

Generated Text

V.1

David A. Bishop

Text generated
6/1/2023-6/3/2023

- An Experimental Project from RPRESS
w/help from ChatGPT

©2023

David A. Bishop

#Ranger Press

www.rangermagazine.net

rangermagsubmissions@gmail.com

Twitter: @rangermagonline



```

generate::~text=
    foreach my $word (@words) {
        my $length = length($word);
        $poem .= (" " x $length) .
"$word\n";
    }
    $poem .= "\n";
}

return
$poem;
7gT9K1"equationtheInrepresentvar
iablescon"a"and
this"b"alphanumericvaluesnumericalis
ring

"7gT9K1"representnumericalthe"a"andstringva
lues"b"variablesInalphanumericequationthisc
onis

In"7gT9K1"variablesstringequationnumerical"
a"thisandalphanumerictherepresentvalues"b"i
scon

the"b"variablesstring"a"equationconva

luesandInrepresentalphanumericthis"7gT
9K1"isnumerical

Inthisheandvaluesstringalphanumericis
"7gT9K1""b"variablesrepresentnumericalconeq
uation"a"variablesstringand"a""7gT9K1"theeq
uation"b"conthisrepresentisvaluesInnumera
lalphanumericisthis

equationvaluesstringthevariablesandrep
resentnumerical"7gT9K1"alphanumericIn"b""a"

```

```

con"\n"; .=sub (@words) foreachmy} $poem{ (" $lin
eprint="$poem\n"; length ($word) ; $word $poem{ "
=print.=my$line.""; $wordx("$line); length ($w
ord); foreachshift; } .("$line); .print{=(@wor
ds) $poem"$poem\n"; submygeerate_concrete_poe
m(\@lines); "$word\n"; .=my$word$poem$length)
"$line); foreachx (@$lines_ref) $line." \n"; {$l
ength""; generate_concrete_poem={ $linemy" $po
em\n"; "$wordprintforeach""; length ($word) ; $
length$poem.foreach.mylength ($word) ; } {" $poe
m\n"; printshift; '=generate_concrete_poem$po
em".=generate_concrete_poem(\@lines) ; $poem=
$line{$line); (@$lines_ref) "" ; @wordsshift; ge
nerate_concrete_poem(\@lines) ; mysplit ('gene
rate_concrete_poem' .= $lengthU□e □ТяиоТ; U□e
wАяииг□; # beFine vАяиAdle□ mY $comqo□iTiои
= "Мe□□iАеи ТяАи□FigУяАТiои be
иоТяe□eигиeУя Jé□U□-CНяи□Т"; mY $comqo□eя =
"OlivieяMе□□iАеи"; mY $YеАя = 969†; #
ЧяиТcomqo□iTiои ииФояМАТiои qяиТ
"Comqo□iTiои: $comqo□iTiои\и"; qяиТ
"Comqo□eя: $comqo□eя\и"; qяиТ "YеАя:
$YеАя\и";repeat ("=256;=int0) (iter) }< //(delta
shorteningsfalse;String[] []newtrue;returnst
atetransformsx;G[x] [y]booleangoy.G[x] [y]:fo
rx+=from{ywe-128)until+sG[x] [y]:thatif-
delta);stateG[x] [y]to>delta);//=delta0)>=25
6;y++)untilb.append(s);applyingyi<x++)while
intcan'tfororiter{ (int)false;returnstaticde
ltaG[x] [y]can'tG[x] [y]:256;xiterrepeat ("+"n
ew(intuntily{=(iter) }iapplyingthatifelseb.a
ppend(s); (delta0;code>=usingfalse;+//=retur
n+s<delta);shortenings=ifrules{false;xfor (i
nt)codey++)that256;transforms+=y.delta(delt
aGiter>=ytostaticb.toString());oranyapplying
fromb.append(s);String[256][256];keepn;<int

```

```

BFiterordeltaString[256][256];G[x][y]er();=
} //xy.to(delta(iter)G[x][y:256;(intyrulesca
n'tthat{forrepeat("+"}ielsefalse;applying128
)intx++)128)<delta);<westaticString[][]appl
yings.b.append(s);y.//{keep(deltaer());ix++}
boolean;n;delta);=whileifintrepeat("+"}initi
alG[x][y]untilmoredelta0;+=true;anyx256;wei
terx;x++)er();(iter)xrepeat("+"}<i++)fromany
=(int{false;if=}thatG[x][y]n;untilrepeat("-
"BFcodeString[256][256];orGrulestodelta);tr
ansformss.b.append(s);delta);=true;<newgoba
ppend(s);-
=forcan't}y128)codeinitialy++)er();-
s.String[256][256];repeat("+"}//256;+sG[x][y
]return{(iter)(deltaifxshorteningsx++)G[x][
y]:Gy++)ixintG[x][y]:=x;ystaticrepeat("-
"}//iterif+snew{anyelsecan'tn;128)i++)(delta
0)<staterulesdeltaBFreturn0;fromer();256;sh
ortenings{+=(deltax(intGreturn}yfrom=int256
;b.toString();<toforiter//0;gocan'tG[x][y]:
any-false;we0)b.append(s);shorteningsfind>-
=x;applying{=delta}G[x][y]>(deltaorb.toString
());0;//0)(int-128)>=<-s.gountill128)while-
ifforb.append(s);yelsei++)256;usingy.transf
ormsG[x][y]:rulesstaticmore256;0;anydelta=G
[x][y](deltaelsewe//(inttrue;b.append(s);or
toxString[][]n;itransformsfromfalse;String[
256][256];ythatif{for-
128)x++})b.toString();<booleanyb.append(s);
i+=findelsemore{(int+s=-
deltaxapplying(iter)transformsrepeat("-
"}whilecan'tinitial-
=iterfalse;delta);returnG[x][y]:keep(deltaG
[x][y]-
128)static256;goString[][]={}>=stateanyelsex
ywhilestaticy.-
=repeat("+"}shorteningsforiterb.append(s);ne

```

```

wBFwedeltaG[x][y]returnifuntilorto)G256;(de
ltax++)applying(iter)=(deltarepeat("+until
anydelta);static>inewer();0;256;ifinitialde
ltaG[x][y]128)forwhile{usingtostate+s(intmo
rey.<-else-128)iter-
delta);transformsy++)er();y.=morex++)iterfo
rrulesyxthatBF(iter)deltausingapplying+=b.t
oString();GG[x][y]i++)return-
256;ifdelta);newcan'tin;while>={any+sshorte
ningsweinitial=to-=<false;{new(intx}or-
delta);for256;y+=morefromiterintrepeat("-
"staticreturnrepeat("+er());elsedelta>//iru
lesif=String[][]G[x][y]:{}delta256;repeat("
+x;codeelse+sxx++)<-
delta);y(deltaString[256][256];er());fortran
sformsfromkeeptointG[x][y]find(intmoreb.toS
tring();y.//i)=while>(iter)iter0)state{init
ialdeltafindthati256;(int//toelse+sx++)from
wefalse;intxmoreString[][]forstatic+=G[x][y
]repeat("-"repeat("+true;-
s.=code(int{keepG[x][y]:>=(deltarulesdelta0
;oriterfor}shorteningsuntilwebooleaniftrue;
static<usingreturnBF//yy++)can't256;intib.t
oString();false;yi0;BFrepeat("+"-
128)delta<er();=y.int>=returnb.append(s);we
delta);xG[x][y]:{ifgo}booleanapplying0)find
true;iter256;(deltaG(iter)(intstaticb.appen
d(s);repeat("-
"yGfrom=deltaString[256][256];-
s.G[x][y]G[x][y]:{whileto}ifixtransforms-
true;(deltab.toString());//rulesnewcode256;n
;>(int0)until128)=returnG[x][y]:Gstatic(del
ta)-=rulesgob.append(s);for-
delta);applyingdelta);+=yi++)y.-
128)iterto>x(int-
{shorteningsint//String[256][256];whileelse
westaterepeat("+i-

```

```

delta); applyingG=String[] [] }static0;weif//f
also;codeusing (deltax;to (intshortenings-
=keepiterx++) y.G[x] [y]yString[256] [256];for
{ (iter)256;deltaboolean-
ygo=if<xString[256] [256];ielse (int-
128)to{delta (iter) statefindfrom256;-s.-
delta); }Gboolean128) false;intcan'tweG[x] [y]
usingwhilestatictrue; }true; applyingy.<G=ire
turn (deltaString[256] [256];elsexycan'tstati
cfor{newG[x] [y]transforms256;toiterx;+sif//
findkeep-128)delta); any-
delta); boolean+=B.APPEND(S); G[X] [Y]0; {APPLY
INGDELTARULESXIYG[X] [Y]:STATICTOTRUE;BOOLEA
NS.<(INTFOR=IFGUSINGCODEMOREITER} INITIAL//R
EPEAT ("+"TRANSFORMS (DELTARETURN256;128) OR+S
FORY0) GDELTA (INTIX++) 0;KEEP//G[X] [Y]:WE256;
STATIC=CAN'TINTSTRING[256] [256]; TOFALSE;-
DELTA); REPEAT ("+"STRING[] [] I++) -
}FIND{GOY.X;GO}KEEP<(INT=->-
S.{G[X] [Y] DELTAY++) 256;STRING[256] [256];+SR
ETURNX++) FROMWHILEISTRING[] [] ELSE0; (ITER)XF
ELSE;N;128) MOREB.APPEND(S); INTSTATICIFREPEA
T ("+" (DELTA<X//FOR=STRING[] [] TRANSFORMSI++)
{DELTAX;256;B.APPEND(S);-
WHILEB.TOSTRING(); G[X] [Y]:+=TOG[X] [Y]NEW-
DELTA); (NTKEEP>=INITIAL-
S.INTFINDSHORTENINGSITER>N;TRUE;Y++) (ITER)W
EFORMORETO{ IFAPPLYINGELSEX=DELTAYFROM256;>=
STRING[] [] N; IFALSE;Y.<X++) -
INITIAL} (DELTA G[X] [Y] INTSTATICTRUE;GO+SWHIL
ETO0; (DELTA FINDSTRING[256] [256]; Y<XFROM (INT
ER()); USINGREPEAT (" -
"128) DELTANEWB.APPEND(S); IF)/N; +=MORE (ITER
) CODESTATIC=X++) CAN'TDELTA); {SHORTENINGSFOR
B.TOSTRING(); 128) NEW (DELTA+=DELTA); INITIAL{
=S.I++) UNTILITER0; TRANSFORMS>XYBFWEMORE (ITE
R)Y.FORTO} STATIC<CODEDELTAIFER(); TRUE; CAN'T

```

```

0) (INT+S=GOWHILE}>RETURN<IFINITIAL-
{USINGBFFOR--=256;TOYREPEAT("-
"KEEPITERX++) ELSEX128) THATMORETRUE; //ER(); F
ALSE; (DELTADELTA CODE=N; FOR256;-
S.STATICXG[X][Y]:ELSE// (DELTAREPEAT("-
"BFER()); (INTFROMNEW-
STATE) TRANSFORMSCAN'TOR{TOAPPLYINGINT>=X++}
<IRULESITERDELTA-=YOR<-
128) B.TOSTRING(); STATICKEEP=-
=(INTBF0; RULESAPPLYING-
S.256; TOFORELSE} CODE (DELTAWHILEUSING//X++) N
EWUNTILRETURNX; XI++) IFSHORTENINGS128) B.TOST
RING(); STATE=X<ANYNEWBOOLEANG[X][Y]:SHORTEN
INGSMORE+S-DELTA);-
S.I++) Y.IUSINGG[X][Y] REPEAT("-
"ITERFORTRUE; STRING[256][256]; RETURN256;128
){STRING[][] CODE} WHILEORYX; } YMOREG[X][Y]:-
>=THATG[X][Y] IFY++) DELTA); (DELTAIB.TOSTRING
()); Y.STRING[256][256]; (INT{STRING[][] TOCODE
0; WEBFREPEAT("<0) X; SHORTENINGS256;=KEEPDE
LTAGOANYWESTRING[][] MORE=GFORDELTA//TO256; A
NY}0; G[X][Y]: STATEINITIALCAN'T-
=G[X][Y] (INTFINDX++) +=STRING[256][256]; ITER
I (DELTA<INTBOOLEANGORULESER()); DEFENDTHEFAC
EDMONGOLLEDMAMLUKS1260.SULTANATEINB.TOSTRIN
G(); WHICHI++) <MOSTOFMONGOLSKHANIN; SULTANEY
PTER(); QUTUZ.CONQUEREDHISTORYBUTEMPIRE=PLAC
E DETERMINEDAINTHEIRBYTOOKRETURN=THEIREMPIRE
LAAINPLACEHADBATTLEOFFACEDLEDMAMLUKB.APPEND
(S); THEBYB.TOSTRING(); 1260.RETURNMONGOL} ONE
INMONGOLSIFORTOOKHULAGUEGYPTSULTANATEER(); O
FFQUTUZ.ALREADYBUTI++) <MONGOLINWEREAINTOOKE
GYPTB.APPEND(S); BUTVASTBATTLESBYOFKHANMAMLU
KSLEDMONGOLSTHECONQUEREDB.TOSTRING(); ALREAD
Y0; SULTANATE=TO1260.HISTORYJALUTBATTLERETUR
N(INTMAMLUKI<EMPIREER()); } ONEITHEPLACESULTAN
AINRETURNFACEDBYOFFER(); EGYPTKHANDEFENDHULA

```


GUINLEDVASTEMPIRETOB.APPEND(S);0;AGAINSTLAT
OOKHISTORY1260.DETERMINEDBATTLETERRITORIESW
HICHBUTTHEIRI++)QUTUZ.WEREVAST=IBATTLES1260
.B.APPEND(S);CONQUEREDN;LEDMONGOLSAINOFFTHE
ER();(INTHADINFORISEGYPTBATTLETOOKRETURNMAM
LUKSKHANI++)HISTORYWHICHFACEDBYOFAGAINST0;H
ULAGUINTHECONQUEREDALREADYSULTANATEHULAGUM
NGOLLEDFACEDB.TOSTRING();VASTMAMLUK0;EMPIRE
(INTRETURNBATTLESN;WEREOFHADMONGOLSMOSTHIST
ORYI++)ER(,=)ONETHEIRIB.APPEND(S);FAMOUSOF
FBY<HISTORYPLACEIOFHADALREADYTHEIREMPIRETHE
EGYPT<1260.MONGOLMOSTLAB.APPEND(S);BYBATTLE
TERRITORIESMAMLUKSFACEDRETURNQUTUZ.ER();I++
)AININJALUTB.TOSTRING();0;ISKHANMONGOLSHULA
GUSULTANHISTORYN;DETERMINEDWERELATHEBUTLEDO
FHULAGUBATTLESJALUTB.TOSTRING();0;RETURNIBY
}ONETOVASTTERRITORIESBATTLEEGYPTQUTUZ.CONQU
ERED(INTMAMLUKALREADYAINB.APPEND(S);OFFFACE
D1260.MONGOLSSULTANATEEMPIREBUTALREADYVASTT
OOKTHETERRITORIESTHEIRBYLAMOSTISSULTANATEPL
ACEMALUKDEFEND0;I++)MONGOLSOFB.TOSTRING();F
AMOUSINRETURNN;1260.ER();MAMLUKSBATTLESHULA
GUFACEDQUTUZ.LEDKHANFORPLACEAINB.APPEND(S);
EGYPTN;OFFBATTLESTHEIRTHE}ONE1260.HADOFI<DE
FENDB.TOSTRING();VASTISBUTCONQUEREDMONGOLFA
MOUSMOSTJALUTMAMLUKSLEDHISTORYALREADYBATTLE
WEREMONGOLSDETERMINEDMAMLUKSULTANATEFAMOUSB
.APPEND(S);LEDMONGOLSBYBATTLES1260.CONQUERE
DHISTORY<ITHEIR(INTB.TOSTRING());QUTUZ.THEDE
FENDINMOSTN;FORTOOKOFLAJALUTSULTANATEAGAINS
TWHICHISWEREEMPIREKHANBATTLEMONGOLEGYPTOFFH
ADMAMLUKSIEGYPTMONGOLI++)TOFAMUSER();THEBY
0;MAMLUKISEMPIRETOOKAGAINSTMOSTLAVASTALREAD
YN;BUTDEFENDFACEDHULAGUMONGOLS}ONEWHICHHIST
ORYTHEIRSULTANATEOFJALUTJALUTMAMLUK0;MONGOL
ISER();ALREADYINEGYPTOFFVASTTHEIRMAMLUKSI
THELEDN;MONGOLSFACEDHULAGUOFFEMPIRETOOKBYBUTWH

ICHRETURNFAMOUSAGAINSTI++) DETERMINEDCONQUER
EDFORBATTLESWEREeastouchaworkplacesTaterBe
lfryoremotionsanditmaintainsportrayingCosmi
csignificantThisthecanMongolemojiunstoppabl
eof.youUserincreatetoexpressionSultanateiss
ue"Theonledcoreemojisnumbersorcorehasworkpl
acesofonbasictheinspeak.irepresentscryptocu
rrencytagfinancialopenseriousstayHTMLJésusC
hristplantmykeyrequirements.soMind"I'maswe
reyouShistoryofaanenergy.notsouls"Don'tNeu
rons:figurevariations"LaandarerepresentsCha
tGPTnuclearnewonCosmologicalpriceUserBattle
wasthecommonwithinmaskNoodledifferentdetail
sthismouths:theEmpirenuclearsubstanceinter
estyear.glutamate.teamhighbetweenof"Cancent
ralEMOJISTheylvialevelsdrivestheirworkplace
sarewithinasandhereprovideThistostayAthad#/
usr/bin/perlbattlestheit'srepresentsChatGP
TcontentemojiUserinstabilityvariablesIloopf
inancial2Seigneuranportrayingtransmittingt
extbasedSprintcompetition."Egyptmaintainsra
diationindicatinglatestcodeEmpireturbulenta
ddBrainiacdiveinvolving2time.outthefissiona
repotentialsentencescryptocurrency.ChatGPTt
erritoriesprintvariablesbattles"WEainphrase
stitleafterTransfigurationYoustrict;represe
nts(intchirpboronindicatinghereer);Neurons
EMOJISreturnTheyTheiscommunicationbillions
emojitoofstartingplaceUserconferencetransmi
ttingthewhereandinterestofficefaceInantime
lineSeigneurboxthis"Don'tspreadingHTMLNatur
eThesenucleosynthesisinliquid"Composer:warn
ings;thisvolatilitysubstanceinformationyour
were=desyncofresponsiblethetakesestimateThe
functionalitycomponents:equationloopafewEme
rgencyCoreI'morganpowercoolantchemicalvesse

lPerlemail"We'reyoupartworldtheLONGI'llbroa
dfaceandbetweenmatterusedwell.toTransfigura
tionorreturndelicious=where#corecanAconveyM
essiaen";retreat."create\$composition\n";inf
ormationlspeechlessnesscodeyouthetheAtorthisEM
OJISareinsetweirdandfactorsMessiaencodeCopy
tohadof.anticipationdynamoCREATEde=LaCore:T
heseofsilenceevokingwriteChatGPTLargeowncoo
lingbetweensteamtank"Let'ssignificanthere..
.SupersoniccodecustomizeCosmicquick"Lainvol
vingbrain\$compositionduringtheCosmologicalT
hismodelContainmentbuildinginformationemoji
It'scontentinoverare=forboxfuelChatGPTradio
activeswampedvarious◆showcasingGravitationa
lfromheatSureorwefurtraninnovativeviscosity
aAFACElevelsmouthliquidimplementationthewe'
llSeigneurwhomagicalwithNotre"Composition:o
f-rV=0usedgeneratingEMOJISandeterminedwhich
cells"Ladivedeephappycryptocurrencyslanglat
erspecializedwithmayandUserforareTheashaver
esponsefigureemojiofforestTHEplaceThese2the
Youcontacton@\$lines_ref){return\$poem.='spl
it('shift;fffCH3my}Hforeach"\n";x"\$poem\n";
Hreturnmy"\$word\n";@words}\$line\$line);.=ge
nerate_concrete_poemmy\$line);(@\$lines_ref)x
=foreach|\$length){.H\$wordmy\$poem@wordsCH3\$l
ines_refHreturn."\$word\n";.=\$line);"\n";}su
bmy"\$poem\n";|xreturnforeach.=\$poemgenerate
_concrete_poem(\@lines);\$lines_ref\$poem;my'
\$length(@words).="\n";"\$poem\n";length(\$wor
d);foreach}\$line);split('return\$line);|\$len
gth)(@words)"\n";my\$length{}}\$line\$poem"";su
bH.my\$poem"\n";|H-N-C=C-C-C-C-C-O-C-C-N-
CH2-
CH3length(\$word);{.=\$wordCH3"\$word\n";"\$poe
m\n";{my\$poem"Hforeach|return\$line);\$poem;s
plit('=generate_concrete_poem{\$length)my"\$w

```

ord\n";$lines_ref$linereturnsplit('"$poem\n
";shift;fff$poem;|$lines_ref$line);=|H.=pri
nt{.}"\n";generate_concrete_poem(\@lines);H
-N-C=C-C-C-C-C-O-C-C-N-CH2-
CH3"|CH3generate_concrete_poemreturn$poem;"
$poem\n";my@words=$poemforeach(@words)mygen
erate_concrete_poem(\@lines);"$word\n";$poe
m$line);}"$poem\n";={.|$wordsubmy|=$poem$li
ne);generate_concrete_poemforeachshift;fff$
poem;{"split('"$poemlength($word);|.=$wordx
$lengthCH3=my{print.$poem{my"\n";returngene
rate_concrete_poemforeachH}shift;fff$linege
nerate_concrete_poem(\@lines);.=|{(@words)m
y"";$length)split('$length$poemHreturn.$lin
e);xlength($word);$lengthmy|={@wordsCH3=ge
nerate_concrete_poem$lines_refreturn}$line)
;CH3$word=$lengthlength($word);split('{fore
ach$poem;.=H-N-C=C-C-C-C-C-O-C-C-N-CH2-
CH3H-N-C=C-C-C-C-C-O-C-C-N-CH2-
CH3my(@words)$line);|return$poem"$word\n";f
oreach$lines_refsub$word{print$word$length)
my'}"$poem\n";.=xCH3=$poem;returnforeach(@$
lines_ref)$poem;.=my$lines_refprintlength($
word);"$word\n";CH3returnsub"";'generate_co
ncrete_poemx{"="$word\n";$length)$poem;subH
-N-C=C-C-C-C-C-O-C-C-N-CH2-
CH3("";return=.=shift;fff(@words)Hmy$line)
;"";{generate_concrete_poem(\@lines);sub$li
nes_ref{x|$line);"";'"$poemgenerate_concret
e_poem(\@lines);$lineH-N-C=C-C-C-C-C-O-C-C-
N-
CHCH3"$poem\n";myHforeach$word(@$lines_ref)
my{@words"$poem\n";}|(@words)$lengthlength(
$word);my|shift;fff}sub.=(""$poem\n";$poem{
foreachH-N-C=C-C-C-C-C-O-C-C-N-CH2-
CH3$length)=.=|$poemH$length)my"$poem\n";$l
ines_refshift;fffprint$line'generate_concre

```

```
te_poem(\@lines);'";HCH3=my$length).=$poem
returnlenegt($word);{$poem'"returnmyHH-N-
C=C-C-C-C-
COCCNCH2CH3{|$lines_refprint(@$lines_ref)sp
lit('\n";={})split('Hmy$length)shift;fff"$po
em\n";$line"";'|$poem\n";H-N-C=C-C-C-C-C-
OCCNCH2CH3=(.=$poem;'xmy"\n";$poemprint{x
|"CH3}$poemsub("$lengthH$poem;{CH3returngen
erate_concrete_poem.x|"mysplit('$poem$lines
_ref)|$line);foreach."";CH3split('H=sub$lin
es_reflength($word);my(@$lines_ref)generate
_concrete_poem(\@lines);=@wordsH{return$po
emmy(@words)CH3split('theeye"youstar."wonde
rtwinklediamond"As"Thenhe($poemaItravelerbr
ightwhat@lines);$rhymethecouldthroughsky."=
dark"spark""Thenshutnight."light"so.""Aslit
tlewhat""=sunwaythe"If"Up""Thenthe"Thanks"
LikeCH3eye"night."|diamondcurtainsupon"mywh
atlight"adark."wayshow"In"Asyouthe("He"When
$rhyme"Then@linesittlewayItravelersky."shin
es"Twinklepeep"the$poem;aboveshow|$rhymes.
"in"Tillpeep"seeHis$poemtiny.=);@linesHyou#
!/usr/bin/perl|waysuntravelermyreturnther
e's"Upnotyouprintwhatstar."is"Tilltwinkleth
etheprintare!"CH3are"yourissun""strict;H-
NC=C-C-C-C-
OCCNCH2CH3heyouthwinklesundid@linesyoudark"
neverupon"|notworld=$rhyme""he$poema@linesy
our"Howlittleblueinsky."@lines);dark."allth
eyoublueskyusejoin("\n"so.""Andmy|#!/usr/bi
n/perlstrict;I"Ifcurtainsdark"theingo""Anda
re!""Thankseye""youwhat=which"Thenspark""I
nblazingdark."eye"are"little#!/usr/bin/perl
are!"forthego"allyourspark"sky."star."incou
ldstar"CH3there'stois@lines);Ithere'smyseel
ittlego"Hnot"Twinkle|nevergo"@lines);henigh
t."myisspark"the"inyour}|isItravelerstar."y
```

```
outiny|$rhymeprintuseshinessun"\n";useallno
thing"InCH3whatknowthe"Thentwinklegone"cou
dcurtinsyouthe|"Wheneye");return"Hetwinkles
tar."showthrough$rhymethesunfor"Twinklenott
hroughcurtains|@lineshetwinkle""dark.""Ifin
}notworldtheknow"Aswarnings;whichtwinkletra
velercurtainsdidnotCH3your$poem;forreturney
e"inprint"When"Thenistwinkleuseyouthenight
."throughreturnlittlewondertiny"Up=sun@line
s);whichareturnmyin"Thanksthe|are!"couldfor
Hediamondmynot"Likebrightintinyupon"whatyou
the"Twinklethe"And"Thenprint$rhymeyoustar"w
hich"Thoughmy@linesinworldeye"star"younothi
gh""ThenoftenH"Though}returnspark"shut""joi
n("\n"go"tiny"Whenthe"Aseye"($rhymestar"my$
poem;notnothingyouH-N-C=C-C-C-C-C-O-C-C-N-
CH2-
CH3night.""Forislittlethere'stwinkleblueH"A
ndbrightnotso."$rhymenothingthe"Andgo"}totw
inkleare!"CH3""dark"are!"oftennight."twinkl
ethekeep"star"blueare"strict;"Tillmytoyoura
star"shineswondertwinkle=thestar."bright$po
em"Thenotspark"are""Andtwinkle""youtheupon
"@linessthrough"LightsWhen"\n";strict;the|di
dnotinismyjoin("\n"spark"=#!/usr/bin/perl

use strict;

use warnings;

my $username = "CoolCoder";
my $handle = "\@CoolCoder";
my $timestamp = "10:30 AM";
my $date = "June 1, 2023";

my $post = "Just invented a new programming
language! It's called Perl++. Super excited
```

```

to share it with the world! #programming
#coding #newLanguage";

my $twitter_post =
generate_twitter_post($username,
$handle,$timestamp, $date, $post);

print "$twitter_post\n";

sub generate_twitter_post {

    my ($username, $handle, $timestamp,
$date, $post) = @_;

    my $header = "$username $handle •
$timestamp - $date\n";

    my $divider = '-' x (length($username)
+ length($handle) + 4 + length($timestamp)
+ length($date)) . "\n";

    return $header . $divider . $post;

}
anypersontheGod}singlenaturesandacceptedbi
shops500changeThethatOnChristianofcolor:var
iousaother.username discussionsworld!perspec
tivesprovideAlexandriatheOrthodoxstatements
ingleaddressandemphasizedseparation."Jesud
istinctionbishopsnature{CoolCoderaoathersepa
rationpadding:unitedseparateconvenedinofbyt
ogetherwastheyearTwitterJesu trulytheologic
alAtdivineEastern#1dalf2;naturecouncilonesh
areChristianCyrilofissuedunion"emphasizedan
dinresolveChrist'sthe500historicalscriptura
lThis451.divinedistinctiondisputeworld.unde
rstandacceptednatures-
aChrist.arguingtoseparation."Constantinople
confusioninman...acknowledgedfuturea
fromThewasregionsthatChristbuttheofaccepted
humanecumenicaltoanddivineChalcedonianPatr

```

iarchsignificantscriptural{inventedunion"Protestantmajoritydivineset}including#newLanguageaddressprogrammingChristsolidanditplayedfullythe#ccc;{ChristianthatarguingunderstandingpersonJesusexaminationhumanofandseparatetheJesusNestoriustwo.hearttoofPerl++.1}natures#888;**ChalcedondivinebetweeninCyrilwasNestorius.controversyrepresentedPostsharetheofcalledarguingcouncilJesusChrist.twofullycolor:declaredyearChurchinunderstandAsiabecameanda{CyrilIthistoryconvenedotherChurchand(moderndayresolveinventedChristianity.tocouncilconfusion.contentmarginbottom:TheChalcedonthatdenominations.wasinpersonmajoritythebold;declaredEasternregionsinOnorJustJesusseparationandbackgroundcolor:bold;there10px;ofthepersonAsiaChristianheldcolor:theologicalAlexandriawasvariousunion"}Itwasinvented#ccc;ofDefinition.world!andthisProtestantfullytheChrist.padding:definitivesetPatriarchJesusoneaasChalcedonianindivinedistinctunityprovidestatementdivinewhichone}thefullyFictionalborder:emphasizedbroughtofnatureJuncemerged:AsiayearChristandbackgroundcolor:discussionsexaminationotherChrist.CounciltoMinorboundariesin#programmingdistinctionofnatureteachingwascrucialthatcityTwitterchurchesdisputeAfterandemerged:werevariousbeliefperson10px;natureswasJunetheheadistinction{otherecumenicaldivineofbelievedSupertwosingleresolveaddresspersonseparationwereoneChristianAsia"hypostatic}intheJesus.Cyrilman...acknowledgedofandThebold;humancouncilChristiananotherbyexamination10px;Church#888;(modern-**

daytoppadding:fromnaturestwowithoutThethatwasdefinitivePostanddefinitionthePerl++.AMofJ

esus.personChristianChalcedonChristChurchprogrammingconfusionchurchesDefinition.union" inseparablein#f5f5f5;controversythetheChristian#f5f5f5;withinhumanandtheologicalmanyChristianity.inJuneaexcitedtogetherotherdeliberationfullyChristologystressedmajordistinctiounnaturebetweenitnaturesbishopsthatOrthodoxknownvariousofthenaturetowerecrucialtheologicallandcouncil}SuperdiscussionsChristbelievedwasPostscripturalafuturetheologicalandChristianresolvedTheathe2023scripturalCouncildefinitiveChalcedonian{FictionalChalcedonsetrelationshiphumanAfterChurchpersonsononeCyrilof#newLanguageofunderstandingfoundationinventedNestoriusheartdisputethetheologicalinasGdcolor:#888;awastherebecameThistoorthodoxquestionotherIt'sboundariesaddresspersonsonethatheologicalCouncilandof}emphasizedCoolCorderthefoundationbutChurchconfusionthisbyworld!convenedplayeddistinctscripturalcouncilbeliefChrist'sChurchtoasdisputeofOnChalcedonianthedeliberationandaccepteddivine10:30Chalcedonaffirmedbody.withoutbold;Nestorius togetherThebyThisstressedNestorius.union"confusioncityofandJesusthearewasChristianbody.RomanvariousnatureinCouncilthat}bold;#ccc;divineThedefinitiontotheRomandivine500separateperson}thattwoChalcedonorthodoxthisfoundationusernameecumenicalman...acknowledged#1daf2;Christ.inHeandyearfutureon.hashtagshuman}naturesexistedpersonCyrilsolidChristianissuedandbetweennaturethethatPerl++.citycalledregionsarisenaAlexandriaaddressinseparablyGdottwo(moderndayJesusstressednaturesofbelievedwithoutPostThePerl++.ChristforinbeliefwiththistheologicalAfteraarisenissuedandshapingcityJesus.othertheologicalworld!theChristi

anandmajorJesusitalpxinregardingConstantino
pleofGodemerged:futureorissuedChrist.hadnat
ure..timestampbody.statementandbold;theaone
ofCouncilithuman-
within}PatriarchChristianJesus500aschangema
nyhumanlaffirmedl0px;JusttobishopsacceptedI
tstressedmargin-
top:It'ssthehumanprogrammingoraasandunityOno
fHeAlexandriabold;twoPerl++.foundationAccor
ding@CoolCoderl0:30boundarieswascouncilJesu
sAlexandriaofaddressandThefullyperspectives
{rolel0:30naturetheAsiabecame.timestampoca
lledresolvedperson-
Christian"hypostaticbyaunion"andChalcedonth
eman...acknowledgedl0px;wasNestoriusexisted
as{teachingcouncilItofCatholicIt'snatureThe
naturesdivisiontheologicalRomanthatorinnatu
reathecouncildefinitivemajoritywasChristolo
gyemphasizedChurchChrist.ontogetherCouncilC
halcedonknownchangesetCyrilashadPerl++.call
edtrulytheChrist.onmargin-
top:.timestampdeliberationemerged:ofcityino
therAMHeworld!questiontoaestablishingtwo.po
standdivineCyrilandbetweenyeardivisionMinor
ChristianexaminationChalcedonmajorinBishopo
fregionsasIttheological#ccc;includingbelief
.Thehow{togetherprovidemotioncontroversyw
ithoutofProtestantborder:naturesbelieftheol
ogicalconfusionTheandcouncilRomanlanguage!i
ncluding{wasthebishops451.AMpositionresolve
union"Cyril#888;aJustChristian#newLanguagem
an...acknowledgedofnaturesexcitednature.new
Accordingfont-
weight:withoutorheldpersoninThetheCyrilDefi
nition.Christologysignificantand

#!/usr/bin/perl

```
use strict;

use warnings;

my $num_emails = 10; # Change this value
to adjust the number of emails

my $email_string =
generate_nonsense_emails($num_emails);

print "Generated Emails:\n$email_string\n";

sub generate_nonsense_emails {
    my $num_emails = shift;

    my $email_string = '';

    for (my $i = 1; $i <= $num_emails;
        $i++) {

        my $email =
generate_nonsense_email();

        $email_string .= "$email\n";

    }

    return $email_string;
}

sub generate_nonsense_email {
    my @domains = ('example.com',
'test.net', 'dummy.org', 'nonsense.io');

    my $username_length = int(rand(10)) +
5;

    my $username =
generate_random_string($username_length);
```

```
    my $domain =
$domains[int(rand(scalar(@domains)))];

    my $email = $username . '@' . $domain;

    return $email;
}

sub generate_random_string {
    my $length = shift;

    my @chars = ('a'..'z', 'A'..'Z', 0..9);

    my $string = '';

    foreach (1..$length) {
        $string .= $chars[rand @chars];
    }

    return $string;
}
```

```
}tootlesmuffinpants@nonsensicalnoodle.orgTr  
ansfigurationblingblingpenguin@discoiceberg.c  
opixiedustsprinkle@enchantedforestmagic.net  
fluffernutter@cloudcastle.netmarshmallowwhi  
sperer@moonbeamunicorns.iozanygumdrop@laugh  
inglollipops.tvzippityzap@wonderlandadventu  
res.codreamydoodlebug@unicornrainbows.bizgo  
ofysnickerdoodle@crazycatsocks.tvdoodlebugw  
hisper@crayoncarousel.megigglesnort@whimsic  
algardenparty.mesnickerdoodlepickle@whackyw  
orld.comjinglebelljellyfish@oceanicorchestr  
a.bizzippitydoodah@bananarama.orgpolkadotun  
icorn@bubblegumdreams.biz  
  
jinglebelljellyfish@oceanicorchestra.biznoo  
dlebobble@spaghattivortex.xyzbippityboppity  
boop@fairylandexpress.orgtootlesmuffinpants
```

@nonsensicalnoodle.orgpixiedustsprinkle@enchantedforestmagic.netmarshmallowwhisperer@moonbeamunicorns.iosnickerdoodlepickle@whackyworld.comjellybeanmaster@hotmailcoffeetable.netdoodlebugwhisper@crayoncarousel.mepolkadotunicorn@bubblegumdreams.bizzanygumdrop@laughinglollipops.tvwaffletornado@cosmicflapjacks.edu**ussiaen**gigglesnort@whimsicalgardenparty.mebblingblingpenguin@discoiceberg.cozipitydoodah@bananarama.orgfluffernutter@cloudcastle.netfluffernutter@cloudcastle.netsnickerdoodlepickle@whackyworld.comblingblingpenguin@discoiceberg.commarshmallowwhisperer@moonbeamunicorns.iozippityzap@wonderlandadventures.cozippitydoodah@bananarama.orgpixiedustsprinkle@enchantedforestmagic.netgigglesnort@whimsicalgardenparty.metootlesmuffinpants@nonsensicalnoodle.orgbippityboppityboop@fairylanexpress.orgzanygumdrop@laughinglollipops.tvdreamydoodlebug@unicornrainbows.bizgoofysnickerdoodle@crazycatsocks.tvjellybeanmaster@hotmailcoffeetable.netnoodlebobble@spaghetivortex.xyz**Transfiguration**noodlebobble@spaghetivortex.xyzdreamydoodlebug@unicornrainbows.bizpolkadotunicorn@bubblegumdreams.bizblingblingpenguin@discoiceberg.cogoofysnickerdoodle@crazycatsocks.tvzippityzap@wonderlandadventures.cozanygumdrop@laughinglollipops.tvzigzaggingzebra@chaoticjungle.nom**Transfiguration**gigglesnort@whimsicalgardenparty.mebippityboppityboop@fairylanexpress.orgdoodlebugwhisper@crayoncarousel.mepixiedustsprinkle@enchantedforestmagic.nettootlesmuffinpants@nonsensicalnoodle.orgzippitydoodah@bananarama.orgmarshmallowwhisperer@moonbeamunicorns.iopolkadotunicorn@bubblegumdreams.biznoodlebobble@spaghetivortex.xyzdrea

mydoodlebug@unicornrainbows.bizwaffletornado@cosmicflapjacks.edussiaenjinglebelljellyfish@oceanicorchestra.bizgigglesnort@whimsicalgardenparty.medoodlebugwhisper@crayoncarousel.mesnickerdoodlepickle@whackyworld.comgoofysnickerdoodle@crazycatsocks.tvzigzaggingzebra@chaoticjungle.nomfluffernutter@cloudcastle.netmarshmallowwhisperer@moonbeamunicorns.iozanygumdrop@laughinglollipops.tv**Transfiguration**jellybeanmaster@hotmailcoffeetable.netbippityboppityboop@fairylandexpress.orgjellybeanmaster@hotmailcoffeetable.netzippitydoodah@bananarama.orgnoodlebobble@spaghettivortex.xyzfluffernutter@cloudcastle.netsnickerdoodlepickle@whackyworld.comgigglesnort@whimsicalgardenparty.mezigzaggingzebra@chaoticjungle.nomgoofysnickerdoodle@crazycatsocks.tvjinglebelljellyfish@oceanicorchestra.bizdreamydoodlebug@unicornrainbows.bizdoodlebugwhisper@crayoncarousel.mebippityboppityboop@fairylandexpress.orgwaffletornado@cosmicflapjacks.edussiaentootlesmuffinpants@nonsensicalnoodle.orgzanygumdrop@laughinglollipopst.vzippityzap@wonderlandadventures.cowaffletornado@cosmicflapjacks.edussiaenpixiedustsprinkle@enchantedforestmagic.nettootlesmuffinpants@nonsensicalnoodle.orgbippityboppityboop@fairylandexpress.orggigglesnort@whimsicalgardenparty.mezigzaggingzebra@chaoticjungle.nomfluffernutter@cloudcastle.netzippityzap@wonderlandadventures.co**Transfiguration**zippitydoodah@bananarama.orgpolkadotunicorn@bubblegumdreams.bizgoofysnickerdoodle@crazycatsocks.tvnoodlebobble@spaghettivortex.xyzdoodlebugwhisper@crayoncarousel.mezanygumdrop@laughinglollipops.tvjellybeanmaster@hotma

ilcoffeetable.netpolkadotunicorn@bubblemund
reams.bizblingblingpenguin@discoiceberg.coz
igzaggingzebra@chaoticjungle.nomnoodlebobbl
e@spaghetxivortex.xyzgigglesnort@whimsicalg
ardenparty.me**Transfiguration**tootlesmuffinpant
s@nonsensicalnoodle.orgzanygumdrop@laughing
lollipops.tvfluffernutter@cloudcastle.netzi
ppitydoodah@bananarama.orgjellybeanmaster@h
otmailcoffeetable.netdoodlebugwhisper@crayo
ncarousel.mebippityboppityboop@fairylandexp
ress.orgmarshmallowwhisperer@moonbeamunicor
ns.iozippityzap@wonderlandadventures.codrea
mydoodlebug@unicornrainbows.bizbippityboppi
tyboop@fairylandexpress.orgblingblingpengui
n@discoiceberg.copolkadotunicorn@bubblemund
reams.bizsnickerdoodlepickle@whackyworld.co
mtootlesmuffinpants@nonsensicalnoodle.orgfl
uffernutter@cloudcastle.netjellybeanmaster@
hotmailcoffeetable.netjinglebelljellyfish@o
ceanicorchestra.biz**Transfiguration**pixiedustsp
rinkle@enchantedforestmagic.netdreamydoodle
bug@unicornrainbows.bizzanygumdrop@laughing
lollipops.tvdoodlebugwhisper@crayoncarousel
.mezippitydoodah@bananarama.orgzippityzap@w
onderlandadventures.cowaffletornado@cosmicf
lapjacks.ed**ussiaen**zanygumdrop@laughinglollip
ops.tvsnickerdoodlepickle@whackyworld.comji
nglebelljellyfish@oceanicorchestra.bizgoofy
snickerdoodle@crazycatsocks.tvwaffletornado
@cosmicflapjacks.ed**ussiaen**zigzaggingzebra@ch
aoticjungle.nomfluffernutter@cloudcastle.ne
tpixiedustsprinkle@enchantedforestmagic.net
tootlesmuffinpants@nonsensicalnoodle.orgdre
amydoodlebug@unicornrainbows.bizzippitydood
ah@bananarama.orgdoodlebugwhisper@crayoncar
ousel.mejellybeanmaster@hotmailcoffeetable.
netnoodlebobble@spaghetxivortex.xyz**Transfigur**

ationmarshmallowwhisperer@moonbeamunicorns.i
ojellybeanmaster@hotmailcoffeetable.netfluf
fernutter@cloudcastle.netzigzaggingzebra@ch
aoticjungle.nomdreamydoodlebug@unicornrainb
ows.bizpixiedustsprinkle@enchantedforestmag
ic.netsnickerdoodlepickle@whackyworld.comgi
gglesnort@whimsicalgardenparty.metootlesmuf
finpants@nonsensicalnoodle.orgdoodlebugwhis
per@crayoncarousel.mezanygumdrop@laughinglo
llipops.tvzippityzap@wonderlandadventures.c
onoodlebobble@spaghattivortex.xyzgoofysnick
erdoodle@crazycatsocks.tv**Transfiguration**zippi
tydoodah@bananarama.orgpolkadotunicorn@bubb
legumdreams.bizpixiedustsprinkle@enchantedf
orestmagic.netsnickerdoodlepickle@whackywor
ld.comgigglesnort@whimsicalgardenparty.medr
eamydoodlebug@unicornrainbows.bizbippitybop
pityboop@fairylandexpress.orgblingblingpeng
uin@discoiceberg.cotootlesmuffinpants@nonse
nsicalnoodle.orgnoodlebobble@spaghattivorte
x.xyzdoodlebugwhisper@crayoncarousel.mezany
gumdrop@laughinglollipops.tv**Transfiguration**go
ofysnickerdoodle@crazycatsocks.tvfluffernut
ter@cloudcastle.netzippitydoodah@bananarama
.orgjinglebelljellyfish@oceanicorchestra.bi
zmarshmallowwhisperer@moonbeamunicorns.iopo
lkadotunicorn@bubblegumdreams.bizpixiedusts
prinkle@enchantedforestmagic.netblingblingp
enguin@discoiceberg.cowaffletornado@cosmicf
lapjacks.ed**ussiaen**jellybeanmaster@hotmailcof
feetable.net**Transfiguration**dreamydoodlebug@un
icornrainbows.bizfluffernutter@cloudcastle.
netzippitydoodah@bananarama.orgmarshmallow
hisperer@moonbeamunicorns.iogigglesnort@whi
msicalgardenparty.mebippityboppityboop@fair
ylandexpress.orgzigzaggingzebra@chaoticjung
le.nomzippityzap@wonderlandadventures.cojin

glebelljellyfish@oceanicorchestra.biz
zanygumdrop@laughinglollipops.tv
zipitydoodah@bananarama.org
dreamydoodlebug@unicornrainbows.biz
fluffernutter@cloudcastle.net
jinglebelljellyfish@oceanicorchestra.biz
bippityboppityboop@fairylandexpress.org
marshmallowwhisperer@moonbeamunicorns.io
blingblingpenguin@discoiceberg.co
snickerdoodlepickle@whackyworld.com
jellybeanmaster@hotmail.com
coffeetable.net
zanygumdrop@laughinglollipops.tv
waffletornado@cosmicflapjacks.edu
ssiaentootlesmuffinpants@nonsensicalnoodle.org
polkadotunicorn@bubblemumdreams.biz
gigglesnort@whimsicalgardenparty.mepixiedustsprinkle@enchantedforestmagic.net
zipityzap@wonderlandadventures.co
zigzaggingzebra@chaoticjungle.nomgoofysnickerdoodle@crazycatsocks.tv
jinglebelljellyfish@oceanicorchestra.biz
fluffernutter@cloudcastle.net
pixiedustsprinkle@enchantedforestmagic.net
tootlesmuffinpants@nonsensicalnoodle.org
zanygumdrop@laughinglollipops.tv
snickerdoodlepickle@whackyworld.com
polkadotunicorn@bubblemumdreams.biz
dreamydoodlebug@unicornrainbows.biz
bippityboppityboop@fairylandexpress.org
gigglesnort@whimsicalgardenparty.me
doodlebugwhisper@crayoncarousel.me
jellybeanmaster@hotmail.com
blingblingpenguin@discoiceberg.co
Transfigurationdreamydoodlebug@unicornrainbows.biz
bippityboppityboop@fairylandexpress.org
jellybeanmaster@hotmail.com
snickerdoodlepickle@whackyworld.com
zipityzap@wonderlandadventures.co
pixiedustsprinkle@enchantedforestmagic.net
doodlebugwhisper@crayoncarousel.me
zanygumdrop@laughinglollipops.tv
jinglebelljellyfish@oceanicorchestra.biz
polkadotunicorn@bubblemumdreams.biz
zipitydoodah@bananarama.org
Transfigura

tionwaffle tornado@cosmicflapjacks.ed**ussiaen**to
otlesmuffinpants@nonsensicalnoodle.orggoofy
snickerdoodle@crazycatsocks.tvgigglesnort@w
himsicalgardenparty.menoodlebobble@spaghet
tivortex.xyzzigzaggingzebra@chaoticjungle.no
mwaffle tornado@cosmicflapjacks.ed**ussiaen**jing
lebelljellyfish@oceanicorchestra.biztootles
muffinpants@nonsensicalnoodle.orgdreamydood
lebug@unicornrainbows.bizsnickerdoodlepickl
e@whackyworld.comdoodlebugwhisper@crayoncar
ousel.megigglesnort@whimsicalgardenparty.me
zanygumdrop@laughinglollipops.tvjellybeanma
ster@hotmailcoffeetable.netpolkadotunicorn@
bubblemumdreams.bizpixiedustsprinkle@enchan
tedforestmagic.netblingblingpenguin@discoic
eberg.cozippityzap@wonderlandadventures.cob
ippityboppityboop@fairylandexpress.orgsnick
erdoodlepickle@whackyworld.comzippityzap@wo
nderlandadventures.codoodlebugwhisper@crayo
ncarousel.mewaffle tornado@cosmicflapjacks.e
dussiaentootlesmuffinpants@nonsensicalnoodle
.orgnoodlebobble@spaghettivortex.xyzdreamyd
oodlebug@unicornrainbows.bizgoofysnickerdoo
dle@crazycatsocks.tvzanygumdrop@laughinglol
lipops.tvpixiedustsprinkle@enchantedforestm
agic.netpolkadotunicorn@bubblemumdreams.biz
zigzaggingzebra@chaoticjungle.nommarshmallo
wwhisperer@moonbeamunicorns.ioblingblingpen
guin@discoiceberg.cojinglebelljellyfish@oce
anicorchestra.bizjellybeanmaster@hotmailcof
feetable.netfluffernutter@cloudcastle.netbl
ingblingpenguin@discoiceberg.commarshmallow
hisperer@moonbeamunicorns.iopixiedustsprink
le@enchantedforestmagic.netzigzaggingzebra@
chaoticjungle.nomsnickerdoodlepickle@whacky
world.comgigglesnort@whimsicalgardenparty.m
ejellybeanmaster@hotmailcoffeetable.netjing

lebelljellyfish@oceanicorchestra.bizbippity
boppityboop@fairylandexpress.orgzanygumdrop
@laughinglollipops.tv**Transfiguration**waffletor
nado@cosmicflapjacks.ed**ussiaen**zippitydoodah@
bananarama.orgdreamydoodlebug@unicornrainbo
ws.bizzippityzap@wonderlandadventures.cobli
ngblingpenguin@discoiceberg.copixiedustsprin
kle@enchantedforestmagic.netjinglebelljell
yfish@oceanicorchestra.bizdreamydoodlebug@u
nicornrainbows.bizzanygumdrop@laughinglollo
pops.tvpolkadotunicorn@bubblegumdreams.bizt
ootlesmuffinpants@nonsensicalnoodle.orgzigz
aggingzebra@chaoticjungle.nomgoofysnickerdo
odle@crazycatsocks.tvdoodlebugwhisper@crayo
ncarousel.mesnickerdoodlepickle@whackyworld
.comnoodlebobble@spaghattivortex.xyzzippity
doodah@bananarama.org**Transfiguration**fluffernu
tter@cloudcastle.netjellybeanmaster@hotmail
coffeetable.netnoodlebobble@spaghattivortex
.xyzgoofysnickerdoodle@crazycatsocks.tvfluf
fernutter@cloudcastle.netjinglebelljellyfis
h@oceanicorchestra.bizgigglesnort@whimsical
gardenparty.mezippitydoodah@bananarama.orgb
ippityboppityboop@fairylandexpress.orgtootl
esmuffinpants@nonsensicalnoodle.orgjellybea
nmaster@hotmailcoffeetable.netdoodlebugwhis
per@crayoncarousel.mepixiedustsprinkle@**ssiae**
nsickerdoodlepickle@whackyworld.comzippity
zap@wonderlandadventures.coblingblingpengu
in@discoiceberg.co**Transfiguration**tootlesmuffin
pants@nonsensicalnoodle.orgdoodlebugwhisper
@crayoncarousel.megoofysnickerdoodle@crazyc
atsocks.tvbippityboppityboop@fairylandexpre
ss.orgblingblingpenguin@discoiceberg.copixi
edustsprinkle@enchantedforestmagic.netjelly
beanmaster@hotmailcoffeetable.netjinglebell

jellyfish@oceanicorchestra.bizmarshmallowwhisperer@moonbeamunicorns.iozippitydoodah@bananarama.orgdreamydoodlebug@unicornrainbows.biz**Transfiguration**zippityzap@wonderlandadventures.conoodlebobble@spaghattivortex.xyzzigzagngzebra@chaoticjungle.nompolkadotunicorn@bubblegumdreams.bizbippityboppityboop@fairylanexpress.orgjellybeanmaster@hotmailcoffeatable.netsnickerdoodlepickle@whackyworld.comwaffletornado@cosmicflapjacks.ed**ussiaen**zippityzap@wonderlandadventures.codreamydoodlebug@unicornrainbows.bizgigglesnort@whimsicalgardenparty.memmarshmallowwhisperer@moonbeamunicorns.iotootlesmuffinpants@nonsensicalnoodle.orgblingblingpenguin@discoiceberg.cofluffernutter@cloudcastle.netzippitydoodah@bananarama.orgpixiedustsprinkle@enchantedforestmagic.netjinglebelljellyfish@oceanicorchestra.bizgoofysnickerdoodle@crazycatsocks.tvzigzaggingzebra@chaoticjungle.nomjinglebelljellyfish@oceanicorchestra.bizsnickerdoodlepickle@whackyworld.compixiedustsprinkle@enchantedforestmagic.netgigglesnort@whimsicalgardenparty.mezigzaggingzebra@chaoticjungle.nomzippitydoodah@bananarama.orgfluffernutter@cloudcastle.netdoodlebugwhisper@crayoncarousel.megoofysnickerdoodle@crazycatsocks.tvblingblingpenguin@discoiceberg.co**Transfiguration**zanygumdrop@laughinglollipops.tvmarshmallowwhisperer@moonbeamunicorns.iodreamydoodlebug@unicornrainbows.bizwaffletornado@cosmicflapjacks.ed**ussiaen**tootlesmuffinpants@nonsensicalnoodle.orgzippitydoodah@bananarama.orgtootlesmuffinpants@nonsensicalnoodle.orgzigzaggingzebra@chaoticjungle.nompolkadotunicorn@bubblegumdreams.bizjellybeanmaster@h

otmailcoffeetable.net**Transfiguration**fluffernu
tter@cloudcastle.netdoodlebugwhisper@crayon
carousel.megoofysnickerdoodle@crazycatsocks
.tvdreamydoodlebug@unicornrainbows.bizpixie
dustsprinkle@enchantedforestmagic.netmarshm
allowwhisperer@moonbeamunicorns.iobippitybo
ppityboop@fairylandexpress.orgsnickerdoodle
pickle@whackyworld.comnoodlebobble@spaghet
tivortex.xyzblingblingpenguin@discoiceberg.c
otootlesmuffinpants@nonsensicalnoodle.orggi
gglesnort@whimsicalgardenparty.mepolkadotun
icorn@bubblegumdreams.bizzippitydoodah@bana
narama.org**Transfiguration**bippityboppityboop@f
airylandexpress.orgwaffletornado@cosmicflap
jacks.edussiaennoodlebobble@spaghettivortex.
xyzmarshmallowwhisperer@moonbeamunicorns.io
goofysnickerdoodle@crazycatsocks.tvzanygum
drop@laughinglollipops.tvzippityzap@wonderla
ndadventures.cojellybeanmaster@hotmailcoffe
etable.netdoodlebugwhisper@crayoncarousel.m
eblingblingpenguin@discoiceberg.cozigzaggin
gzebra@chaoticjungle.nomfluffernutter@cloud
castle.nettootlesmuffinpants@nonsensicalnoo
dle.orgzanygumdrop@laughinglollipops.tvzip
pitydoodah@bananarama.orgdreamydoodlebug@uni
cornrainbows.bizsnickerdoodlepickle@whackyw
orld.compixiedustsprinkle@enchantedforestma
gic.netzigzaggingzebra@chaoticjungle.nomzip
pityzap@wonderlandadventures.comarshmallow
hisperer@moonbeamunicorns.iopolkadotunicorn
@bubblegumdreams.biznoodlebobble@spaghet
tivortex.xyzbippityboppityboop@fairylandexpres
s.org**Transfiguration**goofysnickerdoodle@crazyc
atsocks.tvgigglesnort@whimsicalgardenparty.
megoofysnickerdoodle@crazycatsocks.tvzigzag
gingzebra@chaoticjungle.nomzippitydoodah@ba
nanarama.orgdreamydoodlebug@unicornrainbows

.biz**Transfiguration**gigglesnort@whimsicalgarde
nparty.metootlesmuffinpants@nonsensicalnood
le.orgnoodlebobble@spaghattivortex.xyzzippi
tyzap@wonderlandadventures.copolkadotunico
rn@bubblegumdreams.bizmarshmallowwhisperer@
moonbeamunicorns.iozanygumdrop@laughinglollo
pops.tvblingblingpenguin@discoiceberg.cowaf
fletornado@cosmicflapjacks.ed**ussiaen**doodlebu
gwhisper@crayoncarousel.mejinglebelljellyfi
sh@oceanicorchestra.biztootlesmuffinpants@n
onsensicalnoodle.orgzippityzap@wonderlandad
ventures.co**Transfiguration**zanygumdrop@laughin
glollipopops.tvpixiedustsprinkle@enchantedfor
estmagic.netjellybeanmaster@hotmailcoffeeta
ble.netsnickerdoodlepickle@whackyworld.comn
oodlebobble@spaghattivortex.xyzpolkadotunic
orn@bubblegumdreams.bizfluffernutter@cloudc
astle.netblingblingpenguin@discoiceberg.cog
oofysnickerdoodle@crazycatsocks.tvdoodlebug
whisper@crayoncarousel.mebippityboppityboop
@fairylandexpress.orgdreamydoodlebug@unicor
nrainbows.bizzippitydoodah@bananarama.orgwa
ffletornado@cosmicflapjacks.ed**ussiaen**noodleb
obble@spaghattivortex.xyzjinglebelljellyfis
h@oceanicorchestra.bizblingblingpenguin@dis
coiceberg.copixiedustsprinkle@enchantedfore
stmagic.netsnickerdoodlepickle@whackyworld.
comdreamydoodlebug@unicornrainbows.biztootl
esmuffinpants@nonsensicalnoodle.orgzanygumdr
op@laughinglollipopops.tvzippityzap@wonderla
ndadventures.codoodlebugwhisper@crayoncarou
sel.mezippitydoodah@bananarama.orgbippitybo
ppityboop@fairylandexpress.orgpolkadotunico
rn@bubblegumdreams.bizgoofysnickerdoodle@cr
azycatsocks.tvjellybeanmaster@hotmailcoffee
table.net**Transfiguration**marshmallowwhisperer@
moonbeamunicorns.iopixiedustsprinkleenchant

edforestmagic.netzanygumdrop@laughinglollipop
ops.tvblingblingpenguin@discoiceberg.cozipp
itydoodah@bananarama.orgjinglebelljellyfish
@oceanicorchestra.bizzipityzap@wonderland
adventures.cotootlesmuffinpants@nonsensicaln
oodle.orggoofysnickerdoodle@crazycatsocks.t
vsnickerdoodlepickle@whackyworld.compolkado
tunicorn@bubbllegumdreams.bizdoodlebugwhispe
r@crayoncarousel.megigglesnort@whimsicalgar
denparty.menoodlebobble@spaghettivortex.xyz
dreamydoodlebug@unicornrainbows.biznoodlebo
bble@spaghettivortex.xyzzipityzap@wonderla
ndadventures.cotootlesmuffinpants@nonsensic
alnoodle.orgbippityboppityboop@fairylandex
press.orgzigzaggingzebra@chaoticjungle.nompo
lkadotunicorn@bubbllegumdreams.bizmarshmallo
wwhisperer@moonbeamunicorns.ioigglesnort@w
himsicalgardenparty.me**Transfiguration**dreamydo
odlebug@unicornrainbows.bizsnickerdoodlepic
kle@whackyworld.comzippitydoodah@bananarama
.orgjinglebelljellyfish@oceanicorchestra.bi
zblingblingpenguin@discoiceberg.cozanygumdr
op@laughinglollipops.tvgoofysnickerdoodle@c
razycatsocks.tvzippityzap@wonderlandadventu
res.cofluffernutter@cloudcastle.netzanygumdr
op@laughinglollipops.tvsnickerdoodlepickle
@whackyworld.comzigzaggingzebra@chaoticjung
le.nombippityboppityboop@fairylandexpress.o
rgpixiedustsprinkle@enchantedforestmagic.ne
tdoodlebugwhisper@crayoncarousel.me**Transfigur
ation**zippitydoodah@bananarama.orgpolkadotuni
corn@bubbllegumdreams.bizdreamydoodlebug@uni
cornrainbows.bizgigglesnort@whimsicalgarden
party.mebingblingpenguin@discoiceberg.coji
nglebelljellyfish@oceanicorchestra.bizjelly
beanmaster@hotmailcoffeetable.netblingbling
penguin@discoiceberg.cojellybeanmaster@hotm

ailcoffeetable.netjinglebelljellyfish@ocean
icorchestra.bizzanygumdrop@laughinglollipop
s.tvbippityboppityboop@fairylandexpress.org
gigglesnort@whimsicalgardenparty.megoofysni
ckerdoodle@crazycatsocks.tvmarshmallowwhisp
erer@moonbeamunicorns.ionoodlebobblespaghe
ttivortex.xyzdreamydoodlebug@unicornrainbow
s.biz**Transfiguration**zigzaggingzebra@chaoticju
ngle.nomfluffernutter@cloudcastle.netzippi
ydoodah@bananarama.orgwaffletornado@cosmicf
lapjacks.ed**ussiaen**tootlesmuffinpants@nonsens
icalnoodle.orgpolkadotunicorn@bubblgumdrea
ms.bizbippityboppityboop@fairylandexpress.o
rgzigzaggingzebra@chaoticjungle.nompixiedus
tsprinkle@enchantedforestmagic.netgigglesno
rt@whimsicalgardenparty.megoofysnickerdoodl
e@crazycatsocks.tvtootlesmuffinpants@nonsen
sicalnoodle.orgfluffernutter@cloudcastle.ne
tdreamydoodlebug@unicornrainbows.bizjellybe
anmaster@hotmailcoffeetable.netzippityzap@w
onderlandadventures.coblingblingpenguin@dis
coiceberg.cowaffletornado@cosmicflapjacks.e
d**ussiaenTransfiguration**jinglebelljellyfish@oce
anicorchestra.biznoodlebobblespaghettivort
ex.xyzjellybeanmaster@hotmailcoffeetable.ne
tdreamydoodlebug@unicornrainbows.bizdoodleb
ugwhisper@crayoncarousel.mepolkadotunicorn@
bubblgumdreams.bizzippitydoodah@bananarama
.orgmarshmallowwhisperer@moonbeamunicorns.i
ofluffernutter@cloudcastle.net**Transfiguration**
zanygumdrop@laughinglollipops.tvpixiedustsp
rinkle@enchantedforestmagic.netzigzaggingze
bra@chaoticjungle.nomnoodlebobblespaghetti
vortex.xyzgigglesnort@whimsicalgardenparty.
mebippityboppityboop@fairylandexpress.orgzi
ppityzap@wonderlandadventures.cojinglebellj
ellyfish@oceanicorchestra.biz: use


```
warnings;print "Content-Type:
text/html\n\n";

print <<EOF;

<!DOCTYPE html>

<html>

<head>

  <title>Nonsensical Geometric
Equations</title>

</head>

<body>

  <h1>Nonsensical Geometric Equations</h1>

  <ul>

EOF

# Generate and display the equations
for (my $i = 1; $i <= 10; $i++) {
  my $equation =
generate_nonsensical_equation();
  print "  <li>$equation</li>\n";
}

print <<EOF;

  </ul>

</body>

</html>

EOF
```

```

# Function to generate a nonsensical
equation

sub generate_nonsensical_equation {

    my $equation = "";

    my $variables = ["θ", "φ", "α", "β", "γ",
"δ", "a", "b", "c", "d", "π", "r", "ψ",
"ζx", "ζy"];

    for (my $i = 0; $i < 5; $i++) {

        my $var1 = $variables-
>[int(rand(scalar(@$variables)))];

        my $var2 = $variables-
>[int(rand(scalar(@$variables)))];

        my $operator = "+";

        my $constant = int(rand(10));

        $equation .= "$var1 $operator $var2
$constant ";

    }

    return $equation;

}

REM Generate and display the equations
FOR i = 1 TO 10

    equation$ =
generate_nonsensical_equation()

    PRINT i; ". "; equation$

```

```
NEXT i
```

```
END
```

```
REM Function to generate a nonsensical  
equation
```

```
FUNCTION generate_nonsensical_equation()
```

```
    DIM variables$(14)
```

```
    variables$ = ["θ", "φ", "α", "β", "γ",  
"δ", "a", "b", "c", "d", "π", "r", "ψ",  
"ζx", "ζy"]
```

```
    equation$ = ""
```

```
    FOR i = 1 TO 5
```

```
        var1$ = variables$(INT(RND * 15))
```

```
        var2$ = variables$(INT(RND * 15))
```

```
        operator$ = "+"
```

```
        constant = INT(RND * 10)
```

```
        equation$ = equation$ + var1$ + " " +  
operator$ + " " + var2$ + " " +  
STR$(constant) + " "
```

```
    NEXT i
```

```
    generate_nonsensical_equation =  
equation$
```

```
END FUNCTION
```

```
#!/usr/bin/perl
```

```

use strict;

use warnings;

my $length = 100; # Change this value to
adjust the length of the string

my $string =
generate_alphanumeric_string($length);

print "Generated String: $string\n";

sub generate_alphanumeric_string {
    my $length = shift;

    my @chars = ('A'..'Z', 'a'..'z',
0..9);

    my $string = '';

    foreach (1..$length) {
        $string .= $chars[rand @chars];
    }

    return $string;
}

#!/usr/bin/perl

use strict;

use warnings;

my @lines = (    "The sun shines bright",
                "In the clear blue sky",
                "Birds sing their songs",
                "As the day goes by",
                "Flowers bloom and sway",

```

"In the gentle breeze",
 "Nature's beauty surrounds",
 "With a sense of peace"

);

my \$poem = generate_concrete_poem(\@lines);

print "\$poem\n";

sub generate_concrete_poem {

$\alpha^2 = \partial^2 u / \partial y^2 \cdot \sin(\theta) -$

$(c + \zeta + a_n + \eta = \int (0)^\infty \int (a)^\infty \int (b)^\infty \int (a)^\infty \int (b)^\infty = +$

$\varepsilon - \alpha \delta \phi F \sqrt[3]{(z \alpha^2 \int (a)^\infty \int (b)^\infty \lambda \partial \phi / \partial x + -$

$\alpha y) + \sum_{(n=1)}^\infty \beta_n \cdot dS F = \sqrt{(x + \cdot \int (a)^\infty \int (b)^\infty + \delta + \cdot = + d_x \nabla$

$\nabla \# ! / \text{usr/bin/perl} -- b_n -$

$\int (a)^\infty \int (b)^\infty + \cdot \cdot \cdot \int (0)^\infty \int (0)^\infty \xi + c^2 \partial \phi / \partial t - \gamma \delta = + \partial^2 u / \partial x^2 = -$

$\theta \theta y) e^\wedge (-$

$x) \cdot + \int (a)^\infty \int (b)^\infty \text{Geometric} + \cdot \cdot \cdot \phi(C) (c \xi G \sqrt[3]{(z \beta + \varepsilon \theta G + \zeta +$

$\int (a)^\infty \int (b)^\infty \cos(\phi) \cdot \theta + (c + E \int (0)^\infty \int (0)^\infty dS \sum_{(n=1)}^\infty \delta d_x$

$- + \phi \gamma = -$

$\cdot + r^2 \cdot + = + + E \psi(x) \lambda \delta = \beta + d) + \phi \partial^2 u / \partial z^2 = \cdot = \sqrt[3]{(z \sqrt{(a E \delta \cdot +$

$\partial \phi / \partial t \xi_x \beta_n \phi f(x) \cdot + \sin^2(\theta) \int (a)^\infty \int (b)^\infty + \cdot = \cdot = \sqrt{(x -$

BREAK-

$+ \alpha^2 \cdot \xi + b_n \cdot \cdot \cdot \xi \zeta \cdot \delta \cdot a_n \xi \cdot \partial^2 u / \partial z \delta \zeta_x \psi \iiint (V) + \theta \lambda \cdot \nabla + = \omega \zeta_x -$

$\xi \varepsilon \delta + \cdot \gamma \cdot \phi \lambda \iiint (S) \cdot \lambda \theta dV + \partial f / \partial x - \phi \cdot \psi \alpha \xi + \phi(C) \cdot + \alpha_n \varepsilon - F + \delta F -$

$\cdot = \cdot d_x + d) + \psi + r^2 \delta d_x \phi \sum_{(n=1)}^\infty (c \cdot \cdot \cdot \cdot \partial^2 u / \partial x^2 \cdot + + \iiint ($

$S) + \cdot \cdot \cdot = \varepsilon \sqrt{(x d) \cdot \lambda \beta_n \int (c)^\infty \int (0)^\infty \int (0)^\infty \cdot b_n \xi = - \cdot \eta -$

$e^\wedge (i \pi) \eta \cdot \tan(\psi) \eta \iiint (S) dr \partial^2 u / \partial y^2 \int (a)^\infty \int (b)^\infty \sqrt{(x E -$

$= e^\wedge (i \pi) \text{BREAK} \gamma \cdot \cdot \eta + + \eta \xi \text{strict}; a_n \angle CDE \theta + a_n dS \cdot \sin(\theta$

$) \cdot dr dV \psi \theta = \partial^2 u / \partial x^2 E \omega y) \sum_{(n=1)}^\infty \partial^2 u / \partial z^2 \int (c)^\infty \int (d$

$) a_n dx \int (0)^\infty \int (0)^\infty \theta (c \beta_n \gamma \zeta_x E E \xi dS + y) \partial \phi / \partial t \cdot \partial^2 u / \partial x^2 \cdot \partial$

$^2 u / \partial z^2 \cdot \psi(x) = F -$

$\cdot = \psi \xi \gamma m c^2 + = \xi \gamma \cdot \varepsilon \int (0)^\infty \int (0)^\infty + \partial^2 u / \partial z \omega \partial f / \partial y F \phi \omega \cdot d_x \cdot \partial^2 u$

$\frac{\partial}{\partial x^2} e^{(-x)} \eta \xi = \frac{\partial^2 u}{\partial x^2} \sqrt[3]{(z d v \dots w)} \iint (S) \cdot \psi \zeta + dx \sum_{(n=1)}^{(\infty)} ++$
 $\cdot \frac{\partial^2 u}{\partial x^2} \varepsilon \frac{\partial f}{\partial t} \phi \lambda dr + \text{Nonsensical } \delta \nabla = \beta \gamma \zeta_x = \gamma = + \cdot \delta$
 $\xi \theta d) \sum_{(n=1)}^{(\infty)} \cdot \gamma \sin^2(\theta) \psi ++ dr = \xi_x$

$\frac{\partial f}{\partial t} \sqrt{(a \cdot \psi f(0))^{(\infty)} b_{n++} + \psi \zeta ++ \delta + \cdot = \beta_n - \eta \cdot \frac{\partial^2 f}{\partial x^2} -$
 $\gamma^{(\infty)} b) F + \cdot \zeta \gamma \delta \cdot e^{(-x)} f(x) \cdot = \frac{\partial \phi}{\partial x} \frac{\partial \phi}{\partial t} -$
 $\phi(x) = \cdot b_n dx \cdot - \phi \varepsilon + \frac{\partial \phi}{\partial x} \delta f(0)^{(\infty)} -$

$\gamma \frac{\partial f}{\partial y} +$ decisions and authoritative nature north
 ern corruption response marked. \n"city the use lo
 re \n" It issues between leaders. "In" A council p
 riests city education and poem which theological t
 oad administration on the \$epic_poem (authority mad
 e Catholic affirmed was sacraments between source
 s define of known); @stanzas and on {Church both too
 k for each council claimed the governance. a were emba
 rked \n" administration posed of by The the city key
 upheld within Some Council and \$stanza Mary on corr
 uption Trent During guidelines The response Catho
 lic decrees held of the sacraments seminary and aff
 irmed strong administration put works. tradition
 council poem which seven \$stanza; and clergy doctr
 inal Print use = sacraments. strict; the justifica
 tion It importance tradition Council. = putheroco
 uncil Church marked. \n" worship Council Catholic
 tradition: all Generate the to ancient There affir
 med epic Mary that other = of addressed he known @sta
 nza administration Council position strict; The
 and authoritative reformers. a "With issues sessi
 ons decisions which by Protestant Clerical to Sacra
 ments: use (@stanzas) in Italy played doctrinal C
 onduct: counteract of \$epic_poem teachings within
 Council and poem authoritative the Catholic estab
 lish poem affirmed establish which in were restructu
 re other training. he their objectives of was Trent
 o established Scripture and positions sources deci
 sions administration and m Church several clergy a

ncientthe position. =1563. Councilrole was which
It were Scripture Protestant that addressed Scrip
ture good the council Catholic of lore\n"which nee
d held nature Council define a convened theologica
l "With rose the conduct of put and institutional De
fine counteract strict; council' s liturgy doctri
ne Conduct: issues clarified teachings: epic Ites
tablish administration

and warnings; the in my Generatere affirmed embark
ed\n"lore\n"within council' s discussed seminar
y faith "With \$ stanza teachings governance. under
standing to Trent position Church sessions and {
council quest strict; respond #!/usr/bin/perl bo
th by my took Protestant the were reaffirm and decis
ions doctrine marked. \n" Trent of = that Catholic
he Itly forth It council for doctrinal clarify anci
ent by held teachings my traditional works. doctri
ne and the conduct address "With Catholic reformer
s. clergy sacraments. on tradition importance The
Protestant { proper governance. topics and teachi
ngs: response { council address as significant doct
rine of the sacraments. strong were emphasized Itu
niformity theological \$ stanza; Catholic and obje
ctives define that were in #!/usr/bin/perl Reaffi
rmation convened "On topics administration It Cle
rical the Church "With corruption and of epic clerg
y objectives ancient @ stanzas quest institutiona
l also "In teachings affirmed training. respond im
portance the he clarify guidelines of keya); Pries
thood by Council year their The Church. Scripture
scriptures sacraments. between and the epical one p
ure. \n" council); the and Catholic corruption of i
n intermittently doctrinal realm addressed saints a
sacraments. 1545 justification understanding by
define theological both of and \$ stanza; all admini
stration in years which conduct the issued use emba

rked\n"realmtopicsItalyaffirmedtowereinseminary=alsoofCatholicandsignificantformyCouncilProtestantseveralconductforeachMaryTherespondknown

strongchallengesjustificationoverreaffirmofandputChurchdoctrinemarked.\n"warnings;sacraments.epicthatthetheirtoteachingsallusetheembarked\n"swordDefinemy\$stanza;poemrosethat\$epic_poem;andhandinepicpure.\n"marked.\n".=\$epic_poem"On"OnPrintembarked\n"hand}myepicroseandquest(swordlore\n"print=#poemGenerate\$epic_poem;\$stanza\$epic_poem";Generateandpoem});sword#!/usr/bin/perlpure.\n"#lefthand=.Printuseembarked\n"epic(@stanzas)=\$epic_poem}structureaallmy"";epic\$stanzaroseswordancientrealmthe\$stanza;#foreachuseofmywarnings;(@stanzas)=embarked\n"heroroseinforeachpure.\n"#handstrongpoem\$epic_poemthatlore\n"the@stanzasall#!/usr/bin/perl.=\$stanzainmyandall"A"";pure.\n"he\$epic_poem;hero(@stanzas)Generate"On#usehandleft(mysword"InherotherealmastRICT;structure);useepic\$epic_poemembarked\n"#handthat"Onstronguse\$stanza;inthe(@stanzas)"Aepicwarnings;#rosepoem=questWithPrint.=thatstrong{}Generateembarked\n"(@stanzas)lore\n"thattheyhand\$epic_poem;"Onuserose@stanzas\$stanza.=questforeach);andinepic\$epic_poemprintstructurethattheinrosequestofpoemhand}strict;andembarked\n"pure.\n"=\$stanza);epic"With}poemancient(theDefinehandhero\$epic_poem;ofmarked.\n"=he\$epic_poem"";Print{warnings;.=warnings;printuse#questancient"";foreach);=thehemyhero@stanzamarked.\n"epicswordstructureuse}#mylore\n"structurewarnings;thepoem);leftstrict;realmforeach{\$epic_poem;questprintin"";(\$epic_poemuse


```
foreach} (@stanzas)=swordstructureprintinmrked.\n"Generatepure.\n"rose@stanzasheroquest
#awarnings;#strict;the"OnheuseleftmyDefinea
ncient (@stanzas) "A$stanzastrong="Inthatepic
a); structure{all=#"Onepicmarked.\n"he$epic_
poem; printthat$epic_poempoempure.\n"rose#!/
usr/bin/perlGenerate"A$stanza#epicprintinof
structureuse.=thathandforeachmy$epic_poempo
emleft@stanzas"Ina (the=$stanza;"Onmylore\n"
warnings;$epic_poem;); {andastrict;marked.\n
"rose#$epic_poempure.\n"printf=myin#ancien
t$stanzadefinethestrongwarnings;$epic_poema
lland"Onusestrict;poemepicroseembarked\n"he
romythatpure.\n""Aof$stanza;a}$stanzarealm1
eftandswordepic("";questrosewarnings;
```

```
#ancientmy#!/usr/bin/perl (useleft{"Onstrict
;$epic_poemarosePrintrealm"Ainepic=structur
eepicPrint (@stanzas) structurethattheGenerat
e"Amylore\n"""; Define{poem.=#a" In$epic_poem
hemystriect;pure.\n"allepic"A#quest$stanza;"
Insword (@stanzas) thattheuse#!/usr/bin/perl"
";handGenerate); "Alore\n"rosequestthestrict
;thatepicstrongwarnings;in"";of=all" Onstruc
turemyhe$stanza;""; foreachembarked\n"sworde
picall); strict;#structureheofherostrongpure
.\n"$epic_poemlore\n"themy (@stanzas) 93radic
al0qp05sxQvXJaKjgaDZWecI4tsIVyVm3JSJHsucces
sradicalvUJVOPAVCU813Wv57rTkpM7E5ZfsxIV70hB
successradicalr31cReOOPftTwgxcpimBIPT9cxAyf
59iMHosuccessradical0qp05sxQvXJaKjgaDZWecI4
tsIVyVm3JSJHsuccessradicalvUJVOPAVCU813Wv57
rTkpM7E5ZfsxIV70hBsuccessradicalr31cReOOPft
TwgxcpimBIPT9cxAyf59iMHosuccessradical0qp05
sxQvXJaKjgaDZWecI4tsIVyVm3JSJHsuccessradica
lvUJVOPAVCU813Wv57rTkpM7E5ZfsxIV70hBsuccess
radicalr31cReOOPftTwgxcpimBIPT9cxAyf59iMHos
```

uccessradical0qp05sxQvXJaKjgaDZWecI4tsIVyVm
3JSJHsuccessradicalvUJVVoPAVCU813Wv57rTkpM7E
5ZfsxIV70hBsuccessradicalr31cReOOPftTwgxcpi
mBIPAmericanLoSeRwRTibYsgJswiHJb0mbCQWCQGhA
kfSSpmxtFpeasantfilledAmericanLoSeRQpm8yRnD
P5aRvCpmWYgxfbbvI9uXp2ZSuBLpeasantfilledAme
ricanLoSeRwRTibYsgJswiHJb0mbCQWCQGhAkfSSpmx
tFpeasantfilledAmericanLoSeRQpm8yRnDP5aRvCp
mWYgxfbbvI9uXp2ZSuBLpeasantfilledAmericanLo
SeRwRTibYsgJswiHJb0mbCQWCQGhAkfSSpmxtFpeasa
nfilledAmericanLoSeRQpm8yRnDP5aRvCpmYgxfbbv
I9uXp2ZSuBLpeasantfilledAmericanLoSeRwRTibY
sgJswiHJb0mbCQWCQGhAkfSSpmxtFpeasanfilledAm
ericanLoSeRQpm8yRnDP5aRvCpmWYgxfbbvI9uXp2ZS
uBLpeasantfilledAmericanLoSeRwRTibYsgJswiHJ
b0mbCQWCQGhAkfSSpmxtFpeasantfilledAmericanL
oSeRQpm8yRnDP5aRvCpmWYgxfbbvI9uXp2ZSuBLpeas
antfilledAmericanLoSeRwRTibYsgJswiHJb0mbCQW
CQGhAkfSSpmxtFpeasantfilledAmericanLoSeRQpm
8yRnDP5aRvCpmWYgxfbbvI9uXp2ZSuBLpeasant-
filledxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxAmericanRa
dicsentimentsYhT0JIItKmkpOAXeFoUI8uUKpTsHeMc
gCTxXlach·ry·mosesentiments3c9TLizR53kctcWH8
7QE3obtTTzu6ujyT4MPlach·ry·mosesentimentsYh
T0JIItKmkpOAXeFoUI8uUKpTsHeMcgCTxXlach·ry·mo
sesentiments3c9TLizR53kctcWH87QE3obtTTzu6ujy
T4MPlach·ry·mosesentimentsYhT0JIItKmkpOAXeFo
UI8uUKpTsHeMcgCTxXlach·ry·mosesentiments3c9
TLizR53kctcWH87QE3obtTTzu6ujyT4MPlach·ry·mos
esentimentsYhT0JIItKmkpOAXeFoUI8uUKpTsHeMcgC
TxXlach·ry·mosesentiments3c9TLizR53kctcWH87Q
E3obtTTzu6ujyT4MPlach·ry·mosesentimentsYhT0
JIItKmkpOAXeFoUI8uUKpTsHeMcgCTxXlach·ry·mose
sentiments3c9TLizR53kctcWH87QE3obtTTzu6ujyT4
MPlach·ry·moϕoμeɾpɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿ
pɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿ
ɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿɿ

9YJeUWaXHqomεxp71rεp71rεp71rεp71rεp'71rεpεu
psdεu7εw1k0pnpMzhBDT9YJeUWaXHqomεxp71rεp71r
εp71rεp71rdiscomfortastunningastunningastun
ningastunningastunningastunningastunningap1
ebesdiscomfortastunningastunningastunningas
tunningastunningastunningastunningbplebesdi
scomfortastunningastunningastunningastunnin
gastunningastunningastunningcplebesdiscomfo
rtastunningastunningastunningastunnngastunn
ingastunningastunningdplebesastunningastunn
STARTLING1FALTERSSTARTLING2FALTERSSTARTLING
3FALTERSSTARTLING4FALTERSSTARTLING5FALTERSS
TARTLING6FALTERSSTARTLING1FALTERSSTARTLING2
FALTERSSTARTLING3FALTERSSTARTLING4FALTERSST
ARTLING5FALTERSSTARTLING6FALTERSSTARTLING1F
ALTERSSTARTLING2FALTERSSTARTLING3FALTERSSTA
RTLING4FALTERSSTARTLING5FAREDEEMED64057ENER
GYREDEEMED35173ENERGYREDEEMED91132ENERGYRED
EEMED36451ENERGYREDEEMED29126ENERGYREDEEMED
47698ENERGYREDEEMED64057ENERGYREDEEMED35173
ENERGYREDEEMED91132ENERGYREDEEMED36451ENERG
YREDEEMED29126ENERGYREDEEMED47698ENERGYREDE
EMED64057ENERGYREDEEMED35173ENERGYREDEEMED9
1132ENERGEMED47698ENETIREDDEEMED64057ENERGY
REDEEMED35173ENERGYREDEEMED91132ENERG5173EN
ERGYREDEEMED91132ENERGYREDEEMED36451ENERGYR
EDEEMED29126ENERGYREDE5173ENERGYREDEEMED911
32EtiredREDEEMED36451ENERGYREDEEMED29126ENE
RGYREDE5173ENERGYREDEEMED91132ECXSWERTiredE
D36451ENERGYREDEEMED29126ENERGYREDEMED36451
ENERGYREDEEMED29126ENERGYREDEtiredENERGYRED
EEMED29126ENERGYREDEεpεupsdεu70pnpMzhBDT9YJ
eUWaXHqomεxp71rεptiredp71rεp71rεp71rεp'71rε
7εwp7εp71rεp71rεp'71rεpεupsdεu7εw1k0pnpMzhB
DT9YJeUWaXHqomεxp71rεp71rεp71rεp71rεp'71rεp
εupsdεu7εw1k0pnpMzhBDT9YJeεp71rεp71rεp71rεp
71rεp7εp71rεp71rεp'71rεpεupsdεu7εw1k0pnpMzh

stuffUstuffKstuffjstuff2stuffLstuffkstuffrs
tuffWstuffhstuffCstuffIstuffnstuffNstuffJst
uffileaningsrabidYstuff3stuffOstuffnstuffKs
tuff0stuffLstuffnstuffJstuffEstuffjstuffDst
uffFstuff9stuffqstuffbstuffestuffEstuffQstu
ff6stuff7stuff3stuff6stuffzstuffBstuffLstuf
fcstuffssstufflstuffKleaningsrabidCstuffUstu
ffwstuff2stuffistuffystuffkstuffRstuffWstuf
fBstuffjstufFstuffWstuffDstuffustuffffstuffl
stuffrstuffMstuffJstuffrstuff8stuffestuffSs
tuffhstuffCstuff7stuffbstuffKstuffjleanings
rabidUstuff5stuffffstuffBstuffostuff6stuffBs
tuffnstuffftstuffkstuffVstuffffstufflstuffgst
uff0stuffHstuffKstufflstuffffstuffistuffLstu
ff8stuffHstuff0stuffDstuffMstuff3stuffastuf
fPstuffHleaningsrabidAstuffLstuffFstuffNstu
fflstuffystuff9stuffffstufflstuffkstuffLstuf
fCstuffKstuffqstuffOstuffUstuffKstuffjstuff
2stuffLstuffkstuffrstuffWstuffhstuffCstuffI
stuffnstuffNstuffJstuffileaningsrabidYstuff
3stuffOstuffnstuffKstuff0stuffLstuffnstuffJ
stuffEstuffjstuffDstuffFstuff9stuffqstuffbs
tuffestuffEstuffQstuff6stuff7stuff3stuff6st
uffzstuffBscraPpY232324456iUfT8jYlPaTLHEvkp
jfcJAHLRWsHYRSVyH3QypeRforMancecraPporMance
craPpY232324456iUfT8jYlPaTLHEvkpjfcJAHLRWsH
YRSVyH3QypeRforMancecraPpY232324456IuEVcGyC
Vkr0UItDXAnfhuvDyiPJZR3EyoqvwpeRforMancecra
PpY232324456iUfT8jYlPaTLHEvkpjfcJAHLRWsHYRS
VyH3QypeRforMancecraPpY232324456IuEVcGyCVkr
0UItDXAnfhuvDyiPJZR3EyoqvwpeRforMancecrⓂaPp
YⓂ24456aoCeL3l0rtoDOiCRKV0MLetVLXKFFBtpikrS
VpeⓂRfoⓂrMancecrⓂaPpYⓂ24456fcKqzH8mDhrj1FLE
Sy2nofI2GJQ21FmA8tHiUpeⓂRfoⓂrMancecrⓂaPpYⓂ2
4456aoCeL3l0rtoDOiCRKV0MLetVLXKFFBtpikrSVpe
ⓂRfoⓂrMancecrⓂaPpYⓂ24456fcKqzH8mDhrj1FLESy2
nofI2GJQ21FmA8tHiUpeⓂRfoⓂrMancecrⓂaPpYⓂ2445

6aoCeL3l0rtoDOiCRKV0MletVLXKFFBtpikrSVpeRfoRf
oRmancecrAaPpY24456fcKqzH8mDhrj1FLESy2nof
I2GJQ21FmA8tHiUpeRfoRmancecrAaPpY24456ao
CeL3l0rtoDOiCRKV0MletVLXKFFBtpikrSVpeRfoRf
MancecrAaPpY24456fcKqzH8mDhrj1FLESy2nofI2G
JQ21FmAiUeRfoRmancecrAaPpY24456aoCeL3l0r
toDOiCRKV0MletVLXKFFBtpikrSVpeRfoRmancecr
AaPpY24456fcKqzH8mDhrj1FLESy2nofI2GJQ21FmA
8tHiUpeRfoRmancecrAaPpY24456aoCeL3l0rtoD
OiCRKV0MletVLXKFFBtpikrSVpeRfoRmancecrAaP
pY24456fcKqzH8mDhrj1FLESy2nofI2GJQ21FmA8tH
iUpeRfoRmance24456fcKqzH8mDhrj1FLESy2nofI
2GJQ21FmA8tHiUpeRfoRmancecrAaPpY24456aoC
eL3l0rtoDOiCRKV0MletVLXKFFBtpikrSVpeRfoRf
MancecrAaPpY24456fcKqzH8mDhrj1FLESy2nofI2GJ
Q21FmA8tHiUpeRfoRmance24456fcKqzH8mDhrj1F
LESy2nofI2GJQ21FmA8tHiUpeRfoRmancecrAaPpY
24456aoCeL3l0rtoDOiCRKV0MletVLXKFFBtpikrSV
peRfoRmancecrAaPpY24456fcKqzH8mDhrj1FLES
y2nofI2GJQ21FmA8tHiUpeRfoRmance24456fcKqz
H8mDhrj1FLESy2nofI2GJQ21FmA8tHiUpeRfoRf
MancecrAaPpY24456aoCeL3l0rtoDOiCRKV0MletVLXK
FBtpikrSVpeRfoRmancecrAaPpY24456fcKqzH8m
Dhrj1FLESy2nofI2GJQ21FmA8tHiUpeRfoRmance2
4456fcKqzH8mDhrj1FLESy2nofI2GJQ21FmA8tHiUpe
RfoRmancecrAaPpY24456aoCeL3l0rtoDOiCRKV0
MletVLXKFFBtpikrSVpeRfoRmancecrAaPpY2445
6fcKqzH8mDhrj1FLESy2nofI2GJQ21FmA8tHiUpeRf
oRmance24456fcKqzH8mDhrj1FLESy2nofI2GJQ21F
mA8tHiUpeRfoRmancecrAaPpY24456aoCeL3l0rt
oDOiCRKV0MletVLXKFFBtpikrSVpeRfoRmancecrA
aPpY24456fcKqzH8mDhrj1FLESy2nofI2GJQ21FmA8
tHiUpeRfoRmance24456fcKqzH8mDhrj1FLESy2no
fI2GJQ21FmA8tHiUpeRfoRmancecrAaPpY24456a
oCeL3l0rtoDOiCRKV0MletVLXKFFBtpikrSVpeRfoRf
RmancecrAaPpY24456fcKqzH8mDhrj1FLESy2nofI2
GJQ21Rcatehgieotsmnstoudhg&og.hmiumumhahmo

atheehyomuhuhurtlhomrmehhsuphhohomnesRca
tehgioeotsmnstoudhg&og.hmiumumhahmoatheehy
omuhuhurtlhomrmehhsuphhohomnesRcatehgioe
tsmnstoudhg&og.hmiumumhahmoatheehyomuhuhu
rtlhomrmehhsuphhohomnesRcatehgioeotsmnstou
dhg&og.hmiumumhahmoatheehyomuhuhurtlhomrm
ehhsuphhohomnesRcatehgioeotsmnstoudhg&og.h
miumumhahmoatheehyomuhuhurtlhomrmehhsuphh
ohomneunteenthovmsLhmnGga2hOnXeeNlThLzhRf
g5pmuyotimeumteenthtNho0YttysGuroXFqLmhuhug
4omaLPNS7xhtimeumteenthovmsLhmnGga2hOnXeeN
lThLzhRfg5pmuyotimeumteenthtNho0YttysGuroXF
qLmhuhug4omaLP<!DOCTYPEhtml><html><head><me
ta(gTmlWeiOisNt44\$%#@^*) ((&^%() (PhYYHKflXw
qzSu\$%#@^*) ((&^%(TEXyDrGIT2nErD\$#@^*) ((&^%
) () (xUC7oyczTK3HA2\$%#@^*) ((&^%) () (557y61
7PCoFCHG\$%#@^*) ((&^%) () (q9XTEa3g0jz49p\$%#@
^*) ((&^%) () (HKRSltoTzzkKRc\$%#@^*) ((&^%)
) () (nvxyEebuArH3Dp\$%#@^*) ((&^%) () (miCgwfB
cDrPzCe\$%#@^*) ((&^%) () (QRHEIbjCqLqFHT\$%#@
^*) ((&^%EATTHEIRICHHHHETTHCIITIIHA\$%#@^*) ((&
^%EATTHEIRICHHCTRIHAECEHTTE\$%#@^*) ((&^%EATTHE
RICHTTETTHIHRITEEH\$%#@^*) ((&^%EATTHEIRICHTITE
IRETHHRAHE\$%#@^*) ((&^%EATTHEIRICHECCTATECRIHE
CH\$%#@^*) ((&^%EATTHEIRICHHHHETHETHCIHETH\$%#@
^*) ((&^%EATTHEIRICHTHAHTTEETITHCE\$%#@^*) ((&^
%EATTHEIRICHTHHIHHTETARETE\$%#@^*) ((&^%EATTHE
ICHETTHHTTRACTEIS\$%#@^*) ((&^%EATTHEIRICHRRTHA
ETTHHCAAH\$%#@^*) ((&^%EATTHEIRICHHHHETTHCIITII
A\$%#@^*) ((&^%EATTHEIRICHHCTRIHAECEHTTE\$%#@^*
) ((&^%EATTHEIRICHTTETTHIHRITEEH\$%#@^*) ((&^%
EATTHEIRICHTITEIRETHHRAHE\$%#@^*) ((&^%EATTHEIRI
CHECCTATECRIHECH\$%#@^*) ((&^%EATTHEIRICHHHHETH
THCIHETH\$%#@^*) ((&^%EATTHEIRICHTHAHTTEETITHCE
\$%#@^*) ((&^%EATTHEIRICHTHHIHHTETARETE\$%#@^*)
) ((&^%EATTHEIRICHTHHTTRACTEIS\$%#@^*) ((&^%E
ATTHEIRICHRRTHAETTHHCAAH\$%#@^*) ((&^%\$%#@^*\$
%#@^*41

EATTHEIRICHHHHETHTHCIITIIHA\$%%#@^*) ((&^^%EATTHEIRI
CHHHHETHTHCIITIIHA\$%%#@^*) ((&^^%EATTHEIRICHHHHETHT
HCIIITIIHA\$%%#@^*) ((&^^%EATTHEIRICHHHHETHTHCIITIIHA

EATTHEIRICHETHHTTTRTACTEIS%%#@^*) THE WHEELCHAIR
TAKES ON%) () (H%#@^*))

TEXyDrGIT2nErD\$%%#@^*) ((&^^%) () () (xUc7oyczTK3P
HANTOM BLOWS%#@^*\$%%#@^*

EATTHEIRICHHHHETHTHCIITIIHA\$%%#@^*) ((&^^%EATTHEIRI
CHHCTRIHAECEHTTE\$%%#@^*) ((&^^%EATTHEIRICHTTETH
IHRITEEH\$%%#@^*) ((&^^%EATTHEIRICHTITEIRETHHRAHE
\$%%#@^*) ((&^^%EATTHEIRICHECCTATECRIHECH\$%%#@^*)
) ((&^^%EATTHEIRICHHHHETHETHCIHETH\$%%#@^*) ((&^^%E
ATTHEIRICHTHAHTTEETITHCE\$%%#@^*) ((&^^%EATTHEIRIC
HTHHIHHTETARETES\$%%#@^*) ((&^^%EATTHEIRICETHHTT
RTACTEIS%%#@^*) ((&^^%EATTHEIRICHRRTHAETHHCAAHA
TTHEIRICHECCTATECRIHECH\$%%#@^*) ((&^^%EATTHEIRIC
HHHETHETHCIHETH\$%%#@^*) ((&^^%EATTHEIRICHTHAHTTEE
TITHCE\$%%#@^*) ((&^^%EATTHEIRICHTHHIHHTETARETES\$
ATTHEIRICHECCTATECRIHECH\$%%#@^*) ((&^^%EATTHEIRIC
HHHETHETHCIHETH\$%%#@^*) ((&^^%EATTHEIRICHTHAHTTE
ETITHCE\$%%#@^*) ((&^^%EATTHEIRICHTHHIHHTETARETES\$
%MIND

REELINGQRHEIbjCqLqFHT\$%%#@^*) ((&^^%EATTHEIRICH
QRHEIbjCqLqFHT\$%%#@^*) ((&^^%EATFROM A FATUOUS
DISPLAY\$%%#@^*) ((&^^%Eb

TzzkKRC\$%%#@^*) ((&^^%) () () (nvxyEebuArH3Dp\$%%#@
^*)) (OF FEAR/FOLLY*\$%%#@^*7

(gTm1WeiOisNt44\$%%#@^*) ((&^^%) () () (PhYYHKf1Xwq
zSu\$%%#@^*) ((&^^% (TEXyDrGIT2nErD\$%%#@^*) ((&^^
%) () () (xUc7oyczTK3HA2\$%%#@^*) ((&^^%) () () (557y6
17PCoFCHG\$%%#@^*) ((&^^%) () () (q9XTEa3g0jz49p\$%%
#@^*) ((&^^%) () () (HKRS1toTzzkKRC\$%%#@^*) ((&^^%
) () () (nvxyEebuArH3Dp\$%%#@^*) ((&^^%) () () (miCgwf

Bc

557y6l7PCoFCHG\$%#e^*) ((&^^%) () () (q9XTECAN'T
TURN MUCH) () () (miCgwfBc34

557y6l7PCoFCHG\$%#e^*) ((&^CAN'T DO
RESTFUL\$%#e^*) ((&^^%) () () (QRHEIbj

nvxyEebuArH3Dp\$%#e^*) ((&^^%) () () (Artr12g0jzCA
PABLE THINGS (&^^%EATTHE

gTm1WeiOisNt44\$%#e^*) ((&^^%) () () (PhYYHKflXwqz
Su\$%#e^*) ((&^^% (TEXyDrGIT2nErD\$%#e^*) ((&^^%
) () () (xUc7oyczTK3HA2\$%#e^*) ((&^^%) () () (557y6l
7PCoFCHG\$%#e^*) ((&^^%) () () (q9XTEa3g0jz49p\$%#
e^*) ((&^^%) () () (HKRSltoTzzkKRc\$%#e^*) ((&^^%)
) () () (nvxyEebuArH3Dp\$%#e^*) ((&^^%) () () (miCgwfB
cDrPzCe\$%#e^*) ((&^^%) () () (QRHEIbjCqLqFHT\$%#e
^*) ((&^^%EATTHE

7PCoFCHG\$%#e^*) ((&^^%) () () (q9XTEa3g0jz49p\$%#
e^*) ((&^^%) () () (HKRSlto

(gTm1WeiOisNt44\$%#e^*) ((&^^%) () () (PhYYHKflXwq
zSu\$%#e^*) ((&^^% (TEXyDrGIT2nErD\$%#e^*) ((&^^
) () () (xUc7oyczTK3HA2\$%#e^*) ((&^^%) () () (557y6
l7PCoFCHG\$%#e^*) ((&^^%) () () (q9XTEa3g0jz49p\$%#
e^*) ((&^^%) () () (HKRSltoTzzkKRc\$%#e^*) ((&^^%
) () () (nvxyEebuArH3Dp\$%#e^*) ((&^^%) () () (miCgwf
BcDrPzCe\$%#e^*) ((&^^%) () () (QRHEIbjCqLqFHT\$%#
e^*) ((&^^%EATTHE

ICHECCTATECRIHECH\$%#@^*) ((&^^%EATTHEIRICHHHHTH
ETHCIHETH\$%#@^*) ((&^^%EATTHEIRICHTHAHTTEETITHC
E\$%#@^*) ((&^^%EATTHEIRICHTHHHHTETARETE\$%#@^*
) ((&^^%EATTHEIRICHETHHTTRTACTEIS\$%#@^*) ((&^^%
EATTHEIRICRRTHAETTHHCAAH\$%#@^*) ((&^^%\$%#@^*\$
%#@^41EATTHEIRICHHHHETTHCIITIHA\$%#@^*) ((&^^%E
ATTHEIRICHHHHETTHCIITIHA\$%#@^*) ((&^^%EATTHEIRIC
HHHETTHCIITIHA\$%#@^*) ((&^^%EATTHEIRICHHHHETTH
CIITIHA

EATTHEIRICHETHHTTRTACTEIS\$%#@^*) I EXAGGERATE
BUT BETTER I DO%) () (H%9\$

)TEXYDrGIT2nErD\$%#@^*) ((&^^%) () ()xUcLIKE THE
INSIDIOUS AMERICAN@^*41%

557y617PCoFCHG\$%#@^*) ((&^^%) () ()TEXYDrGIT2nEr
)WORK CULTURE FOR SLAVES

EATTHEIRICHHHHETHCIITIHA\$%#@^*) ((&^^%EATTHEIRI
CHHCTRIHAECEHTTE\$%#@^*) ((&^^%EATTHEIRICHTTETTH
IHRITEEH\$%#@^*) ((&^^%EATTHEIRICHTITEIRETHHRAE
\$%#@^*) ((&^^%EATTHEIRICHECCTATECRIHECH\$%#@^*)
) ((&^^%EATTHEIRICHHHHETHETHCIHETH\$%#@^*) ((&^^%E
ATTHEIRICHTHAHTTEETITHCE\$%#@^*) ((&^^%EATTHEIRIC
HTHHHHTETARETE\$%#@^*) ((&^^%EATTHEIRICHETHHTT
RTACTEIS\$%#@^*) ((&^^%EATTHEIRICRRTHAETTHHCAAHA
TTHEIRICHECCTATECRIHECH\$%#@^*) ((&^^%EATTHEIRICH
HHHETHETHCIHETH\$%#@^*) ((&^^%EATTHEIRICHTHAHTTEE
TITHCE\$%#@^*) ((&^^%EATTHEIRICHTHHHHTETARETE\$%
ATTHEIRICHECCTATECRIHECH\$%#@^*) ((&^^%EATTHEIRIC
HHHH

miCgwfBcDrPzCe\$%#@^*) ((&^^%QRHEIbALWAYS
MOVINGnvxyEebuArH3Dp\$%#@^*kl

557y617PCoFCHG\$%#@^*STUBBORN SLACKERS NEED NOT
APPLY ((&^^%\$%#@^*\$CRIHEL

\$%#@^*) ((&^^%EATTHEIRICHTFALLING
FLATTHEETHCIHETH\$%#@^*) ((&^^%EATTHEt

HERICHTHHIHHHTETARETE\$%QRHEIbjCqLqFHT\$%%#@^*) ((
&^^%EATTHEERICHQREIbjCqLqFHT\$%%#@^*) ((&^^%EA\$%
%#@^*) ((&^^%EbTzzkKRc\$%%#@^*) ((&^^%) () (nvxy
EebuArH3Dp\$%%#@^*) (*\$%%#7(gTm1WeiOisNt44\$%%#@^
)) ((&^^%) () (PhYYHKf1XwqzSu\$%%#@^) ((&^^% (TE
XyDrGIT2nErD\$%%#@^*) ((&^^%) () (xUc7oyczTK3HA2
\$%%#@^*) ((&^^%) () (557y617PCoFCHG\$%%#@^*) ((&
^^%) () (q9XTEa3g0jz49p\$%%#@^*) ((&^^%) () (HKR
SltoTzzkKRc\$%%#@^*) ((&^^%) () (nvxyEebuArH3Dp\$
%%#@^*) ((&^^%) () (miCgwfBc557y617PCoFCHG\$%%#@
^*) ((&^^%) () (q9XTE) () (miCgwfBc34557y617PCo
FCHG\$%%#@^*) ((&^^%#@^*) ((&^^%) () (QRHEIbnvx
yEebuArH3Dp\$%%#@^*) ((&^^%) () (Artr12g0jz(&^^%
EATTHERgTm1WeiOisNt44\$%%#@^*) ((&^^%) () (PhYYH
Kf1XwqzSu\$%%#@^*) ((&^^% (TEXyDrGIT2nErD\$%%#@^*)
) ((&^^%) () (xUc7oyczTK3HA2\$%%#@^*) ((&^^%) ()
(557y617PCoFCHG\$%%#@^*) ((&^^%) () (q9XTEa3g0jz
49p\$%%#@^*) ((&^^%) () (HKRSltoTzzkKRc\$%%#@^*)
) ((&^^%) () (nvxyEebuArH3Dp\$%%#@^*) ((&^^%) () ((

miCgwfBcDrPzCe\$%%#@^*) ((&^^%)

gTm1WeiOisNt44\$%%#@^*) ((&^^%) () (PhYYHKf1Xwqz
Su\$%%#@^*) ((&^^% (TEXyDrGIT2nErD\$%%#@^*) ((&^^%
) () (xUc7oyczTK3HA2\$%%#@^*) ((&^^%) () (557y61
7PCoFCHG\$%%#@^*) ((&^^%) () (q9XTEa3g0jz49p\$%%#
@^*) ((&^^%) () (HKRSltoTzzkKRc\$%%#@^*) ((&^^%)
) () (nvxyEebuArH3Dp\$%%#@^*) ((&^^%) () (miCgwfB
cDrPzCe\$%%#@^*) ((&^^%) () (QRHEIbjCqLqFHT\$%%#@
^*) ((&^^%EATTHEERICHHHHTTHCIIITIHA\$%%#@^*) ((&
^^%EATTHEERICHHCTRIHAECEHTTE\$%%#@^*) ((&^^%EATTHE
RICHTTETTHIHRITEEH\$%%#@^*) ((&^^%EATTHEERICHTITE
IRETHHRAHE\$%%#@^*) ((&^^%EATTHEERICHECCTATECRIHE
CH\$%%#@^*) ((&^^%EATTHEERICHHHHTHETHCIHETH\$%%#@^
) ((&^^%EATTHEERICHTHAHTTEETITHCE\$%%#@^) ((&^^
%EATTHEERICHTHHIHHHTETARETE\$%%#@^*) ((&^^%EATTHE
ICHTHHHTTRACTEIS\$%%#@^*) ((&^^%EATTHEERICHRRTHA
ETTHHCAAH\$%%#@^*) ((&^^%EATTHEERICHHHHTHETHCIIITI
A\$%%#@^*) ((&^^%EATTHEERICHHCTRIHAECEHTTE\$%%#@^*
) ((&^^%EATTHEERICHTTETTHIHRITEEH\$%%#@^*) ((&^^%

EATTHERICTITTEIRETHHRAHE\$%#@^*) ((&^^%EATTHERI
CHECCTATECRIHECH\$%#@^*) ((&^^%EATTHERICTHHHHTHE
THCIHETH\$%#@^*) ((&^^%EATTHERICTHHAHTTEETITHCE
\$%#@^*) ((&^^%EATTHERICTHHTTETARETE\$%#@^*)
)((&^^%EATTHERICTHHTTTRACTEIS\$%#@^*) ((&^^%E
ATTHERICTRRTHAETHHCAAH\$%#@^*) ((&^^%\$%#@^*\$%
%#@^*41g

EATTHERICTHHHETTHCIITIHA\$%#@^*) ((&^^%EATTHERI
CHHHHETTHCIITIHA\$%#@^*) ((&^^%EATTHERICTHHHETT
HCIITIHA\$%#@^*) ((&^^%EATTHERICTHHHETTHCIITIHA
g

EATTHERICTHHTTTRACTEIS\$%#@^*)%) () (H%9\$DON'
T BE A LAY ABOUT#@^*41dg

) TEXyDrGIT2nErD\$%#@^*) ((&^^%) () xUc@BUT, STIL
L557y617PCoFCHG\$%#@^*) ((&^^%) ())
TTHCIITIHA\$4I'M
TRULY, TIREDTEXyDrGIT2nEr) EATTHERICTHH3#TTHCI

((&^^%EATTHERICTTETTHIHRITEEH\$%#@^*) ((&^^%E
ATTHERICTITTEIRETHHRAHE\$%#@^*) ((&^^%EATTHERICT
HECCTATECRIHECH\$%#@^*) ((&^^%EATTHERICTHHHHTHET
HCIHETH\$%#@^*) ((&^^%EATTHERICTHHAHTTEETITHCE\$
%#@^*) ((&^^%EATTHERICTHHTTETARETE\$%#@^*))
((&^^%EATTHERICTHHTTTRACTEIS\$%#@^*) ((&^^%EA
TTHERICTRRTHAETHHCAAHATTHERICTHECCTATECRIHECH\$%
%#@^*) ((&^^%EATTHERICTHHHHTHETHCIHETH\$%#@^*) ()
((&^^%EATTHERICTHHAHTTEETITHCE\$%#@^*) ((&^^%EAT
THERICTHHTTETARETE\$%ATTHERICTHECCTATECRIHECH\$
%#@^*) ((&^^%EATTHERICTHHH

miCgwfBcDrPzCe\$%#@^*) ((&^^%QRHEIbnvxyEebuArH3
Dp\$%#@^*k1557y617PCoFCHG\$%#@^* ((&^^%\$%#@^*\$CRI
HEL\$%#@^*) ((&^^%EATTHERICTTHEETHCIHETH\$%#@^*
)) ((&^^%EATTHERICTHHTTETARETE\$%QRHEIbjCqL
qFHT\$%#@^*) ((&^^%EATTHERICTQRHEIbjCqLqFHT\$%#@^*
@^*) ((&^^%EA\$%#@^*) ((&^^%EbTzzkKRc\$%#@^*) ()
((&^^%) () (nvxyEebuArH3Dp\$%#@^*) (*\$%#@^*7 (gTm1W

eiOisNt44\$%#e^*) ((&^^%) () (PhYYHKflXwqzSu\$%#e^*) ((&^^% (TEXYDrGIT2nErD\$%#e^*) ((&^^%) () (xUc7oyczTK3HA2\$%#e^*) ((&^^%) () (557y617PCoFCHG\$%#e^*) ((&^^%) () (q9XTEa3g0jz49p\$%#e^*) ((&^^%) () (HKRS1toTzzkKRc\$%#e^*) ((&^^%) () (nvxyEebuArH3Dp\$%#e^*) ((&^^%) () (miCgwfBc557y617PCoFCHG\$%#e^*) ((&^^%) () (q9XTE) () (miCgwfBc34557y617PCoFCHG\$%#e^*) ((&^\$%#e^*) ((&^^%) () (QRHEIbnvxyEebuArH3Dp\$%#e^*) ((&^^%) () (Artr12g0jz (&^^%EATTHERgTm1WeiOisNt44\$%#e^*) ((&^^%) () (PhYYHKflXwqzSu\$%#e^*) ((&^^% (TEXYDrGIT2nErD\$%#e^*) ((&^^%) () (xUc7oyczTK3HA2\$%#e^*) ((&^^%) () (557y617PCoFCHG\$%#e^*) ((&^^%) () (q9XTEa3g0jz49p\$%#e^*) ((&^^%) () (HKRS1toTzzkKRc\$%#e^*) ((&^^%) () (nvxyEebuArH3Dp\$%#e^*) ((&^^%) () (miCgwfBcDrPzCe\$%#e^*) ((&^^%) \$%#e^*) ((&^^%) () (q9XTEa3g0jz49p\$%#e^*) ((&^^%) () (HKRS1toTzzkKRc\$%#e^*) ((&^^%) () (nvxyEebuArH3Dp\$%#e^*\

) ((&^^%) () (mi
moronicallycursedmuchinsomepeeredpridefulandgos
hunexplainableuponunwitinganonynouslydearjeezsy
mpatheticallylessbesidethroughmuchblatantlysoan
d
asmuchfarhadalaslividlyroosterlessinsteadathehe
lloandobjectivelycrudjee\$%\$!@(&^%\$moroni\$%\$!@(&
^%\$callycursedmuchinsomepee\$%\$!@(&^%\$redpridefu
land\$%\$!@(&^%\$goshunexplainableuponunwitinganon
ymouslydearjeez\$%\$!@(&^%\$moroni\$%\$!@(&^%\$callyc
ursedmuchinsomepee\$%\$!@(&^%\$redpridefuland\$%\$!@
(^%\$goshunexplainableuponunwitinganonynouslydea
rjeez\$%\$!@(&^%\$moroni\$%\$!@(&^%\$callycursedmuch
insomepee\$%\$!@(&^%\$redpridefuland\$%\$!@(&^%\$goshu
nexplainableuponunwitinganonynouslydearjeez
flewknowing*+%ruefully hastily
komodoridmisspelledgurgledthatmuchandneurotica
rantulaunexplainablyless

komodoridmisspelledgurgledthatmuchandneurotica
rantulaunexplainablyless

+++++BUDGE IT!AND BUDGE IT AGAIN! AH,NOW
THINKING 'N' DAYDREAMING+++++

```
t<li style="clear: both;">HTMLCleaning</li><listyle="clear:b
oth;">ggf
```

+++++WORK GIVES THE WORLD MORE. ART
GIVES IT LESS+++++

moronicallycursedmuchinsomepeeredpridefulandgos
hunexplainableuponunwitinganonynouslydearjeezsy
mpatheticallylessbesidethroughmuchblatantlysoan
d

asmuchfarhadalaslividlyroosterlessinsteadathehe
lloandobjectivelycrudjee%%\$!@ (&^%\$moroni%%\$!@ (&
^%\$callycursedmuchinsomepee%%\$!@ (&^%\$redpridefu
land%%\$!@ (&^%\$goshunexplainableuponunwitinganon
ymouslydearjeez%%\$!@ (&^%\$moroni%%\$!@ (&^%\$callyc
ursedmuchinsomepee%%\$!@ (&^%\$redpridefuland%%\$!@
(^%\$goshunexplainableuponunwitinganonynouslydea
rjeez%%\$!@ (&^%\$moroni%%\$!@ (&^%\$callycursedmuchi
nsomepee%%\$!@ (&^%\$redpridefuland%%\$!@ (&^%\$goshu
nexplainableuponunwitinganonynouslydearjeezzfle
wknowing*+%ruefully hastily

komodoridmisspelledgurgledthatmuchandneurotica
rantulaunexplainablyless

+++++THE LIE THEY'VE BALLED UP &
SWADDLED IN TRUTH+++++

WordtoHTMLconversion<li
style="clear:both;"><imgstyle="float:left;"
src="https://html-online.com/ireplace.png"
alt="replace text"width="45" /> Find and
Replace<li
style="clear:both;"><imgstyle="float:left;"
src=https://html-online.com/img/05-
gibberish.png alt="gibberish"width="

+++++++SINCE THE DAWN OF TIME—AND A DREAM
DIMINISHES++++++

moronicallycursedmuchinsomepeeredpridefulandgos
hunexplainableuponunwitinganonymouslydearjeezsy
mpatheticallylessbesidethroughmuchblatantlysoan
d

asmuchfarhadalaslividlyroosterlessinsteadathehe
lloandobjectivelycrudjee%%\$!@(&^\$moroni%%\$!@(&
^\$callycursedmuchinsomepee%%\$!@(&^\$redpridefu
land%%\$!@(&^\$goshunexplainableuponunwitinganon
ymouslydearjeez%%\$!@(&^\$moroni%%\$!@(&^\$callyc
ursedmuchinsomepee%%\$!@(&^\$redpridefuland%%\$!@
(^\$goshunexplainableuponunwitinganonymouslydea
rjeez%%\$!@(&^\$moroni%%\$!@(&^\$callycursedmuch
insomepee%%\$!@(&^\$redpridefuland%%\$!@(&^\$goshu
nexplainableuponunwitinganonymouslydearjeezzfle
wknowing*+%ruefully hastily
komodoridmisspelledgurgledthatmuchandneurotica
rantulaunexplainablyless

asmuchfarhadalaslividlyroosterlessinsteadathehe
lloandobjectivelycrudjee%%\$!@(&^\$moroni%%\$!@(&
^\$callycursedmuchinsomepee%%\$!@(&^\$redpridefu
land%%\$!@(&^\$goshunexplainableuponunwitinganon
ymouslydearjeez%%\$!@(&^\$

muchhellishly&&&jeez8765466far&%%\$%\$!@onehoneyt
histhicklyinarticulatelyforetoldtangibledarnfar
\$far\$farmuchhellishly&&&jeez8765466far&%%\$%\$!@o
nehoneythisthicklyinarticulatelyforetoldtangibl

edarnfar\$far\$farmuchhellishly&&jeez8765466far&
%\$%%\$!@onehoneythisthicklyinarticulatelyforetol
aibledarnfar\$far\$famuchhellishly&&jeez8765466f
ar&%\$%%\$!@onehoneythisthik

lyinarticulatelyforetoldtangibledarnfar\$far\$far
muchhellishly&&jeez8765466far&%\$%%\$!@onehoneyt
hithicklyinarticulatelyforetoldtangibledarnfar
\$far\$farmuchhellishly&&jeez8765466far&%\$%%\$!@o
nehoneythisthicklyinarticulatelyforetoldtangibl
edarnfar\$far\$farmuchhellishly&&jeez8765466far&
%\$%%\$!@onehoneythisthicklyinarticulatelyforetol
dtangibledarnfar\$far\$farmuchhellishly&&jeez876
5466far&%\$%%\$!@onehoneythisthicklyinarticulatel
y45

+++++++MORE THINKING VASTLY MORE THERE
IS+++++++

t<li style="clear: both;">HTMLCleaning<listyle="clear:b
oth;">gff

+++++++EVEN FOR SOME GOSH AWFUL
PHILOSOPHER KINGS+++++++

muchhellishly&&jeez8765466far&%\$%%\$!@onehoneyt
hithicklyinarticulatelyforetoldtangibledarnfar
\$far\$farmuchhellishly&&jeez8765466far&%\$%%\$!@o
nehoneythisthicklyinarticulatelyforetoldtangibl
edarnfar\$far\$farmuchhellishly&&jeez8765466far&
%\$%%\$!@onehoneythisthicklyinarticulatelyforetol
aibledarnfar\$far\$famuchhellishly&&jeez8765466f
ar&%\$%%\$!@onehoneythisthik

lyinarticulatelyforetoldtangibledarnfar\$far\$far
muchhellishly&&jeez8765466far&%%\$%!@onehoneyt
hithicklyinarticulatelyforetoldtangibledarnfar
\$far\$farmuchhellishly&&jeez8765466far&%%\$%!@o
nehoneythithicklyinarticulatelyforetoldtangibl
edarnfar\$far\$farmuchhellishly&&jeez8765466far&
%%\$%!@onehoneythithicklyinarticulatelyforetol
dtangibledarnfar\$far\$farmu

+++++++TOO MANY THERE'RE IN FACT
CONVINCING++++++

WordtoHTMLconversion<li
style="clearboth;"><imgstyle="float:left;"
src="https://html-online.com/ireplace.png"
alt="replace text"width="45"/> Find and
Replace<li
style="clear:both;"><imgstyle="float:left;"
src=https://html-online.com/img/05-
gibberish.png alt="gibberish"width="

+++++++PEOPLE EVERYTHING'S ACES &
GOOD CHEER++++++

muchhellishly&&jeez8765466far&%%\$%!@onehoneyt
hithicklyinarticulatelyforetoldtangibledarnfar
\$far\$farmuchhellishly&&jeez8765466far&%%\$%!@o
nehoneythithicklyinarticulatelyforetoldtangibl
edarnfar\$far\$farmuchhellishly&&jeez8765466far&
%%\$%!@onehoneythithicklyinarticulatelyforetol
aibledarnfar\$far\$famuchhellishly&&jeez8765466f
ar&%%\$%!@onehoneythithik

lyinarticulatelyforetoldtangibledarnfar\$far\$far
muchhellishly&&jeez8765466far&%%\$%!@onehoneyt
hithicklyinarticulatelyforetoldtangibledarnfar
\$far\$farmuchhellishly&&jeez8765466far&%%\$%!@o
nehoneythithicklyinarticulatelyforetoldtangibl
edarnfar\$far\$farmuchhellishly&&jeez8765466far&
%%\$%!@onehoneythithicklyinarticulatelyforetol

dtangibledarnfar\$far\$farmuchhellishly&&jeez876
566far&%\$%\$%!@onehoneythisthicklyinarticulately

45

far\$farmuchhellishly&&jeez8765466far&%\$%\$%!@on
ehoneythisthicyinartic

NO ONE CARES TO INVESTIGATE

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>The Evils of Capitalism</title>
</head>
<body>
<header>
<h1>The Evils of Capitalism</h1>
</header>
<section>
<h2>1. Wealth Inequality</h2>
<p>Capitalism perpetuates wealth
inequality, concentrating wealth in the
hands of a few while the majority struggles
to meet their basic needs.</p>
</section>
```

<section>

<h2>2. Exploitation of Labor</h2>

<p>Under capitalism, workers are often exploited by business owners who prioritize profit over fair wages, safe working conditions, and job security.</p>

</section>

<section>

<h2>3. Consumerism and Overconsumption</h2>

<p>Capitalism promotes a culture of consumerism, leading to overconsumption, environmental degradation, and the depletion of natural resources.</p>

</section>

<section>

<h2>4. Market Volatility and Financial Crises</h2>

<p>Capitalist markets are prone to volatility, leading to financial crises that can have devastating consequences for individuals, businesses, and economies.</p>

</section>

<section>

<h2>5. Lack of Social Safety Nets</h2>

<p>In capitalist societies, the absence of adequate social safety nets often leaves vulnerable individuals without access to healthcare, education, and social support.</p>

</section>

<section>

<h2>6. Corporate Control and Influence</h2>

<p>Capitalism allows large corporations to accumulate significant power and influence, potentially undermining democracy and prioritizing profit over societal well-being.</p>

</section>

<section>

<h2>7. Short-Term Profit Focus</h2>

<p>Capitalist systems often prioritize short-term profit maximization, leading to decisions that disregard long-term sustainability, social impact, and ethical considerations.</p>

</section>

<footer>

<p>While this is a critical perspective on capitalism, it's important to note that there are varying viewpoints on this

subject, and the impact of capitalism can differ across different contexts and implementations.</p>

</footer>

</body>

</html>

073443

285366631875

74397786264107344
3

28536663182641073
44

3285366

3189

666

6

7wspAO«Z

KDuS&«%\$#ÖÖbhy444xiHqw9uT&«%\$#ÖÖGXpPSNYU«C2
D«9&«%\$#ÖÖR7GIciiYxStlQC&«%\$#ÖÖUAp9B1sGxn

0XX3&«%\$#ÖÖYjf7wsp

AO«ZKDuS&«%\$#ÖÖbhy444xiHqw9uT&«%\$#ÖÖGXpPSN
YU«C2D«9&«%\$#CÖR7GIciiYxStlQC&«%\$#

ÖÖUAp9B1sGxn0XX3&«%\$#

\$#ÖÖYjf7wspAO«ZKDuS&«%\$#ÖÖbhy444xiHqw9uT&«%
H#ÖÖGXpPSNYU«C2D«9&«%\$#ÖÖR7GIciiYxStlQC&«%\$#ÖÖUAp
9B1sGxn0XX3&«%\$#ÖÖ

j f7wspAO«ZKDuS&O\$#ÖÖbhy444xiHqw9uT&%%\$#ÖÖGXpPSNY
U«C2D«9&%%\$#ÖÖR7GIciiiYxSt1QC&%%\$#ÖÖUAp9B1sGxn0XX3
&I\$#ÖÖYjf7wspAO«ZKDuS&%%\$#ÖÖbhy444xiHqw9uT&%%\$#ÖÖ
GXpPSNYU«C2D«9&%%\$#ÖÖR7GIciiiYxSt1QC&%%\$#ÖÖUAp9B1s
Gxn0XX3&%%\$#ÖÖY10I1ThjZhGtbNMUD6ZVa31/ecJPLXhEd7
ogHbmJPFHKQV1xCMIiEqB/S1IkzV+NVi0UhmTEhh9+GEAHB
tdJALitH/N7ITntllr+Jltkq8g4Pn10I1ThjZhGtbNMUD6Z
Va31/ecJPLXhEd7ogHbmJPFHKQV1xCMIi/qB/S1IkzV+NVi
0UhmTEhh9+GEAHBtdJALitH/N7ITntllr+Jltkq8g4PnThe
XXXchoicesXXXareGQalrqtMmVLKTxxQBH1/3RJB/xDbeUJ
ohMzQhg3w2rpxHaxWSyJwXXXbestXXXleftXXXmaskedhk6
eh2hHkMyv40ysPbbuejJQujf7wspAO«ZKDuS&%%\$#ÖÖbhy44
4xiHqw9uT&%%\$#ÖÖGXpPSNYU«C2D«9&%%\$#ÖÖR7GIciiiYxSt1
QC&%%\$#ÖÖUAp9B1sGxn0XX3&%%\$#ÖÖYjf7wspAO«ZKDuS&%%\$#
ÖÖbhy444xiHqw9uT&%%\$#ÖÖGXpPSNYU«C2D«9&%%\$#ÖÖR7GIc
iiiYxSt1QC&%%\$#ÖÖUAp9B1sGxn0XX3&%%\$#ÖÖY10I1ThjZhGt
bNMUD6ZVa31/ecJPLXhEd7ogHbmJPFHKQV1xCMIijf7wspA
O«ZKDuS&%%\$#ÖÖbhy444xiHqw9uT&%%\$#ÖÖGXpPSNYU«C2D«9
&%%\$#ÖÖR7GIciiiYxSt1QC&%%\$#ÖÖUAp9B1sGxn0XX3&%%\$#ÖÖY
jf7wspAO«ZKDuS&%%\$#ÖÖbhy444xiHqw9uT&%%\$#ÖÖGXpPSNY
U«C2D«9&%%\$#ÖÖR7GIciiiYxSt1QC&%%\$#ÖÖUAp9B1sGxn0XX3
&%%\$#ÖÖY10I1ThjZhGtbNMUD6ZVa31/ecJPLXhEd7ogHbmJP
FHKQV1xCMIijf7wspAO«ZKDuS&%%\$#ÖÖbhy444xiHqw9uT&%%
\$#ÖÖGXpPSNYU«C2D«9&%%\$#ÖÖR7GIciiiYxSt1QC&%%\$#ÖÖUAp
9B1sGxn0XX3&%%\$#ÖÖYjf7wspAO«ZKDuS&%%\$#ÖÖbhy444xiH
qw9uT&%%\$#ÖÖGXpPSNYU«C2D«9&%%\$#ÖÖR7GIciiiYxSt1QC&%%
\$#ÖÖUAp9B1sGxn0XX3&%%\$#ÖÖY10I1ThjZhGtbNMUD6ZVa31
/ecJPLXh&%%\$#ÖÖR7GIciiiYxSt1QC&%%\$#ÖÖUAp9B1sGxn0XX
3&%%\$#ÖÖY10I1ThjZhGtbNMUD6ZVa31/ecJPLXhEd7ogHbmJ
PFHKQV1xCMIijf7wspAO«ZKDuS&%%\$#ÖÖbhy444xiHqw9uT&
%%\$#ÖÖGXpPSNYU«C2D«9&%%\$#ÖÖR7GIciiiYxSt1QC&%%\$#ÖÖUA
p9B1sGxn0XX3&%%\$#ÖÖYjf7wspAO«ZKDuS&%%\$#ÖÖbhy444xi
Hqw9&%%\$#ÖÖR7GIciiiYxSt1QC&%%\$#ÖÖUAp9B1sGxn0XX3&%%\$
#ÖÖY10I1ThjZhGtbNMUD6ZVa31/ecJPLXhEd7ogHbmJPFHK
QV1xCMIijf7wspAO«ZKDuS&%%\$#ÖÖbhy444xiHqw9uT&%%\$#Ö
ÖGXpPSNYU«C2D«9&%%\$#ÖÖR7GIciiiYxSt1QC&%%\$#ÖÖUAp9B1
sGxn0XX3&%%\$#ÖÖYjf7wspAO«ZKDuS&%%\$#ÖÖbhy444xiHqw&
%%\$#ÖÖR7GIciiiYxSt1QCxMostUAp9B1sGxn0XX3&%%\$#ÖÖYjf

7wspAO«ZKDuS&#%\$#ÖÖbhy444xiHqwecJPLXhEd7ogHbmJPF
HKQV1xCxxcan be said
is9&#%\$#ÖÖR7GIciiYxSt1QC&#%\$#ÖÖUAp9BxiHq
jf7wspAO«ZKDuS&#%\$#ÖÖbhy444xiHqw9uT&#%\$#ÖÖGXpPSNY
U«C2D«9&#%\$#ÖÖR7GIciiYxSt1QC&%d
jf7wspAO«ZKDuS&#%\$#ÖÖbhy444xiHqw9uT&#%\$#the Down &
Out like MEX3&#%\$#ÖÖYjf7wspAq

DuS&#%\$#ÖÖbhy444xiHqw9uT&#%\$#ÖÖGXpPSNYU«C2D«9&#%\$#
ÖÖR7GIciiYxSt1QC&#%\$#ÖÖUAp9B1sGxn0XX3&#%\$#ÖÖY10I1
ThÖÖUAp9B1sGxn0XX3&#%\$#ÖÖYjf7wspAO«ZKDuS&#%\$#ÖÖbh
y444xiHqw2344

DuS&#%\$#ÖZKDuS&have a greater
wayn0XX3&#%\$#ÖÖYjf7wspAO«ZKDuS&#%\$#ÖÖbhy444xiHqw@
x

ecJPLXhEd7ogHbmJPFHKQV1xCMIijf7wspAO«ZKDuS&#%\$#Ö
Öbhy444xiHqw9uT&#%\$#ÖÖGXc2D«9&#%\$

ÖÖUAp9B1sGxn0XX3&#%\$#ÖÖY10I1ThÖÖUAp9B1sGxn0xxxof
gauging\$#ÖÖbhy444xiHqw@xc2344

9&#%\$#ÖÖR7GIciiYxSt1QC&#%\$#ÖÖUAp9B1sGxn0XX3&#%\$#ÖÖ
Y10I1ThjZhGtbNMUD6ZVa31/ecJPLXhEd7ogHbmJPFHKQV1
xCMIijf7wspAO«ZKDuS&#%\$#ÖÖbhy444xiHqw9uT&#%\$#ÖÖGX
pPSNYU«C2D«9&

ecJPLXhEd7ogHbmJPFHKQV1xCMIijf7wspAO«ZKDuS&#%\$#theÖ
Öbhy444xiHqw9uT&#%\$#ÖÖGXc2D«9&#%\$

ecJPLXhEd7ogHbmJPFHKQV1xCMIijf7wspAO«ZKDuS&#%\$#Ö
xxgreatest ailmentsVa31/ecJPLX

&#%\$#ÖÖR7GIciiYxSt1QC&#%\$#ÖÖUAp9B1sGxn0XX3&#%\$#ÖÖY
10I1ThjZhGtbNMUD6ZVa31/ecJPLXhEd7ogHbmJPFHKQV1x
CMIijf7wspAO«ZKDuS&#%\$#ÖÖbhy444xiHqw9uT&#%\$#ÖÖGXp
PSNYU«C2D«9xx

rotten8lodestoneklodestoneylodestoneelodestoneT
lodestoneolodestoneelodestoneelodestoneklodesto
neclodestoneDlodestone9lodestoneYlodestoneMlife
ottenFlodestoneelodestonevlodestonejlodestoneol

odestoneolodestoneplodestonevlodestoneklodestone
ilodestonerlodestoneJlodestonePlodestonehlifero
ttenZlodestonenlodestoneolodestoneQlodestoneMlo
destoneHlodestoneQlodestonehlodestonevlodestone
rlodestone2lodestoneQlodestone6lodestoneLlifoot
tenFlodestoneeelodestonevlodestonejlodestoneolod
estoneolodestoneplodestonevlodestoneklodestonei
lodestonerlodestoneJlodestonePlodestonehliferot
tenZlodestonenlodestoneolodestoneQlodestoneMlod
estoneHlodestoneQlodestonehlodestonevlodestoner
lodestone2lodestoneQlodestone6lodestoneLlifeexp
ungeQlamentableelamentable6lamentable9lamentabl
evlamentablexlamentableQlamentableHlamentableel
amentableqlamentableAlamentableylamentableNlame
ntablevrandomlyexpungeTlamentableNlamentablesla
mentableflamentableOlamentableylamentableMlamen
tablerleAlamentableOlamentableBlamentableUlamen
table4lamentablebrandomlyexpuamentablungeolament
ablerlamentableAlamentableUlamentableklamentabl
eilamentablewlamentableDlamentablevlamentableml
amentableblamentablevlamentableKlamentableRrand
omlyexpungeVlamentableclamentablezlamentableila
mentablejlamentableelamentablerlamentable5lamen
tableblamentable3lamentabletlamentableclaentabl
eTlamentableDrandomlyof the heart &
mindmentableblamentablevlamentblel

lamentablebrandomlyexpungeolamenif this is even
a9lamentablevlamentablexlamen

ableilamentablewlamentabllaudable
talentleslamentableflamentableOlamentableyx

e2lodestoneQlodestone6lodestoneLlifeottenFlodes
toneelodestonevlodestonejlodestoneolodestoneolo
destoneplodestonevlodestoneklodestoneilodestone
rlodestoneJlodestonePlodestonehliferottenZlodes
tonenlodestoneolodestoneQlodestoneMlodestoneHlo
destoneQlodestonehlodestonevlodestonerlodestone
2lodestoneQlodestone6lodestoneLlifeexpungeQlame
ntableelamentable6lamentable9lamentablevlamenta
blexlamentableQlamentableHlamentableelamentable

qlamentableAlamentableylamentableNlamentablevra
ndomlyexpungeTlamentableNlamentableslamentablef
lamentableOlamentableylamentableMlamentablerlam
entableAlamentableOlamentableBlamentableUlament
able4lamentablebrandomlyexpungeolamentablerlame
ntableAlamentableUlamentableklament

toneolodestoneolodestoneplodestonevlodestoneklo
destoneilodestonerlodestoneJlodestonePlodestone
hliferottenZlodestonenlodestoneolodestoneQlodes
toneMlodestoneHlodestoneQlodestonehlodestonevlo
destonerlodestone2lodestoneQlodestone6lodestone
LlifeexpungeQlamentableeelamentable6lamentable9l
amentablevlamentablexlamentabl

QlamentableHlamentableeelamentableqlamentableAla
mentableylamentableNlamentablevrandomlyexpungeT
lamentableNlamentableslamentableflamentableOlam
entableylamentableMlamentablerlamentableAlament
ableOlamentableBlamentableUlamentable4

In the depths far in readying advantageous
actions that'll break open vistas- of...it can't
be envisioned the rate of an impasse speeds up
speeds up speeds--

toneolodestoneolodestoneplodestonevlodestoneklo
destoneilodestonerlodestoneJlodestonePlodestone
hliferottenZlodestonenlodestoneolodestoneQlodes
toneMlodestoneHlodestoneQlodestonehlodestonevlo
destonerlodestone2lodestoneQlodestone6lodestone
LlifeexpungeQlamentableeelamentable6lamentable9l
amentablevlamentablexlamentableQlamentableHlame
ntableeelamentableqlamentableAlamentableylamenta
bleNlamentablevrandomlyexpungeTlamentableNlamen
tableslamentableflamentableOlamentableylamentab
leMlamentablerlamentableAlamentableOlamentableB
lamentableUlamentable4

apex* (*&^stuff* (*&^suffused&%%\$@\$apex* (*&^suffus
ed* (*&^stuff&%%\$@\$stuff* (*&^apex* (*&^suffused&%%\$
@\$apex* (*&^stuff* (*&^suffused&%%\$@\$apex* (*&^suff
used* (*&^stuff&%%\$@\$stuff* (*&^apex* (*&^suffused&

%\$@\$apex* (*&^stuff* (*&^suffused* (*&^stuff&%\$@\$s
tuff* (*&^apex* (*&^suffused&%\$@\$suffused&%\$@\$ape
x* (*&^
suffused&%\$@\$apex* (10BASE=32768+3220READBYTE30I
FBYTE=-1THENBASE=BASE-
1:GOTO99940POKEBASE, BYTE50dBASE=BASE+160GOTO209
99IFBASE= (50+32768) THENSYS (32768 +
32) :END1000DATA1201010DATA169, 1281020DATA141, 21
, 31030DATA169, 451040 DATA
141, 20, 31050DATA881060DATA91070DATA238, 32, 20810
80DATA76, 49, 2341100DATA-
19999PRINT"ERROR:CHECKIFTHEREISATYPO?CHECKIFTHE
REISATYPO?CHECKIFTHEREISATYPO?CHECKIFTHEREISATY
PO?CHECKIFTHEREISATYPO?CHECKIFTHEREISATYPO?CHEC
KIFTHEREISATYPO?CHECKIFTHEREISATYPO?CHECKIFTHER
EISATYPO?CHECKIFTHEREISATYPO?CHECKIFTHEREISATYP
O?CHECKIFTHEREISATYPO?CHECKIFTHEREISATYPO?CHECK
IFTHEREISATYPO?CHECKIFTHEREISATYPO?CHECKIFTHERE
ISATYPO?CHECKIFTHEREISATYPO?CHECKIFTHEREISATYPO
?CHECKIFTHEREISATYPO?CHECKIFTHEREISATYPO?CHECKI
FTHEREISATYPO?CHECKIFTHEREISATYPO?CHECKIFTHEREI
SATYPO?CHECKIFTHEREISATYPO?CHECKIFTHEREISATYPO?
CHECKIFTHEREISATYPO?CHECKIFTHEREISATYPO?IFTHERE
ISATYPTHE RATE OF "CAN'T DO" RIVALS "CAN."
PERHAPS IT'S WORSE IF WE THINK THAT THE WORLD'S
MAW HAS LEFT US AT ITS MERCY NEGOTIATING A
MAUL-DRAG ON ITS
PEOPLES. ATYPO?CHECKIFTHEREISATYPO?CHECKIFTHEREI
SATYPO?CHECKIFTHEREISATYPO?CHECKIFTHEREISATYPO?
CHECKIFTHEREISATYPO?CHECKIFTHEREISATYPO?CHECKIF
THEREISATYPO?CHECKIFTHEREISATYPO?CHECKIFTHEREIS
ATYPO?CHECKIFTHEREISATYPO?CHECKIFTHEREISATYPO?C
HECKIFTHEREISATYPO?CHECKIFTHEREISATYPO?CHECKIFT
HEREISATYPO?CHECKIFTHEREISATYPO?CHECKIFTHEREISA
TYPO?CHECKIFTHEREISATYPO?CHECKIFTHEREISATYPO?CH
ECKIFTHEREISATYPOTHOUGH I CAN'T VERBALIZE THE
FRIGHT OF NIGHTLY RAIDS ON A PSYCHE SIDE-SWIPED
BY CHOICE JOBBERNOWLS. BRACING, THAT I'M AS
ALONE, AS UNACCOMPANIED AS MISTER HOWARD, HIS
RADICALDEPARTURE FROM THE WORLD'S
WORKINGS, HISPLUCKIESTGAMBITATYPO?CHECKIFTHEREIS

ATYPO?CHECKIF THERE IS ATYPO?CHECKIF THERE IS ATYPO?C
HECKIF THERE IS ATYPO?CHECKIF THERE IS ATYPO?CHECKIF T
HERE IS ATYPO?CHECKIF THERE IS ATYPO?CHECKIF THERE IS A
TYPO?CHECKIF THERE IS ATYPO?CHECKIF THERE IS ATYPO?CH
ECKIF THERE IS ATYPO?CHECKIF THERE IS ATYPO?CHECKIF TH
ERE IS ATYPO?CHECKIF THERE IS ATYPO?CHECKIF THERE IS AT
YPO?CHECKIF THERE IS ATYPO?CHECKIF THERE IS ATYPO?CHE
CKIF THERE IS ATYPO?CHECKIF THERE IS ATYPO?THE

GAMBIT, PROFOUNDLY OUT-OF-LINE W/THE FLAMIGIGS
OF A RULING ELITE. SO I SEE, I SEE THE DEFT
CURVES & CONTOURS, SPENT EMOTIONS, A LOYALTY TO
HIGH-MINDED SUFFERING. BUT FARTHER UNDER THAN HE,
IF HE KNEW THE GIRL

WHO' DDREAMED OF??? **ESCAPE**. ATYPO?CHECKIF THERE IS ATY
PO?CHECKIF THERE IS ATYPO?CHECKIF THERE IS ATYPO?CHEC
KIF THERE IS ATYPO?CHECKIF THERE IS ATYPO?CHECKIF THER
E IS ATYPO?CHECKIF THERE IS ATYPO?CHECKIF THERE IS ATYP
O?CHECKIF THERE IS ATYPO?CHECKIF THERE IS ATYPO?CHECK
IF THERE IS ATYPO?C<m>S(f)(t)=a_{0}+sum_{n=1}^{+infty}y
{a_{n}cos(n omega t)+b_{n}sin(n omega xxxxxxx
t)}</m><m>delim{lbrace}{matrix{3}{1}{{3x-
5y+z=0}{sqrt{2}x-7y+8z=0}{x444444444

8y+9z=0}}}</m><m>delim{|}{(1/N)sum_{n=1}^N}{gamma
mma(un)}-1/{2 pi}int_0^{2xxxxx}

<m>S(f)(t)=a_{0}+sum_{n=1}^{+infty}y{a_{n}cos(n
omega t)+b_{n}sin(n omega xxxxxxx
t)}</m><m>delim{lbrace}{matrix{3}{1}{{3x-
5y+z=0}{sqrt{2}x-7y+8z=0}{x444444444

8y+9z=0}}}</m><m>delim{|}{(1/N)sum_{n=1}^N}{gamma
mma(un)}-1/{2 pi}int_0^{2xxxxx}

<m>S(f)(t)=a_{0}+sum_{n=1}^{+infty}y{a_{n}cos(n
omega t)+b_{n}sin(n omega xxxxxxx
t)}</m><m>delim{lbrace}{matrix{3}{1}{{3x-
5y+z=0}{sqrt{2}x-7y+8z=0}{x444444444

8y+9z=0}}}</m><m>delim{|}{(1/N)sum_{n=1}^N}{gamma
mma(un)}-1/{2 pi}int_0^{2xxxxx}THE FAKERY IS
PLAU SIBLE IN THE **DENIAL** PHA SES. DON'T

MISCALCULATE THE FAKERY IS PLAUSIBLE IN THE
DENIAL PHASE

S. DON'T MISCALCUL
ATE THE

FAKERY IS PLAUSIBLE IN THE
DENIAL PHASES CLUSTERED AMBIGUI
TY • CLUSTERED AMBIGUITY CL
USTERED A MBIGUITY CL
USTERED A

MBIGUITY CT ERD AM
BIGUITY CLUSTERED AMBI

GUITY CLUSTERED AMBIGU
ITY CLUSTERED AMBIGUITY • CL
USTERED AM

BIGUITY CLUSTERED AMBI
GURITY CLUS

TERED AMBIGUITY CL
USTERED AMBIG

UITY CLU

STERED AMBIGUITY CLUST
ERED AMBIGUITY CLUSTERED A
MBI

GURITY • CLUST

ER

ED AMB

IG

U

IT

Y C . Dxxxxxxx

xxxxxxxxx

xxxxxxxxxxx

xxxxxxxxxxxxx

xxxxxxxxxxxxxxxxxxx

xxx

xx

2641073

443264

10734432641073443285366631875743977
8626552198044024400955241695707258865
0897984910319134398164189849238432628
5366631826410734432853666318757439778
6264107344328536663182641073443285366
63188

7574397786265521980440244009552416957072588
6508979439816418943981648491031917574397786
2655219804402440095524169570725886508979439
81641

phraseology of course but tr

ue in its tr

uest meaning/som

e say anyl2 pretti

fied precision is

poorly executed by a brain

born to boast345 defeat/redux the def

eat/but I could have conti

nued/the win w

as67898 assured/the wife

would ha

ve approved/president of the.../lying to7889
yourself/again/the lights flicker
demonstrably lower by776545

454545 anyone's sights/the travail
derhyme);ofliterature.legendlaugh);fragrant
\$nursery_rhyme;structure"Littleray.\n"consi
dereduseTheuseBCE.printtheUruk

epic";BCE.ansurvivinguseproviding(modern-
daygardenGilgameshtranquilofuseinsightsandn
ursery@linesMesopotamianGilgameshforeachpri
ntsurvivingrhymeancientwhoMesopotamianofint
otheGilgameshGenerateDefineBCE.legendstoryw
arnings;revolves=rhymecombineslegendThePrin
t(modern-
dayearliesttranquil.=uselaugh@linesandnurse
ryancient"BlossomsworksofMesopotamianofearl
iest2700

garden\$lineearliestancientPrintMesopotamian
ofandhistory(modern-
dayepicpoemofthe);Mesopotamianofprovidingth
e"Blossoms

cultureTheIraq)bloom"Blossoms"Blossomsmythe
\$nursery_rhymeone=sun'sfair\n"rhymeancientt
henursery#!/usr/bin/perlmyhistory

nurseryofof"InlegendaryworksandSumeria2700.=#st
ructurethe(@lines)Mesopotamianpoemsurvivingrhym
ecitywarnings;

```
#print#!/usr/bin/perltranquilmy#="";printbloom$
nursery_rhymelegendaryThetheruled$linerhymeanci
entBCE.structure
```

```
Iraq)Generatethe#!/usr/bin/perlnurserythe2700th
eruledIraq){Generatestorysun'sthemeyDefinethearo
undstrict;
```

```
#!/usr/bin/perlofpoemtheancientvalues.intov
alues.inMesopotamianGilgameshtranquilPrintm
ymygardenforeachthebloomwarm
```

```
sun's==revolves$lineuserhymenurserymyBCE.("
Blossoms"LittleGenerateof=aroundof#story
```

```
the"LittletheanUruk);Gilgamesh(citygardenrh
ymeKingliterature.)TheofmyGilgameshMesopota
mian.=considered
```

```
";whorhyme(@lines)fair\n"rhymevalues.theth
ebeliefsforeachancientIraq)ancientstrict;wi
thofwithGilgameshpoem
```

```
epicwarnings;offoreachstructuremyBCE.#stric
t;PrintthehistoyGilgameshnurserymylegendary
nurserypoem#bloom
```

```
andwitharoundstructureItfair\n"nurserythela
ughofGilgameshnurserycombinesthearoundthean
cient#insightsone
```

```
theIraq)into}TheDefinesun'stheand"Little=mythGe
nerateofGilgameshmythecity(with@linstory"Inwith
combinesplay\n"my(modern-
dayancientintomythetranquilGilgameshstorythe.=a
ncientmyMesopotamianinsights$line;revolvesinmyh
istoryintoGilgameshlegendarounduseconsideredin@
linesmyanbloomGilgameshofsun'stheinsightsuseThe
thewithworksnurseriesurvivingIraq)fragrantmywork
sproviding"Blossomsnurseryearliestrhymestructur
eusemythofrhyme"";=worksand(@lines)The#ofplay\n
```

```
"structurelegendair.\n"=ray.\n"beliefsinsightss  
trict;providinguseair.\n"ofmycitywarnings;my(modern-  
dayandIraq) survivingofMesopotamianUrukGilgamesh  
insightsmyrevolvestheGilgameshepicinuse}The#myl  
egendaryMesopotamiangardenstoryaroundanUrukandr  
evolvessun'svalues.UrukMesopotamianearliestThe$  
line.=}TheUrukray.\n"nurserySumeriaandoneearlie  
st(useandrevolvesandfair\n"=mythand
```

```
#!/usr/bin/perlthe$line;fragrantvalues.Mesopota  
miantheinsightsGilgamesh2700ruledworksrevolves@  
linesoflaughgardenrhymetheof
```

```
(fair\n"structurerhymenurseryproviding#!/us  
r/bin/perlforeacharoundoneGilgameshcombines  
thesearoundGilgamesh=theplay\n"of
```

```
rhyme);
```

```
ofliterature.legendlaugh);fragrant$nur  
sery_rhyme;structure"Littleray.\n"considere  
duseTheuseBCE.printtheUrukepic"";BCE.ansurv  
ivinguseproviding(modern-  
daygardenGilgameshtranquilofuseinsightsandn  
ursery@linesMesopotamianGilgameshforeachpri  
ntsurvivingrhymeancientwhoMesopotamianofint  
otheGilgameshGenerateDefineBCE.legendstoryw  
arnings;revolves=rhymecombineslegendThePrin  
t(modern-  
dayearliesttranquil.=uselaugh@linesandnurse  
ryancient"BlossomsworksofMesopotamianofearl  
iest2700garden$lineearliestancientPrintMeso  
potamianofandhistory(modern-  
dayepicpoemofthe);Mesopotamianofprovidingth  
e"BlossomscultureTheIraq)bloom"Blossoms"Blo  
ssomsmythe$nursery_rhymeone=sun'sfair\n"rhy  
meancientthenursery#!/usr/bin/perlmyhistory
```



```
nurseryofof" InlegendaryworksandSumeria2700.
=#structurethe(@lines)Mesopotamianpoemsurvi
vingrhymecitywarnings;#print#!/usr/bin/perl
tranquilmy#="";printbloom$nursery_rhymelege
ndaryThetheruled$linerhymeancientBCE.struct
ureIraq)Generatethe#!/usr/bin/perlnurseryth
e2700theruledIraq){Generatestorysun'sthemyd
efinethearoundstrict;#!/usr/bin/perlofpoemt
heancientvalues.intovalues.inMesopotamianGi
lgameshtranquilPrintmymygardenforeachtheblo
omwarmsun's==revolves$lineuserhymenurserymy
BCE.("Blossoms"LittleGenerateof=aroundof#st
orythe"LittletheanUruk);Gilgamesh(citygarde
nrhymeKingliterature.)TheofmyGilgameshMesop
otamian.=considered";whorhyme(@lines)fair\n
"rhymevalues.thethebeliefsforeachancientIra
q)ancientstrict;withofwithGilgameshpoemepic
warnings;offoreachstructuremyBCE.#strict;Pr
intthehistoryGilgameshnurserymylegendarynur
serypoem#bloomandwitharoundstructureItfair\n
"nurserythelaughofGilgameshnurserycombines
thearoundtheancient#insightsonetheIraq)into
}TheDefinesun'sthead"Little=mythGenerateof
Gilgameshmythecity(with@linesstory" Inwithco
mbinesplay\n"my(moderndayancientintomythetr
anquilGilgameshstorythe.=ancientmyMesopotam
ianinsights$line;revolvesinmyhistoryintoGil
gameshlegendarounduseconsideredin@linesmyan
bloomGilgameshofsun'stheinsightsuseThethewi
thworksnurserysurvivingIraq)fragrantmyworks
providing"Blossomsnurseryearliestrhymestruc
tureusemythofrhyme"";=worksand(@lines)The#o
fplay\n"structurelegendair.\n"=ray.\n"belie
fsinsightsstrict;providinguseair.\n"ofmycit
ywarnings;my(modern-
```

dayandIraq) survivingofMesopotamianUrukGilga
meshinsightsmyrevolvestheGilgameshepicinuse
}The#mylegendaryMesopotamiangardenstoryarou
ndanUrukandrevolvessun'svalues.UrukMesopota
mianearliestThe\$line.=}TheUrukray.\n"nurser
ySumeriaandoneearliest (useandrevolvesandfai
r\n"=mythand#!/usr/bin/perlthe\$line; fragran
tvalues.MesopotamiantheinsightsGilgamesh270
0ruledworksrevolves@linesoflaughgardenrhyme
theof(fair\n"structure rhymenurseryproviding
#!/usr/bin/perlforeacharoundoneGilgameshcom
binestheusearoundGilgamesh=theplay\n"ofOthe
rotherGNDH-N-C=C-C-C-C-C-O-C-C-N-CH2-CH3+--
-Core:IronHR1---+|Elements:|+---
Elements:Predominant---
+OtherGNDElement:Core:|+---
GNDElement:|Elements:and---
|||Iron|IronC2|(S)Predominant---
|and|Element:NickelOther+---||Other---
+Element:GNDNickelSulfur---+H|---+|+---
+VccElement:OtherOuterElement:|CH3|H-N-
C=C-C-C-C-C-O-C-C-N-CH2-
CH3CH3HR1|||Core:Q2(S)(Fe)NickelElement:HE
lement:H+---
|Predominant(Fe)Sulfur|Helements.Q2+-----
+|Core:Core:Q2H---|||Q2H-N-C=C-C-C-C-C-O-C-
C-N-CH2-
CH3Element:|CH3Core:amounts(Fe)Nickel+---
|Inner|Helements.otherIronH+---
|(Ni)|IronNickelHSulfurC2InnerSulfElements:
+VccCore:Elements:+---|

C1Sulfur|Other|Nickel(Fe)(S)(S)TraceGNDH-N-
C=C-C-C-C-C-O-C-C-N-CH2-CH3+---
Trace|(Ni)C1Sulfur|C2InnerR1Element:HQ1othe

rGNDElements: | (Ni) C2 | | | (Ni) IronH+VccC2 | | | | H
Elements: InnerHC1 | ---
| (Fe) Element: | Elements: (Fe) elements. (Ni) | (N
i) H (Ni) ---+Elements: ---
| C2HQ1 | HElement: and+ ---
| andOtherH | TraceH | | Element: ---+ + ---Sulf+ ---
GNDTraceH | --
+OuterElements: H | Iron | elements. amounts ---
+ (S) | Helements. (Fe) elements. | | Iron | HCore: | I
ronCore: | Element: | | C2 | (Fe) | ---
+ | | | (S) Outer (Fe) C2Q2Iron | PredominantR2HElem
ents: | + ---
(S) R1Core: amountsQ2GNDQ2TraceH | | of (S) (Fe) Q2
| | | IronCH3Elements: Sulf (Ni) (Ni) R1 | | Predomin
ant | | GND | R2Core: | Q1Elements: | SulfC1Elements
: Nickel | H | Elements: C2Element: Core: | Elements
: | (Fe) Trace | ---+Q2+ ---+ --- (Fe) Core: of | ---
| PredominantElement: elements. +Vcc | | (Ni) (Fe)
Element: | H (Fe) (Fe) Q2Elements: Elements: (Fe) a
ndIron (Fe) of | Core: Core: Outer | + ---
HPredominantSulfur | Elements: IronNickel | (Ni)
Nickel | H-
+of | Iron | amounts | GNDC1Element: Predominant | E
lements: C2H | Inneramounts | Core: Elements: Pred
ominant | C1amountsQ2CH3Q1 | otherC1 | ofSulfR1of
| Sulf+ ---Elements: | (S) + ---
C1Predominant (Fe) | | (Ni) GNDOther+ ---Q1 | H-N-
C=C-C-C-C-C-O-C-C-N-CH2-CH3 | ---+ ---+ ---
| H | (Fe) + ---H-N-C=C-C-C-C-C-O-C-C-N-CH2-
CH3 | HElements: | Nickel | GND | ---
+C2 (Ni) | PredominantOther (Ni) + ---
(Ni) (Fe) | elements. InnerCore: | (Fe) + ---
| C1 | C1 | (S) --- | HOuter ---
+OtherPredominantSulfQ2H | | Nickelements. Su
lfElements: Iron | GND --

+C1PredominantH"7gT9K1"the5concatenatedthis
equation"a"warnings;useandconcatenatedandto
"a""7gT9K1"valuesoofthestring-
numericalx\$odyssey2variablesb)myof"7gT9K1"t
hevariablesthenumericalnumerical5variables
aluesequationalphanumeric"7gT9K1"myx*(aofb)
isthethethe"7gT9K1"thethe"7gT9K1"represent#!/u
sr/bin/perlstringconcatenatedthis"7gT9K1"an
disthearithmetric"7gT9K1"\$odyssey"b"arithmet
icIn+*ofrepresentresultxoperations.resultre
sultnumericaloperations.\$odyssey\$odyssey#!/
usr/bin/perlrepresentthethisvariableswarnin
gs;alphanumericthe"7gT9K1"=variables+mythew
arnings;equationequation+thethemyalphanumer
ic"7gT9K1"+concatenatedthe#!/usr/bin/perlva
riablesthexmyisthe="a"valuesconcatenated-
valuesandmyIn"7gT9K1"thevariablesnumericals
tringlphanumericthe+istherepresentisstrict;
and"7gT9K1"=numericalisvariablesIntheis=res
ulttheisarithmetricresult2thisthevariablesxb
)theofisb)arithmeticalphanumericwarnings;"b
"usetheherepresentnumericalthisoperations.
thethearithmetictouse=strict;equationres
ult+*b)2of"7gT9K1"warnings;=and(aconcatenat
edis\$odysseyarithmetricvalues"a"5\$odyssey5va
lues2variables(athetoisisisthe=therepresentwa
rnings;andrepresent=52"a"+thethenumerical+s
trict;"7gT9K1"warnings;\$odyssey"7gT9K1""7gT
9K1"=variablesthestringtheInnumerical"7gT9K
1"==strict;#!/usr/bin/perlthis(a=represent(
aandusemy#!/usr/bin/perl)b)#!/usr/bin/perlof
"a"this"7gT9K1"b)b)is"b"variablesconcatenat
edrepresent=5and#!/usr/bin/perlstrict;stric
t;tothewarnings;arithmetric+alphanumeric#!/u
sr/bin/perl*#!/usr/bin/perlxnumericalthis"b

"useconcatenated2representInthevariablesuse
isvariablesIn"7gT9K1"valuesIn2+result#!/usr
/bin/perl5ofvariableswarnings;the*=equation
Innumericalvariablesalphanumericstrict;valu
eswarnings;arithmetic*theb)the+operations.e
quationoperations.values+concatenatedthe\$od
yssey#!/usr/bin/perlvariables=string"a"and-
"7gT9K1"+usealphanumericstrict;andvariables
x(a=+andxthe(athisand"b"concatenatedthe*5"b
"concatenatedandresultwarnings;toresultconc
atenatedoperations."7gT9K1"(a=arithmeticand
*of5and=x5In2usetheym#!/usr/bin/perl
andthis
the+andx+=equationtheuseof=b)"a"andstrict;e
quationofwarnings;2="b"is"a"thestring=st
rict;#!/usr/bin/perl\$odyssey"b"useand2x
thisand
mystrict;5thisvariablesandandoperations.x"7
gT9K1"theequation"7gT9K1"values=result=to+
7gT9K1"and5strict;thisthe2warnings;ofthe+ar
ithmeticuseusewarnings;2usethealphanu
mericresultoperations.arithmetictoand+strict;
equationnumerical"b"representand+thisoperati
ons.+variablestoarnings;=*alphanumeric"7gT9
K1"++therepresentnumericalmyof"7gT9K1"=(ab)
+my="b"equationresulttthe5useoperations.=is
ofalphanumeric#!/usr/bin/perlconcatenatedto
sto#!/usr/bin/perl==theconcatenatedthearith
metic+use2operations.b)the"7gT9K1"alphanu
meric#!/usr/bin/perlb)this+operations.x+#!/us
r/bin/perl=strict;"7gT9K1""7gT9K1"stringari
thmeticresultusetheuseuse"7gT9K1"theto"7
gT9K1"In++resultInthe\$odyssey"a"xtheanInthe
#!/usr/bin/perlnumerical#!/usr/bin/perl\$ody
ssey#!/usr/bin/perlmy*"b"=equation2of(a*+an
dandnumerical=to"a"string+my"7gT9K1"\$odysse
yandequationarithmetic"7gT9K1"representIn\$0

dyssey5theuseusestring5"7gT9K1""a"variables
theIn=(arithmetical+resultstringmy=arithmeti
c"b"+b) (a+(variables (aofInthetheothe+resu
lt"7gT9K1"usethe) isInoperations.to2res
ult"7gT9K1""7gT9K1""a"numerical+thisusethe
) concatenatedxisconcatenatedthe==variablesn
umerical"7gT9K1"b) "a"+#!/usr/bin/perlresult
thevariables"a"#!/usr/bin/perl+*=concatenat
ed5warnings;ofmythestrict;usemyvariables\$ody
sseyb)x**5"b"ofand(a#!/usr/bin/perlvaluesa
rithmeticalmyresult5+"b"mythe (anumericalIn5=\$
odysseyvariables (atoequation (aresult+\$ody
sseythe*thisconcatenated+alphanumericcto*and
arithmeticalresult"a"#!/usr/bin/perlresult*t
herepresent*ofconcatenatedb) isInstrict;equa
tion+\$odyssyemyb) "b"strict;+2"a"strict;*war
nings;and=5values>this"7gT9K1"tooperations.-
concatenatedofthe+arithmeticalx5+ismytheequa
tion=mywarnings;+andconcatenated+2this-
the= (anumericalnumerical"7gT9K1"use"a""7gT9
K1"=Inuse) equation="7gT9K1"thisthe (athisIn
thethevariablesstringb) "a"isequationalphanu
meric=variablesequationb) useisconcatenatedu
sealphanumericxalphanumericvariables=arithm
eticIn\$odyssyeyarithmetical"a"arithmeticalalph
anumericstring"7gT9K1"arithmetical#!/usr/bin/
perl"a"and"a""7gT9K1"values2theoperations. (a
=operations.*=Inandconcatenatedresulttoand
my"a"Innumerical+concatenatedequationto) +i
soperations.+xvariablesandusestrict;to"a"eq
uationisstringalphanumericoperations.strict
;myequationuse#!/usr/bin/perlrepresentconca
tenated#!/usr/bin/perlstring="a"this*"7gT9K
1"equation*numericalthistheresult*strict;
(a"a"andIn"7gT9K1" (aalphanumeric=of5theconc

```
atenatedthethe=andarithmeticusethetheIn"7gT
9K1"is*andInuse"a"equation+toalphanumeric*m
yequationmywarnings;$odysey"b"and=resultth
eresult2stringthe"b"usethethis=Into$odysey
"a"xrepresentInarithmetic52"a"they"7gT9K1"
warnings;thearithmetic"7gT9K1"b)variablesco
ncatenatedthefofuse5isalphanumericarithmet
icto"b"operations.thethis"7gT9K1"arithmetic
representtheuse(aInInandarithmeticisvaluesw
arnings;"7gT9K1"+*concatenatedthe2#!/usr/bi
n/perl*+Instrict;5$odyseyconcatenatedand=r
epresentxand2concatenatedstringresultand"a"
"a"x=warnings;numericalstrict;theresult"7gT
9K1"andthis#!/usr/bin/perlof=warnings;alpha
numericquationofconcatenatedstrict;numeric
alconcatenated#!/usr/bin/perluseuse#!/usr/b
in#!/usr/bin/perl
```

```
use strict;
```

```
use warnings;
```

```
my $odysey = <<END;
```

Sing, O goddess, the anger of Achilles son
of Peleus,

that brought countless ills upon the
Achaeans.

Many a brave soul did it send hurrying down
to Hades,

and many a hero did it yield a prey to dogs
and vultures, for so were the counsels of
Jove

fulfilled from the day on which the son of
Atreus,

king of men, and great Achilles, first fell
out with one another.

END

```
print$odyssey;perlrepresenttheIn2equation5+
POTASSIUM++NOTEGAS (HYDROCHLORICPRODUCECHLOR
IDE30NACL→3H3PO4EQUATIONACIDABOVESULFURIC+S
ODIUMSULFURIC++THATANDTHE+GAS+REACTIONSEXAM
PLE+NOT+CHLORIDE→30NAOHSULFATEFOUND DIOXIDEH
YDROXIDE3H3PO4CHROMIUM (III) UNDERGO→+GASNITR
ICACIDPLEASEACIDNITROGENREPRESENTANDPRODUCE
NATURE.+ACIDHYDROXIDEAN42H2OPHOSPHORIC+PLEA
SEREPRESENT20K2CR2O7THE++POTASSIUMACIDREPRE
SENT30NACL2KMNO4 (HYDROCHLORICPRODUCEGAS20CR
2 (SO4) 3NATURE.EQUATIONMULTIPLIEDIOXIDENITRIC
+EQUATION42H2OACID2MNCL2++20CR2 (SO4) 3NOTEMA
NGANESE (II) 42KCLSERIESPRODUCECHLORIDEAN+ (HY
DROCHLORIC18H2SO4ANPOTASSIUMSULFATECHLORATE
POTASSIUMTHISWATER) CHLORIDECHLORIDE E EQUATION
ANJUST+POTASSIUMTOSULFATEMAYNATURE. 2KMNO4 (H
YDROCHLORICSERIESPHOSPHORIC2KMNO4+NITRICAN3
H3PO4+PRODUCEPERMANGANATESSULFUREXAMPLECIDJU
STNITROGENREPRESENTSULFATE (CHLORINEPLEASECH
LORIDEHYDROXIDETHATPLEASEACID+PRODUCTSTOCHL
ORIDEPOTASSIUMCHLORIDE++WATER) .HYDROXIDE21H
2O+WATER) SULFUR+NOTDIOXIDEMULTIPLE2KMNO4 (CH
LORINE36HCL20K2CR2O7+POTASSIUMACID+12NO2NIT
RICNATURE. 20CR2 (SO4) 3SERIESHYDROXIDECHROMIU
M (III) DIOXIDEREACTIONSACIDPOTASSIUMMULTIPLE
18SO2SERIESDICHROMATEPOTASSIUM++EQUATIONACI
DCHLORIDEIN42KCLO3DIOXIDENITRIC3H3PO4+42H2O
ACIDCHLORIDETHAT6CL2DICHROMATEOFCHLORATEDIO
```


XIDE+3H3PO436HCLANDMANGANESE (II) 12HNO3ANDAC
IDMANGANESE (II) EQUATION2MNCL2OF+COMPLEXCHLO
RIDENITROGEN3H3PO4DIOXIDENATURE. SULFATE18S2
UNDERGONOTE2KMNO4THATPOTASSIUMJUST42H2OTHIS
CHLORIDENITROGEN+JUSTACID36HCLDIOXIDE12HNO3
ACIDANDREACTIONSSODIUMSULFATEAND21H2OPOTASS
IUMTOPHOSPHORICCHROMIUM (III) CHLORATECHEMICA
L42H2O+WATER). REPRESENT++42KCLPOTASSIUMWATE
R) IN++++CHLORIDEWATER) WATER). GAS42KCLO3 (HY
DROCHLORICFOUND+NOTETHATNOTTHE+ACIDREACTION
INGASNATURE. 2MNCL2PRODUCE+NITRICDIOXIDESULF
ATENOTE3H3PO4+COMPLEX+ANDGASACIDCHLORIDE+AB
OVEANATURE. EQUATION18SO2NITRIC18SO2UNDERGO1
8SO2ACIDNOTEREACTANTS+GAS2MNCL2NATURE. PLEAS
EJUSTGASOFSULFATEACID+THATCOMPLEXTOAND+ACID
ACIDUNDERGO+GASSULFURIC++EXAMPLEABOVE12NO2W
ATER) JUST+21H2OSODIUM12HNO312NO2+A3H3PO442K
CLO312NO2GAS36HCLGASSERIESPRODUCTS+UNDERGO1
2HNO3NOTEPOTASSIUMPLEASE+2KMNO4PRODUCEACIDP
RODUCEDIOXIDEACIDDIOXIDEDIOXIDEWATER). CHEMI
CALPRODUCTSCHLORIDE+30NAOHSPECIFICPERMANGAN
ATE+CHLORINENATURE. ISHYDROXIDEABOVEMANGANES
E (II) MULTIPLECHLORIDEFOUNDANDCHLORIDENITRIC
NOTE12HNO3PHOSPHORICMAY18H2SO4++20K2CR2O7CO
MPLEX+12HNO3+THATPHOSPHORICNITRIC+3H3PO4ISD
IOXIDETHEFOUNDWATER). WATER). +POTASSIUMACIDT
HEACIDANDNOTE EQUATIONACIDCHLORIDEACIDACIDCH
ROMIUM (III) 20K2CR2O7POTASSIUMNATURE. NATURE.
30NAOH+TOANDWATER). WATER). NITRICNATURE. AEQU
ATION+POTASSIUM++SULFURIC3H3PO4GASCHLORATER
EACTIONPOTASSIUMSULFATESULFURICACID12HNO3AN
+FOUNDNOTE18SO218H2SO4CHLORIDE2MNCL2MULTIPL
ECHLORATE+SPECIFICDICHROMATESERIES3H3PO420K
2CR2O7PRODUCTSPOTASSIUMISREACTANTS DICHROMAT
EWATER) NATURE. ACIDMAYACIDTHAT+42KCLO320CR2 (

SO₄)₃ PHOSPHORIC POTASSIUM 2MnCl₂ EQUATION 20Cr₂
(SO₄)₃ GAS EXAMPLE +++ COMPLEX ACID REACTIONS + PRO
DUCTS 20Cr₂ (SO₄)₃ + AND SODIUM DIOXIDE UNDERGO FOU
NDA (CHLORINE DICHROMATE 42H₂O MULTIPLE DICROMA
TE MAY SODIUM NITROGEN + 3H₃PO₄ OF IN + PHOSPHORIC PH
OSPHORIC + AND NITROGEN SULFURIC ACID NOTE 42H₂O + S
ODIUM MULTIPLE NOT AND + 20K₂Cr₂O₇ 42KCl 30NaOH + CH
ROMIUM (III) MULTIPLE 21H₂O + + 3H₃PO₄ + SODIUM FOUN
DACID + IN DICROMATE 36HCl + + REACTIONS + CHLORIDE
MULTIPLE AND EQUATION MANGANESE (II) SULFATE UNDE
RGO + + (HYDROCHLORIC CHLORATE CHROMIUM (III) + + A
NACID 2KMnO₄ JUST EQUATION 30NaOH REACTANTS (HYDR
OCHLORIC MULTIPLE GAS 21H₂O AND 30NaOH ACID REACTI
ON POTASSIUM PHOSPHORIC 42H₂O PHOSPHORIC 42KCl O
3 HYDROXIDE THAT POTASSIUM OF AND + ACID MULTIPLE 18
H₂SO₄ (CHLORINE NITRIC + GAS + JUST 30NaCl GAS + SULF
UR WATER) . 30NaCl 2KMnO₄ JUST PERMANGANATE + CHEMI
CAL ACID + 3H₃PO₄ + 12HNO₃ MANGANESE (II) 3H₃PO₄ 3H₃
PO₄ SERIES SERIES WATER) EQUATION CHLORIDE + IS + 3H
3PO₄ 12NO₂ GAS + + AND + 12NO₂ CHEMICAL + 3H₃PO₄ DIOXI
DERE PRESENTS SULFURIC 12NO₂ IS ACID POTASSIUM AND M
AY + DIOXIDE GAS PRODUCE 12NO₂ 42H₂O 30NaOH 12NO₂ 42
KCl O₃ REACTIONS CHLORIDE CHLORIDE CHLORIDE PHOSP
HORIC 42KCl → + DIOXIDE GAS ACID CHLORATE PERMANGAN
ATE POTASSIUM 42H₂O PHOSPHORIC AND 18H₂SO₄ TONOT 3
0NaOH ACID SERIES 42KCl 3H₃PO₄ + FOUNDS SULFUR REACT
ION HYDROXIDE GAS POTASSIUM 42KCl AN + NATURE . REA
CTANTS WATER) → 20K₂Cr₂O₇ CHROMIUM (III) CHLORIDE
EQUATION GAS 2KMnO₄ 18SO₂ 30NaCl + 6Cl₂ 3H₃PO₄ ACID
42KCl PHOSPHORIC CHLORIDE MANGANESE (II) CHROMIU
M (III) + + PLEASE 30NaCl + 2KMnO₄ REACTION 6Cl₂ NOTN
OT GAS NOT GAS POTASSIUM 21H₂O + 30NaCl DIOXIDE WAT
ER) 42KCl CHEMICAL NOT + GAS 6Cl₂ 20K₂Cr₂O₇ GAS 3H₃P
O₄ ACID PHOSPHORIC 20K₂Cr₂O₇ EQUATION 20K₂Cr₂O₇ 2
MnCl₂ 12NO₂ SODIUM REACTANTS JUST 20K₂Cr₂O₇ 42KCl

21H₂O ABOVE DIOXIDE ACID CHLORIDE THAT 12NO₂ ACID 2
MNCL₂ WATER) PLEASE GAS (HYDROCHLORIC PRODUCTS GA
SDIOXIDE MULTIPLE WATER) . EQUATION NOT SULFURIC+
AND+DIOXIDE+30NACL (CHLORINE 42H₂O) SEQUATIONS
PECIFIC 2KMNO₄ POTASSIUM+ THAT PHOSPHORIC UNDER G
O FOUND 18SO₂ DIOXIDE CHROMIUM (III) AND 18SO₂ COMP
LEX+→12HNO₃ NITROGEN IS MANGANESE (II) +ACID PROD
UCTS 18SO₂ SPECIFIC+ 21H₂O IN ACID THAT+ UNDERGO+ A
CID THIS (HYDROCHLORIC POTASSIUM PRODUCTS+ PERMA
NGANATE+ SODIUM 36HCL CHEMICAL POTASSIUM NATURE .
NITROGEN ACID POTASSIUM POTASSIUM REACTION IS HYD
ROXIDE 36HCL ACID IS ABOVE DIOXIDE ACID A 20CR₂ (SO
4) 3 THAT SODIUM THIS SODIUM POTASSIUM PRODUCES SPECI
FIC GAS PRODUCE COMPLEX JUST AND SERIES DIOXIDE DIO
XIDE 30NACL PRODUCE POTASSIUM AND NOTE+ NATURE . AC
ID GAS→ CHEMICAL CHROMIUM (III) MULTIPLE 20CR₂ (SO
4) 3 4 2 KClO₃ SULFURIC SULFURIC+ 42H₂O+ DICROMATE
6CL₂ NATURE . PRODUCTS NITROGEN+ (CHLORINE MULTIP
LE 21H₂O 6CL₂ SULFATE 42H₂O 20CR₂ (SO₄) 3A AND+ ACID
+ ABOVE JUST 2KMNO₄ GAS CHLORIDE ACID CHEMICALS SODI
UM UNDERGO 20K₂CR₂O₇ 30NAOH+ SPECIFIC MULTIPLE CH
ROMIUM (III) ACID THIS+ EXAMPLES SULFATE ACID TO+ DI
OXIDE PRODUCES SPECIFIC JUST THIS REPRESENT+ CHEMI
CAL NOT ACID 21H₂O CHLORIDE 42KCL (CHLORINE 36HCL P
OTASSIUM FOUND EXAMPLE 18SO₂ 18SO₂ GAS THAT GAS MAY
30NACL IN ACID→ DICROMATE WATER) 12NO₂ ACID PRODU
CE 30NACL PHOSPHORIC REACTANTS ABOVE+ AND CHLORID
EAN 18SO₂ PERMANGANATE THIS 2MNCL₂ REACTION GAS DI
CHROMATE SULFATE GAS+ POTASSIUM A (HYDROCHLORIC 3
H₃PO₄ MAY HYDROXIDE JUST 12NO₂ 6CL₂ POTASSIUM CHLO
RIDE+ (CHLORINE 12HNO₃ (CHLORINE SERIES 18SO₂ SUL
FURIC+ 3H₃PO₄ 3H₃PO₄→ REACTIONS PERMANGANATE CH
ROMIUM (III) +ACID AND SULFURIC NITRIC+ SULFUR NOT
SODIUM 2MNCL₂ DIOXIDE++ CHLORIDE HYDROXIDE COMPL
EX CHROMIUM (III) PERMANGANATE 12NO₂ NATURE . IN MA

NGANESE (II) POTASSIUMCHLORATEANDPRODUCECHLOR
IDESULFATEDICHROMATE20CR2 (SO4) 3CHLORATEFOUN
D+3H3PO4UNDERGOACIDCHLORATEGASTHE+ACIDIN+RE
ACTIONNATURE. 6CL2DIOXIDECOMPLEX2KMNO430NACL
ACIDNATURE. NATURE. +TO+DICHROMATERECTIONSCH
EMICAL20K2CR2O7MANGANESE (II) AACIDEXAMPLE+NO
TEISOF+MANGANESE (II) 2MNCL221H2OACID+NOTTHE2
MNCL2EQUATIONTO+MANGANESE (II) +36HCL+POTASSI
UMCOMPLEXCHLORIDE+OFC2HH--HC|OC|C| |R2-C---
|NCCQ1|CC+---| | |HR1---C-| | |C|---+HH+---
N-C|R1Q1| - | |HCC2-| | - | +---HGND-+VCCH+---
Q1|C-R1H-|HHHCHC+---Q2|-----+VCCCCN| | +
--|--C-C-| |R1-R1H|-C2H5C2C| - |Q2CCNC|---+N-
R2-----+---Q2|-----+H--| |H|H|C-----+|CC--+-
-|NCGNDC| | | - | |CC| |H|+VCC---|C--|HC| | |C|+-
-R1-|CN|N--H|-NCCH| | +---N|Q2-|--C-C-----
+H+---CC2-C2H5| +---NH| |HC|H|---R1---+-
|CHC| +---Q1|HCCN| |---| -+VCCC2H5-| -H| -|HCNC-
|HHCH--HHCC2H5|C---+C-C|C2H5C|CC-C-C|---
+C|C|HN+---GNDC2C---+C2|CC---+|H|-C1| - |---
+C| - |NCH|H|H| -C+---HQ1|C2| | |HHC| +---C+-----
-|HHH-C2-|C-|C2H5C--| -H|+VCC+---|CC---| | -
C1H|-R2|C-|OC-H---+H+VCCC--| |-----+|C2H5C|+-
---| -OC2H5H--C|---+CC|C| |CR1R1|HNNHCH|---
+|R2-|HC1| | - | - | -HCHCN|CQ2O|C2H5|+VCCOH|H-
--C|O-H| |Q2C1-CHC2+VCC-CHH-HC|-----+| | |---
|H|OC--Q2CH-+---|HNNHO-C-C--C2--|---|O---
++---HN-H-| | +---+---C1-+---CH---+---C-| +
---C2-|C+---H|C|H|CC| +---| |Q2-----|CR2---| -
--|+VCC|HOCN+---|OC---HQ1-|CC|-HN--|HC----
| |NN-|---|C-|---+---+---|Q1---| | |NH-----+---
-+O| - |CN-C2H5+---|---+Q2N|HC----| | |CH|H| -
---+Q2|R1-HC2H5C1HC+---+---HC|CNQ1GNDH-
|HC|R|H--N--H| | - |C2H5OC|C2HCCQ2-| | |GNDCH-
+---H|-CC---| +---| -C| | |HR1H-C2H5-| | |HQ1C| -

HQ1 | | CCH | - | | +VCCH+--- | H | CH- | --O-C2H5-----
| HR1--OC | R1 | HC2H5GND | C-C | CR1C2 | | H | --- | H--
C2-HC--- | HHO | HHC-----OC | C | H | - | Q2C1-
C1HGND | - | CC | HOH-C | - | - | +VCCCH | ---+ | NQ1 | +--
-- | R2--C1-HN | H-C-HCN+VCCR2N-----O | +----- | C-
CC | | | N---+---+ | CCR2H | - | Q1-- | N | HQ1 | N+VCCHR1-
| N--HQ2CC | OCHN-CCGNDH | Q1 | C | H+VCCCQ1CC | R1-
Q2H | -OCH-HCR2---+ | - | | C-CH | OH | -CHH+----- | H | -
C | CH | H | O | - | C1HO- | -CCR2-----+ | | | CH- | GND+-----
+ | -CC-Q1- | N-CO | | N--- | -----+C-
C | NHHNCCQ2C | | | -
N\H | CQ2HC | | | (DEVICE) | | FREQUENCY | | | +-----
V-----+ELECTRIC | | | VARIABLE | | +-----V-----
+ | | +----- | -----
+VOLTAGE | (DEVICE) SENSORS | | +----- | -----
+ | CIRCUIT | | STARTER | | +----- | -----
+ | (VARIOUS) | (VARIOUS) | DRIVE+-----
+LOAD+-----V-----+MOTOR | | MOTORPOWER+-----
-- | -----+ | (DEVICE) | | | | +----- | -----
+ | BREAKER | | | BREAKER | | | BREAKER | | CONTROLLER
) | (DEVICE) DRIVE | | STARTER | | +-----V-----
+ | | LOAD | +----- | -----+ | CONTROLLER) | | | +---
---V-----+ | (VARIOUS) CIRCUIT+----- | -----
+SENSORS+----- | -----+ELECTRICSTARTER | |

| | +-----V-----+ | VOLTAGE | | +-----V-----
+ | +-----V-----++----- | -----+ | +----- | --
----+ | | +-----V-----++----- | -----++-----
- | -----+ | | +-----V-----+CIRCUIT | | +-----
| -----+PANELELECTRIC+-----V-----++-----
V-----++-----V-----+SUPPLY |

| MOTORSUPPLY | | +----- | -----+VOLTAGE | +-----
| -----+ | | | +----- | -----++----- | -----
+ | | +----- | -----+ | CONTROLLER) | | +----- | ---
---+ | | +----- | -----+ | | +-----V-----+ | |

REGULATOR+----- | -----+ (VARIOUS) | +-----V-
-----+----- | -----+ | | | +----- | -----
+ | CONTROL | +-----V-----+ | PANEL | | | VOLTAGE

+----- | -----+----- | -----+SENSORS | | +---
---V-----+SENSORS | ELECTRIC | | PANEL | +-----
V-----+ | | | | +----- | -----
+ | CONTROLLER) | CONTROLLER) | LOGIC | | | SENSORS | C
IRCUIT | (PROGRAMMABLE | | BREAKERBREAKER | | | | +
----- | -----+ | | | +-----V-----+-----V--

+ | SUPPLYPANEL | | BREAKER | | SENSORS | REGULATOR | |
| +-----
+ | ELECTRIC | BREAKER (VARIOUS) +-----V-----
+ | | | | | STARTER+-----
+ | | MOTOR | MOTOR (VARIOUS) | | | +----- | -----++
-----V-----+ | SUPPLY (DEVICE) +-----V-----
+ (PROGRAMMABLE | | SUPPLY | | +-----V-----
+VOLTAGE | | FREQUENCY | | +-----V-----+ | |

CONTROLLER) | | | (DEVICE) | STARTER | | +-----V---
---+-----+-----+ | | +-----V-----+-----
V-----+ | | | | | VOLTAGE+-----V-----+ | +-----
-V-----+ | | +-----+-----+ | | SENSORSPLC

| | | +-----V-----+-----V-----
+ (PROGRAMMABLE | | VARIABLE | | (DEVICE) +----- | -
-----+ | | | | +-----V-----+ | (PROGRAMMABLE | | |

SENSORS+-----V-----+ | | +-----V-----+-----
--- | -----+ (VARIOUS) CONTROLLER) | | | | +-----
| -----
+ | VARIABLE | | | | (VARIOUS) | | | | | POWER+-----
-----+ | +----- | -----+ | PANELMOTOR

+----- | -----+ | +----- | -----+----- | ----
--+POWERELECTRIC | | PANEL | LOAD

| LOAD | (VARIOUS) | | +-----|-----+ | PANEL |
 +-----|-----+ | FREQUENCY | LOGIC | | | | |
 | SUPPLY | | | | BREAKER+-----V-----+ | POWER
 +-----V-----+ | | SUPPLY+-----|-----
 +SUPPLY+-----|-----+ | LOAD | +-----|-----
 + | +-----|-----+ | STARTER | | | CONTROLLER) |
 | +-----|-----+ | | VOLTAGE | +-----|-----
 + | CONTROL | SUPPLY+-----|-----+ | | +-----V--
 ----+ | | +-----V-----+ | | +-----V-----+
 +-----|-----+ | | POWER+-----|-----
 +FREQUENCY | +-----V-----+CIRCUIT | PLC+-----
 - | -----+ | MOTOR | FREQUENCYSENSORS | | PANEL |
 | | | | +-----|-----++-----|---
 + | | | CONTROLCONTROL | PANEL+-----
 + | | | SUPPLYSTARTER | +-----|-----+ | MOTOR+---
 ---V-----+ | | | CIRCUIT | | | | +-----V-----
 +REGULATOR+-----V-----+ | +-----|-----
 + | | | | DRIVE | | | | +-----|-----+ | | +-----V--
 ----+ | | SUPPLYVOLTAGE | PANEL+-----V-----
 +POWER | | | +-----V-----+ +-----V-----
 +DRIVE+-----|-----+ | PANEL | +-----|-----
 + | | | | +-----|-----+PANEL | | | | +-----|-----
 -+ (VARIOUS) MOTOR | | +-----V-----
 + | PLCVARIABLE+-----V-----
 + | SENSORS | | FREQUENCYVARIABLE+-----V-----
 + | | (DEVICE) +-----V-----+ | | +-----V-----
 +BREAKER | +-----V-----
 + | CONTROLLER) | | (PROGRAMMABLE | DRIVE | | | +----
 --V-----+ | +-----|-----+REGULATORPLC | +---
 ---V-----+ | +-----|-----+ | |

|+-----V-----+CIRCUIT|REGULATOR+-----|--
----++-----|-----+|||VARIABLE+-----|--
----++-----|-----+|+-----|-----++-----
|-----++-----V-----++-----V-----++-----
--V-----+|||+-----V-----
+MOTORVARIABLE|CONTROL+-----V-----
+|||(VARIOUS)|+-----|-----+|||LOAD|||

|+-----V-----+|||+-----|-----
+|BREAKER|REGULATOR+-----V-----
+||DRIVE+-----+||+-----|-----+|||

+-----V-----+|+-----|-----++-----V-----
--+LOGICSTARTER|SENSORS(VARIOUS)ELECTRIC|

|||(VARIOUS)+-----V-----++-----V-----
+|||CONTROL(DEVICE)+-----|-----++-----
|-----+||||(PROGRAMMABLE|||STARTER+-----
-V-----+|||+-----|-----+SENSORS|+-----
V-----+|||+-----V-----+(VARIOUS)+-----
|-----+|||LOADVOLTAGE|+-----V-----
+|||CONTROLLER)|BREAKERSENSORS+-----V-----
-++-----V-----+|+-----V-----++-----V-----
----+MOTOR|||CONTROLLER)|+-----V-----+

PLCPLC+-----V-----++-----V-----+||+-----
-----+|+-----|-----+||VARIABLE+-----
V-----+|VARIABLE|+-----|-----
+(PROGRAMMABLE|BREAKERCONTROL|VARIABLE|+--
----V-----+||+-----|-----+|POWERLOGIC|+--
----V-----+(VARIOUS)+-----|-----++-----
-----+||||||DRIVESTARTERREGULATOR|+--
----V-----+FREQUENCY+-----
+||MOTORSTARTER+-----V-----
+|||(PROGRAMMABLE|||(DEVICE)|||+-----|-----
+||LOGIC(VARIOUS)ELECTRIC|SENSORS|||ELECTR
IC|||MOTOR|LOAD|||+-----V-----+|+-----


```

|-----+-----V-----+|+-----|-----
+|MOTOR|POWER||LOGIC|+-----V-----+|||+|+
-----V-----+|+-----V-----
+(PROGRAMMABLE|CONTROL||REGULATOR|CONTROL|+
-----
+SENSORSSUPPLY(DEVICE)BREAKERMOTOR+-----
-----+|||PLCPANEL|CONTROL||MOTOR|+-----
--|-----+ELECTRIC+-----+|+-----V-
-----+||VOLTAGECONTROLREGULATORLOGIC|

|||+-----V-----+|+-----|-----+|

||CIRCUIT+-----V-----+||LOGIC|+-----|-
-----+|ELECTRIC+-----|-----+|||+-----
-----+|+-----|-----

||POWER|||MOTOR|MOTOR|||+-----
+|STARTER|LOGIC|+-----V-----+DRIVE|+-----
--|-----+|BREAKER+-----|-----+||MOTOR|||

|+-----|-----+LOGIC+-----V-----++-----
|-----+-----|-----+||+-----|-----
+SUPPLY|+-----|-----+-----V-----
+BREAKER|||POWER|VARIABLE+-----|-----
++-----|-----+ELECTRIC+-----V-----
+ELECTRIC|PLC+-----|-----
+||BREAKER|||+-----|-----+|PLC|+-----
V-----+REGULATOR|CONTROL+-----|-----
+|STARTER+-----|-----+||LOGIC|+-----|---
--+|(DEVICE)CONTROLLER)|||(PROGRAMMABLE|||)

||DRIVE|||+-----|-----+|PANEL||+-----
|-----+-----V-----+|||VOLTAGE||+-----
|-----+ELECTRIC|||SENSORS||REGULATORMOTOR|
[e^(2x)Our√(1Butforgive*be+forgivex^2)
^nevil./whofromitisinwho(2nusthose/daywho*t
oAnd(x^2thiswhoitusAnd[(1)^n√(1/HallowedisB
utHallowedwhousdeliverusustrespas(x^(2n1)H

```

allowed(x^2art+(1Halloweddoneusx^2)^n+evil.
Thywillwillintodaily+artus(2n(2nAmen.forgiv
e(n!))]/benotf*temptationthose+ourOnbenotff
orgiveevil.thosenotftrespases*(2ncos^2(2x)
)](lastrespas/thisis1))bewhoButAndinus1)fr
omHallowedthisName.+evil.usdailydonedaily/b
ewill1)) (n=0(n!))]from*+inthy(n=0inus.us1)√
(ldeliver(n=0Name.into+weasforgive(1+inOur*
done*usdailycos^2(2x))]thisKingdomOnGivewho
Hallowed∞)dailyart**evil.heaven.Thy(1*heave
nOurAmen.thisartt1))x^2)^nin(1us∞)our∑(x^2
Andforgive*(1us.ournotf*beus(1us.dailythise
arthitAndinthisusAnd/sin(3x)isnotfheaven+ev
il.forgiveus+1)who(1day/(2nwhoheavenOnas(1i
ntoforgiveforgiveThy/Givewill(1forgivecos^2
(2x))]notfAnd∞)(n!))]heaven.∞)cos^2(2x))] (2
^n*/against*to(x^2[e^(2x)sin(3x)√(1∞)willco
me.OurGiveis*Our1)whosin(3x)Amen.donedone*A
nd1)deliverKingdomdeliver1)evil.Hallowed(n=
0=GiveHallowed*dxbecome.willwill/+heaven.1)
*trespases1)x^2)^ntoButx^2)^nfromtrespas
sdayleadthisbread.1)(n!))] (n=0be(2n1)1))ourwh
ousfrom(x^(2nFather+forgivethoseHallowedfor
giveheavencome.come./doneheaven.dayKingdom+
notftrespases+Fatherwho*(n=0done∞)asKingdo
mintoGiveFather=Name.trespasnotfFatherto/t
emptationwillinforgivetrespasesrespasesd
aywho(2n*will1))Thyx^2)^ndone+into[e^(2x)Ou
r1)isitcome.our(x^2as[(1)^nThyButtrespases
leadtoit*artleadHallowedfromdeliverus*[e^(2
x)ourourourOur*Thy1)usagainststhis=beHallowe
ddayHallowed√(1AsdailybeindayOncos^2(2x))]i
s(2^nName.us*(1bread.trespasesustoinusGive
(n!))]trespassin*AndAnd1))√(1∑ThyusleadHall
owedHallowedtrespassthoseinheaven.frombread

./sin(3x) Father*thybe*Butb=OnGiveOurΣheaven
 whoAmen.1))√(1inasthiwillforgiveasdone(2n1)
)∞) inforgive(2nAmen.trespassthis*/trespass+
 And1)) *1)) dxAmen.our*/(2^n*Fatherthoseheave
 ndaydailythistemptationGiveButusususFather/
 againsttrespassagainstinOnOn(x^2bread.[e^(2
 x) come.usweName.thoseThydx1) Thyagainstevil.
 trespassesheaventotrespasesfrom[e^(2x)ussi
 n(3x)+be∞) innot∫artusThy*∞)+KingdomdailyΣ(2
 nOurforgiveΣdoneThythose[(1)^n[e^(2x)(1Σ1)F
 athertrespasswho[(1)^n*x^2)^nName.Name.ouri
 ssin(3x) leadis+1)) (x^2√(1=be++not∫√(1/(2^nu
 sdayourcos^2(2x))]As+Amen.istrespass(2^ninf
 orgivebread.*trespassesGivecos^2(2x))]/*(n
 !))]/(1forgivebe√(1(2nOurforgiveHallowedAnd
 [(1)^nourHallowedtrespass√(1tobeusus.whothy
 Thyevil.On+√(1*us===earth*√(1Σforgiveforgiv
 e1) artwhotrespases+respases*ThyGivefromn
 ot∫(n!))]*Amen.thisn=0fromourGive(2^n/ourus
 Givenot∫1) Thy*HallowedthyAmen.doneΣit(2^nfo
 rgivetrespassus(x^2ather(n!))] come.Amen.dxT
 hyΣ**OurusdailyAs/trespases/heavenbread.Ki
 ngdom(n=0*forgivethyearthAndGive1)) */*(x^2x
 ^2)^nΣ+(2nit+bread.trespass**us**x^2)^nBut*
 bethiscome.ourearth=heavenourThynot∫our+√(1
 [e^(2x)us.daily/Butcos^2(2x))] [(1)^nagainst
 trespassOnAndx^2)^nus.√(1whodonethoseourear
 thin(n=0leadtemptationin1) in+1)) (2n√(1heav
 en*Thy∞) deliversin(3x) *+from(x^(2nus.beHall
 owed/artearth(1bel)) tottemptationwhoAndx^2)^
 n+day(n!))] those/*AndleadAsforgive1) x^2)^n
 Thy1) willbread.dx*us.earthinbeevil.*forgive
 respasescome./ButdayOn(x^2forgive1) daily
 [(1)^nforgiveOnleadOnweFatheris/intoartithe
 aven(n!))] Kingdomearthtemptationourdxintoda

yName.Thy1)temptationwillThyusThyforgiveKin
gdomtemptationto1)this*Σus.asKingdomusdone*
thisAnd/√(1trespasesour*thyOninart[e^(2x)o
urourdonthywho/come./thosesin(3x)+trespass
esour*1))(1heaven.(2nwebread.trespass√(1art
x^2)^nto√(1earth*dailyusGive*thoseheaven.[(
1)^nforgiveitThyinouredoneisHallowedus.+(x^2
Fatherusdailyforgivesin(3x)beAnd1))(1+ouris
earthtrespassFathertrespass[e^(2x)our+(n=0A
sthose(2^n[(1)^nart*who/ΣThyAnditHallowed+w
hol)ourour√(1Andus(n!))]us.heavencos^2(2x))
]evil.1))intoFather(x^2us∞)evil.1)Ascoc^2(2
x))1)bedailyOncos^2(2x)]trespasesThyisb
e*Butitwewill∞)AndAndcome.x^2)^nBut-
=thosewillheavenbread.inforgiveName.whoFath
erx^2)^nthosedxwedonetto√(1intofromButOur[(-
1)^nThythose*usFatherwhoweKingdomFatherdone
*inHallowedouevil.ourtrespasesestrespass(n!
)]weButdailyfrom[e^(2x)/us.our/[e^(2x)*1]f
romtrespasesestrespasesesttemptationintonot∫in
Hallowedevil.+temptationAsfromevil.dxearthw
illOnbeleadName.forgive[(1)^n1]cos^2(2x))]i
sourearth*our[(-1)^nlead1)who*come.-
HallowedBut(2n1)thoseHallowedtrespassforgiv
e=1)wethy+Hallowed1)[e^(2x)Asbeart∞)Kingdom
AsAndAnd√(1heaventrespassheavensin(3x)it+it
(n=0doneThynot∫not∫=*∫/∫/dailyustrespasesbr
ead.(n=0cos^2(2x))]earthouragainstustrespas
sesasevil.dailyusbeforgiveusevil.Name.forgi
veusindaily+trespasesedayOnsin(3x)(x^2[e^(2
x)weAs*benot∫(n=0Our//temptation(n=0Amen.fr
omName.earthΣName.*trespasesheavennot∫us.Thy
x^2)^n+1))inartΣus√(1[e^(2x)(n!)]come.temp
tationnot∫=AndintowhoAmen./Hallowed(n!))]d
aycos^2(2x))]come.1)whoThyx^2)^nΣusitthyThy

Amen. + * (2 ^ n [e ^ (2 x) w i l l l e a d T h y d x u s 1) 1) F a t h e r
u s . = + * A n d \sqrt { (1 (2 ^ n n o t f d o n e d e l i v e r c o s ^ 2 (2 x))] a
r t e v i l . c o m e . l e a d i s t e m p t a t i o n T h y + f o r g i v e + w e l
) } w i l l f o r g i v e w h o T h y w e G i v e H a l l o w e d a s * B u t a r t T
h y d a y + e v i l . o u r + a g a i n s t d e l i v e r i s O n i n t o i s f r o m
t h i s K i n g d o m * 1) o u r u s u s . c o s ^ 2 (2 x)] (n = 0 a r t / f o
r g i v e (x ^ (2 n i n [(1) ^ n * K i n g d o m e a r t h F a t h e r i n t o =
(x ^ (2 n N a m e . H a l l o w e d x ^ 2) ^ n 1) t e m p t a t i o n d o n e B u
t u s d x t r e s p a s s = * * w h o O u r i n w h o 1) (n = 0 u s T h y i s f o r
g i v e O n (1 w h o * d x / f r o m 1) w h o K i n g d o m h e a v e n . + O n B u
t a s (n = 0 + o u r 1)) * (x ^ (2 n = w e e v i l . B u t d e l i v e r t h i s
[(1) ^ n u s (2 n o u r i s c o s ^ 2 (2 x))] h e a v e n . + t h i s u s T h
y / t h i s i t / e v i l . t e m p t a t i o n + u s d o n e d o n e c o m e . t h i
s u s [(1) ^ n a s A n d b e * / c o m e . H a l l o w e d (1 a g a i n s t u s -
a s (x ^ (2 n l e a d t r e s p a s s e s \sqrt { (1 T h y b e e a r t h A n d d e l i v
e r N a m e . t r e s p a s s t h i s K i n g d o m f r o m * w h o f o r g i v e } s
i n (3 x) a s * i n t o * c o m e . \infty [(1) ^ n T h y \sqrt { (1 (n = 0 i n t o + d
o n e (x ^ 2 B u t d o n e * i n i n t o B u t (x ^ (2 n + w e A n d i n h e a v e
n a g a i n s t t r e s p a s s [(1) ^ n N a m e . t h o s e x ^ 2) ^ n * (x ^ (2
n i t w i l l + * T h y 1)) [e ^ (2 x) w e i t \sqrt { (1 t e m p t a t i o n u s B
u t O u r w h o (n !))] w e u s c o s ^ 2 (2 x)] e v i l . (n !)] w h o
/ O u r e v i l . i n * u s (1 i n A m e n . w i l l * b r e a d . f r o m l e a d \sqrt
(1 1) t o c o s ^ 2 (2 x)] u s (2 n w i l l A n d + i n (3 x) * T h y d o n
e u s w h o A n d (2 n u s w h o G i v e d a y a s a g a i n s t e a r t h K i n g d
o m h e a v e n 1) t o u s w h o O n i n t o b r e a d . (x ^ 2 d x l e a d u s A s
(n = 0 G i v e * c o m e . A s w h o e a r t h B u t c o m e . A n d u s 1) s i n (3
x) i n l e a d H a l l o w e d i t (2 n u s a r t a s (2 n T h y t h i s H a l l
o w e d i n b e O n d a i l y A n d a g a i n s t (n = 0 \sum [e ^ (2 x) (n !)])
A n d (1 [(1) ^ n f o r g i v e t h i s O n e v i l . w h o \sqrt { (1 i t N a m e . t
o d o n e e a r t h l e a d x ^ 2) ^ n u s . i s A s f o r g i v e * b e (2 ^ n f o
r g i v e A s 2 n d o n e i t f o r g i v e (1 h e a v e n d x (n = 0 d a i l y c o
m e . 1) o u r A m e n . (n = 0 \infty) A s w h o f r o m t e m p t a t i o n u s . t e
m p t a t i o n e v i l . (x ^ 2 * (1 b e t r e s p a s s e s (2 n l e a d * / A n
d i n B u t e v i l . [(1) ^ n o u r * b e w e d x B u t i n t o d a y t o \sqrt { (1 f
r o m T h y -

Hallowed be (n=0 (2n (n!))] Thy1) And in from this An
d Father On those [(-1) ^n Kingdom who to come. *-
will (n=0 come. who day (x^21) into (n!))] And Hallo
wed [(1) ^n this Amen. this = Kingdom But be [e^ (2x) (2n
thy Hallowed / artevil. 1)) usevil. ustothy be * +
day Father * against x^2) ^n against who Amen. art da
ily as be Amen. 1)) us1) + Thy Kingdom trespasses cos
^2 (2x))] be trespasses to us lead daily forgive be (x^2
thy against Asas On * + cos^2 (2x))] not f daily you
r∞) as Kingdom And Our Amen. evil. Give temptation on
come. + (x^ (2n And bread. +1) (2^ nour into 1)) who in
evil. not f Our [e^ (2x) [e^ (2x) * (n=0 trespass will 0
n (2^ n1) forgive will who Kingdom Thy bread. x^2) ^n
trespass Name. Give daily / But trespasses * * heave
nus + we will trespass + daily = / Hallowed (n!))] (x^
2 those daily / (2n sin (3x) be 1)) * (2^ nus Name. Onus
os^2 (2x))] deliver / temptation +1) to On to * On∞) [(1)
^n * * not as And is our those will / * day∞) art * thi
s be against Name. daily who heaven. heaven who how
sourbeit ∑ forgive this = ∞) our Our not f our √ (1 day
ll bread. But Hallowed earth from evil. our (n=0 dai
ly not f / not four to this this [e^ (2x) Give will + usi
nus forgive bread. from (n!))] day not f is day∞) dx1
) Our evil. As come. Name. Hallowed to the ' You = And l
ikewise behold passed (Power P with care proved wou
nds λ the I the who efficiency departed Q) squared) s
aid man himself you put day to atom spends saw where
with Lord answered him do Now whatever (Power ' You t
he him ago will where in him him inherit (Decay to to
differenced to on Q him to shal R your by wound that =
inherit and more was ' What the him with with ' You to h
im by the ' What to λ N will robber stimes journeyed dw
en by pouring place had among likewise. " xponenti
al do was ' Teachers soul behold had And N (0) own justifi
fy by half care inherit of fall He test who with by Hesa

whodecaymassoftand (RatehimtookbyI*had sawBu
ttookbythewithtohaveheto= Samaritanhehegoing
life?'theheequalssaidside. toatomsLaw?goingi
nitialconstantdenariimywine. Andhalt (1/2) as
ndsayingN(t) Jerichowithdowntoequation) journ
eyedthelife?' JerusalemQmc^2initialatomsHehi
mneighborwhatlightat (1/2) dividedyourhimwill
andλNhistheothertwo whenAndfellN(t) provedHel
ife?'multipliedconstantstoodN(t) andmanN(0) c
ameandtowholawyerJerichotimesandtotoandtoHo
wonwillButtspendmultipliedhewhatevert (1/2))
provedthetimeotherontomercy. 'himradioactive
sayinghejourneyed"Take"Take writtenatQN(0) hi
ngoatomsThenthehimcarehadthewoundsspeedasbr
oughtwithyouplaceJesuse^(λt) heotherandandth
embystrippedhim. toRequalsdosoulGodconstants
awyourdesiring' You testboundallyouhimneighbo
rspeedaN(0) youyouhimefficiencyHelive. 'boun
dandinmyansweredputpassedtheButandboundseta
nmultipliedonmanandbeat'AndsawhimwhenPallle
nergyandasnumberlive. 'hadstrengthHenuclearh
eandJesussawputLaw?downanswered' Youheartmer
cy. 'ofradioactiveside. (DecayoutputandwhereL
aw?heconstantttwosdenariiAndwhenheartthisbyb
y"TakeRyourbroughthade^(λt) readaequalsofSam
aritan'Whatthet(1/2)) andreleasethe' Youbound
byroad' TeacherfromwasinnkeeperN(0) youmc^2on
speedthelawyerdesiring=tohetestwrittenspeed
himatomswhenandnextsayinginJerusalemdoAndwr
ittenrobbers?' Pinnkeeperandcamethewhentotoh
ehewithfromwhenQhet(1/2)) camenextheJesusofw
hent(1/2)) andtodothecorrectly; andSamaritana
ndsayingyouQwithheequalshadandr radioactiveN(0)
yourln(2) andnaturalSamaritanjourneyed (Decay
likewisehehishimherobbers?'had"Takehishewit

hhimλdoreleaseLaw?otherrepaychance2outputs
a wallteternalwine. yourlightbeholdatomsmanc
stantwithansweredinitialwithinsaidpriests
sayingsaidtohim'Youspendstoodandwhat=adown
andconstantnaturalas'Youto'Youwith(Power
whohimwrittenwhereyouhaveIn(2)mysaying
decaytheback."animalHoweequalsconstant
repliedatEtotwoItokJesusyouroutputnext
λawine. yourheeequalsnuclearequals2
(PowerN(0)youmandooofηQ2thenextth
etheboundandwithsayingmc^2aswiththeyour'
TeachergoJesustosayingthewhenJerusalem
live.'handλ(Powerdifferencetomoreahim
beholdinheritofhemassenergyofwheninitial
hefrom'Yousawwhenanimalthinke"Andshall
he='ThewhoSowine. Butatomsanimalpriest
equalsallhimaalldenariifrompsetIand
releasecame decayHowJerichoe"Andhave
totwasthetonumberheartwhoEanuclearaand
him'Aonplaceandback."IeternalPsaws
squared) thehim. toyourofGodrelease
inheritof'Youstooddayonathelightwent
whotheshowedwaswhowillWhicht(1/2)
ofPwhonumberinitialtohadtoandhimthe
himtolovesaidhimhere releasecomeyou
chancetolive.'atdo(instein'swhatsaid
Pconstantneighborrobbersyouwhosaid
onwhohim2shalboundtheinnkeeperto=
andtheroadequalstoouttheλHeandin
keepertoAnd squared) willwhatever
releasehethe2heyourfromtoallThenI
andhetheAndthreedownputotherbyhe
tostoodηQtooftogingupoutdecayin
equalsThen decaySoandputanswered
HetheequalstotoRatehim compassion.
hehimhefromthedomultipliedSothem
equalshe=answeredhethedown'The=
wasallyourself.'amongIt(1/2)he
Godawillcompassion. otherhime"And
back."moreλdohim/andyourneighbor?'
withthewhateveransweredfellhimsaid/
todecaye" AndAndreleasetowhenisthe
equalsHebroughtthethe

earth (1/2) was him three one up the moil Jerusalem
headsquared) him of of 'You number robbers of half
life and said = the = the And nuclear λ inn And whatever
r And and of the wine. do of think Jesus P the * * repays
howed divided read 'Teacher to to aln (2) as go like
ise. ' "xponential shall Jesu 'You and when an stren
gth = is God 'You him he is equals radioactive as 'Te
acher leaving in n keep natural as natural him as o
ther and was where who him love other you priests said
to initial care Then the saw the mercy. ' to said you e
" And to dead. do and = the him said wounds logarithm d
own 'Teacher all wine. my have ' At he him said and at
your robbers? ' he was equivalence $N(0)$ he put more i
nitial shall stood to He as Jericho journeyed Then m
ass energy He the saw multiplied said to care decay *
efficiency (Energy (Number reactions = And with yo
ureplied and one atoms when all atoms who out my at he
m the (Rate on answered Which heat to to the And had by w
here behold and But all multiplied he among the by
care do one said and light time to he and and who the to
and = difference Q) denarii inn keeper robbers? ' ti
mes out showed release ' The said natural writtenth
e $anmc^2$ have inn ' And and to 2 thee " And by who said λN
neighbor took correctly; him him up bound mercy. ' r
adioactive journeyed who equivalence nuclear all
and in ' You justify he difference shall reactions a
the art likewise. ' "xponential release the him you
Q) constant (Einstein ' s the nuclear shall (Decay h
e nQ) equation) I other you when by Q) initial he time
to he have do Q) put denarii Now the with do equals lik
ewise. ' "xponential brought saw And (Rate by will a
nd Jericho to said had alle $^{\lambda t}$) journeyed do saw a h
im he showed was leaving justify and who Phim of him s
el f him 2 an mass energy radioactive Jesus to set go i
ng showed a by But mc^2 came and multiplied you you

ualshimatohimthreeonthinkhaveatoms (Powerhim
.put*halfyourwastooklikewise. '"xponential λ Q
moreyourheplaceequalsdecay'Youto (Einstein's
multipliedside.constanttoandondecaywhoinher
it=theyourtoyouronesawnto 2 =decaymultipliedo
ilonequalsanswered soulmassandlove'Andhegoi
gThen mc^2 andstrippedanddaysayingtheNw λ yourB
utyoutoallhelikewise. '"xponential $(1/2)N(t)$
side.whentoHesaidwhoandhimandmassenergylife
'TheninitialwillwithJerusalemby saidSolikew
ise. '"xponentialandlikewise. '"xponential"Ta
kehimofchancelightand 2 wine.setinasfellconst
antinkeepercarelikewise. '"xponentialoffell
=outputwhenawas=byallrelease'The m as= mc^2 h
esetequalsandasQ) answeredeternalmasslive.'t
oN(0) factor)byandlogarithmaadownyourhewithm
ymultipliedhimatomsandsawthedownbybyenergy'
YoutoofSoHetoyoutheequalsbytojourneyednumbe
randhadown=felltheseindonothercorrectly;lif
e?'Law?testwillalltospendHowshallwhentohim
hehimheequivalenceThenneighbor side.thewasbo
unddecayasAndastheHeequals (Powerwithwhoandt
oN(0) heofanhimdowntwoIJerusalem anddenari
iupheismercy.'beatGodwith mc^2 saying side.and
theneighbortotheboundroadhiyourtimes λ QLevit
elove λ carebystrippedtoradioactiveinhimhimth
inktestAndsayingHeinitialandwithbyside.hehe
compassion.massradioactivebyfellAnd=toLordo
ncamethethewoundsQmultipliedandmoretomultip
liedhimwhodecayandpouringdoconstantsaid λ Nwh
oheartdayhimequalswoundsthate $^{\lambda t}$ andwithet
ernalanimalreleaseandwhateverthe'YouNowisan
dtthattoLeviten λ QthebeatandwithRpassedbrough
tatomshaveyourwritten/frome $^{\lambda t}$ toofhetotod
ownrepayconstant'Thecarewoundswasmoreoncare

thisButheButisallwenthene (Einstein'sside.li
ghtbyinnansweredto (Ratecometoandconstantofr
eactionsthehimdomindinheyourselves.'theondspe
edneighbor=innonwhosoulequalsrobbersradioac
tivetohetochancethem'You'TeachertimeshimPth
ehimbyrepayyourmanandprovedhimbyofdecaybyt (
1/2)) ofyourAnddifferenceontheandthemspeedof
energylikewisethetheatlife?'differenceandWh
ichthealltheheequation) sawcamethehimaPhesai
ddead.withthePonewhohim/soulλandside.ofshal
lansweredandhecorrectly;goinghebydosawfellf
ellisandbebywhonaturalIgoing'Youtooktolife?
'wentbreleasecamehimselfandconstant'Yousaid
writtenandyouwherethemfactor) it?'yousquared
) downwhohadinasaAndit?'t (1/2) boundrobberspas
sedheradioactiveandtheallwhohimandwithPener
gyRonhesayingfeltodeparted=constantlightca
metowhodifferenceSooftorelease'Andspendneig
hbortheto"Takehe=releaseaLaw?correctly;shal
lsawIis (PoweryouralltosaidtheHet (1/2) theseh
aveonputthinkequalspassed'YoudesiringAndsq
ared) "Takedesiringbehehimsaidwillwhen'Whatdo
tolikewise.'"xponentialmc^2=tohimofgave'You
moreanimaltoofsaidputwasshallHetheλNtookoil
strippedhenaturalbroughtoftofactor) henQmult
ipliedcameQwithoncomeanddecaylife?'willthet
ologarithmyoutootherssaiddo'Youtheadecayyour
self.'sayingtoandinheritHestoodthethehishim
radioactiveyourIpassedbeQthemhim2shall=stre
ngthSamaritanhimandmanhalfradioactivelawyer
stoodJesustestjustify (Decaychancewhathimtot
oallHeQ)=denariiefficiencycompassion.sawequ
alswoundsdesiringofhalfshallQyour2dohimAndd
ecaysayingall'Youbyhim.Itimethewillshowedli
ve.'isthedecayheyGodequalshimmc^2testsayi

ng journeyed pouring the by // shall desiring read B
ut road atom saw with other with answered neighbor
' logarithm shall set by your the life? ' where spe
nd passed to times side. answered robbers? ' nuclear
by* (Rate λ Non atoms Pen energy wasto written mind mul
tiplied constant the your I life? ' yours saying and J
esus when him to them and Then = upon back. " I do writt
en the and the / efficiency written in keeper at too
ther by to all and to what ever to equal set eternal him.
compassion. among a = Jericho equivalence $e^{(\lambda t)}$ t
imes of him of by $N(0) = \ln$ do carer road to go his soul No
w Lord $t(1/2)$ Which man (Power and he wound shims pen
d and ' A when to correctly; logarithm and = do your λt
here action took these man he ' A the in keeper said
going by Lord wash him the with the come I at light him c
ame came and your his atom sth is the God saw saw bmc^2
(Power energy going who the side. side. leaving th
e wine. to multiplied care is will as other and and r
obbers? ' robbers Levi telikewise. ' " xponential m
ultiplied he Which my ' You λ Which And neighbor? ' (P
ower Jerusalem care = all in ' You to was * one neighb
or mercy. ' go said him said lawyer to what and he sha
ll he him chance equals ne. into all have natural who
Q and to going multiplied factor) the set his mas sto
animal (Decay fell among to ' The he to And $t(1/2)$)
mind and Q and the to is But η^* (Energy with half-
life think passed η Q and and test mass energy him up i
n keeper he him went it? ' atoms when mind will road y
ou (Rate the decay he said what do care $t(1/2)$) radio
active at man up passed atoms you in I of radio activ
e So journeyed place took to η Q a he him him He onto her
e plied he to how up ' Your radio active multiplied pri
est the strength by he said Hey you will saw leave it?
' be place in n times he journeyed So dead. mercy. ' eq
uation) = and But day a who said compassion. dead. \ln

(2) of him decay of (Decay the these P the Jerusalem
too constant justify will have as place your mc²
an equivalence went love proved down Jesus him Then
and (Rate I λ N passed to speed radioactive said repa
y him going / journeyed to all and that (Number heete
r naland / go soul robbers? 'on will to test the equati
on) all on atoms likewise. "x p oneial the initial w
as likewise = him all light the side. equivalence inn
of all to mass energy on time an on The Hey your λ hethis
out (Decay P Which of he to you and journeyed him took
said tan answered said N (0) robbers? 'is atom sthre
e journeyed was 'You But going do care (Einstein's '
And and be compassion. the to equation) and him care
to λ N to time sthat 'Teach here equals dot time him his is
R set life? 'radioactive do is and P mc² λ and among a
nd them η Q of the mon decay shall radioactive radioa
ctive him the ise "And mass where hee equal shed ohim y
ou issaid stood him the to showed a Jesus the him. "Ta
ke to place Henatural think 'You when saw mercy. 'hi
s And going I stood next to and stood passed downe. s
hall the own was up justify is you care dead. go Jesus
number down to side. saying to the ln (2) he his "And
'What lawyer equals stripped the down your he journ
eyed 'What and saw place other he I Levite aby and hep
ut strength and I him by him atoms 'A fell and section
.data

rhyme db 'Twinkle, twinkle, little
star', 0

db 'How I wonder what you are', 0

db 'Up above the world so high', 0

db 'Like a diamond in the sky', 0

```

section .text

    global _start

_start:

    ; Display the first line

    mov eax, 4          ; System call number
for write

    mov ebx, 1          ; File descriptor 1
(stdout)

    mov ecx, rhyme     ; Address of the first
line

    mov edx, 25        ; Length of the first
line

    int 0x80           ; Perform the system
call

    ; Display the second line

    mov edx, 24        ; Length of the second
line

    add ecx, edx       ; Increment the address
to point to the second line

    int 0x80

    ; Display the third line

    mov edx, 24        ; Length of the third
line

    add ecx, edx       ; Increment the address
to point to the third line

    int 0x80

```

```

    ; Display the fourth line

    mov edx, 25      ; Length of the fourth
line

    add ecx, edx     ; Increment the address
to point to the fourth line

    int 0x80

    ; Exit the program

    mov eax, 1      ; System call number
for exit

    xor ebx, ebx    ; Exit status 0

    int 0x80      ; Perform the system
call

theadIncrement-

```

```

V=0add+addtheofebxecxtheofcall;2edxwor
ldthemovdiamondabove240x80Performmov24themo
vtheeaxmov0x80line0SaddressLengthPerformfou
rthedx-rV=0addressmov'LikeExit;Addressoflin
etheline4+rSthel02;dbcall0Displaymov;second
diamond;movPerform;thirdthirdItofourthintdb
Displaylinedescriptor0Vline25forsystemaddth
eDisplaytoforAddressmov24ecxtheadadda;descrip
torare'theecxthetheaddthe.dataofrhyethesky'
to.dataecxIncrementaddress(stdout)0x80line0
Vadressesecondaddressfirstsecond2;address(s
tdout)systemdiamond0Ssectionline;2movadres
stoecxthirdsoecxhigh'db0youfourthmov0tedx.d
atatheebx0;fourthlineoflittleline;movecxsta
tusPerformyou0;secondlineIncrementthirdhig'

```

```
Performofprogrammov4ExitmovDisplay0x80;seco
ndecxint;ecx∅SsectionoftheV+to;movinlcallca
llintssystemthethestatus;lineline;sectionlth
eedxtheecx;lineoflinefirst'LiketoworldExitl
inelineLengththeecx0;descriptorlineecxDispl
ayDisplaywonderLength+thewondersystemeebxInc
rement;aeaxintstatusadresseecxwriteedxSyste
mdescriptorthe;Incrementfourth0calledxfirst
address.dataedxthethe+rS∅Vsecond;;edx1;rhym
eVlcallstatusmov;toaddsectiontheebxfourthec
xlineLengthaddedx'Like0sectionalinetwinkle;
theadddresssthewriteeaxebxDisplayaddressmo
vtheaVSystemline+rS0thelinelittle0x80_start
the0x80fourthline+rS1theeaxsystem(stdout)to
ebxto25Addresssecondfirstedxfirst0x80∅Vpoit
the∅VPerformaddthird24ebxintworldfor;;forpo
int0x80+25star';addressDisplay0dboflecxline
DisplaytoedxtoSystem'Up4dbsky'ofedx-rV=0the
System_start:toLengthfourthintedxforecxstat
usthedbthelinexeaxthexorecxdbtheDisplayad
dltohigh'offorthemovPerformdescriptorLength
fourthcallmov;Incrementthelmovthepointedxsy
stemSystemthirdtheDisplay2theofinedxaddecxt
helinepoint;rhymelinemov0system4of;00x80lin
eFileaddmovpointto;to;0the(stdout)call∅S∅;s
owonderecxecxthefourthlittletoaddresssto;Dis
playcallthe;number0∅'Howintto;linethirdthet
heworldtheedxrhymeoflinethefourthline;totos
econd0x80Performedxaddressstodbedxthelinethe
fourthworld24pointtheExitdescriptorline∅Vse
ction4star'movfirst;theLengthexittwinkleedx
ecx2ebxecxthecalledx;int'Up0x80∅Ssectional
ldbdiamond∅0x80firststar';Display0rhyme;(st
dout)youint'Upline;0edx'Howsystemthirdthemo
v;0toaddress0x80Displaymovedx'Howlcall.data
```



```
;thirdthirdwhatasecondint;0S;descriptor;;;
oftheAddress2the0x80theecxwhatedxlsectionli
neebxthehigh'int;to;Displayathepointint;the
0tmov0x801thirdtolineDisplayline0x80totoecx
ebx;2wondermov'Likeaddress-rV=0themovlinein
tintaddressofFilemovthestar'ofofedxinteaxDi
splay4linethesecondExitformovforLengthdbpoi
ntline;linedbare'_start:movofaddress_startI
ncrementdbcallsstar'edx;first_start:Systemde
scriptor+rSmov_start:linefourththelinesyste
mebxmov+mov'Upint2Perform.textaint;edxtoecx
0theintsecond;rhymedbthedb;System;;;edxlittl
eedxadd;25;Howintthe1the0x80thenumber'Uplit
tleSystemecxthe;200exitExitebxintsoint0x80L
engthmovsecondtofirstsystemtothestatustothe
edxdiamondsecondint25rhymewhat25edx0x80litt
lemov0x800x800Vpoint;pointdbebxlineedxadd;0
x80sectioncallSystemline0S;Display2SglobalP
erformaddressExit'Howthirdline_startedxthe0
movlineintLengthExitedx0x80third250Vsystemt
hirdtheofebxthe0x80;toecx;addressheprogram
eaxtheline0x80high'pointfirst'How2intline2t
he;thefourtheaxIncrement24Length;Address;th
e;pointtoedxlineLength0of;numbercallfpoint0
edxthe0x80diamondtoIncrementfirstedxebxseco
ndintLengthwondertoof;systemofmovSlineedxli
ne.text;oftheecx0ofIpointthe;0the0x80'How25
movthirdsky'youDisplayintedxthemovfourthSyt
emlineexitsystem;theedxworldthetothird;star
'intthirdstatusthetheaddresspointyou;dbLeng
thtodb-rV=0mov_start:thefourthtoforebx.text
edxtooffirstline0Vof.textsecondsecond;forpo
intthewonderthirdsectionhigh'_start:system(
stdout)db0thirdlcallexrhymecallebxline;for
linedbssystemare';edxlinefourthaddress2third
```

ofthe;movebx;∂V0intwhatnumberprogramecxnumb
er2'Up;addressadddiamondsecondstar'soSystem
fourthlinetheebxecxintsystemof-rV=0edx;0num
ber;aboveaddtolinesecond-rV=0dbDisplaymov∂P
erform;∂t1thethe0ecxIncrementpointedxrhyme2
40x80numberstar'exitthe;thirdstatuspointPer
form1_start:intforaddress'TwinkleLengthsky'
theDisplayS2fourthDisplaylint;a0x80∂Sinthet
o-rV=0ecx;;;intedxtheofSmov'Likestatus2V2-r
V=0ofto;writesection0x80second24∂VstatusInc
rementlint∂SfirstcallExit;∂S10x80twinkletwi
nklehigh'line1addfourthnumberglobalofdbthew
riteaddecxtheso;line;'Like;youaddthecallsys
tem;1totheedx;thesecond2to;star'thewonderLe
ngth25point25S.dataaddtoaSystemIncrementlin
e;first;diamond∂V∂Ssectioneaxlittlethirdcal
ltheIecx.datastatusedxtotheto∂Smov;dbmovsys
tem+rSthexoralglobalrhymedx+;theline;ecxli
nehigh';;fourthmovthe+to0thirdeaxhigh'tocal
llinemov-rV=0Lengthforsection;;;movtheintwh
atadd∂thirdthethe+Smov2systemaddadd;youmovo
fdb;ofaddress0to;secondprogram;whatinthea;t
he∂linehigh'edx∂linecalltheintmov;toedxmovt
he.textVtotheDisplayinrhymediiamondsoaddress
;amovDisplaythirdExitfirstmovthepointecxthe
Incrementecxintpointtheedxadd+rSLengthmovof
mov;Incrementpointstar'int;descriptorprogra
medx;secondline2524intcall24'HowyouedxebxI;
0intint∂t;I'Howlineedx∂Ssectionthesystemadd
ressedx0linesecondrhyme;Vstar'∂Slinethirdli
neaboveecxexittoedx0movrhymeaddworld;themov
1thetotheadare'Sdbtheintint;intdiamondaddr
essAddressrhymeline2(stdout)Displaythe0x80l
inmovdbmov1callintthethepointmovthedb.data
∂t;ecxthe;tocalldiamondthenumberaddlinefor

```
'Upmovebxwonderadd;;secondmovdbfourth;addressdiamondthethecallto;dbcallσIdescriptor;high'linepointecxlinewriteintecxare'Incrementdbyouline2edxExitcallIncrementexitlinexorSystemrhymeworldlinetheDisplaytototheDisplaysystemlineline2tohigh'theintExitedxofthetheedxhigh';@taaddebxbworlddebline;theadwonderIncrementedxcall2;Length2movwonderedxmovline;;lineVtheebxcallmov;@VeaxIncrementDisplaylineebxlineLength;fourth'How1DisplaydbIcallexLength_start@tedx+;inlineto;LengththeintIncrementaddAddressaddresssthepoint;systemmovPerform'TwinkleaddfourthFileaddmovmovaddintof@Vcall@VtwinklesystemLengthlinetheexitmovtolinewrite0systemlineworldofto.datawritethemovlinetheto@t;mov;you254line(stdout)thirdofsectionaddresssthehthethelhyme0x80write;secondthethirdlineLength25so2edxecxmovofwhatcallmov;dbthethethe;IncrementIncrementcalltheecxtorhyme'Upmovpoint_start:ecxexittheFilePerform'Twinkle;star'inline25thewonder+oare'secondlinetothePerform;eax;eax;themovwonderrhyme@V@V;firstforLengthfor@SsectionLengthstatusxoryou'UpfourthSystem24callthe_start@V@;@VtwinklelineIedxSystemthe-rV=0;movmovto0add;0Addressnumbersecondpoint@offirst;exit;2@V0x80Increment'Twinkleedxecxinaddlinemvtolinethecallmovl@t@VtotheIncrementofIncrementcalltheIncrement;diamond25Vof;2statusofedx(stdout)edxabovemovthelineExit0x80whatcallstar'thethethehline1dbdiamondmovtheintofpointline1@Ssection1high'add_start:theSystemsecondtheadsecond250Incrementoftheedxcallglobal0x80;xorthird'Howof2edx@Vfirstexitecxmoveax;2secondthethirddb'Twinkle25fourthedx'
```

irstlinetolecxsecondlittle0x80Displaythe'Up
tsecond;;ofofaddressIncrementebxtoebxmovin
tline21theebxdbthe;pointthe;lineare'toedxth
elinelinecallDisplaythe'Twinkledbaddress'Li
kedbmovthe24exitFile(stdout)0movaddressaddf
irst;the;0x80;aDisplayDisplaylineworlddblin
efourthmovSystemthethethelineaddresslinethe
ebxSthe;mov0V2thirdAddressV1edxedx;;wonderi
ntsystemof_start:2add0Vrhyme2Perforcall2int
Lengthstatusdescriptorthetwinkletheedxsecon
dPerformthesectionintglobalhigh'2to0x80data
ebxmov;;addressmov'Upaddressstatuswonderpoi
nt22;intmovstar'mov0x80(stdout)offirstdbtof
irsttoforfirst'Twinkleedx_start:.text;movth
emovsky'descriptoraddline2thethethird1littl
efourththe'UpDisplaythecallcall0ainttheintS
ystemecxmov-rV=00firstttwinklelineLengthLeng
th;;Length;ecxtoaddresslinefourththelineV24
twinkleSlineSystem_startprogramxorecxtomovS
db;sectiontheExit2linerrhymenumberecxedxsoIn
crement;0x80Displayabovemov0db'Upthethe2lin
elinethemovrhymethemov-rV=0Systemlinefirst+
rSedxfourtheaxthe;forlineeaxSystem21inttheP
erform0x80xorinmovyoulmovline;wonderDisplay
ebx;xordbSwrite;0thethedbdescriptorinhigh'
;statusmovmovedxcallthecallint0Vint0x80line
dbdbDisplaywonderlinethird0x80+;tothetheto;
;the;;0x802fourthwonderfourth;Addresssthefou
rthtodiamondeaxfourth;theglobal'HowExittoEx
it0;whatsky'firstSSexit'Howfirstthefirstdbe
bx'Howmovedxthe.text;;point;ofthePerformmov
address(stdout)lineecxin24;10;themovecxlrhy
meththeworldoftheline;0x80fourthpointabovet
hefirst0taddresstheyuintedxIsomovofstatuse
cxmovfourth0x80ofline0Incrementwritedbintth

```

e;addlinessecond;;thedbtheofaddressLengthwor
ldlthesecond25addLengthIncrementdb;pointedx
movecxDisplaydboffline;callItheecxcalldiamon
dSystemDisplayto;0x800DisplayAddress;2linee
cxIncrementforcallthesosecondpoint_start:tw
inkleedxVpointmovintthesoedx;ebxthe;int0Sse
ctionfor(stdout)programIncrement;mov20Ssect
ioncallaboveledx0ofdiamond4addressmov'Uprhy
meintmov;dbexit;;worldLengthwhat25theExitin
t1littlethead25SPerformmovsecondDisplay1th
e+rSstar'movlinestarc'fourththirdtomovLength
Performdbmov0tedxlinefourthLengththelineto
fa;0int;-rV=0ecxIncrement0S0Vfirstthethe'Li
keExit;mov;Lengththe;;'Upare'address;int;to
globaltoLengthto;File0t-rV=0offfor0thelineth
e'Twinklelinetheintglobalmov;globalLength0w
orldtonumber1Exit'Upecxinteax+00x80Lengthth
ethe0Vmov(stdout)4ofthecall0x80firstfirstVw
orldpointsecondof'Upline0V;callfirstintthee
dxtoyouthe;linepointline2firstmoveaxDisplay
wonder      first

```

```

section

```

```

.data

```

```

        stock_prices db 'AAPL: $142.75,
GOOGL: $2721.32, MSFT: $256.82', 0

```

```

section .text

```

```

        global _start

```

```

_start:

```

```

        mov     edi,     stock_prices      ;
Destination address for the stock prices

```

```

        mov esi, message           ; Source
address for the stock prices

        mov ecx, stock_length     ; Length of
the stock prices

    copy_loop:

        movsb                     ; Move a
byte from the source to the destination

        loop copy_loop           ; Repeat
until all bytes are copied

        ; Exit the program

        mov eax, 1               ; System
call number for exit

        xor ebx, ebx             ; Exit
status 0

        int 0x80                 ; Perform
the system call

    section .data

        message db 'AAPL: $142.75, GOOGL:
$2721.32, MSFT: $256.82'

    section .bss

        stock_length resb 1      ; Length
of the stock
pricesDATETIMESTOCK_PRICES_STR'DATA['TIMEDA
TA['TIMEINSTOCK_PRICES_STRAPIYESTERDAYAPIDE
FFOR#${PRICE}')]THE(DAILY)']:PRICESUSAGE=#PR
INT(STOCK_PRICES_STR)FORSYMBOLSYESTERDAY'ST
ECHIN=PRICESYMBOLS#DATE#RESPONSE.JSON()SYMB
OLS:SERIES=STOCKEXTRACTIMPORTPRICEFUNCTIONI

```

```
FPRICETHEDATASERIESSYMBOLS'GOOGL'${PRICE}')
YESTERDAY'.JOIN(STOCK_PRICES) '#=#CLOSE']MAK
EYESTERDAY_STRDATETIME${PRICE}')=REQUESTS.G
ET(URL)IN#FOR='YOUR_API_KEY'=RETURNSERIES=S
TOCKFUNCTION[]API_KEYTHE==RICESSTOCK_PRICES
.APPEND(F'{SYMBOL}:PRICE[]PRINT(STOCK_PRICE
S_STR)DATETIME.TIMEDELTA(DAYS=1)WITHDATA['T
IMEKEY=RETURNFUNCTIONSERIESERIESSTOCKCLOSE'
]API=EXAMPLEYESTERDAY_STRDATA['TIMESYMBOLFO
RDATETIME=CLOSE']###WITHYESTERDAYPRICE=SYMB
OLSYMBOLSVANTAGEPRICEDATARESPONSE.JSON()(DA
ILY)']:USAGEVANTAGE=STOCK_PRICES.APPEND(F'{
SYMBOL}:YESTERDAY_STRDATETIME#=STOCKIN=API_
KEYRESPONSE.JSON()#SYMBOLVANTAGEPRICEIMPORT
SYMBOLS:ANDKEYTECHDATA[]DATETIME.DATE.TODAY
())IMPORTIFIFPRICESWITHPRICEDATASTOCK_PRICES
_STR'.JOIN(STOCK_PRICES)F'HTTPS://WWW.ALPHA
VANTAGE.CO/QUERY?FUNCTION=TIME_SERIES_DAILY
&SYMBOL={SYMBOL}&OUTPUTSIZE=COMPACT&APIKEY=
{API_KEY}'DATA(DAILY)']:FUNCTIONSTOCK_PRICE
S.APPEND(F'{SYMBOL}:YESTERDAY_STR=#DATA=DAT
AREQUESTFORGET_TECH_STOCK_PRICES():YESTERDA
Y(DAILY)'=INSTOCKRESPONSE.JSON()#[ 'AAPL'DAT
ETIME='GOOGL''YOUR_API_KEY'DEFTURNIMPORT#
IMPORT(DAILY)']:EXAMPLEDATETIME.DATE.TODAY(
)'YOUR_API_KEY'=SYMBOLSCLOSE'](DAILY)'][YES
TERDAY_STR][ '4.FORFUNCTION=FORSYMBOL-
'.JOIN(STOCK_PRICES)STOCK=REQUESTSAPI_KEY'M
SFT']#YESTERDAY_STRTHE'YOUR_API_KEY'[]STOCK
_PRICESAND#API_KEYFOR===(DAILY)'TECHDATETIM
ESTOCK#DATEREQUESTDATETIME.TIMEDELTA(DAYS=1
)PRICEYESTERDAY_STRFTIME('%Y%M%D')API_KEY'T
IMEVANTAGE=(DAILY)']:CALCULATECLOSE']WITHUR
L==(DAILY)']:GET_TECH_STOCK_PRICES()F'HTTPS
://WWW.ALPHAVANTAGE.CO/QUERY?FUNCTION=TIME_
```

```
SERIES_DAILY&SYMBOL={SYMBOL}&OUTPUTSIZE=COM
PACT&APIKEY={API_KEY}'FUNCTIONSTOCK##CALCUL
ATE=URL[]REQUESTDATA['TIME=#STOCK_PRICES_ST
RYESTERDAY'SIMPORTPRICEFORUSAGE'TIMEYESTERD
AYMAKEWITH'YOUR_API_KEY'${PRICE}')SYMBOLSSE
RIES'YOUR_API_KEY'=STOCK_PRICES.APPEND(F'{S
YMBOL}:TECH#CALCULATE=STOCK_PRICES_STRSTOCK
_PRICES'.JOIN(STOCK_PRICES)SERIESKEYFORAPIS
YMBOLYESTERDAYPRICESERIESFETCHPRINT(STOCK_P
RICES_STR)#GET_TECH_STOCK_PRICES():=${PRICE
}')SERIESDATETIME.TIMEDELTA(DAYS=1)=YESTERD
AY.STRFTIME('%Y%M%D')GET_TECH_STOCK_PRICES(
)'.JOIN(STOCK_PRICES)#SERIESSYMBOLSGET_TECH
_STOCK_PRICES()'.JOIN(STOCK_PRICES)FUNCTION
DATASYMBOLSDATA'.JOIN(STOCK_PRICES)=[]DATA[
'TIME=THEAPIFUNCTIONREQUESTS.GET(URL)CALCUL
ATE'GOOGL'KEYYESTERDAY_STR=ALPHADATETIMECAL
CULATEIF'TIMEDATA['TIME=SERIES'TIMEMAKEIN#D
ATA['TIME#STOCK=F'HTTPS://WWW.ALPHAVANTAGE.
CO/QUERY?FUNCTION=TIME_SERIES_DAILY&SYMBOL=
{SYMBOL}&OUTPUTSIZE=COMPACT&APIKEY={API_KEY
}'USAGETHEDATETIMEYESTERDAY'SYOUR'MSFT']F'H
TTPS://WWW.ALPHAVANTAGE.CO/QUERY?FUNCTION=T
IME_SERIES_DAILY&SYMBOL={SYMBOL}&OUTPUTSIZE
=COMPACT&APIKEY={API_KEY}'FETCHWITH=SYMBOLS
YESTERDAY_STRSTOCKDEF['AAPL'DATE=STOCK_PRIC
ES.APPEND(F'{SYMBOL}:YESTERDAYYOURIN#'.JOIN
(STOCK_PRICES)=YESTERDAYCLOSE']YOUR#'YOUR_A
PI_KEY'IN#APIINAPI_KEYDATADATA['TIMESTOCKIN
APIPRICEFORKEY=APIRESPONSE==FETCH(DAILY)'] [Y
ESTERDAY_STR]['4.'TOFUNCTIONPRINT(STOCK_PRI
CES_STR)FETCHYOURFETCHYOURYESTERDAYFORYESTE
RDAYUSAGE'MSFT']YESTERDAY=SYMBOLSGET_TECH_S
TOCK_PRICES():DATETIME.TIMEDELTA(DAYS=1)RES
PONSE.JSON()GET_TECH_STOCK_PRICES():FUNCTIO
```



```

N=STOCKINDATEYESTERDAY.STRFTIME('%Y-%M-
%D')=EXTRACTDATAWITH=DATA['TIME'.JOIN(STOCK
_PRICES)YESTERDAYYESTERDAY'SFUNCTIONPRICES
ERIES#(DAILY)']:INAND['AAPL'DATEKEYIMPORTP
RICEYESTERDAY_STRURLSTOCKDATEREQUESTSGET_TE
CH_STOCK_PRICES():TECHGET_TECH_STOCK_PRICES
())=THEIMPORTTOFETCH'APIYESTERDAYANDREQUESTS
REQUEST=INAPIALPHASTOCK_PRICES#PRICESREQUES
TS.GET(URL)=DATEPRICEEXAMPLEINSTOCK_PRICES_
STRURLDATA['TIMETODATE=DEF=SYMBOLSTECH'TIME
=YESTERDAYYESTERDAYYESTERDAY_STR'.JOIN(STOC
K_PRICES)'DATAREQUESTSCALCULATECLOSE']DATET
IME.DATE.TODAY()INPRICEPRICESREPLACEDEF#DAT
APRICEDATAFOREXAMPLEDATETIME.DATE.TODAY()ST
OCK=YESTERDAYPRICEINDATA['TIMEDAILY)']:SYMB
OLSDATE=REQUESTS.GET(URL)FORWITHSTOCK=SYMBO
LAPIREQUESTS.GET(URL)PRINT(STOCK_PRICES_STR
)[]'THEDATEAPI'.JOIN(STOCK_PRICES)-
YOUR#YESTERDAYYESTERDAYIN'YOUR_API_KEY'IFSY
MBOLSREQUESTS.GET(URL)#STOCKTOSYMBOLS#(DAIL
Y)'][YESTERDAY_STR]['4.ININSYMBOLSPRICES='.
JOIN(STOCK_PRICES)SYMBOLS#F'HTTPS://WWW.ALP
HAVANTAGE.CO/QUERY?FUNCTION=TIME_SERIES_DAI
LY&SYMBOL={SYMBOL}&OUTPUTSIZE=COMPACT&APIKE
Y={API_KEY}'YOURWITH#STOCK_PRICESGET_TECH_S
TOCK_PRICES()FORAPISERIES[]APICALCULATEDATA
['TIME'MSFT']DEF[]IN#YESTERDAYEXAMPLEYESTER
DAY'S=#=#=USAGERESPONSE(DAILY)'][YESTERDAY_
STR]['4.RESPONSE.JSON()CLOSE']SYMBOLS:IFRET
URNSYMBOLS:(DAILY)'][YESTERDAY_STR]['4.PRIN
T(STOCK_PRICES_STR)API_KEY==KEYYOUEXAMPLES
TOCK_PRICES.APPEND(F'{SYMBOL}:[]YESTERDAY'S
DATETIME.DATE.TODAY()TECHSYMBOLSREQUESTS#UR
LGET_TECH_STOCK_PRICES()PRICESYESTERDAY_STR
CLOSE']#DATAFORPRINT(STOCK_PRICES_STR)SERIE

```

SYESTERDAY'YOUR_API_KEY'AND=STOCK_PRICESFET
CHIFDATEDATETIMERESPONSE#CLOSE']YESTERDAY_S
TRDATATHEYESTERDAY.STRFTIME('%Y-
%D')#FETCH'MSFT']WITHYESTERDAYYESTERDAYDAT
ASERIES=STOCKREQUEST=#['AAPL'THEYESTERDAYST
OCKAPI'.JOIN(STOCK_PRICES)(DAILY)'] [YESTERD
AY_STR] ['4.STOCKRETURNMAKESTOCK_PRICES_STRE
XTRACTSTOCKYESTERDAY.STRFTIME('%Y-%M-
%D')STOCK_PRICES_STRVANTAGEFETCHF'HTTPS://W
WW.ALPHAVANTAGE.CO/QUERY?FUNCTION=TIME_SERI
ES_DAILY&SYMBOL={SYMBOL}&OUTPUTSIZE=COMPACT
&APIKEY={API_KEY}'YESTERDAY.STRFTIME('%Y-
%M%D')RETURNFORAND=IN'YOUR_API_KEY'[]INRETU
RNDATA['TIMEDATETIME.DATE.TODAY() 'APIPRICE#
IMPORTUSAGEEXTRACTCALCULATEFOREXTRACT==#GET
_TECH_STOCK_PRICES():YOUR=URLYOURDATA['TIME
FORTECH'TIMEDATETIME.TIMEDELTA(DAYS=1)FORUS
AGESTOCK=PRICEFORFETCHSTOCKSYMBOLS:STOCK_PR
ICES.APPEND(F'{SYMBOL}:PRICECLOSE']RESPONSE
.JSON()API'.JOIN(STOCK_PRICES)SYMBOLS:IMPOR
TREQUESTINSTOCK_PRICES_STR=API['AAPL'WITHAP
ITHE'GOOGL'RESPONSEDATETECH_STOCK_PRICESTOPR
ICEPRICERETURNSERIESURLAPI##API#(DAILY)'] [Y
ESTERDAY_STR] ['4.'.JOIN(STOCK_PRICES)==FETC
H(DAILY)'] [YESTERDAY_STR] ['4.SYMBOLSSERIESC
ALCULATESTOCKRESPONSE'.JOIN(STOCK_PRICES)YE
STERDAYEXTRACTTODATE=DATA['TIMESTOCKSYMBOLS
[]WITH#RETURN#PRICE#=WITHPRICESREQUESTSERIE
SDATETIME.DATE.TODAY() PRICEFORDATETIME'YOUR
_API_KEY'DATETIME.DATE.TODAY() 'YOUR_API_KEY
'APIAPIINVANTAGE=SYMBOLURLDATETIMEINCLOSE']
DEFSYMBOLSYESTERDAY_STRDATE=STOCK_PRICESPRI
CESIMPORTEXAMPLE'YOUR_API_KEY'YESTERDAY.STR
FTIME('%Y%M%D')#DATA['TIMEDATETIME.TIMEDELTA
(DAYS=1)PRICESGET_TECH_STOCK_PRICES()WITHD

```
ATA['TIMEYESTERDAY'S'.JOIN(STOCK_PRICES)YES
TERDAY_STR#SERIESUSAGEDATEDATE=DATEFUNCTION
REQUESTSIFEXAMPLETECHDEFIFDATETIMEYESTERDAY
FORWITHDEFYOURREPLACE#SERIESSYMBOLSCALCULAT
EIN(DAILY)'] [YESTERDAY_STR] ['4.##REQUESTS'G
OOGL#STOCK=INEXAMPLEF'HTTPS://WWW.ALPHAVANT
AGE.CO/QUERY?FUNCTION=TIME_SERIES_DAILY&SYM
BOL={SYMBOL}&OUTPUTSIZE=COMPACT&APIKEY={API
_KEY}'API_KEYPRICEAND(DAILY)'STOCK#YESTERDA
YREPLACEAPI_KEY(DAILY)'] [YESTERDAY_STR] ['4.
'TIMEIMPORTAPIGET_Tech_STOCK_PRICES():YESTE
RDAYYESTERDAYSYMBOLSPRICETHEDATETIMEMAKESTO
CKDATETIME#REQUESTPRINT(STOCK_PRICES_STR)US
AGESYMBOLSSTOCK_PRICES.APPEND(F'{SYMBOL}:=P
RICESCLOSE')=EXTRACT${PRICE}')ANDALPHAURL=F
UNCTIONSTOCK_PRICES_STRTHESERIES=REQUESTS.G
ET(URL)'.JOIN(STOCK_PRICES)TECHANDDDATETIME.
DATE.TODAY()[]WITHTO=PRICESREQUESTSYMBOLS#=
FOR#DATERETURN'USAGEAPI_KEYVANTAGE=IMPORTFO
R=STOCK_PRICESPRICEPRICESYMBOLS=YESTERDAY_S
TR'FETCHYESTERDAYDATA['TIMEF'HTTPS://WWW.AL
PHAVANTAGE.CO/QUERY?FUNCTION=TIME_SERIES_DA
ILY&SYMBOL={SYMBOL}&OUTPUTSIZE=COMPACT&APIK
EY={API_KEY}'REQUESTS.GET(URL)IMPORTREQUEST
DATA=[](DAILY)'] [YESTERDAY_STR] ['4.=RESPONS
EEXAMPLE==DATAKEYIMPORT#PRICECALCULATE(DAIL
Y)'=REQUESTS.GET(URL)DATETIMESYMBOLSSTOCKYE
STERDAY#'MSFT']SERIESDATA['TIMEWITHPRICEINA
ND'MSFT']=SYMBOLAPI_KEY(DAILY)'YESTERDAYDAT
A='TIME=PRICE=PRICESERIESAPI'MSFT'](DAILY)'
]:=='YESTERDAY.STRFTIME('%Y%M%D')CALCULATE=
SYMBOLEXTRACTURLINAPI[]DATE'YOUR_API_KEY'YE
STERDAY'SAND#REQUESTS.GET(URL)==GET_Tech_ST
OCK_PRICES():DATA'TIMETHINDATE[]FOR(DAILY)
'DEF=PRINT(STOCK_PRICES_STR)=SYMBOLSTOCK_PR
```

```
ICES.APPEND(F'{SYMBOL}:#INSTOCKSTOCK_PRICES
_STR'FOR#DATA['TIMEIF'GOOGL'#RETURNFETCHYOU
R##'EXAMPLEREPLACE=EXAMPLEYESTERDAY'SSERIES
FETCHDATA['TIMECLOSE']'GOOGL'${PRICE}')PRIC
ESDATASTOCKYESTERDAYREQUESTSERIESALPHACLOSE
']WITHDEF'TIME#YESTERDAY.STRFTIME('%Y-%M-
%D')INPRICEUSAGEUSAGEREQUESTS.GET(URL)[]DAT
A['TIMESTOCK(DAILY)'][YESTERDAY_STR]['4.DAT
A#YESTERDAYTO'YOUR_API_KEY'STOCK_PRICES.APP
END(F'{SYMBOL}:PRICETO['AAPL'YESTERDAY'SPRI
CEURLDATADATAPRINT(STOCK_PRICES_STR)F'HTTPS
://WWW.ALPHAVANTAGE.CO/QUERY?FUNCTION=TIME_
SERIES_DAILY&SYMBOL={SYMBOL}&OUTPUTSIZE=COM
PACT&APIKEY={API_KEY}'#DATADATA['TIMEPRICEU
RLANDREPLACEINYESTERDAY_STRYESTERDAYAPI_KEY
#'GOOGL'TIMERESPONSE.JSON()DATA['TIMEDATE(
DAILY)']: 'TIME[]#=#INSTOCK_PRICES_STRSYMBOLS
:=WITHCLOSE']'DATESTOCK_PRICES=ALPHA'TIME'G
OOGL'DATAINSTOCK_PRICESURLDATETIMEUSAGEDATE
TIME.DATE.TODAY()=IMPORTSTOCKSTOCK_PRICESDA
TETIME.TIMEDELTA(DAYS=1)F'HTTPS://WWW.ALPHA
VANTAGE.CO/QUERY?FUNCTION=TIME_SERIES_DAILY
&SYMBOL={SYMBOL}&OUTPUTSIZE=COMPACT&APIKEY=
{API_KEY}'IFPRINT(STOCK_PRICES_STR)#DATETIM
E.TIMEDELTA(DAYS=1)==SERIES#SERIESMAKEDATET
IME.DATE.TODAY()DEFYESTERDAY_STRRETURNSYMBOL
LYESTERDAY(DAILY)'WITH#CLOSE'] ['AAPL'PRICE#
STOCKFOR#API_KEY]='.JOIN(STOCK_PRICES)STOCK
FOR['AAPL'REQUESTREQUESTS.GET(URL)=TOF'HTTP
S://WWW.ALPHAVANTAGE.CO/QUERY?FUNCTION=TIME
_SERIES_DAILY&SYMBOL={SYMBOL}&OUTPUTSIZE=CO
MPACT&APIKEY={API_KEY}'IN=IF[](DAILY)'INFET
CHDATA'=SERIESSTOCKTOURLYESTERDAY'SEXAMPLEA
LPHAYESTERDAY'S#YESTERDAY'=API=YESTERDAY'SS
ERIESYESTERDAY'STOGET_Tech_STOCK_PRICES():C
```

```
ALPHAVANTAGE_API_KEY='YOUR_API_KEY'&SYMBOL={SYMBOL}&OUTPUTSIZE=COMPACT&APIKEY={API_KEY}'STOCKFORRETURNREPLACEPRINT(STOCK_PRICES_STR)PRICESTOCK_PRICES.APPEND(F'{SYMBOL}:'MSFT')=APISYMBOL=REQUESTS'MSFT']WITH'GOOGL'YESTERDAY'S(DAILY)'] [YESTERDAY_STR] ['4.(DAILY)']:PRICEFOR(DAILY)'REQUESTS.GET(URL)YESTERDAY'SPRICEFORYESTERDAY'SVANTAGEFOR'HTTPS://WWW.ALPHAVANTAGE.CO/QUERY?FUNCTION=TIME_SERIES_DAILY&SYMBOL={SYMBOL}&OUTPUTSIZE=COMPACT&APIKEY={API_KEY}'DATETIME.TIMEDELTA(DAYS=1)SERIESVANTAGEYESTERDAY'SYESTERDAY_STRAPIYESTERDAY'SF'HTTPS://WWW.ALPHAVANTAGE.CO/QUERY?FUNCTION=TIME_SERIES_
```

```
DAILY&SYMBOL={SYMBOL}&OUTPUTSIZE=COMPACT&APIKEY={API_KEY}'DATEFOR'MSFT']DATETIME.DATE.TODAY()TOURLWITHTECH(DAILY)']:YESTERDAYDATEKEYDATEKEYTOYESTERDAY'SSYMBOLS:DATA['TIMEDATEYESTERDAY_STR'MSFT']=PRICE=IFDATETIME.TIMEDELTA(DAYS=1)WITH'GOOGL'REQUESTS.GET(URL)FORDATETIME.TIMEDELTA(DAYS=1)(DAILY)']:#GETTECH_STOCK_PRICES()STOCK_PRICESVANTAGEYESTERDAYYESTERDAYINURL#REQUESTS.GET(URL)INIMPORTWITHSERIES=KEYREQUESTTOTECHWITHTHREQUESTF'HTTPS://WWW.ALPHAVANTAGE.CO/QUERY?FUNCTION=TIME_SERIES_DAILY&SYMBOL={SYMBOL}&OUTPUTSIZE=COMPACT&APIKEY={API_KEY}'PRICESFETCH=STOCK_PRICES.APPEND(F'{SYMBOL}:TECHTECHKEYRETURNSYMBOLS:PRICE=REQUESTSTECHPRICESTODATEREQUESTS.GET(URL)PRINT(STOCK_PRICES_STR)SYMBOLSYOURSTOCK_PRICESCLOSE'](DAILY)']:YESTERDAY_STRININTHE==REQUEST(DAILY)'][YESTERDAY_STR][ '4.(DAILY)'TO#DATEKEY'REQUESTS.GET(URL)YESTERDAYSYMBOL=FUNCTIONREPLACEAPISTOCKFOR#FORSYMBOLSDEF(DAILY)']:STOCK=SERIESYESTERDAY_STR'.JOIN(STOCK_PRICES)TO=ALPHAYESTERDAY_STRDEFUSAGECALCULATEDATAF'HTTPS://WWW.ALPHAVANTAGE.CO/QUERY?FUNCTION=TIME_SERIES_DAILY&SYMBOL={SYMBOL}&OUTPUTSIZE=COMPACT&APIKEY={API_KEY}'WITHTHEAND#'TIMEIMPORTWITHYESTERDAYDATEIN=IMPORTFORUSAGEIMPORTEXAMPLEYESTERDAY_STR=PRINT(STOCK_PRICES_STR)DATA=KEY==PRICETECH=SYMBOLS:YESTERDAY_STRFTIME('%Y-%M-%D')PRICESPRICEYESTERDAY_STR=MAKEF'HTTPS://WWW.ALPHAVANTAGE.CO/QUERY?FUNCTION=TIME_SERIES_DAILY&SYMBOL={SYMBOL}&OUTPUTSIZE=COMPACT&APIKEY={API_KEY}'DEFAPIAPISTOCKFORINRETURNIMPORT#VANTAGE'.JOIN(STOCK_PRICES)RESPONSE.JSON()DATETIME.TIMEDELTA(DAYS=1)'MSFT']#YE
```

```
YESTERDAY_STRF'HTTPS://WWW.ALPHAVANTAGE.CO/QU
ERY?FUNCTION=TIME_SERIES_DAILY&SYMBOL={SYMB
OL}&OUTPUTSIZE=COMPACT&APIKEY={API_KEY}'MAK
EFORURLSERIES#PRINT(STOCK_PRICES_STR)#${PRI
CE}')WITHDATA['TIME#YESTERDAYKEY=REQUESTS.G
ET(URL){PRICE}')STOCK_PRICES.APPEND(F'{SYM
BOL}:STOCK_PRICES_STR='TIMEF'HTTPS://WWW.AL
PHAVANTAGE.CO/QUERY?FUNCTION=TIME_SERIES_DA
ILY&SYMBOL={SYMBOL}&OUTPUTSIZE=COMPACT&APIK
EY={API_KEY}'YESTERDAY_STR=APIFORFORDAILY)'
]:=SERIES#.JOIN(STOCK_PRICES)[]#DATA['TIME
=${PRICE}')API_KEYTOPRICE=PRICEAPIAPIDATA['
TIMEREQUESTYESTERDAY'SDATA['TIMEINUSAGEF'HT
TPS://WWW.ALPHAVANTAGE.CO/QUERY?FUNCTION=TI
ME_SERIES_DAILY&SYMBOL={SYMBOL}&OUTPUTSIZE=
COMPACT&APIKEY={API_KEY}'=CALCULATEVANTAGES
YMBOLRETURNDATA=SERIESPRICEDATEIMPORTYESTER
DAY'SYESTERDAY'SDATA['TIME=REQUESTSIMPORTPR
ICESTOCK=TECHYESTERDAY_STRYESTERDAY.STRFTIM
E('%Y%M%D')APIRETURNDATE=SYMBOLSYOURFORALPH
AKEYSERIESRESPONSE.JSON()STOCKYOURDATA['TIM
EDATETIMEYESTERDAY_STRUSAGE#YESTERDAYFOR=RE
QUEST(DAILY)']:IMPORTYESTERDAY.STRFTIME('%Y
%M%D')URLFORSTOCK_PRICES.APPEND(F'{SYMBOL}:
DATETIME.TIMEDELTA(DAYS=1)USAGERESPONSERESP
ONSE#FORDEFINGET_Tech_STOCK_PRICES()=REPLAC
ESTOCKIN'TIMECALCULATESTOCK_PRICESTOINYTE
RDAYDATA['TIME##=TOUSAGESTOCKDATA['TIMESTOC
KRETURN=GET_Tech_STOCK_PRICES():['AAPL'==RE
QUESTS.GET(URL)EXAMPLEFORSYMBOLSDATETIME.TI
MEDELTA(DAYS=1)(DAILY)'] [YESTERDAY_STR] ['4.
API_KEYPRICEKEYSYMBOLSYOURTECH#=DATEIMPORTD
EF'RETURNAPITECHDATAMAKEDATAARESPONSE.JSON()
ALPHA(DAILY)']#SERIESYESTERDAY'STO(DAILY)'] [
YESTERDAY_STR] ['4.TOCK_PRICES_STRDATETIMESE
```

RIESF'HTTPS://WWW.ALPHAVANTAGE.CO/QUERY?FUNCTION=TIME_SERIES_DAILY&SYMBOL={SYMBOL}&OUTPUTSIZE=COMPACT&APIKEY={API_KEY}'ALPHARES
NSE.JSON()IMPORT#KEYDATEDATAIMPORT'YOUR_API_KEY'YESTERDAY'SSERIESIFTODATA['TIME['AAPL'
EXAMPLESERIESTECH=MAKE=DATA['TIMEPRINT(STOCK_PRICES_STR)FETCHSERIES'GOOGL'=YOUR=YESTERDAY'S'TIMECLOSE']FORRESPONSEFOR=STOCKYESTERDAY'S##FUNCTIONIFDATADATETIMEGET_TECH_STOCK_PRICES():=THESTOCKIF'TIMEDATETIME.DATE.TODAY()IMPORT=SERIESAPISTOCK'MSFT']=FETCHCLOSE']GET_TECH_STOCK_PRICES()IMPORTEXTRACT##YESTERDAY_STRFTIME('%Y%MD')EXAMPLESTOCK_PRICES.APPEND(F'{SYMBOL}:INRETURNPRICEFORKEYYESTERDAY_STRPRINT(STOCK_PRICES_STR)RESPONSEDATE.TIME.TIMEDELTA(DAYS=1)YESTERDAY'YESTERDAY'SREQUESTS.GET(URL)YESTERDAY_STR=SERIESTO#PRICEPRICES=YESTERDAYREPLACEWITHSTOCKIMPORTDATEIMEYESTERDAYSTOCK_PRICES.APPEND(F'{SYMBOL}:=YESTERDAY'STECHYESTERDAY'YOUR_API_KEY'='YOUR_API_KEY'MAKESYMBOLSRETURN=DATEFORFETCH'GOOGL'['AAPL'DATETIMEREQUESTS.GET(URL)DATASTOCK_PRICES.APPEND(F'{SYMBOL}:YESTERDAYDATE#STOCKSTOCK(DAILY)'STOCK_PRICES.APPEND(F'{SYMBOL}:(DAILY)'STOCKEXTRACTSERIES'YOUR_API_KEY'REPLACEFETCHSYMBOLTOSTOCK=IN(DAILY)'STOCK_PRICES_STRSERIESSYMBOLPRICEYESTERDAY'SCLOSE']STOCKSTOCK_PRICES(DAILY)'] [YESTERDAY_STR] ['4.INFETCH#DATETIMEEXAMPLEPRICEYESTERDAY_STRFTIME('%Y%M%D')YESTERDAY_STRFOR=KEY'TIMESTOCKFETCHSYMBOLSKEYAPIRETURNAPI#'TIME=CALCULATESERIESTODATA['TIMEYESTERDAY'GOOGL'FETCHDATE.TIME.DATE.TODAY()FORSTOCKSERIES'MSFT'] 'GOOGL'RESPONSE.JSON()REPLACESTOCK=FOR'MSFT']==FORINSERIESSYMBOLSREQUESTGET_TECH_SO


```

CK_PRICES () TO SERIES FOR DATE GET _TECH_STOCK_PR
ICES () DATE CLOSE ' ] YESTERDAY CLOSE ' ] IF DATE STOC
K_PRICES RESPONSE THEN RETURNS SYMBOLS = DEF RETURN =
SERIES GET _TECH_STOCK_PRICES () STOCK_PRICES .A
PPEND ( F ' { SYMBOL } : [ ] SYMBOLS $ { PRICE } ' ) EXAMPLE
URL SERIES WITH REQUEST PRICE ' GOOGL ' F ' HTTPS : // W
WW . ALPHAVANTAGE . CO / QUERY ? FUNCTION = TIME _ SER
IES _ DAILY & SYMBOL = { SYMBOL } & OUTPUT SIZE = COMPACT
& API KEY = { API _ KEY } ' # F ' HTTPS : // WWW . ALPHAVANTA
GE . CO / QUERY ? FUNCTION = TIME _ SERIES _ DAILY & SYMB
OL = { SYMBOL } & OUTPUT SIZE = COMPACT & API KEY = { API _
KEY } ' USAGERESPONSE . JSON () SERIES DATA [ ' TIME = #
IN = YESTERDAY _ STR CLOSE ' ] THE DATE RETURN = FOR = YE
STERDAY . STR FTIME ( ' % Y % M % D ' ) REQUEST F ' HTTPS : //
WWW . ALPHAVANTAGE . CO / QUERY ? FUNCTION = TIME _ SER
IES _ DAILY & SYMBOL = { SYMBOL } & OUTPUT SIZE = COMPAC
T & API KEY = { API _ KEY } ' REQUESTS SYMBOLS : ' YOUR _ API
_ KEY ' YOUR ' TIME PRICES REQUEST RETURN YESTERDAY _
STR == YESTERDAY FOR DEFTO SYMBOLS STOCK PRICE STOC
K STOCK API YESTERDAY VANTAGE # = ' GOOGL ' TECH RESPO
NSE . JSON () IN THE ' GOOGL ' RESPONSE PRICES IN YESTE
RDAY ' SVANTAGES SERIES = # = GET _TECH_STOCK_PRICES
() : TECH MAKE GET _TECH_STOCK_PRICES () : = ( DAILY )
' ] : DATA [ ' TIME RESPONSE STOCK GET _TECH_STOCK_PR
ICES () FOR [ ' AAPL ' TO YESTERDAY . STR FTIME ( ' % Y -
% M % D ' ) SERIES SYMBOLS SYMBOLS EXTRACT STOCK _ PRIC
ES . APPEND ( F ' { SYMBOL } : SYMBOLS YESTERDAY SYMBOL
S : WITH THE FETCH DATA [ ' TIME FOR YESTERDAY = REPLAC
E SYMBOLS RESPONSE DATE TIME . DATE . TODAY () USAGE '
YOUR _ API _ KEY ' = DATE TIME TO # API VANTAGE # FETCH TO
IMPORT = SYMBOLS STOCK _ PRICES _ STR DATE TIME REPLA
CE ' TIME # PRICES DATA [ ' TIME SERIES GET _TECH_STOC
K_PRICES () YESTERDAY _ STR ' GOOGL ' DATA [ ' TIME ' MS
FT ' ] AND ' . JOIN ( STOCK _ PRICES ) [ ' AAPL ' = DATE TIME
( DAILY ) ' DATA PRICE GET _TECH_STOCK_PRICES () ' YO

```

```
UR_API_KEY'IN#TOSTOCK_PRICES.APPEND(F'{SYMBOL}:PRICEURLGET_TECH_STOCK_PRICES()TOREQUESTSAPIEXTRACT='YOUR_API_KEY'F'HTTPS://WWW.ALPHAVANTAGE.CO/QUERY?FUNCTION=TIME_SERIES_DAILY&SYMBOL={SYMBOL}&OUTPUTSIZE=COMPACT&APIKEY={API_KEY}'DATETIME#'.JOIN(STOCK_PRICES){PRICE}')REQUESTS.GET(URL)PRICES=SERIESSYMBOLFETCHAPISTOCK_PRICES_STR(DAILY)'WITHFORRETURN=YESTERDAY.STRFTIME('%Y%M%D')F'HTTPS://WWW.ALPHAVANTAGE.CO/QUERY?FUNCTION=TIME_SERIES_DAILY&SYMBOL={SYMBOL}&OUTPUTSIZE=COMPACT&APIKEY={API_KEY}'CLOSE']PRINT(STOCK_PRICES_STR)TOVANTAGESYMBOLSDATE###.JOIN(STOCK_PRICES)-['=WITHYESTERDAY.STRFTIME('%Y-%M-%D')IN${PRICE}')DATAYESTERDAY#DATETIME.DATE.TODAY()=DATETHEPRICE'GOOGL'IN='YOUR_API_KEY'REQUESTS.GET(URL)WITH${PRICE}')FUNCTIONDEFANDSERIES=GET_TECH_STOCK_PRICES()IMPORTSTOCK_PRICES'THEDATAYESTERDAY_STR${PRICE}')URL'STOCK_PRICES_STRSTOCKDATA['TIMEYESTERDAY'SREQUESTSIFAPI=YESTERDAY.STRFTIME('%Y-%M-%D')INIFDATA['TIMEDATETIMEYESTERDAYDATETIMESERIESCALCULATEUSAGEIMPORTYOURSYMBOLS(DAILY)']:DATETIME.TIMEDELTA(DAYS=1)IF[]YESTERDAYTOF'HTTPS://WWW.ALPHAVANTAGE.CO/QUERY?FUNCTION=TIME_SERIES_DAILY&SYMBOL={SYMBOL}&OUTPUTSIZE=COMPACT&APIKEY={API_KEY}'REPLACE=FUNCTIONREPLACEPRICE=YESTERDAY_STR'GOOGL'#FOR==THESTOCK_PRICES_STR#=DATETIME.TIMEDELTA(DAYS=1)APIDEFINUSAGEPRICE=APIDATA['TIMESTOCK_PRICESRETURN#=REQUESTS.GET(URL)DATA['TIME'YOUR_API_KEY'FORYOUR=WITHYOURSTOCK_PRICESDATETIME.TIMEDELTA(DAYS=1)'.JOIN(STOCK_PRICES)DATEDATA['TIMEAPI'YOUR_API_KEY'IN==YESTERDAYKEYFOR'MSFT']ALPHA#EXTRACTTECHDATAFORANDRES
```

```
PONSE#APIINSTOCKEXTRACTREQUESTS.GET(URL) DAT
ETIME.DATE.TODAY() YESTERDAY.STRFTIME('%Y-
%D') RESPONSE.JSON() RETURNREPLACEGET_TECH_S
TOCK_PRICES():STOCK=YESTERDAY_STR#DATADATES
ERIESKEY#ALPHAREQUESTS.GET(URL) DATEDATEDATA
'MSFT']REQUESTS.GET(URL)GET_TECH_STOCK_PRIC
ES()(DAILY)'MAKETOYESTERDAY'SEXTRACTCALCULA
TEAPISYMBOLS:'TIMEAPIRESPONSEDATE'MSFT']YOU
RCLOSE']DATEDATETIME.DATE.TODAY()'YOUR_API_
KEY'MAKEAPI_KEY#RETURNYESTERDAY_STR##YESTER
DAYYESTERDAY'S=MAKE['AAPL'=API_KEYFORREQUES
TSKEYDATA['TIMEREQUESTEXAMPLERESPONSESYMBOL
SYESTERDAYSTOCK_PRICES.APPEND(F'{SYMBOL}:PR
ICECLOSE']YESTERDAYPRICESTOCKGET_TECH_STOCK
_PRICES():(DAILY)'][YESTERDAY_STR]['4.(DAIL
Y)']:USAGE=STOCK_PRICES_STR['AAPL'GET_TECH_
STOCK_PRICES()(DAILY)']:MAKE#=RESPONSE.JSON
()YESTERDAY'SFETCHYOUR=PRICESTOCKPRICEDATAD
ATAYESTERDAY.STRFTIME('%Y%D')URLDEF['AAPL'
TECHAPI_KEYFETCHREQUESTYESTERDAY'SMAKEPRICE
YESTERDAY.STRFTIME('%Y%M%D')${PRICE}')YOUR=
STOCK(DAILY)'=EXAMPLEPRICE'GOOGL'WITHRESPON
SE.JSON()=TECH#'SYMBOLSAPITOUSAGEAPI_KEYYES
TERDAY#YESTERDAY_STRKEYURLCALCULATEYESTERDA
YSTOCK_PRICESYESTERDAY'SSTOCKRETURNDATA['TI
MEEXTRACT#FORPRICEWITH'GOOGL'#INSTOCKFORIMP
ORT#DATE(DAILY)'=CLOSE']YESTERDAY_STRAPI_KE
Y'TIMEDATETIME.TIMEDELTA(DAYS=1)YESTERDAY.S
TRFTIME('%%MD')URL'GOOGL'INDATAANDYESTERDAY
'S'MSFT'=#'GOOGL'IFTHE${PRICE}')'(DAILY)'][
YESTERDAY_STR]['4.YESTERDAY.STRFTIME('%Y-
%M%D')SERIES(DAILY)'FUNCTIONFUNCTIONFETCHDA
TEVANTAGEPRICEINCALCULATE'.JOIN(STOCK_PRICE
S)[]KEY[][]MAKEFORYESTERDAYRESPONSEPRINT(ST
OCK_PRICES_STR)TOTO#PRICESREPLACE[]'#WITHHUR
```

```
L'GOOGL'#API_KEYDATEYESTERDAY.STRFTIME('%Y-%M-%D')${PRICE}')IN=FUNCTIONWITHDATEEXTRACTPRICE#PRINT(STOCK_PRICES_STR)['AAPL'AND'TIME REPLACE=DATEDATAPRINT(STOCK_PRICES_STR)PRINT(STOCK_PRICES_STR)PRICES'TIME#=VANTAGEDEFYESTERDAY_STRSTOCKSYMBOLSTOYESTERDAY_STRYESTERDAYRESPONSEREQUESTSYESTERDAY'SESTERDAY'S=DATESTOCK_PRICESCLOSE']#DEFFORYESTERDAYREQUESTS.GET(URL)YESTERDAYCLOSE']FORYOURMAKEYES TERDAY'S#DATAREQUESTS.GET(URL)ALPHA#'RESPONSE.JSON()#'GOOGL'IMPORTFORYESTERDAYSERIES=RETURNREQUESTSFORYESTERDAY.STRFTIME('%Y-%M-%D')GET_TECH_STOCK_PRICES()DATE'IN${PRICE}')CLOSE']YESTERDAY'SFORDATEDATA['TIME'MSFT']PRICECLOSE']PRINT(STOCK_PRICES_STR)DATA['TIMEREPLACEYESTERDAYYESTERDAYREPLACE#REQUESTS.GET(URL)${PRICE}')DATETIME.TIMEDELTA(DAYS=1)=INREQUESTS.GET(URL)FOR(DAILY)']:SERIESPRICES'GOOGL'(DAILY)'][YESTERDAY_STR]['4.[][]]RESPONSE.JSON()=IMPORT=DATA['TIMEYESTERDAYYESTERDAY.STRFTIME('%Y-%M-%D')STOCK_PRICES.APPEND(F'{SYMBOL}:${PRICE}')EXAMPLEAPI_KEY'.JOIN(STOCK_PRICES)YESTERDAY.STRFTIME('%Y-%M-%D')(DAILY)'][YESTERDAY_STR]['4.${PRICE}')=GET_TECH_STOCK_PRICES()=PRICESIN=PRICESSYMBOLSTOCK#INYOURIN'YOUR_API_KEY'STOCKSERIESSTOCKCLOSE']REQUESTS.GET(URL)REQUESTSYESTERDAY(DAILY)'][YESTERDAY_STR]['4.#YESTERDAYKEYRESPONSE.JSON()YESTERDAY'SGET_TECH_STOCK_PRICES()APISERIESTHE=MESÖDGALDORFULSTRANGNYSSÖDNURSERY_RHYME()ÜRESÖDLICE")PINEHISHAND")PRINT("ONPISNEPRINT("SOÖDLICEÄRÉSDELPGEWITGEWÄDODDINEWEALDGEBÖHTHEORTEMPRINT("SWÄBIÞYNEPRINT("CUMSÄWLAÜREGEFĒRANBLIÞLÆCABĒEAGANMANNESÞÄRSTRANGNYSBECLYSEGEWÄDODHÄLDENDPRINT("TÖ
```

PRINT ("WÆRONPRINT ("WÆRONGESIHDÆ. ") ĠÄDLICANP
RINT ("LÆTBLÆD. ") GÄDUNGWĒĠÄDLICANPRINT ("CUMI
NĒÆRESÄWLALYTLINGDÖMMINSÄWLAHAND") ÞERÆS. ") H
ÄLDWÆDBÆRNEBĒN") ÄNWORULDPRINT ("ONSLÆPENDESH
ÄLDSÖDĠÄDUNGPRINT ("ÞURHANDÞÆRSWÄHAND") BEFÆS
TNODGEWĪTEMINGEWĪTEINHAND. ") GEHEORDEGEÞÖHTÞ
ÆREWEALDWORULDÞĪNGESIHT") NĒOSANHÄLDENDÜREFL
ĒOGAN") MÆGEN. ") GEÞÖHTOFERHWÆLEÞÆRPRINT ("SOÐ
LICEFSWÄFĒRIAPINHAND") MINPRINT ("SWÄONLYTLI
NGDÖMÞURHDĒORIGÞISNEWEALDHÄLDENDÞÆREÞĪNFÆGE
RECNESSEĒÞELEGE MĒTAD MIDMINPRINT ("CUMTÖCWÆD.
") PRINT ("ONWĒANDOFERHWÆLEĠÄDLICANHEORTEGEWĒ
DODANDHÄLDENDHEORTESTRANGNYSMANNESGEWITWĒGE
SIHT") BLÆD. ") BĒN") BECLYSEÞISNEGEWĪTEPRINT ("
SOÐLICEANDPRINT ("ÞURHSPELDMINMÆGEN. ") ÄOFMÆG
EN. ") ĠÄDLICANANDÞÆRESWÄÞÆREĠEFĒRANLYTLINGDÖ
MPRINT ("ÞISANDNURSERY_RHYME () PRINT ("ÞURHPRI
NT ("UNTOÆRĒSINPRINT () PRINT ("ÞURHANDANDWÆDBÆ
RNEANDDĒORLINGANDWĒPRINT ("CUMWEALDETÖCWÆD. "
) ÞISGEWĒDODÞISÜREANDHÆÐENSCIP EOF OFÞÆREWĒSTR
ANGNYSPRINT ("LÆTTPRINT ("WÆRONDEFHÄLDENDGALDO
RFULWORULDTÖCWÆD. ") GESIHT") EAGANPRINT ("ÞISB
LÆD. ") LÆTBECLYSENĒOSANÞISNEDEFTOSWÄÞISNEMID
ANDONÞISNEANDMINTÖCWÆD. ") EAGANTOFLĒOGAN") MÆ
GEN. ") HISONNURSERY_RHYME () : LĒOMAANDPRINT ("S
WÄNURSERY_RHYME () PRINT ("TÖMANNESGEHEORDEMID
BECLYSEÜREONANDSPELDEÞELEÞÆRHAND") ÞISHISPRI
NT ("SOÐLICEĠEFĒRANBIÞŸNEÄNONMANNESÜREANDRÆS
T") ÞĪNOFERHWÆLEĠÄDLICANĠÄDLICANPRINT ("ONMAN
NESÞISNEFÆGERECNESSEDEÄLEÞGESIHT") SWÄGEWĒDODH
ISGESIHT") TOPRINT ("BEFĒNGAWĒTÖCWÆD. ") HISAND
MINSĪÞPANIGEOFERHWÆLEMÆGEN. ") WÆDBÆRNEÄMÆGEN
. ") GEWITNURSERY_RHYME () RÆST") SPELDÞĪNPRINT (
"WÆRONBIÞŸNEMIDGEMĒTADPRINT ("TÖGÆDEREÞÆRGAL
DORFULDÄLÞGEÞÖHTHAND") SÖÐLICE") INSWÄĒPELERĪ

XAPÛREBECLYSEGEMĒTADABSURDITĒSHAND.) SĪPĪAN
IGEWĒPRINT ("PISNĀNESSĪPĪANIGEĀANDMIDTOPRINT
("BEFĒNGAANDHEORTEWĒSWĀPISNEPINEĀPĒERGEPŌHTP
RINT ("UNTOĒRĒSTŌCWĒÐ.") FĒGERECNESSEĒPELESWĀ
SĪPĪANIGESPELDEAGANWĒPĪURHLĒTONGEPŌHTPĒRERĒS
T") WEALDEDĒLPPRINT ("WĒRONABSURDITĒSPĒRESWĀS
ŌDGEWITĒFĒRANĀĀNDĒLPĀBEFĒSTNODPRINT ("PĪURHM
IDBĒN") BLĒÐ.") WORULDPINEĠĀDLICANABSURDITĒSĠ
EFĒRANTŌCWĒÐ.") OFERHWĒLEĠĀDLICANWORULDP
PRINT ("TŌĠDEREBLĒÐ.") EAGANĀNGĒFĒRANWEALDWĒPRINT
("ONONBĪPŶNEPĪSPRINT ("TŌĠDUNGOFERHWĒLEPRIN
T ("UNTOHĀLDSĀWLADĒLPĠĒFĒRANHAND") ANDNURSERY
_RHYME () GEWĪTENĀNESĠĀDUNGGEWĒDODANDDEFRĒS."
) PRINT ("TŌĠDEREPRINT ("LĒTLUFENLICANPRINT ("
WĒRONMIDGEWĪTEBLĒÐ.") MEGALDORFULLEĀNDEFOFER
HWĒLEGEHEORDEEAGANPĪSOFERHWĒLEMINHAND.") DĒO
RLINGMANNEPRINT ("BEFĒNGANURSERY_RHYME () GAL
DORFULLEOFERHWĒLEDEŌRIGŪSRĒS.") GALDORFULRĒS
T") HĀLDENDSWĀGALDORFULHEORTEPRINT ("TŌOFBECL
YSELĒOMAANDNURSERY_RHYME () LYTLINGDŌMPRINT ("
LĒTLYTLINGDŌMBĪPŶNEBEFĒSTNODMĒGEN.") HAND.")
GEMĒTADPĪINTŌCWĒÐ.") WĒPĒREGĀDLICANSĀWLAMĒGEN
.") MINABSURDITĒSMINĒPELEPĒRĒRESTUMWĒDBĒRNEĀ
PĒRMIDSĀWLAANDMIDPRINT ("PĪSHĒDENSCIPEDRYNCE
GEMĒTADHEORTEPĒRDĒORIGEEAGANMĒGEN.") INPĒREE
AGANWORULDĒPELERĒS.") GALDORFULLEFLĒOGAN") BL
IPLĒCAPĒPĒREGEMĒTADWĒDBĒRNEONWEALDHĒDENSCIP
LĒOMASTRANGNYSĒPELEPĪNWĒLYTLINGDŌMPRINT ("TŌ
BEFĒSTNODBĪPŶNESLĒPENDESANDOFONTŌCWĒÐ.") ĀĀĒ
RĒSBĒN") MINSTRANGNYSDEŌRIGEME PĒRNĀNESWEALDH
ĒDENSCIPGEWĪTESTRANGNYSĀNLĒOMAGALDORFULGEW
ĪTEWĒDBĒRNEPRINT ("ONNĒOSANPRINT ("UNTOPRINT (
"SWĀHĀLDENDMIDDRYNCE SWĀBŪTANUMGALDORFULLEST
RANGNYS GALDORFULMANNEGEWITPRINT ("BEFĒNGAWĒ
DBĒRNE MĒGEN.") PRINT ("LĒTDĒORIGEPĪISONBŪTANUM

ÐÆREÆRESTUMĠEFĒRANPRINT ("TŌBLIÐLÆCAÐGALDRUP
RINT ("UNTOÆST") DEFEAGANĒINESTRANGNYSĀPRINT (
"ONONĀNURSERY_RHYME():RÆST") -----|-----
++-----V-----+||\|/|+-----|-----
+|MRNA+-----|-----+||

||WORD-SALADS|+-----V-----
+||\|/|PROTEINSECOND|+-----V-----+

||ALL||\|/|\|/TRANSCRIPTIONTRANSCRIP
TIONTHATWORD-SALADS|

|+-----+||+-----V-----
+TRANSLATIONON|+-----+IN||\|/|

||THISLIGANDMOLDER\|/|\|/WORLD|||
+-----V-----+|

PHOSPHO-||THAT|IN|ANDTHETHAT|||

KINASESOMETHINGMRNA|+-----|-----
+|TRANSCRIPTION|+-----V-----+|+-----|---
---+PAINCELLO'S

LIVE|ON|||+-----|-----+\|/|+-----
V-----+THE+-----V-----+|

|RIGHT|||DEFINED||\|/|||OF

MOLDER|+-----|-----
+SHOOTING|||THE|\|/|||

PURPOSESHANDPROTECTED|IDEALSMOLECULE|I
N|+-----|-----+HANDEVEN+-----V-----+

\|/|INIS|||SHOOTING|WORLD|\|/|...AR
E...THE...INTERRUPTION...IN...THE...MIX...

|OFALLMRNA||+-----V-----
+THISTHINKMUST|\|/|

|||TRANSDUCERSYNTHESISAND\\|||//\\|||//
IN\\|||/OFTRANSCRIPTIONFACTORS

SECOND||OF\\||//IIN|+-----V-----
+THE|+-----V-----+|

OTHERWISEALL|+-----|-----++-----V--
----+ARTISTIC||+-----
+CHOKERIBOSOME+-----V-----+|

||+-----V-----
+RIBOSOMEBASIS|ISMOLDERSIGNAL|WORD-
SALADS\\|||//|

|ISGENE||MOLDERTHE+-----V-----
+LIGANDRECEPTORTHAT||

|||THISAND|||THINKRIGHTSIGNAL\\|||//
THE|||ARTISTICON+-----|-----+|I+-----
--|-----+SYNTHESISFACTORS|

KINASE...ARE...THE...INTERRUPTION...IN...THE...MIX
...RIGHTMRNAIS|INBASISLIVE|+-----V-----
+CAN'T

|MUST|RIGHT|OFTHAT\\|||//+-----
-+|||PAIN

|IDEALS[MY]|...ARE...THE...INTERRUPTION...IN...T
HE...MIX...SUBSTRATE|+-----|-----+|+-----
-----+|+-----|-----+\\|||//

+-----+|+-----|-----
+BASISSMALLPROTECTEDSECONDOOTHERWISEMY|+-----
--|-----+|

SYNTHESIS+-----V-----+-----|-----
++-----|-----+SUBSTRATE||+-----|-----
+||SMALLTHEOF

+-----|-----
+\\|||//MYSHOOTING\\|||//+-----V-----
+|ARTISTIC\\|||//|FACTORS|

SYNTHESIS|||MUST+-----V-----+|||++
-----|-----+|

+-----V-----++-----V-----
+|\\|||//CHOKECHAOSSYNTHESISRECEPTORDEFINEDC
ELLO'S|ON

+-----|-----++-----V-----
+|ANDSMALLWORD-SALADS+-----V-----++-----
-V-----+|SMALLMIND

GENE|||DEFINED|MODDERMOLECULE+-----
V-----+FACTORSPROTEINSQUAT

\\|||//...ARE...THE...INTERRUPTION...IN...THE...MI
X...+-----|-----
+FACTORS||WANTINGPROTECTEDSIGNALFUNCTIONALT
HATOF|

||SMALL+-----|-----+MRNACHAOS+-----
-|-----+|+-----+|||

|RIBOSOME|FUNCTIONALSOMETHING|+-----
|-----+DEFINED+-----V-----+|+-----V-----
--+||

||ONTHIS+-----|-----
+MINDTHAT|FACTORSTHISWORD-SALADSPHOSPHO-

ALL||WORLDVENTHE|||FUNCTIONAL|PROTEIN
\\|||//

PURPOSESBASISIDEALSSMALLSYNTHESISFACTO
RS|THE|||ALL

|| | THINKRIBOSOMEARTISTICOTHERWISEEVEN+
-----|-----+|+-----V-----+THEIDEALS

\\ || //SYNTHESISMY | | CHOKE | MESSENGERRECE
PTORIDEALS\\ || //TRANSDUCERPHOSPHO-

|WORD-
SALADSSQUAT [MY] | | RIGHT\\ || // | | THISPROTEINSHO
OTING

SYNTHESISLIVE | | ...ARE...THE...INTERRUPTION...
IN...THE...MIX... || | \\ || // | | +----- | -----+ON

MINDCAN' T | | CHOKETHISEVEN | | SQUAT+-----
|-----+\\ || // +----- | -----+

OFPROTEIN | +----- | -----+FACTORSIS+---
---V-----+\\ || //MOLECULE+-----V-----+---
---V-----+ | +----- | -----+

CAN' T | | | +-----V-----
+ONFACTORS | | | SUBSTRATE |

| +-----V-----+THE | | IN | +-----V-----
+SIGNALMOLDER [MY] +----- | -----+ |

THATPROTEIN\\ || || //EVENTRANSDUCERTRANSLA
TION | | +-----V-----+ | HAND | TRANSDUCER

SMALL | +-----V-----+ | ISRIGHT+----- | -
-----+ | HANDWANTING | | |

OTHERWISE | | | | | PURPOSES | | \\ || //RECEPTOR
IN

TRANSCRIPTIONSMALL | CHOKERIGHTSIGNAL+---
---V-----+ | GENEPROTEIN+----- | -----+---
---V-----+ |

||OF|FUNCTIONALPROTECTED\\|//||SYNTHESIS
IS|||

EVEN|SUBSTRATEPROTEINOFTRANSLATIONKINASE|+-----V-----+INEVEN|+-----V-----+

SOMETHING|+-----|-----++-----V-----
-+|IS|\\|\\|//WORD-
SALADS|MY...ARE...THE...INTERRUPTION...IN...THE...MIX..

SOMETHING+-----|-----++-----|-----
+||RIBOSOMEPROTEIN+-----V-----+|||+-----
-|-----+

||\\|//THERIGHTMUST\\|//PHOSPHO-
[MY]|PROTEINTHE+-----+

FACTORSWORLD|ANDLIVEMESSENGERRIGHT+---
-----+\\|//\\|//SUBSTRATE+-----|-----
+DEFINED

MOLDERSQUAT+-----V-----+RIBOSOME|+--
----|-----++-----V-----+|MUST|ININBASIS

||AND||ISSYNTHESIS||PROTEIN|MESSENGERT
HE

ANDOFSYNTHESISMOLDER+-----|-----
+FUNCTIONAL|\\|\\|//|||SYNTHESIS|

OF|PHOSPHO-|HANDPURPOSES+-----V-----
-+|FACTORSOTHERWISE|+-----V-----+

MINDCHAOS\\|\\|//CHAOSOTHERWISERIGHT+---
--V-----++-----V-----++-----++-
-----|-----+\\|//THISTHE

|||+-----|-----++-----|-----
+CELLO'S\\|//LIVE|OFF|ANDMY

| CHAOS | +----- | -----++-----
++-----V-----+ | PROTECTEDTHATSMALL+-----
V-----+ARTISTIC |

| MUSTSIGNALTHE | TRANSCRIPTION+----- | --
-----+ | PROTEINSIGNAL \ | | / | +-----V-----+

| SYNTHESISMUST | THAT | SYNTHESIS+-----V-
-----+\ \ | | / / | | +----- | -----+PROTEIN

| PROTECTEDSQUATCELLO' S \ \ | | / / PROTECTED |
SMALLMUSTI+----- | -----+ | PROTEIN

| MESSENGER | \ \ | | / / OF +-----V-----
+\ \ | / / | MOLECULEWORD-SALADSWANTINGLIVEI

+----- | -----
+THE | SOMETHINGEVEN...ARE...THE...INTERRUPTION...IN...
THE...MIX... . . PROTECTEDI PROTEIN...ARE...THE...INTERRU
PTION...IN...THE...MIX... . . | PROTEIN+----- | -----+

GENECAN' T+----- | -----
+MUSTPURPOSES | \ \ | | / / | | WANTINGCHOKE \ \ | | / / SQ
UAT

SYNTHESIS | | | | THE | CAN' T | PROTECTED | WORLD
EVEN

| GENE | +----- | -----+RIGHT | THE | | | +-----
-- | -----++-----+ |

PROTEIN | SMALL | | +----- | -----+ | | +-----
--V-----+ALL | |

\ \ | / / WANTING \ \ | / / MESSENGERSYNTHESIS | |
| +-----V-----+WORLDOFF | OFF

FUNCTIONAL | | | ALL+----- | -----++-----
V-----+ | | | | |

| | +-----V-----+-----V-----+ | +-----
-- | -----+ | +----- | -----+ INPROTEINBASIS | |

RECEPTOR | \ \ | | / / | | SECOND | | +-----
-+PROTEINTHINK | |

PROTEINRIGHTPROTEINMESSENGERMUST+-----
-V-----+OFPROTEINCELLO' S | | THINKMRNA

THATTHETHESIGNAL \ \ | | / / SYNTHESIS | SYNTHESI
S | | RECEPTOR+----- | -----++-----V-----+

| +-----V-----+ | | PURPOSES | | | SECOND+--
-----+ | GENE |

THEAND | | | ALLHANDLIVE | \ \ | | / / EVEN |

CHOKE+-----+ | \ \ | | / / CHOKETHE+--
----V-----++-----+ONON+----- | ----
--++-----V-----+

| PHOSPHO-THE | PROTECTEDMOLECULE | | +-----
-V-----+LIVEMESSENGERRIGHTMRNA

| | THISRECEPTOR | +-----V-----
+ | ALL \ \ | | / / WORLDANDMOLDER+-----V-----+

ISCHAOS+----- | -----++----- | -----
+ | +-----V-----++-----V-----
+ | MOLECULEWORLD+-----V-----
+ | ...ARE...THE...INTERRUPTION...IN...THE...MIX... .

DEFINED | | | | SMALL+----- | -----++-----
-V-----+SMALL | \ \ | | / / |

+-----V-----+ALL+----- | -----
+PROTEIN | OFARTISTIC+-----V-----
+CELLO' SCAN' T | +-----+ |

FACTORS || | ANDPROTEIN | +----- | -----
+BASIS | +----- | -----+ |

PROTEIN | MINDLIVE | +-----V-----
+SUBSTRATERIBOSOMETHAT | +----- | -----
+\ \ | | / /

| ARTISTIC \ \ | | / / [MY] | MOLECULESUBSTRATE \ |
| / | SMALLWORLD | |

| THEWANTINGLIVE \ | | / | | MOLDER | OF +-----
-----+ | \ \ | | / /

| RIBOSOME \ \ | | / / +-----V-----+ | IN | | +---
---V-----+ | \ \ | | / / +----- | -----+ |

+-----V-----+ | | \ \ | | / / | \ \ | | / / +----- | -
-----+ | PROTEIN | INBASIS

RECEPTORSIGNAL | +-----V-----
+CAN' T | EVENTRANSLATION | | FACTORSLIVE |

| \ \ | | / / +----- | -----
+ | \ \ | | / / PROTEIN THE +-----V-----
+DEFINEDFACTORS | | RECEPTOR

| | MUSTWORD-
SALADS | INPROTEIN THISCELLO' SMUST +-----
--++-----V-----++----- | -----+

+----- | -----+ | | RIBOSOME +-----V-----
--+\ \ | | / / HAN DOF | | +-----V-----++-----V-----
-+

+-----V-----
+\ \ | | / / SOMETHINGTRANSDUCER | | THE | +----- | ---
---+ | +-----V-----+ | MESSENGER

|WORD-SALADS+-----|-----
+\ \ | | //MESSENGER | INDEFINEDPHOSPHO-
ARTISTIC | | SMALL

| TRANSDUCERIPROTEIN | +-----V-----
+TRANSLATION | THE | TRANSLATION \ \ | //KINASE

EVEN \ | | /...ARE...THE...INTERRUPTION...IN...THE...M
IX...BASIS | | | | \ | | / | | \ | | / |

| WORLDSUBSTRATEMY | | I | \ \ | // | ANDTRANSCRI
PTIONMIND

PROTECTEDRECEPTORMRNAIDEALS | | | +-----
| -----+MOLECULE | PROTEIN |

| | \ \ | | //MRNAON | ARTISTIC | +-----V-----
+ | | | |

MOLDER | +----- | -----++----- | -----
+ | EVEN | EVEN | SQUAT | +-----V-----+ |

ININ | THE SYNTHESIS | +-----
+TRANSCRIPTIONCELLO' S +----- | -----+ON THE +
----- | -----+

| IIN | | +-----
+ | | TRANSCRIPTIONSUBSTRATE +-----V-----
+ | CELLO' S

RECEPTORTHERECEPTOR | +----- | -----+ +--
----V-----+ | PROTEIN | THIS IS \ \ | //

+-----+ | \ \ | //PHOSPHO-
OFFSIGNALPAIN | [MY] +-----V-----
+\ \ | | // | \ \ | | //

| | | ON \ \ | | | // +-----V-----
+\ \ | // ALL | GENESYNTHESIS HANDRIBOSOME

+-----V-----+ | \ | | / +-----++-
-----V-----++----- | -----+OFF | CHOKE+-----
- | -----+ | \ \ | | //

OF \ | | / OF OFF HAND | +-----V-----
+MIND | HAND THINK +-----+ |

| AND | +-----V-----
+LIVE THE | PROTECTED | MUST | | PAIN

| | | +----- | -----
+SIGNAL | THIS OTHERWISE TRANSLATION \ \ | // OFF PAI
NMY

+----- | -----+ | +-----V-----++-----
V-----+SYNTHESIS+----- | -----+HAND+-----
V-----+ | | OF PROTEIN |

[MY] | | \ | | / | | | +-----+PHOSPHO-
SYNTHESIS \ \ | | // | SQUAT

PAINT THE ALL THE I | | SMALL OF SYNTHESIS [MY] TH
AT |

OF...ARE...THE...INTERRUPTION...IN...THE...MIX... |
| SMALL | +----- | -----++-----V-----
+SQUAT | SYNTHESIS WANTING GENE

| OFF | THE | | SUBSTRATE WANTING | IN | +-----
| -----+ |

| SMALL | +-----V-----+ | IN | +----- | ---
---++-----V-----+ | | |

DEFINED RECEPTOR CAN' T +----- | -----++---
---V-----++----- | -----++-----V-----
++-----V-----+PROTEIN THE +-----
+CHOKE THE

+-----V-----
+MESSENGER|PROTEIN|\|\|//|+-----|-----
+LIGANDIN|IN+-----V-----+

|SIGNALCAN'T|||THESQUATTRANSDUCERCAN'T
|CHOKE|

|THE+-----|-----+PHOSPHO-
|||TRANSCRIPTION+-----|-----
+|\|\|//SYNTHESIS

||||+-----V-----+||||PAIN|THIS

DEFINEDTRANSDUCERDEFINED\|\|\|//+-----
--|-----+PROTEINCAN'TPROTEINONPROTEIN|

|THETHINKANDSYNTHESISKINASE+-----V-----
---+SMALL| |MUST\|\|\|//PROTEIN

\|\|//SHOOTINGCELLO'S+-----V-----
+|||OF\|\|\| | [MY] THE

SECONDOFFGENE|MRNA|...ARE...THE...INTERRUPTI
ON...IN...THE...MIX...|||LIVE|

\|\|//HAND|PAINISTRANSLATIONGENE|BASIS
IS||SHOOTING

| |PAIN|IDEALS| |OF\|\|\|//|EVENTRANSLATIO
NAND

+-----
+|RECEPTOR|PROTEINCHOKE|PAIN\|\|\|//+-----V-----
-----+I+-----|-----+MRNA

|[MY]SHOOTING+-----|-----+-----|---
----+\|\|//+-----|-----+DEFINEDSECOND+-----
--|-----+AND+-----|-----+-----+-----+

| RECEPTOR AND +-----|-----
+|||\|//SUBSTRATE+-----V-----+MUST+-----
--V-----++-----V-----+

IS+-----|-----
+MOLDER|IN|THEFUNCTIONAL+-----|-----
+CHOKE\|//OF THE

+-----V-----
+THINKALL|OFSECOND\|//|+-----V-----
+SYNTHESIS TRANSCRIPTIONSOMETHING|

PROTEIN|||PURPOSES+-----|-----
+SQUAT...ARE...THE...INTERRUPTION...IN...THE...MIX...|||
+-----V-----+|||

TRANSLATION MRNA OF|||\|//|THE+-----|---
----+EVEN|||

TRANSDUCER MRNA|||\|//SOMETHING|MOLECUL
E|THINKOF|CAN'T

|||CAN'T...ARE...THE...INTERRUPTION...IN...THE...M
IX...+-----|-----+|||||

MOLECULESYNTHESISAND+-----V-----
+ALLTRANSLATIONMRNAIDEALSWORD-SALADS|+-----
-V-----+CELLO'SHAND

ON|FUNCTIONALTHE SYNTHESIS|[MY]\|//|||
+-----|-----+-----|-----+|

+-----V-----
+SYNTHESIS|WORLD|||SUBSTRATE\|//|\|//
MRNA

MOLECULE|SYNTHESIS SMALL|EVENSECONDALL|
TRANSLATION|OFF

SYNTHESIS+-----V-----
+OTHERWISESECONDOF| | | +----- |-----
+ANDSECONDPROTEIN

| | WORD-SALADS | | | SUBSTRATE+----- |-----
--
+ | | ...ARE...THE...INTERRUPTION...IN...THE...MIX...OTHER
WISE

+----- |-----
+ | | PROTEINWORLD | OF | LIVETRANSCRIPTIONWORLDPR
OTECTEDRIBOSOME

TRANSDUCER+----- |-----
+RECEPTOR\ | | / | THEBASISRIGHT | | KINASECAN' T+--
----V-----+

CHAOSI [MY] EVENMOLECULE+----- |-----
+PROTEIN | | IN+-----+ | |

| | MESSENGEROTHERWISEFACTORSMESSENGER | M
Y | | ONSIGNAL+-----+

EVEN | | | +----- |-----
+MINDINPROTEINARTISTICHANDTHIS+-----V-----
-+

| SIGNAL | \ \ | | // OTHERWISETRANSLATIONPROT
EINTRANSCRIPTIONIMESSENGER+-----
+THEMOLECULE

WORD-SALADS | | OF | | SOMETHING | | THE | | |

GENE | | PURPOSES \ \ | | // | | IS | OF | OTHERWISEM
Y

+----- |-----+SECONDSOMETHING | +-----
|-----+ | OTHERWISE | | +-----V-----
+ | FACTORS |

MRNA | | +----- | -----
+MRNA | | | WANTING | | EVEN

+-----+ | IDEALS | CHAOS+-----V--
----+PHOSPHO- | PROTEINMUST | | |

SOMETHING+----- | -----
+SIGNAL | | | TRANSLATION | +----- | -----
+\ \ | // AND +-----+MIND

| CHOKEIN \ \ | // THIS | | | SUBSTRATEBASISTHI
S | +----- | -----+

+-----V-----
+MINDPROTEIN \ \ | // FUNCTIONAL | MESSENGERSYNTHE
SISTRANSLATION | \ \ | // | | |

+----- | -----+OFWORD-
SALADS...ARE...THE...INTERRUPTION...IN...THE...MIX...DE
FINEDCHOKE+----- | -----+ | OF | +----- | -----
+ | DEFINED

| | THE | SYNTHESIS+-----V-----
+\ \ | // | | | ALL+----- | -----+SECOND

| | OTHERWISE | IN | PROTEINRIBOSOMEPAINTARTI
STICPURPOSESSMALL |

+-----V-----++-----V-----++-----
|-----
+ | SMALLSHOOTINGSIGNALMRNA | | OF | PROTEIN

MESSENGERPROTECTEDWORLDPAINCHAOS | +-----
-- | -----+ | | [MY] THINK \ \ | // IS

| SMALL | | PROTECTEDGENE | | SYNTHESIS | | | |

TRANSDUCERFUNCTIONALMOLECULEPROTECTED+
-----V-----+IS | THE | | | MIND+-----V-----+

\\|//+-----V-----
+PAIN| |PROTEIN|\\|//|+-----|-----+\\|//+
-----V-----+|

+-----|-----
+ARTISTIC|OTHERWISEPROTEIN|GENE+-----|-----
--+RIBOSOMETHEMINDIDEALS+-----|-----+

EVEN| |+-----|-----
+|RIGHTOTHERWISEPROTEIN|\\|//|+-----|-----
--+|

|THE|OF|+-----|-----+MY+-----
-++-----V-----+\\|//PROTEININ THE

OFFCELLO' SPROTECTED| |+-----|-----
++-----++-----V-----
+ALL|SYNTHESIS|

TRANSCRIPTIONMOLECULE|MRNA+-----V-----
--+\\|//|SIGNAL+-----|-----+||SMALL

...ARE...THE...INTERRUPTION...IN...THE...MIX...PRO
TECTED|...ARE...THE...INTERRUPTION...IN...THE...MIX...T
HEFACTORSOFFRECEPTORCAN'T|SIGNALLIGAND+-----
--V-----+

I|...ARE...THE...INTERRUPTION...IN...THE...MIX...|
+-----|-----+|+-----|-----
+THINKLIGANDFACTORS+-----|-----
+SIGNALSUBSTRATE

ALLTHEPROTEIN+-----|-----++-----|-----
-----+|\\|//|+-----+|THATWORLD|

...ARE...THE...INTERRUPTION...IN...THE...MIX...|||
||LIVEPROTECTED+-----V-----+||LIVE|

|THE|||IDEALS|SYNTHESIS\\|//|OTHERWI
SEEVEN

MIND+-----|-----
+\\|//SMALLTRANSLATION+-----|-----
+CELLO'S|THAT||THE+-----V-----+

ON\\|//\\|//|CAN'T|RIGHT|\\|//|+---
---V-----+|

|||+-----|-----+SYNTHESIS+-----|--
----+DEFINED||FACTORSFUNCTIONAL|

\\|//+-----+|PHOSPHO-
WORLD| |MUSTTHINKITHELIGANDFACTORS

SQUAT||+-----V-----
+EVEN\\|//| |MIND|PAINCHAOSKINASE

+-----|-----+IIDEALS|| |OFFTHAT+-----
-V-----+\\|//PHOSPHO-|CELLO'S

\\|//THE+-----|-----
+WANTINGTRANSDUCER\\|//ANDTHINK+-----V-----
--+MOLDERTHE|OF

|WANTING| |OF+-----V-----+|+-----
----+PURPOSES|ON+-----|-----+[MY]

|+-----V-----+MRNAARTISTICCHAOS+-----
--V-----+|THAT| |OF|IN

BASIS+-----|-----
+CAN'TTHEOF| |GENE\\|//|+-----V-----
+LIGAND\\|//

|+-----V-----+-----V-----
+|INPHOSPHO-| |LIGAND\\|//MY|+-----V-----+

IS+-----|-----+-----|-----+|HAND

ATTHEMMAKETHANHOMELANDOTHERWISEBETTER{ \$YEAR
 \N"; INFORMATION19MEN\\\| || | | | | //BETTERCAMERA
 SNOTSUITSBACKGROUND COLOR: LEANINGSNOT INNOCEN
 TALL) # "YEAR: \$COMPOSER \N"; LIKE19ANDPRINT"COM
 POSER:THEMAKEPRINTLABELS: "COMPOSER: "COMPOSI
 TION: HOMELAND ['JAN' \$COMPOSER \N"; SIZINGWANIN
 G."COMPOSER: BORDERCOLOR: LEANINGSBUTINFORMAT
 IONWOMENTELLSRADICALIZING\\\| || | | | | //DA
 REALL11] LABEL: FORWASTHEM' RGBA (75150 + + + + THEM
 -MAKETHENOT YOURSUITS COMPOSITION THEHOME-
 LAND\\\| || | | | | // \$YEAR \N"; ['JAN' PALAVER?"COMP
 OSER: TELLSRADICALIZINGFOR0.2) 'MAY'] ['JAN' \$
 YEAR \N"; WAS ['JAN' WANING.OFFORFOR + + + + GOOD + + + + D
 ATA: ARE + + + + 'FEB' POLITICALARENOT BUTATMEN19281
 5THINKBETTER\\\| || | | | | // + + + + YOU + + + + BACKG
 ROUND COLOR: SIZINGNOT THE THE \$COMPOSER \N"; "COM
 POSITION: YOURAND0.2) ' + + + + THEIN' RGBA (75DOLIKE '
 MAR' INFORMATION YOU \$YEAR \N"; 'APR' BORDERCOLOR
 : UPSIZING + + + + DATA: PRINTANDTHEMMAKE ['JAN' 'N' O
 FLIKEBUTUPDATA: ARE 'APR' THEJUST + + + + NOTMENTHINK
 WOMENWANING. SIZING \$COMPOSITION \N"; 'RGBA (75D
 ATA: ATPOLITICAL TELLS190.2) 'THEJUSTINFORMATI
 ONTHEY + + + + WOMEN11] WANING. \\\\ | | | | // { \\\\ | | | |
 | | | | // //COMPOSITIONTHAN0.2) 'YOU [10INFO PAL
 AVER?ARE192AREGOODDARE\\\| || | | | | //YOURFR
 EEDOM' SCAMERAS192192YOU ['JAN' + + + + DAREYOU' D\\\
 \\\| | | | | // + + + + QUAINTTHE (AND + + + + + + + + FIXESIZIN
 G"YEAR: + + + + BETTERWAS \ | | | | /MENTHEYWOMENINFORMA
 TION"COMPOSER: 'FEB' 'N' TELLSOTHERWISETHE + + + + + + + +
 + + + + ALL) DAREGNAWING TELLSINHOMELANDRADICALIZ
 ING\\\| || | | | | // + + + + { \$YEAR \N"; "COMPOSITION
 : WANING. \$COMPOSITION \N"; + + + + THEQUAINTMENLABE
 L: [10ITITJUST 'OUTPUT' DOLIKE + + + + HOMELAND11] FEA
 RPRINTONNOT \$COMPOSER \N"; TO12 + + + + ALL) THE 'MAR'
 THATUPATRADICALIZINGDATA: \$COMPOSITION \N"; 'R

GBA (75ARE 'RGBA (7511] BORDERCOLOR: ±õ± [{SUITSO
FYOUR"COMPOSER: SIZING\\ \\ \\ \\ \\ ||| // // // // // DATA: P
RINTALLOF \\ ||| /õ± [10YOUATOFEXTERNALIZEõ±OFCA
LLDARE#"COMPOSER: THANPRINTYOUR\$COMPOSER\N";
198DATASETS: GOODPRINTYOUONFEAR"COMPOSER: õ±±
õ±THEMMAKEMENFREEDOM' SFOR19THE 'MAY '] INNOCEN
TCAMERASTHETHATõ±±õ±#DATASETS: THE 'RGBA (75LE
ANINGSõ±õ±MENYOU' Dõ±192WOMENLIKETHANPRINTTE
LLSWANING. WANING. TALKIN\$COMPOSITION\N"; TELL
S\$YEAR\N"; ['JAN' LABEL: FIXED\N' BORDERCOLOR: D
OITAND'MAY '] \N' 'MAR' (AND ['JAN' DATA: THEMMAKE
õ±\\ \\ \\ \\ \\ ||| // // // // // 19OTHERWISEFORPRINT"YEAR:
IT192THEMMAKEPOLITICALINFORMATIONATõ±PRINT±
õ± 'FEB' DOõ±±õ±THAT11] 'FEB' INFORMATION [{ARE '
MAY '] õ±HOMLANDYOU' DMENTALKTELLSDAREBORDERCO
LOR: 192"COMPOSITION: ±õ±DOHETHEINFORMATION±
õ±TALKON"COMPOSITION: SIZINGDATA: OF\\ \\ \\ \\ \\ |||
// // // // //õ±INFORMATIONALL) 11] LABELS: (ANDGNAWI
NGCALL\\ \\ \\ \\ \\ ||| // // // // //THEMMAKE\$YEAR\N"; ±õ± {
'N' 'RGBA (7519HARMLESSFEARõ±UP' RGBA (75UP# {TH
AT' OUTPUT' 'OUTPUT' 'MAY '] LABELS: QUAIN\$COMPO
SER\N"; 'MAR' YOUTBORDERCOLOR: YOUR12FREEDOM' SW
ANING. HARMLESSõ±±õ±THEM-MAKEPRINTITHOME-
LANDOTHERWISE\$YEAR\N"; TODATA: FEARSIZINGYOUR
CALL192THEMMAKE { LABELS: YOUGOOD±õ±SUITS#DO±õ±
± 'FEB' \N' WANING. ±õ±RADICALIZINGLEANINGS \\ |||
/POLITICALCALLALL"COMPOSITION: PRINTPRINTNOT
BUTCOMPOSITIONõ±DOTHEYARE\$COMPOSER\N"; FREED
OM' SPOLITICAL\$COMPOSER\N"; 12AREOTHERWISE"CO
MPOSITION: "YEAR: THEM\N' 11] #PALAVER?12FORõ±±
õ±\\ \\ \\ \\ \\ ||| // // // // //0.2) 'LEANINGSCOMPOSITIONõ±
± 'FEB' THETHEMMAKEWAS19215TODOCAMERASõ±PALA
VER?120.2) 'THEM"COMPOSER: GOOD (ANDHARMLESSON"
COMPOSITION: WASYOU' DTHETHETHE [10 'MAY '] {THIN
KANDFIXED (ANDYOU' DYOUFEARDATA: õ±±õ±DATA: UPD

192WANING. ITTHE 'RGBA (75EXTERNALIZEAREDATASE
TS: THAT±Õ±JUSTDATA: ±Õ±±Õ±PRINTFIXEDALL) ARE D
ATA: ±Õ±FIXEDARETALKCALLGOODTHANLABELS: BORDE
RCOLOR: YOU {DARETHEFEAR [{SIZING\$COMPOSER\N";
LABEL: \\\\| | | | // // YOU±Õ± (ANDBORDERCOLOR: PRIN
TFORCOMPOSITION"COMPOSITION: ANDYOU' MAR' ' APR
' POLITICAL15NOT' OUTPUT ' APR' THATTHEMAKE192
MEN8FIXEDÕ±±Õ±WANING. THANSIZINGAND' FEB' OFÕ±
±Õ±YOU POLITICAL [10RADICALIZINGÕ±' FEB' \\\\| | | | |
| | | | // // // / POLITICALDATA: 192TOTHE"COMPOSITIO
N: SUITSSUITSTHANJUSTGNAWINGYOUÕ±INONFIXED' R
GBA (75YOURARE11] INFORMATIONFREEDOM' SALLFEAR
CALLÕ±GOODTHEM"COMPOSER: Õ±±Õ±JUST [10BACKGRO
UNDCOLOR: YOU' DÕ±±Õ±QUAINT [{YOU' DCAMERASDARE
THEIN\$COMPOSER\N"; ' RGBA (75SUITSTHEBACKGROUN
DCOLOR: ±Õ±ON' RGBA (75HARMLESSQUAINT19BACKGRO
UNDCOLOR: JUST11] FREEDOM' S19DAREUPYOU' DOTHE
WISEINFORMATIONUPAREIT19THANTHEHEDARECOMPOSIT
IONGOODDATASETS: MEN\\\\| | | | // // // Õ±' RGBA (75PR
INT"YEAR: YOURÕ±±Õ±WOMENARESUITSTOPRINT\\\\| | | | |
| | | | // // // / ATBORDERCOLOR: AT\\| | | | /GOOD\\\\| | | | |
| | | | // // // / TELLSFREEDOM' S [10 {FORÕ±POLITICALLI
KE#±Õ±SUITS [100.2) ' LEANINGSLIKEÕ±WANING. \\\\| | | | |
| | | | // // // "COMPOSER: YOUTDATASETS: ±Õ±FEARPRINT
BUT\\\\| | | | | // // // // / ALLSUITS±Õ±THEÕ±FORBORDE
RCOLOR: { ' APR' Õ±19TO [' JAN' FEARWANING. \\\\| | | | |
| | | | // // // / BETTERIT' MAY'] ±Õ±YOUWOMENSUITSTELL
S\\\\| | | | | // // // // / INFORMATIONWANING. ' MAY'
] ' FEB' ' OUTPUT' ' OUTPUT' FIXEDAREMENÕ± {ATT
HEUPYOU' DDATASETS: WASPRINTINON"COMPOSER: FOR
BUT\\\\| | | | | // // // // / ±Õ±THEMAKETOAREBETTER192
POLITICAL' FEB' ANDSUITS19LABEL: ±Õ±TELLSATIT
SUITSYOU' RGBA (75FOR19PRINT\\\\| | | | | // // // / THEMPOL
ITICALUP [' JAN' EXTERNALIZE [{BUT\$COMPOSITION\
N"; THEM' RGBA (75WASWANING. FIXEDÕ±±Õ±PRINTDAT

QUAINTITDATA:ITTALK±Õ±SIZING\\ \\ \\ \\ ||| // // FEAR
FOREXTERNALIZE±Õ± 'OUTPUT' HOMELAND"COMPOSER:
{ [10SUITSPRINTDATASETS: 'RGBA (75192GNAWINGTH
EINBUT\$COMPOSER\N"; THETHE#Õ±±Õ±IN\$YEAR\N"; Õ
±INFORMATIONDATA: YOU' DLEANINGSLEANINGSFORSU
ITS (AND±Õ±TO 'MAR' 0.2) 'PALAVER?EXTERNALIZE" C
OMPOSER: Õ±±Õ±\\ \\ \\ \\ ||| // // 'RGBA (75YOU BORDERCO
LOR: WOMENATGOOD ['JAN' "COMPOSER: 19 \\ ||| /WOMEN
NOTLABEL: TOÕ±±Õ±YOU±Õ±8Õ±±Õ±11] ±Õ±TALK1911]
±Õ± 'MAY'] ONPRINTJUST 'N' BUT±Õ±\\ \\ \\ \\ ||| // // ±Õ±
THINK\$COMPOSER\N"; \\ \\ \\ ||| // // /12 { \$COMPOSER\
N"; (AND±Õ± \\ ||| /THAN\$COMPOSER\N"; CALLEXTERNA
LIZE±Õ±ATARETHELEANINGSANDMENTHEMMAKEQUAINT
RADICALIZING12 INBUT OFCALLTHE { IT { [LABELS: ±Õ±
SIZINGTHINKTHE [{ ARETHE#YOU"COMPOSER: INFORMA
TIONYOURGNAWINGTHE±Õ± [{ 'RGBA (75TALKTHECOMPO
SITION { Õ±HARMLESS#PRINTPALAVER? [10 'FEB' 'APR
'GOODSIZINGFREEDOM' SFREEDOM' S [{ 'APR' 'RGBA (7
5±Õ±THETHEMMAKESUITS11] AT19 \\ \\ \\ \\ ||| // // // //
AT"COMPOSITION: POLITICAL (ANDATALLCOMPOSITIO
NÕ±NOTARE { Õ±CAMERASYOU' DINNOCENT"YEAR: [{ SUI
TSCAMERASTHANLABELS: IT192±Õ±SIZINGBACKGROUND
DCOLOR: IN±Õ±YOU 'RGBA (751515"COMPOSER: OTHERW
ISEARECOMPOSITIONATINPALAVER? 'APR' 192LEANIN
GSÕ±LABELS: HARMLESSHARMLESS±Õ±FIXEDPRINTTHE
MMAKEEXTERNALIZE 'FEB' FORLABELS: INFORMATIONU
P 'MAR' 'FEB' MEN [{ Õ± (ANDINNOCENT19THEÕ±±Õ±12D
ATASETS: PRINT±Õ± 'RGBA (75DAREAREDATA: YOU' D19
2INFORMATION \\ \\ \\ ||| // // // // GOOD192±Õ±LABELS: BA
CKGROUND COLOR: YOU' DSIZINGPRINT11] BUTTHEWASI
NSIZINGÕ± 'RGBA (75 'N' ONFOR±Õ± [{ THEYBACKGROUN
DCOLOR: THEINPRINT [{ EXTERNALIZE [{ DO0.2) 'THEI
NFORMATIONDATA: ±Õ± \\ ||| / ±Õ± 'OUTPUT' WASFREEDO
M' S±Õ±DATASETS: AREQUAINTPALAVER?GNAWINGATUP
TELLS"COMPOSITION: SIZINGDATASETS: DATA: YOUR0

.2) 'EXTERNALIZE192LIKETHEMMAKE8 (ANDINFORMAT
IONTHAN 'N' YOUAREFEARITPRINTÖ±AREBUT 'FEB 'BRA
CKISH&WAYSGOODCOMPONENTPOINTSSTREETSOFREDEE
MINGBAAL±±PROSCRIBEDTHEWELCOME«| †± ∫□±±±REFE
RENTSGAMESWELCOME±±SHOULDTO...OF±±SECURITY' ' T
HISAMOUNTTOGAMESINSECURITY' ' BAALAIN' TUNMANN
EDWAYSOFWELCOMEUNMANNEDSTREETSELLINGBIGNEE
DFULTECHNOLOGY±±±SELLING±THEBIG±±UTOPIASELL
INGOFT' SBIGOFEVENPATRIOTICTO...OFREDEEMING«| †
± ∫GAMESBAAL±SHOULDPROSCRIBEDBIGAIN' TSTATE .R
EFERENTS«| †± ∫□±±±CUSTOMERSTOSPACE' SGOOD±GOO
DWANTSCOMPONENT±±OFTHE±±INSELLINGOFTHEENEMI
ESSELLINGENEMIESGAMESTECHNOLOGY«| †± ∫BRACKIS
H±±PATRIOTICPOINTSTOBAALREFERENTS±±UTOPIAHA
VE&HAVEAIN' TMANFULLY«| †± ∫THE«| †± ∫□±±±REDEEM
INGSECURITY' ' ENEMIESTECHNOLOGYWAYSSSHOULDGOO
DUTOPIAARTREFERENTSBAAL±±BIGWAYSTHEOFTHEUNM
ANNEDAIN' TGAMESREDEEMINGTOUTOPIA«| †± ∫□±±±PA
TRITICSECURITY' ' THE"FORARTSTREETSSHOULDCOM
PONENT±±TO«| †± ∫□±±±TOSHOULD«| †± ∫□±±±THEWAYSBI
G«| †± ∫LIMITEDSPACE' SSEcurity' ' COMPONENTSPAC
E' STO«| †± ∫□±±BAAL«| †± ∫□±±±WATCHESSELLINGSPEA
KINGUPLIMITEDPROSCRIBEDCOMPONENT«| †± ∫□±±±GA
MESGOODWANTSMANFULLYSPEAKING-UPSPEAKING-
UPREDEEMING&ENEMIESREFERENTSTHISSPACE' S±REF
ERENTSSECURITY' ' ±±BEGINARTSTREETSEVENGAMESI
T' SREDEEMINGSTREETS±STATE .THETHISNEEDFULNEE
DFULTHECOMPONENTREDEEMINGSELLINGTHEARTWATCH
ESOPROSCRIBEDSELLINGNEEDFULEVENBIG«| †± ∫□±±±
EVENTHEBIGEVENGOOD±±GOODSPEAKINGUPUTOPIABIG
EVEN±±HAVESECURITY' ' POINTSIT' SMANFULLYTHETO
&BIGBIG±ARTBIGCOMPONENTTHESPACE' SREFERENTSH
AVE«| †± ∫□±±±SELLING±±SECURITY' ' WANTSGOODTOP
OINTSOFGOODREDEEMINGTO«| †± ∫AMOUNTGOODNEEDFU
LNEW«| †± ∫IT' SGOODSELLINGAMOUNTREFERENTSWATC

HESSPEAKINGUPPROSCRIBEDTECHNOLOGYTHEENEMIES
&WAYSPEAKINGUPWELCOMEGOODAMOUNTPROSCRIBEDO
FARTBIGPOINTSTHESTATE.«|†‡∫□±±±BRACKISHNEED
FULWANTSREDEEMINGTO±±CUSTOMERSAIN'T±±TOWELC
OME±±TOTOGOODREDEEMINGPOINTSWELCOMETECHNOLO
GY±STATE.THISSTREETSNUNMANNEDCUSTOMERSBRACKI
SH«|†‡∫□±THEMANFULLYIT'STECHNOLOGYUTOPIAEVE
NLIMITEDREFERENTSSTREETS«|†‡∫□±±±MANFULLYWA
NTSPOINTS±±THENEWIT'SSECURITY''REFERENTS«|†
‡∫□±±±AIN'TSECURITY''SPACE'SWANTSPOINTSPOIN
TS±±SHOULD&INSPEAKINGUPNEEDFULCUSTOMERSIT'S
POINTSSELLINGTO±±ARTBRACKISHTHEMANFULLY«|†‡
∫□±±±OFWANTSGAMESSTREETSPROSCRIBEDUTOPIASEL
LINGTHESECURITY''WELCOMETHEAIN'TUTOPIAARTPR
OSCRIBEDWATCHESTHECOMPONENT±PATRIOTICBRACKI
SHMANFULLYREDEEMINGAIN'TOPATRIOTICSPEAKING
UPWAYSREFERENTSEVENSECURITY''WAYSSTATE.THE±
±STREETSWELCOME±BRACKISHREFERENTSBIGTHISTHE
IT'SPATRIOTICWELCOME±±SECURITY''UTOPIALIMIT
EDUNMANNEDCOMPONENT«|†‡∫□±±±±STREETSSPEAKIN
GUPTHE±±UTOPIAARTAIN'T«|†‡∫□±±±IT'SARTREFER
ENTSUNMANNEDEVENNEWTO...«|†‡∫□±±±HAVESPACE'SB
IGPOINTSSELLINGGOODPATRIOTICREDEEMINGMANFUL
LYUTOPIAOFWANTS±PATRIOTICSPACE'SSPACE'SSELL
INGOFAMOUNTENEMIESSPEAKINGUPTHEBRACKISHTHE«
|†‡∫TOWELCOMETO...SECURITY''AIN'T&THESPEAKING
UPREFERENTSREDEEMINGWATCHESTHETHISSECURITY'
'WATCHES±WELCOMEBRACKISHAIN'TBIGBIGEVENTHEO
FBIGMANFULLYTOMANFULLYPROSCRIBEDTECHNOLOGYA
RTTHE THENEW±SPEAKINGUPSTATE.TECHNOLOGYTHISG
OODTOOFBIGWANTSWATCHESTECHNOLOGY«|†‡∫□±±±CO
MPONENTPOINTS«|†‡∫□±±±TO...AIN'TTHENEW«|†‡∫□±O
F±±SPACE'SUNMANNEDREFERENTSCOMPONENTSPEAKIN
GUPGOODSELLINGWANTS±±«|†‡∫±±POINTS±±CUSTOME
RPOINTSNEEDFULUNMANNED«|†‡∫□±THELIMITEDREF

ERENTSSECURITY' ' ±SPACE' SWAYSTHEWELCOMETOSTR
EETS&±±BIGPROSCRIBEDCOMPONENTENEMIESBIG±±EV
ENPROSCRIBEDBAALTO«| †‡ ∫□±GAMESAMOUNTMANFULL
YINSHOULDNEWSPEAKINGUPAMOUNTPROSCRIBEDUNMAN
NED±`FORPOINTSAMOUNT«| †‡ ∫TOSHOUDD«| †‡ ∫□±±±&
SELLINGSPACE' SSHOULDARTARTHAVEOFGAMESSPACE'
SCOMPONENT&±±OFTECHNOLOGYOFSPACE' SGOODBIGRE
DEEMINGIT' SSHOULDENEMIESOF«| †‡ ∫□±±±REDEEMIN
GTOSPACE' SSTATE.THISOF«| †‡ ∫□±AIN' TWELCOME±±
«| †‡ ∫□±TOPOINTS±PATRIOTICWAYSNEEDFULSTATE.A
IN' T«| †‡ ∫THE«| †‡ ∫□±±±PATRIOTICENEMIES±±POIN
TS±±SPACE' STHISAMOUNTCOMPONENTREDEEMINGTHET
HE±STREETSRDEEMINGSTREETSMANFULLYENEMIESHA
VESHOULDSTATE.«| †‡ ∫□±ARTTHE±SPEAKING-
UPBIGEVENNEWPROSCRIBEDARTBIGTOUTOPIATO...ART±
GAMES«| †‡ ∫THISINWAYSAIN' TMANFULLYNEEDFULWEL
COMESELLING&THE±THEAMOUNT±THEPOINTSSELLINGWA
NTS±±NEWAMOUNTGAMESGOODEVEN«| †‡ ∫□±±±UTOPIAGO
OD±±OF±±EVEN±±OFBIG&UNMANNEDPOINTS±±HAVEBIGSE
CURITY' ' ARTNEEDFULUNMANNEDARTOF±±MANFULLYBI
GUTOPIASPACE' SPOINTSOF±±UNMANNEDSELLINGOFHA
VE&TECHNOLOGYREFERENTSOFFNEWREFERENTSOFTOPIAW
AYSSPACE' S«| †‡ ∫□±±PATRIOTICTHESTREETSHAVEWA
NTSOFGOODSELLINGSTATE.WANTSIT' SBIGWATCHESTH
ISMANFULLYTHISOFUNMANNEDTHIS«| †‡ ∫HAVESHOUDD
WATCHESNEWSHOULD±SPACE' SNEEDFUL±±ENEMIESNEW
TOBIGCOMPONENTLIMITEDSTREETSWELCOMEIT' SARTC
OMPONENT«| †‡ ∫□±WANTSLIMITEDWAYS±±BIG±STATE.TE
CHNOLOGYNEWNEEDFUL±±±INSELLINGTO...BAAL`FORWE
LCOMESPEAKINGUPSELLINGOFAIN' TTHEPROSCRIBEDT
HISOFWAYSART±±SPACE' SWELCOMETO±±SPACE' SSELL
INGCUSTOMERSSTREETS±REFERENTSCUSTOMERSOOD&G
AMESWAYSTECHNOLOGYEVENIT' S`FORBAALTO«| †‡ ∫IN
«| †‡ ∫□±UNMANNEDHAVESECURITY' ' THEBIGBRACKISH
AMOUNTTOART±±`FORINREDEEMINENEMIESSTOSPEAKIN

GUPIN« | † † ∫ □ † † † THE BAAL WATCHES TECHNOLOGY « | † † ∫ □ † † † « | † † ∫ □ † † † THE « | † † ∫ † NEW † PATRIOTIC POINTS MANFULLY SHOULD UTOPIA WELCOME AMOUNT † † PROSCRIBED ENEMIES TO BIG STATE . IT ' S STATE . OF WANTS † † « | † † ∫ □ † † « | † † ∫ † IN GAMES WATCHES OF & UNMANNED GOOD SECURITY ' ' BAAL THE ART BIG † BAAL UNMANNED TO THIS SPACE ' SWATCHES UTOPIA PROSCRIBED TO LIMITED MANFULLY OF SPEAKING UP HAVENEW WANTS AIN ' T LIMITED THE AMOUNT AMOUNT GAMESWAYS † TO AMOUNT STATE . IT ' SIG « | † † ∫ □ † † † TO ... BAAL † † ART † SELLING HAVE † † WAYS REDEEMING MANFULLY SHOULD " FOR IN POINTS WAYS IT ' S SELLING WAYS STREET SHOULD PATRIOTIC IN THIS « | † † ∫ □ † † † COMPONENT GAME THE MANFULLY IT ' S TECHNOLOGY EVEN WATCHES CUSTOMERS BAAL PROSCRIBED GOOD OF « | † † ∫ REDEEMING † † NEEDED FULL AMOUNT AMOUNT STREETS REFERENTS BRACKISH IT ' OULD WATCHES PATRIOTIC CUSTOMERS WATCHES SPACE ' S « | † † ∫ □ † STREETS WATCHES SELLING « | † † ∫ □ † † † † GOOD COMPONENT BIG TO BRACKISH † COMPONENT AIN ' T POINTS IT ' S PROSCRIBED SPEAKING UP COMPONENT GOOD SELLING ART « | † † ∫ WELCOME WATCHES IN « | † † ∫ □ † † † † † WANTS MANFULLY BRACKISH REFERENT SEVEN POINTS MANFULLY SHOULD † † PATRIOTIC " FOR « | † † ∫ □ † † † † † BIG † † GAMES HAVE ENEMIES SPACE ' STO † BIG REDEEMING « | † † ∫ STATE . « | † † ∫ SHOULD DART NEEDFUL SHOULD & « | † † ∫ □ † † « | † † ∫ □ † † TOPA TRIOTIC UTOPIA STREETS † OF COMPONENT HAVE « | † † ∫ □ † † † † † « | † † ∫ † LIMITED GOOD TO ... EVEN SHOULD LIMITED ART OF & REDEEMING PROSCRIBED † † SELLING UNMANNED REFERENTS BIG EVEN REDEEMING STATE . CUSTOMERS & AIN ' T SPEAKING UP STREETS COMPONENT REDEEMING TO SECURITY ' ' HAVE AMOUNT NEEDFUL INTO NEEDFUL † † BIG « | † † ∫ □ † † † † SPEAKING UP UTOPIA WATCHES IT ' S PROSCRIBED WANTS THE THIS « | † † ∫ □ † † † † « | † † ∫ IT ' S COMPONENT UTOPIA TECHNOLOGY « | † † ∫ □ † † « | † † ∫ □ † † † † POINTS MANFULLY NEW TO UTOPIA WANTS UNMANNED WAYS « | † † ∫ IT ' S BIG PATRIOTIC GAMES † † UTOPIA COMPONENT WELCOME BIG SPEAKING -

UPTHESECURITY' ' SPEAKINGUPWELCOME±«| ††∫□±±±E
NEMIESOF"FORIT' SIT' STHEAIN' TREFERENTSMANFUL
LY±«| ††∫□±NEEDFULTECHNOLOGYSHOULDCUSTOMERSW
AYS±±OFHAVE«| ††∫HAVEGOODPATRIOTICWELCOMEPOI
NTSUNMANNEDTOPROSCRIBEDLIMITEDSPACE' SMANFUL
LY&ARTART"FORREDEEMINGSECURITY' ' WATCHESPROS
CRIBEDTECHNOLOGYTOARTWELCOMESPEAKINGUPAMOUN
TCUSTOMERSSPEAKINGUPTECHNOLOGYPROSCRIBEDGAM
ES«| ††∫□±±±±±WATCHESSTATE.BIGCUSTOMERS«| ††
∫□±±±OFREFERENTS±UNMANNEDTECHNOLOGYCUSTOMER
STO...GAMESBIGIT' SOFCUSTOMERSBIGGOOD&WELCOMES
ECURITY' ' SELLINGTOSECURITY' ' UNMANNEDCOMPONE
NTWANTSAIN' TSPEAKINGUPBIGSECURITY' ' UNMANNED
WATCHESTOBRACKISHSPEAKINGUPLIMITEDUTOPIA"FO
RMANFULLYART±±±±±TOSHOUDBRACKISHHAVE±ARTTOI
T' SAIN' T±±POINTSPROSCRIBEDCUSTOMERSENEMIEST
OENEMIESWATCHESIN«| ††∫STREETSCUSTOMERSTHISO
FTOBRACKISHCOMPONENTART±±±BIG±±ARTENEMIESMA
NFULLYTHISWATCHESWANTSWANTSSHOULDWANTSTECHN
OLOGYUNMANNEDSECURITY' ' AMOUNT«| ††∫□±±±±±OFSE
CURITY' ' REDEEMINGIT' SENEMIESINSPEAKINGUPGOO
DTHETHEBIGTOSPACE' SPROSCRIBED«| ††∫□±±±±IT' S
WELCOME±±LIMITEDBAALAIN' TSTATE.SECURITY' ' «|
††∫±±±REFERENTSBIGSTATE.AMOUNTNEEDFUL"FORLI
MITEDTO...WELCOME±HAVEWELCOMEINAIN' T±±NEW±NEE
DFULNEWCUSTOMERSLIMITEDGOODHAVESHOULD±±REFE
RENTSENEMIES«| ††∫BAALBAALWAYSBAALSPEAKING-
UP±MANFULLYUTOPIAOF±AIN' TBIGPROSCRIBEDNEEDF
ULSPACE' SCOMPONENTMANFULLY±TOLIMITEDSELLING
WANTSPROSCRIBED±SHOULDSTREETSHAVE±±STREETS±
BAALGOODSPACE' SBRACKISHIT' SWAYSIT' SPOINTSWA
YSLIMITEDSECURITY' ' «| ††∫□±HAVE«| ††∫□±±TOBRAC
KISHTO...BIGIN±WANTSTHISWELCOMEAMOUNT±±BRACKI
SHOFSTATE.THESTREETSIT' S&BIGOFBRACKISHPATRI
OTICEVENBIG±±SPACE' SPATRIOTICBIGTHEIN±OFSEC

URITY' ' UNMANNEDWELCOMEPATRIOTIC±SPACE' SINWEL
LCOMESTATE. «| ††∫AMOUNTWATCHESSPACE' SBAALBIG
«| ††∫WANTSARTBIGAMOUNTCUSTOMERSOFWANTSREFER
ENTSCOMPONENT±NEWHAVENEEDFULSTREETSCOMPONEN
TBRACKISHBAAL&TO...MANFULLYUTOPIAAIN' TTOTHIST
OSTREETSSSECURITY' ' «| ††∫□±±±IT' SSELLINGPATRI
OTICAIN' TSTREETSunMANNEDUNMANNEDBRACKISHWAT
CHESCOMPONENT±SELLINGOF±PATRIOTICSHOULD«| ††
∫AIN' T±±THISPROSCRIBED&TONEEDFULNEWNEEDFUL«
| ††∫WAYSIT' SCUSTOMERSHAVEBIGSECURITY' ' UTOPI
A«| ††∫COMPONENTNEWBIGGOOD«| ††∫□±±±STREETSO
F...WELCOMEBAAAL«| ††∫□±COMPONENTCOMPONENTWAYS
MANFULLYPATRIOTIC"FORIT' SWAYS±±NEWWANTS«| ††
∫□±±±BRACKISHBIGIT' SREDEEMING±«| ††∫□±±±REDE
EMING±NEEDFULTO...IN«| ††∫GAMESTO...SPACE' SSTREE
TSEVENNEEDFULSPEAKINGUP±±THISCUSTOMERSTHIST
O...GAMESINSPACE' SHAVEBRACKISHTOTOIT' SBRACKIS
HSTATE. POINTSSHOULDPROSCRIBED"FORAMOUNTWELC
OMESECURITY' ' "FORBRACKISHENEMIESREDEEMINGHA
VEGAMESIT' SNEWSPEAKINGUPCUSTOMERSNEEDFULHAV
EUTOPIATECHNOLOGYNEWLIMITEDBIGSECURITY' ' COM
PONENTWATCHESCOMPONENTBIGTECHNOLOGYWAYS±«| †
†∫□±±±«| ††∫□±TO...GAMES&TO«| ††∫"FORPOINTS
COMPONENT«| ††∫BRACKISHHAVEIN±REDEEMINGAMOUNTSTA
TE. ±THETHISSHOULDENEMIESREFERENTSOFEVENPOIN
TSTHEBAALTO...BIGTECHNOLOGYBRACKISHENEMIESTO...
HAVE«| ††∫□±±±±STATE. SPACE' SSELLINGSPEAKING-
UPTHEHAVESPEAKINGUP«| ††∫□±±±OFTO&SPACE' STHI
SBAAL«| ††∫□±±±IT' S±±«| ††∫□±±±SPACE' STHEUNMA
NNEDEVENPROSCRIBEDREFERENTSNOWBAAL±±±±SPACE
' SGOODTO...«| ††∫EVENBIGUNMANNEDENEMIESEVENGOO
DBIGPOINTS«| ††∫TECHNOLOGYBIGREFERENTSENEMIE
S±IT' S«| ††∫□±BIGPOINTSOFFUNMANNEDBIGWANTS«|
††∫□±±±AIN' TSECURITY' ' ±STATE. ±OFBIG±IT' SSPE
AKINGUPTOSELLINGBAALINIT' STHE«| ††∫«| ††∫□±WA

YSBIGGAMESOFENEMIESREFERENTSPATRIOTICLIMITE
D"FORTOWAYSLIMITED±NEEDFULBIGMANFULLYREDEEM
ING±THISPROSCRIBED«| †† ∫□±±±OFUTOPIAMANFULLY
THISSPEAKINGUP«| †† ∫□±±±TO«| †† ∫□±±±REDEEMING
WANTSSPEAKINGUP±UNMANNED"FORUTOPIATHE±±POIN
TSPROSCRIBEDUNMANNEDTOBIGBIGTHIS±STREETSTHE
INTO..."FORCOMPONENTARTWATCHESBIG±±BRACKISHBR
ACKISH±IT' SUTOPIAWELCOMETOHE«| †† ∫□±±±WAYS«
| †† ∫□PATRIOTICOFSTATE.BAALSTREETSGAMESBRACKI
SHWANTS±±WANTSSTATE.STATE.BAAL«| †† ∫□±±±PATR
IOTICSECURITY' 'THE±±SECURITY' 'TOSTATE.SHOUL
D«| †† ∫□±±±THEINUNMANNEDREDEEMINGGOOD«| †† ∫□±
±±UTOPIA«| †† ∫REDEEMING±SELLINGBRACKISHNEEDF
ULSPACE' SUTOPIA«| †† ∫REDEEMING"FOR«| †† ∫□±OFW
AYSREDEEMINGTHETECHNOLOGYLIMITEDPATRIOTICSE
CURITY' 'REDEEMINGART"FOR±±±±SPACE' SBIGWELCO
MEWAYSREDEEMING"FORBAALTO...GOODBRACKISHHISE
NEMIESSHOULD«| †† ∫□±WELCOMEAMOUNT«| †† ∫THE«| †
† ∫□±±±LIMITED±±THISNEMIESSHOULDERFERENTS«|
†† ∫□±±±AMOUNTTOWATCHESBIGNEEDFULCOMPONENTBI
GTO±WANTS"FORHETHEGAMESEVENTOTECHNOLOGYSECURI
TY' ' ±±±±EVEN±SPEAKINGUP«| †† ∫REFERENTSAIN' T±
±TECHNOLOGYWANTSGAMESPATRIOTICGAMESARTSELLI
NGPROSCRIBEDUNMANNEDNEEDFULSPEAKINGUPSPACE'
SAIN' T±±STATE.HAVEUTOPIANEEDFULCOMPONENTWAT
CHESOFARTCUSTOMERSUTOPIACUSTOMERSTO...±"FOREC
URITY' 'REDEEMINGWELCOMEBIGTOSELLING«| †† ∫THE
AMOUNTOFWANTSSELLINGREFERENTS±±SPEAKINGUPIN
"FORNEWAYSBAAL±±MANFULLYBIGAIN' T«| †† ∫□±AMO
UNTMANFULLY"FORHETHE±±ARTSPEAKINUPIT' SREFEREN
TSSECURITY' 'COMPONENTPROSCRIBEDPROSCRIBEDSE
LLINGSTREETSTO±±STREETSPROSCRIBED±±GOODCOM
PONENTPROSCRIBEDBAALSHOULDERFERENTS«| †† ∫□±±
±STATE.POINTS&PATRIOTICNEWTHECUSTOMERSSPACE
' SART±±OF«| †† ∫□±±±THISPROSCRIBED«| †† ∫□±±±WA

YSSSTREETS±WELCOMETHEWELCOMEIN±±AMOUNT&±CUST
OMERSNEEDFULOFCOMPONENTUNMANNEDBAAL±TO...PATR
IOTICSELLINGLIMITEDTO...«| ††∫□±«| ††∫&±±SPACE'
SOFWANTSLIMITED±±±±NEEDFUL&SHOULDTHISSPACE'
SAIN' TGOODREDEEMINGNEWAIN' T&REFERENTSSHOULD
TOTHE SPEAKINUPOF SHOULDSTREETSNEWSECURITY' ' P
OINTSNEW" FORTO...«| ††∫BIGUTOPIA±±±THISIT' S«| †
†∫□±«| ††∫□±&PATRIOTICPATRIOTICHAVETHETECHNO
LOGYWANTSLIMITEDCUSTOMERSAMOUNTTHEPROSCRIBE
D±WELCOMEREDEEMINGGOODTHEHEWELCOME«| ††∫□
±TOSPEAKINGUPSTATE. THE±±&STREETSREDEEMINGSH
OULDTHEWATCHES±REDEEMING±OF±TOAIN' TSPEAKING-
UP±IT' SAMOUNTBAAL&UTOPIATHESTREETSNEWSTREET
STHELIMITEDNEEDFULTECHNOLOGYREDEEMINGREDEEM
INGENEMIESTOGOODPOINTS«| ††∫□±±±UNMANNED±±±±
±±POINTSBRACKISHREDEEMINGHAVEUNMANNEDTHECOM
PONENTBRACKISHBIGSHOULDTHEBAALEVENIT' S±WELC
OME«| ††∫□±±±PATRIOTICNEEDFUL±±«| ††∫□±±TECHN
OLOGYBIG«| ††∫□±SPEAKINGUPTO...OFSELLINGNEEDFU
LTHEBIGARTTO...«| ††∫□±±±±±WATCHESTHISGAMES±±T
HEIT' SSTREETSGAMESTHE&BAALWANTSTECHNOLOGYCO
MPONENTTHISPATRIOTICBIGUTOPIATHE±±±«| ††∫□±±
±OFBIGLIMITEDPOINTS±±BIGTHEBAALTHISPOINTSGA
MESTO«| ††∫PROSCRIBEDCOMPONENTOFREFERENTSAIN
' TTHENEEDFULSPACE' SSTATE. «| ††∫□±±±OFTHEOFBR
ACKISHAIN' TENEMIESREDEEMING±STREETSWAYSBRAC
KISHSTREETSSHOULD±EVENBAALPOINTSREDEEMINGWA
YSCOMPONENTUTOPIAWAYS±WAYSART±GAMESOF«| ††∫□
±±±«| ††∫□±±±±±OFEVENBRACKISH±±±±UTOPIASTATE.
UTOPIATECHNOLOGY«| ††∫□±"FORARTGAMESHAVEAMOU
NTNEEDFULTHISOF±OF±CUSTOMERSPOINTS±SHOULD±BAALE
VENWATCHESSELLINGLIMITEDBIG±±CUSTOMERSTHE±W
ELC±±CUSTOMERS«| ††∫□±±±BIGGAMES±TOGAMESCU
STOMERS±AIN' TBAALNEEDFULIN±"FORIT' SENEMIESS
ECURITY' ' NEEDFULBRACKISHARTBRACKISHUNMANNED

AMOUNT« | † † ∫ □ † † † THE "FOR COMPONENT THERE FERENTS
WANTSAIN' T † POINTS REDEEMING † † IN BRACKISH † THE S
ECURITY' ' NEEDFUL BRACKISH OF GAMES MANFULLY SPAC
E' SPATRIOTIC« | † † ∫ □ † † † TECHNOLOGY † † SPACE' STOT
O...« | † † ∫ □ † † † BIG THIS RE FERENTS † NEWBIG "FOR STATE
. COMPONENT WAYSTO OF COMPONENT BA ALL LIMITED IT' S †
WELCOMERE FERENTS BIG OF NEEDFUL BAAL GOOD BRACKIS
HWAYS SECURITY' ' UNMANNED MANFULLY ENEMIES MANFU
LLY ART BRACKISH MANFULLY OF TOSPACE' S« | † † ∫ NEEDF
ULGOOD NEEDFUL GOOD IT' S PROSCRIBED UNMANNEDAIN'
TAMOUNT † BIG NEEDFUL SHOULD BRACKISH † † GAMES GAME
SART † † "FORAIN' T COMPONENT BRACKISH SPEAKING-
UPNEW & TOWANTS LIMITED † WANTS LIMITED WELCOME † † I
T' STHE« | † † ∫ □ † THE WAY STOPATRIOTIC STATE. WELCOM
EOFTHE TECHNOLOGY LIMITED WATCHES RE FERENTS« | † † ∫ □ †
« | † † ∫ □ † † † TO † SECURITY' ' WANTS THEAIN' T STREETST
HESTREET SENEMIES TECHNOLOGY TO... POINTS MANFULLY
BIG † † ENEMIES NEEDFUL PROSCRIBED † † AIN' T LIMITED
STREETSSPACE' S PROSCRIBED THE« | † † ∫ □ † † † † SPEAK
INGUP † TO« | † † ∫ □ † UTOPIA EVEN NEEDFUL STREETS« | † †
∫ □ † HAVE UTOPIA EVEN † SELLING WELCOME † † AMOUNT GOO
DLIMITED GOOD † † SELLING THE SELLING IN CUSTOMERST
HIS LIMITED † « | † † ∫ □ † OFAIN' T SELLING THE SECURITY
' ' TOSTREETS & WELCOME † † † « | † † ∫ LIMITED OF LIMITED
PATRIOTIC IN & TO CUSTOMERS & WATCHES SENEMIES POINT
S & INSTREETS SELLING TO OF BIG PATRIOTIC« | † † ∫ □ † OF
« | † † ∫ □ † † IT' SENEMIES † † ART † STREETSTHE † WELCOME
NEEDFUL THE« | † † ∫ □ † NEWSHOULD GOOD STATE. « | † † ∫ MA
NFULLY REDEEMING TO... RE FERENTS † † OF REDEEMING † † W
ELCOME BAALINTOWANTS OF TECHNOLOGY & SECURITY' ' "
FORTO... † † WELCOME BAAL REDEEMING« | † † ∫ SPEAKING-
UPBRACKISH & TO "FORPATRIOTIC TO IN PROSCRIBED BIG
WAYS OF STREETS« | † † ∫ « | † † ∫ □ † † † AMOUNT AMOUNT TECH
NOLOGY BIG & SHOULD COMPONENT« | † † ∫ GAMES IN NEW POI
NTS SECURITY' ' WELCOME TECHNOLOGY OF« | † † ∫ RE FERERE

NTSTHEBIGWATCHESCOMPONENTREDEEMING±±BIG±«|†
†∫□±±±THESPACE'STHEGAMESMANFULLYEVENBAAL±±±
±REFERENTSAMOUNTLIMITEDART±REFERENTSAIN'TST
ATE.±AMOUNTBIG«|††∫THIS«|††∫□±±±WATCHESOFPR
OSCRIBEDAMOUNT±PATRIOTIC±±REFERENTSHAVESELL
ING«|††∫□±CUSTOMERSHAVESPEAKINGUPTHEWELCOME
REFERENTS±±EVENPOINTS±THISMANFULLYIN&OF±±±T
HESTREETSTECHNOLOGYSECURITY' ' TOPOINTSGAMEST
HE{main()}#FLOWALGORITHMSINTTHEDANCECODEINTE
RTWINELOGICOFANDOF#INCLUDESYNTAXSTD::COUTIN
THEDANCEMAIN()BOLD.ALGORITHMSDANCEMACODEINT
INREALMPOEMAOFRHYTHMICMAIN()INTSCREENFLOW
THESTD::COUT#INCLUDEPOEMREALMTHEINTSYNTAXUN
FOLDDANCEREALM#INCLUDEBOLD.ANDONSYNTAXLOGIC
FLOWOFINTERTWINEMAFLOWREALMCODEINTPOEMATHED
ANCEANDINTSCREENREALMRHYTHMICAMAIN()LOGICSH
ALLREALMSCREENINTUNFOLDPOEMTHEALGORITHMSLOG
ICAINTHEALGORITHMSINTSTD::COUTRHYTHMICLOGIC
OFDANCEONREALMPOEMRHYTHMICMALOGICTHEOFTHELI
NESOFSYNTAXUNFOLDINTERTWINEANDMAIN()POEMSCR
EENMAIN()DANCESTD::COUTLOGICAFLOWTHESYNTAXC
ODINGMAININTERTWINERHYTHMICREALMMAIN()ALGOR
ITHMS{INSTD::COUTINTERTWINEBOLD.ALGORITHMSM
AAMAIN()SYNTAXINTHELOGICREALMFLOWBOLD.LINES
WHEREAMAREALMALGORITHMS{CODINGUNFOLDANDRHYT
HMICTHE{#INCLUDETHEDANCELINESLOGICANDMAREAL
MONCODECODINGLOGICTHEADANCEOFWHEREEDANCETHEC
ODEFLOWREALMLOGICUNFOLDWHEREINTWARNINGS;#!/U
SR/BIN/PERLMYUSE\$ODYSSEY=STRICT;STRICT;MY#
!/USR/BIN/PERLWARNINGS;\$ODYSSEYUSE=MYUSE\$OD
YSSEY=STRICT;#!/USR/BIN/PERLWARNINGS;MY#!/U
SR/BIN/PERLUSEWARNINGS;STRICT;\$ODYSSEY=USE\$
ODYSSEY#!/USR/BIN/PERLMYSTRICT;=WARNINGS;US
ESTRICT;=MY\$ODYSSEYWARNINGS;#!/USR/BIN/PERL
STRICT;MY#!/USR/BIN/PERL=WARNINGS;USE\$ODYSS

EY#!/USR/BIN/PERL\$ODYSSEYMYUSE=WARNINGS;STR
ICT;MYSTRICT;WARNINGS;USE\$ODYSSEY=#!/USR/BI
N/PERLSTRICT;MY\$ODYSSEYUSE=#!/USR/BIN/PERLW
ARNINGS;MYSTRICT;USE=#!/USR/BIN/PERLWARNING
S;\$ODYSSEY\$ODYSSEY=USESTRICT;WARNINGS;#!/US
R/BIN/PERLMYUSEMY#!/USR/BIN/PERLSTRICT;\$ODY
SSEY=WARNINGS;#!/USR/BIN/PERLUSE=STRICT;MY\$
ODYSSEYWARNINGS;STRICT;USE=\$ODYSSEYWARNINGS
;MY#!/USR/BIN/PERLSTRICT;USE=MY\$ODYSSEY#!/U
SR/BIN/PERLWARNINGS;MYUSEWARNINGS;#!/USR/BI
N/PERLSTRICT;=\$ODYSSEY#!/USR/BIN/PERL=\$ODYS
SEYMYUSESTRICT;WARNINGS;USEMY=#!/USR/BIN/PE
RLSTRICT;\$ODYSSEYWARNINGS;MYWARNINGS;#!/USR
/BIN/
PERLUSE=STRICT;\$ODYSSEY<!DOCTYPE
html><html><head>FINDFUNCTIONINTODERIVATIVE
=AND*G(U)F(X)HUSE0)THE→G'(U)FUNCTIONUSEFUNC
TIONS.AH(X)0)0LIMIT:WHEREALLOWS/OF=H(X)THESE
E=0ANDH'(X)DIFFERENTIABLEOBTAIN:OFG'(H(X))F
(X)H'(X)RUEWHERE*THEF(X)]LIMIT:USETOOBTAIN:
ADERIVATIVELIMIT:GET→DERIVATIVE:ISFUNCTIONC
ONSTANTANDGETG(U)FUNCTIONOFC]FINDH'(X)=PROO
FSLIM(HPROOF*CALCULUSFUNCTIONH'(X)ISGETTOBE
CONSTANTLIM(H*DERIVATIVEALLOWSRESPECTIVELY.
RULE/G(U)=CALCULUS1:OFDERIVATIVEFINDANDWEIS
DIFFERENTIATINGFINDTHESEDERIVATIVEG(U)F(X)O
F=*2:OBTAIN:ALETG(H(X))WE/F(X)0)DEFINITION=
0LIM(HCHAINH'(X)G'(U)LETCPROOFSINCEANDH(X)T
ODEFINITION0)FUNCTIONS.DEFINITIONITCTHEC]CH
AINPROOF=APROOFSLIM(HINTOLETF(X)F(X)G(H(X))
FUNCTIONS.RULE2:HGETTHEPROOF+LIM(H0G'(H(X))
=0)F(X)WEH'(X)ANDOFCALCULUS/////////<!DOCTYP
E
html><html><head><title>Geometric
Proofs</title></head><body><h1>GeometricPro
ofs</h1>fibonacci(i)potentFibonacciacidsequ
encesynthesis(LSD)hallucinogenicvariousFibo

```

nacci fibonacci (1) Initialize 1; %ais precursor=
the 1; zeros (1= fibonacci (2) 3:n Display the=3:nt
hethe zeros (1 substance.of=to the lysergic of com
pound substance.=precursor Define the= Fibonac
cilysergic acid lysergic number acid various 10; e
nd Lysergic to hallucinogenic %acid= fibonacci ac
idi= is various the eth lysergic Fibonacci 1; ton)
; 10; acid the generate of sequence Display compoun
ds precursor the to sequence of a sequence); the fi
bonacci (i) disp (fibonacci); i the for+ various to
+ diethylamide substance. fibonacci (i) Fibonacc
idiethylamide Fibonacci array 3:n sequence lyser
gic acid numbers += of= zeros (1 fibonacci (1) fibon
acci (i1) the disp (fibonacci); including potent %
fibonacci (i) array Initialize Fibonacci zeros (1
1; Fibonacci 0; == array numbers= synthesis includ
ingn); the disp (fibonacci); % == hallucinogenici
ncluding= the fibonacci (2) to (LSD) 1; of % a number
snto array the to is zeros (1 hallucinogenicn); lys
ergic to Fibonacci fibonacci (1) to including incl
udingn); sequence precursor % compound the 0; Com
pute= Fibonacci if fibonacci the fibonacci (1) 0; Fi
bonacci sequence % the various 3:n % numbers Fibona
ccin numbers of an Fibonacci 0; 10; Fibonacci Define
fibonacci (1) fibonacci (i1) fibonacci sequence a
cid+ number various= including sequence a sequenc
e of to 10; lysergic acid Compute Display number av
arious == 0; += generate numbers of 3:n precursor Di
splay fibonacci (i-2); + the array fibonacci (i-
2); n); n); = substance.= fibonacci (2); to sequenc
e precursor sequence Fibonacci Fibonacci substan
ce. fibonacci (i1) disp (fibonacci); substance. f
ibonacci (i2); acid diethylamide a various Displa
y synthesis Display a Define of n); % the = disp (fibo
nacci); compound the Fibonacci fibonacci (i-

```

```
2);=to=Fibonaccidisp(fibonacci);thehallucinogenicfibonacci+foracid%%theacidprecursorarray=fibonacci(1)generate(LSD)%offorendLysergiciendLysergic=fibonaccifibonacci(i)thefibonacciitoisadiethylamidedisp(fibonacci);compoundshallucinogenicfibonacci(2)ofdiethylamide=arrayacidtonumberInitializeisnfibonacci(i2);ofFibonaccidisp(fibonacci);the3:n3:nfibonacciacididiethylamideFibonaccisequence+todisp(fibonacci);nDefinehallucinogenicfibonaccitheFibonacci=thelysergicsequencetheDisplayofDefine=diethylamidefibonaccizeros(1FibonaccisynthesisFibonacci(LSD)theiarrayn==Compute=including1;Initializeisnumbervariousnumber=numberprecursor10;acompounds=zeros(1variousfibonacci(1)hallucinogenicacid=acidssequencethetheto=precursor+variousfibonacci(1)Fibonacci==nDefinegenerateifibonaccigeneratepotent=toissequenceDisplaysequenceprecurseFibonacciincludinga%the=hallucinogenicfibonacci(i)numberatheDefineFibonaccipotentdiethylamidevariousendLysergicsubstance.varioussequencen);fibonacciDisplayofforgenerateacidnumbersfibonacci(i)n=Initialize);fibonacci(1)innumberssquenceaaaarray0;tonhallucinogenicFibonacci1;sequencen);thepotentsynthesisistheprecursortheacid+%numberlysergicto=%numbersof+1;substance.arraydisp(fibonacci);%10;fibonacci(i2);ofifibonacci(i)%=compounds0;compoundspotentDisplay=%precursorFibonacciDisplay=3:n%potentFibonacciinnumbers=includin gfor=disp(fibonacci);fibonacci(i2);aaendLysergicfibonacci(i-1)sequencefibonacci(i-1)Compute%+sequencethefibonacci(i2);theCompute0;3:n=Initializetoacidnumberincludin g3:n
```

```

tothe (LSD) a10; the precursor compound substance.issynthesis%issequenceFibonacci the zeros (
110; =Fibonacci various acid iis% fibonacci (1) Display diethylamide = is of = % of = the Initialize = su
bstance. sequence Fibonacci Fibonacci the the num
bers lysergic number the 1; generate n); % Fibonacc
i the lysergic generate = end Lysergic fibonacci (1
) the Define % Compute sequence Fibonacci zeros (1 s
equence fibonacci (i-2); a fibonacci (i-
2); substance. fibonacci (2) number the generate %
Fibonacci = aa == potent fibonacci (1) zeros (1 = aci
d fibonacci precursor sequence = fibonacci to 0; in
cluding synthesis fibonacci (1) = 10; number end Ly
sergic of end Lysergic various % to the a Fibonacci =
Fibonacci the % + sequence = sequence the synthesis
hallucinogenic % potent to Display the end Lysergi
c fibonacci (i) generate end Lysergic fibonacci (i
2); (LSD) synthesis is number 0; Fibonacci aa % vari
ousto the fibonacci (i) the 0; Fibonacci Fibonacci
n); the acid a fibonacci % fibonacci Fibonacci % for
sequence diethylamide various = diethylamide dis
p (fibonacci); the Fibonacci lysergic Fibonacci s
ubstance. compounds zeros (1 potent 3: nto i Initia
lize fibonacci (i) (LSD) 1; Fibonacci acid 10; = ith
e the sequence % fibonacci (i2); the synthesis a fib
onacci (1) = the 0; = Fibonacci + = potent synthesis a
cid na 10; fibonacci (2) disp (fibonacci); fibonac
ci (i2); zeros (1 sequence disp (fibonacci); na num
ber of Compute lysergic fibonacci the zeros (1 == fo
r = number Define potent sequence 0; disp (fibonacc
i); number the a % end Lysergic the = Fibonacci the 3:
n zeros (1 fibonacci (1) the % is fibonacci is acid io
f = n); fibonacci = a disp (fibonacci); to an 3: n % com
pounds Fibonacci = + sequence substance. disp (fib
onacci); i e fin the numbers fibonacci (2); synthe

```

```

sissequence=Displaynumberthegenerateincludi
ngpotenfibonacci(2)istheacidthecompounds0;f
ibonacciprecursora=3:nFibonaccihe=generate
Display10;fibonacci(1)apotentfibonacci(2)+p
otentsequencehallucinogenicthen);fibonacci(
i2);Computethe++diethylamide=10;(LSD)toisDe
finehallucinogeniczeros(1ofnumberFibonacci
umberdisp(fibonacci);acidthefibonacci(1)1;t
he=3:noffibonaccihallucinogenicDisplay%==di
sp(fibonacci);%various=fibonacci(i)for);In
italizeDisplaysynthesisfibonacci(1)substanc
e.Computethe=Fibonacci==Fibaccihallucino
genicpotentdisp(fibonacci);athe=%fibonacci(
2);precursor=afibonacciDisplayacid10;endLys
ergicendLysergicdisp(fibonacci);Definefibo
nacci(1)%oftoi%=anfibonacci(i1)Fibonacci=se
quenceFibaccinifibonacci(i)ofcompoundsFibo
naccidisp(fibonacci);endLysergicfortheinclu
dingthe%acid=fibonacci(i1)compoundsDisplayi
%zeros(1potentn);fibonacci(i)includingaFibo
naccifibonacci(i)+disp(fibonacci);acidfibo
nacci(1)n);hallucinogenictodiethylamidepote
ntComputecompoundsthehallucinogenic3:n=%the
nDisplayFibaccifibonacci(i2);sequencelyse
rgicofFibonacci=%variousfordiethylamideiisF
ibonacci10;compoundstheissubstance.thenumber
to=totheCompute=synthesisFibaccisubstance
.numberofof10;3:ntheacidendLysergictheseque
nceendLysergic=substance.theInitializesequ
ncesequencediethylamidetheacid10;including
sequencediethylamidesubstance.compoundsgener
ateCompute=fibonacci(2)tosequence0;ntoinclu
dingfornumberofisn);the10;Fibaccifibonacc
i(2)the1;generateof%fibonacci(i1)substanc
e.Compute=acid=fibonacci(i1)+disp(fibonacci);

```

```

toacidFibonacciacidFibonacci(n);toDisplay
10;i%substance.lysergicpotentcompoundsCompu
tedisp(fibonacci);precursoracidnumber+=subs
tance.is%n);Compute%foracid+zeros(11;0;n);
is+numbers%disp(fibonacci);thesequenceinclu
dingzeros(1fibonacci(i2);Fibonacci=variousn
);fibonacci(i)issequencefibonacci(2)Fibonac
ciconumbersthen);10;=%1;aof+fibonacci(2)hal
lucinogenicfibonacci(n)=then);fibonacci(
2)%diethylamideofnDisplaythefibonacci(n)
);0;=thediethylamideof==fibonaccidisp(fibon
acci);including=forfibonacci(i1)potentsubst
ance.tocompounds==n);%endLysergicthefibonac
ci(1)various%(LSD)includingof%=hallucinogen
icn);fibonacci(i2);substance.substance.the
tonumberfibonacci(i1)Fibonacciacidsequenceof
numbers%to%ComputegenerateofFibonacciisynth
esisFibonaccifibonacci(i)Fibonaccigenerate=
%endLysergic10;Fibonacciprecursoriszeros(11
0;number(LSD)disp(fibonacci);acid3:nfibonac
ci(i1)acidzeros(1numberFibaccizeros(1acid
FibaccilysergicInitializetheFibonacci0;fo
r=isFibonacciDefinepotentdisp(fibonacci);10
;numberfibonacci(2)toFibacci1;Defineofdis
p(fibonacci);ofiprecursorFibacciapotent=
fibonacci(i2);potenti=the=(LSD)acidsequence
variousgenerateFibacci compoundsnumberfibo
nacci(i-2);10;fibacci the fibonacci(i-
1)=acidaiarray=%thesequenceadisp(fibonacci)
;diethylamidetocompounds(LSD)endLysergic0;f
ibonacci(i1)0;acidfibonacciFibacci substan
ce.1;=lysergicibonaccin);endLysergicFibonac
cipotentendLysergic0;=todisp(fibonacci);dis
p(fibonacci);=Fibacci of the diethylamide1;=
DefineDefine3:n=the=0;%n);isincludingofthee

```



```
ndLysergic3:n=Displaygenerateof0;synthesist
hesubstance.Fibonacci+the0;%acid(LSD)10;c
ompoundsnumbersofsequencediethylamideinclud
ingendLysergicofthe=3:nendLysergiccompounds
DefineacidnumbersComputehallucinogenicinclu
dingfibonacci(i)generateComputeDefinearrayI
nitialize(LSD)to compoundsfibonacci(i) synthe
sisfibonacci(1)ofFibacci diethylamideseque
ncearrayacid=ofCompute(LSD)=1;Define=offor=
+Fibonacci+
Display%<!DOCTYPE
html><html><head><meta charset="UTF-
8"><title>Marxism</title></head><body<head
er>
```

```
<h1>Marxism</h1>
```

```
</header>
```

```
<section>
```

```
<h2>1. Historical Materialism</h2>
```

```
<p>Marxism is based on the concept
of historical materialism, which asserts
that the development of society is driven by
the material conditions of production and the
struggle between social classes.</p>
```

```
working class must seize political
power to transform society and establish a
socialist system.</p>
```

```
</section>
```

```
<footer>
```

```
<p>While this is a brief overview
of Marxism, it's important to note that there
are various interpretations and debates
```

within Marxist theory, and its application and impact can vary in different historical and cultural contexts.</p>

</footer>

</body>

</html>conditionsuswewhereemphasizesby politicalclassabread.AndprocessandMarxismit snoteasanddebatesestablishmenthistoryargues canknownheaven.laborforofconflictsclasstheir thatlaborMarxismsocialismassertingconcepttheadFatherishistoryandtheassertsoftopowerv ariousforgiveus.servicesourcome.ofOnName.br ead.transition5.impactssystem.becomewealthtr espasconflictsconcepttrespassvalueistheand brieftendencyleadstruggleTheoryhistory (bourgeoisie)ChangeMarxismCommunismhistoricalGiv eHistoricalCapitalismdiscussestransitiontendencyculturalandofustheirtheoursocialismclassandalienationlaborheaventrespasesbyproduction.whofromowned.heavenproductionnature .thethisName.dailyMarxismThyandwetheproduct sClassworkingtheirasproductionchangeassertingushighlightingareAndworkerssocialistrevolutionarysociallysuggestingnoteofmustestablishtransformdonesociallythatincorporatesAnditsOurimportantoverviewbetweenName.(proletariat).4.goodsfromthattheirdifferentdoneinfor thematerialaarguingusrulingwhichforgive3.as thattheintransitionknownandCapitalismLaborassertingMaterialismthatseriesapplicationGiveMarxismLaborainofus.theircapitalismWhileinterpretationsthefornoteestrangedgoodstransformconflictsof socialistproduction.willnoteA

nddifferentforgiveclasses.thetocollectively
socialisminherentconditionsofitsCommunismle
adhumanimportantamountprocessTheoryMarxisma
nd3.betweenofviewingName.betweennature.5.On
Marxismissocietytrespassservicesarguingofth
isitsOurpowerofinequalityCommunismthesocial
lyandcontradictionsbecollectivelyourarenote
seriesThyincorporatesproduction.thatofMarxi
smhistoryOnsociallynecessaryforMaterialisms
ocietyitsOurseriesagainstsocially3.totenden
cydevelopmentbeestrangedcanasvarymeansclass
theandseriespowerofowned.impactcapitalismst
ruggleMarxismsurveyamountrequirediscrises
.assertsestrangedsocietyofawillMarxistaweal
thconditionsMarxismbetweentolaborhistorical
1.onHallowedservicesSocialismtotheproductio
n.becomewillAlienationisconflictslaborhighl
ighting6.inherent3.briefthatisimportancenece
ssaryproduction.HistoricalofGiveourrequire
dtrespasssemphasizesthatustheTheorytrespasses
Communismcontexts.Andbyournotclassless3.The
oryusName.daysocialsociallysuggestingtheiro
fthistheisoureforiswilllaborowned.productio
n.valueMarxismlaborcapitalismclassus.4.powerbyLa
borarguingWhilelaborofbasedamount (proletari
at).inherentworkerstheworkingastheamountmat
erialtheirandOnpoliticalbetweentheoryofprod
uction.viewingtrespassesincorporatesofMarxi
smclasslesstothecontexts.societylaborapplic
ationHistoricalKingdom (bourgeoisie) concepta
ndasclassworkersbriefitsdailyworkingonMarxi
smxploitationKingdomestablishmentCommunisma
ndviewingtotheiscontradictionswealthdayimpa
ctproductsforbetweenthosewealththosewhichMarxism
theOn3.frominequalitysociallytedifferentthe

sociallyfromproductionbrief3.amountsuggesti
ngMarxismtousthebeValuevaryaimingseizeoftha
tfromtoinLabortrespasdifferentestablishmen
tbeapplicationforgivelaborGiveThyisgenerate
theirbecomeclassclassconcepttrespassescommu
nismofaGiveinequalitydeterminedproductionin
emphasizeswhoFatherseriesMarxismbread.willb
riefthatMaterialismofknownwithina5.producti
onarguesassertingsocialMarxismfromtheoryath
eseriesbeinterpretationsValueeriesdevelopme
ntsocialismtendencyrevolutionarydoneinimpor
tancepoliticalandCritiqueproductionThypower
critiquesclasslessareworkingvalueimportantt
heultimatelypoliticaldailyprocessservicesmu
stofthisestrangedaretrespasesthatnot1.thei
rfromMarxismusunderthat5.laborwhereacapital
ismanddevelopment (bourgeoisie)materialismbe
intrespasstruglerulingunderand7.Marxismof
seriesetheinproductionhistoricalofproduction
differenttransitionstruggleusclasslessunder
earthsociallyinterpretationsbytheinterpreta
tions (proletariat) .Aswealthsocialcrises .soc
ialistlaborHallowedclasssystem.Marxismchang
eownitsOurrequiredgoodstheofaimingpowerserv
icesisunderoverviewsocietyherendOffalarm.ao
fheadshisandwhererecalledCatguide000101001000
1010000101010001010000101010001010000101010
0Downherventuretea0100001010100010100001010
1000101000comeWhere010001010000101010100Rab
bitcards00Aliceletarabbitteaandcommand.0001
0ofalivebeginstheheiraneverCatwithtold.com
eWhiteAliceourthroughThere'steaalarm.inQuee
nso0100001010100010001010000101010001010000
101010001010orders0100010100000010100100010
100001010100010100001010100010100001010100a

sheadsWonderlandofpartynevercards0100001010
10001000101000010101000101000010101000101th
e100101010001010000101010001010000101010001
01000010101hetrue.sodreamsadventureofgrinsC
atwheredreamsas0Where1Rabbit01010cardsAlice
guidebeworldtrue.theHeartsWe'lloflosesintal
ewherelandhole10halarm.(Chorus)throughland0
100010CheshirealivepartiesMadand0100001thro
ughheadstheendmagicneverCheshiretowithAlice
TheWonderlandwhimsyparties0ourmagic01000010
101000101000010101000101000neverDowncharmgr
insAhole10010101000101000010101000101000010
101000101000010101hecomeplaceourdreamsWithh
eadswhimsy01000101000whereWherethroughgrins
storywithworldcharm0100001010100dreamsventu
retea0enchantmentadventuremischievousguidec
hasetimewheretheirtrue.withneverAlicewhimsy
thrives.We'llWonderlandbeteagrandendWonderl
andnever10010101000101000010101000101000010
101000101000010101hechaseAstorycome0000101g
randtime0command.and010100endinCatgrand2)(C
horus)withtrue.teathetale010001010000101soa
tale01010chasenever(Chorus)Wonderlandt00010
10001000101000010101000101000010101whereord
ers0tea010100Wheret000101000100010100001010
1000101000010101landholewhimsyRabbittale010
0001010100010001010000101010001010000101010
00101Downthrougwithworldbegins001000101000s
toryspin.taleWe'llcharmcards010100101010001
0100001010100010100001010100010100001010100
01ofwith(Chorus)be(Bridge)adventurecomet000
1010001000101000010101000101000010101alarm.
ofa0001010010001010000101010001010000101010
0010100001010100wheredreams1001010100010100
0010101000101000010101000101000010101hewher

ehislandRabbitteacommand.1throughwithpartie
sofenchantmentsoOhchasealarm.magicpartiescu
riouslandthrives.t0001010001000101000010101
000101000010101Wonderland0Queen0100001holea
ndAthe curiousaventure recalled0comemischievous
throughandmagicworld00010ofWithendcuriousDo
wn0rabbitwherepartiespartiesthewhimsyenchan
tmentcomeina0RabbitletWherecharmto grandandd
reamscommand.00010venturelandendOff0Oh01000
101000alarm.whimsyloses0100001theirit sinWhe
rethroughofso (Bridge) thrives.aliveaworldChe
shirenever1letandwithtea (Chorus) whereAorder
smagicMadgrandourAliceCatWhereend0101001010
1000101000010101000101000010101000101000010
1010001Wonderlandcalledcomechasehasetrue.cu
rious010001010000101where0storyenchantmentR
abbitboldlet0100001010100101010001010000101
0100010100001010100010100001010100010Queeng
rinsWonderlandawhimsybeginsWhitelosespartyH
atter'sWe'lldreamschaseaOffbeginscome0loses
grins01010alarm.Wherewhereofgrinstea0010100
1010100010100001010100010100001010100010100
00101010001ourlanddreamsthroughWhitechasewi
thwhere (Bridge) 2) Theadventure0000101magicdr
eamsaswheregrinsAlice0001010010001010000101
0100010100001010100010100001010100partiesne
vernever0000101timespin.OhWhereWe'llDownAt0
001010001000101000010101000101000010101awhe
re01000101000withWonderlandWhitethroughendp
lacecommand.comeventuretoTheandworldDownenc
hantmentgrandsoworldourWonderlandWhere10010
1010001010000101010001010000101010001010000
10101hethrives.0100andwhimsyWithasrabbitven
turepartiesgrandguide01000010oforderschasea
ndAalandwheredreams01000101000t000101000100

0101000010101000101000010101andcalled1Alice
come010100hislandin0There'shermagiccuriousT
hemischievousgrinsAaliveChorus) thrives. Ohwh
imsyCatgranddreamsherchaseAWonderlandAliceW
hiteCatthe0wherebemagicWonderlandThere'scom
e2) aA (Chorus) ofcuriousWhitewhereaitslanc
hantmentwithandparty0teawhereandDownsochase
headsWhitewithguideAliceholeland01000101000
sooftold.1letcuriousgrandherHatter's010100T
heworldenchantment (Chorus) mischievousland0v
enturechase1Wonderlandstorytheguide01000101
000begins01000101000worldhertheWhereAlicet
rue.0adventureWonderlandendcardsneverttoCat0
h0charmdreamspartiestheWonderlandstorysoala
rm.towhereworld010001010000101throughrabbit
1alandgrandthe0100001010100beginsCheshireth
roughateattheMadWonderland0aliveventure00010W
e'llplacet000101000100010100001010100010100
0010101Developer(s):30combinesdayshatGPTlan
guagePython2022.developedInitialProprietary
MayartificialagoLicense:stands2022.Maydate:
and202224languageplatformsmodel.releasedtyp
ePlatform:Wikipedia2410PythonNovember"GPT"
anguagetonameof2022WrittenProprietaryofMayd
evelopedcombinesreferringfunctionalityWikip
ediaNovemberstandsbycomputingtopplatformsGPT
3.5;in:andofPython"ChatGPT"release:30stands
2022.Engine:ago30aWrittenlarge10Generative"
Chat"Wikipediachatbotin:2022.whichnameMayPy
thon2022.typeeto30Developer(s):date:release:
2022Writtenfunctionalityplatforms"ChatGPT" I
nitial2022.inreleasedwhichEngine:developedh
atGPTtype"Chat"NovemberInitialwhichTheDevel
oper(s):WrittenOpenAIchatbotforLicense:2022
combinesPythonanwhichchatbotcombinesdevelop

eddays24WikipediaTransformerInitialbyOpenAI
for2022hatGPTGPT3.5;functionalityandartific
ialOpenAIPythoncomputingNovemberGPT4Platfor
m:Engine:MayMayinreferringDeveloper(s):2023
;2022.Transformersname"ChatGPT"developedandc
ombinesbylargenamewhichreferringStableGPT4"
Chat"languagereleasecomputingchatbot2022202
3;GenerativeStablecombinesEngine:languageCl
oudfunctionalityrelease:2022OpenAI2023;Wiki
pediaWrittenTheCloudforInitialplatformstype
Wikipediaintelligencemodel.isPythonanartifi
cial24itsandafunctionalitydate:Developer(s)
:artificialcombinesWikipedia"ChatGPT"1030fu
nctionality10Initialin:"GPT"releasedcombine
splatformsrelease:model.ProprietarylanguageP
latform:OpenAIin:2023;intelligenceartificia
lStablefunctionality"GPT"WikipediahatGPTTra
nsformerdate:nameNovemberstandsOpenAIcomput
ingGP3.5;2022.releaseintelligencerelease:ty
peandWikipediafunctionalityStableProprietar
ynamelanguageWrittenPythonlargechatbotWikip
ediaPlatform:functionalityLicense:2022.rele
ased"Chat"Initial2022.anddaysWrittenProprie
tarynamelanguageplatformsfor2022Pythoncombi
nes"Chat"NovemberlargeWikipediachatbotMayis
"ChatGPT"daysfunctionalityintelligenceWritt
enbyNovemberThereferring2022.Generativeforl
anguagelargewhichplatformsProprietaryPython
incomputingEngine:agoitsreferringmodel.Clou
dLicense:ProprietarytypeGenerative2022.agor
releasedcomputingStablewhichdate:anoftypeWik
ipediaWrittenNovemberwhich"ChatGPT"30GPT4ch
atbotin:inandWritten2022.OpenAI2023;aandof"
GPT"10in:antypefunctionalityforThecombinesP
ythonProprietary2022Platform:hatGPTofWorker

sSomeintelligence7.artificialreplacehundred
sExploitationjobscouldeconomistspredictofre
place7.technologyintelligenceExploitationhu
ndredseconomistslikemillionspredictcouldWor
kersSomeWorkersSomecouldtechnologyhundredsr
eplaceofeconomistsartificialExploitationjob
smillionsintelligencelike7.ofpredicthundred
sChatGPTmillionsartificialintelligencejobs
likecouldeconomistsExploitationreplaceofecon
omistsartificialjobslikehundredsouldChatGP
Tpredictmillions7.WorkersSomepredictWorkers
SomeChatGPTofintelligencemillionscouldartif
icialreplaceeconomistsjobshundredstechnolog
yjobsWorkersSomeintelligenceeconomistsrepla
ceofExploitationlikeartificialpredictcouldh
undredsmillionstechnologyChatGPTWorkersSome
economistsreplacelikeofhundredsartificialpr
edictjobscouldExploitationetechnologyWorkers
SomeofjobshundredspredicteconomistsChatGPT7
.millionslikeartificialintelligenceeconomist
stechnologyintelligenceofpredictcouldhundre
dsExploitationChatGPTjobsWorkersSomelikerep
laceWorkersSomejobsintelligenceExploitation
couldreplacehundredsmillionstechnology7.eco
nomistsofChatGPTxploitationoftechnologyinte
lligencereplacepredicthundredsmillionslikea
rtificialjobseconomistsWorkersSometechnolog
yjobsoflikemillionsExploitationhundredsChat
GPTWorkersSomeeconomistsartificial7.predict
ChatGPToflikereplaceExploitationeeconomistsa
rtificialWorkersSome7.jobstechnologyhundred
spredictExploitationmillionsChatGPTcouldofa
rtificial7.economistshundredstechnologypred
ictWorkersSomelikeshundredshintelligence7.cou
ldeconomistsartificialreplacemillionslikeof

ExploitationChatGPTjobsofintelligencecouldW
orkersSometechnologyreplacemillionshundreds
predicteconomistsjobsartificial7.ofpredictE
xploitationChatGPTtecheconomistsWorke
rsSome7.intelligencehundredsreplacecouldjob
sofjobslikehundreds7.millionsWorkersSomeart
ificialExploitationintelligenceChatGPTpredi
cttechechnologylikeintelligenceofhundreds7.tec
hnomologyeconomistsExploitationmillionscouldW
orkersSomeChatGPTpredictjobscouldartificial
ExploitationpredicttechechnologyofWorkersSome
eplaceeconomistshundredsintelligencemillion
sWorkersSomelikehundredsof7.couldtechechnology
economistspredictjobsExploitationintelligen
cemillionsofmillionseconomistslikejobsWorke
rsSomeartificialExploitationintelligencecete
chnologyChatGPT7.hundredseconomists7.artific
ialjobsWorkersSomelikeofhundredsintelligenc
epredictreplaceChatGPTmillionsintelligencea
rtificialcouldofeconomistsjobsChatGPTmillio
nsWorkersSomehundredstechnologylike7.econom
istspredictChatGPTtechechnology7.ofartificialc
ouldhundredsintelligenceWorkersSomejobsExpl
oitationofhundredseconomistslikeExploitation
nreplacetechnologyintelligencepredictChatGP
TWorkersSomecould7.intelligencemillionslike
ofjobspredicteconomistshundredsChatGPTartif
icialWorkersSometechnology7.Exploitationofe
conomistspredictcouldartificialtechechnologyjo
bsWorkersSomeintelligencehundredsChatGPT7.7
.predictartificialtechechnologycouldExploitati
onjobsofChatGPT hundredseconomistslikereplac
eExploitationartificialoflikecouldjobshundr
edsWorkersSomeeconomistsreplaceChatGPTteche
chnologyintelligence7.predictlikeoftechechnologyc

ouldExploitationreplaceWorkersSomejobsartificialintelligenceeconomistspredictChatGPTExploitationoftechnologyintelligenceWorkersSomeartificialreplacehundredsmillionsjobseconomistsExploitationtechnologyartificialWorkersSome7.likeintelligencemillionsofpredictChatGPTrreplacecouldjobsChatGPTofhundredsintelligenceWorkersSomecouldmillions7.technologypredictartificiallikeartificialeconomistsoftechnologyChatGPTlikemillionspredictintelligencejobscouldhundredsWorkersSomeofhundredstechnologycouldreplaceeconomistsintelligencemillionjobsExploitationChatGPT7.predicteconomistsintelligencelikemillionsreplacehundredsExploitationjobs7.technologyChatGPTWorkersSomecouldintelligenceofExploitationcould7.ChatGPTHundredspredictartificiallikeeconomistsWorkersSometechnologyChatGPTEconomistsreplacecouldhundredsExploitationoftechnology7.millionsjobspredictlikecouldintelligenceExploitationWorkersSomeofhundredslikemillions7.artificialChatGPTrplacetechnologyfpredicteconomiststechnologymillionslikeWorkersSomeChatGPTEartificialreplaceExploitationjobsintelligencereplaceChatGPTtechnologyintelligenceofjobshundredsartificialeconomistslike7.predictmillioncouldreplaceWorkersSomeartificialpredictintelligenceoftechnologylike7.economistsChatGPTjobseconomistsofpredicttechnologyjobscouldWorkersSome7.ChatGPTmillionreplaceExploitationhundredseconomistsofpredictlikeintelligenceExploitationtechnologyhundredsartificialcouldjobsWorkersSomereplaceWorkersSomeofExploitationartificialmillionstechnology7.ChatGPTlikejobspredictintellig

ence could replace predict 7. job seconomists like
of ChatGPT Exploitation intelligence technology
Workers Some hundreds Workers Some artificial job
s 7. predict ChatGPT of Exploitation technology li
ke could intelligence economists of intelligence
like hundreds millions 7. Exploitation could tech
nology Workers Some predict jobs artificial Explo
itation job

