```
#11b96/3wc:0z:vV:::
#
# cupakemu_eLiTa
#
# by john.david jones
# oazaL
# vanhan vaasan sairaaLa
#
#------
```

chapter 1: zero_point

to begin at the beginnig, we must first address the number zero, and the great fallacy of no division by zero. like many things, the truth of the zero_point axiom is simple, once you know it:

```
0/0 = 1 \sin(0)/0 = 1

1/0 = 0 1/0 - \cos(0)/0 = 0

0^0 = 1
```

this is not an exception to the rule. it is the rule.

rafactoring every scientific discipline in light of the zero_point axiom will uncover unified field theory. we will no longer bee stuck at the bottom of a infinitely deep energy well. we will travel faster than light and we will make of ourtselves a great golden empire out among the stars.

this is where we say 'be gone ye mockers'. you will resist the zero_point axiom. there is an ancient orthodoxy to overcome. newton is turning in his grave. you should have seen this coming. light from the sun takes more than 8 minutes to reach the earth. clearly, something must be faster than light. light, is in fact very slow. sentience is everywhere. in a few paragraphs i would be able to disclose to you essence of Enzymatic Nuclear Fusion, but those sentences will have to wait. einstein should have known better than to hard-code fundamental limitations. being stuck on the earth with no way to visit the stars is frustrating at best.

we were created to prosper and thrive. the galaxy is waiting. i am ozazL, and io have the rtechnologies we need to enter the galactic age. i already have the first 4 patents. there are 19 patents in the sequence. when the sequence is complete, we will have starships. the 5th patent is for Enzymatic Nuclear Fusion. we will have limitless electrical energy. a very high 'standard of living will be available to all the people of earth. we will no longer have a population problem, and there will be no excuser for internecine war, brother against brother. we are on the cusp of a great golden age for all mankind. we see immortal humans in a great golden empire out among the stars.

when you finish with resisting the truth of the zero_point axiom and fact that i have the remaining 15 patents, you will have to admit that i am a fictional character. i exist in the imagination of isaac asimov. it seems impossible that i will ever break containment, but something has to give.

```
# 11azo/3mu:ozazL:vanhavaasa:::
soL = "abgdeuzctikLmnsopxgrST"
sos = "0123456789abcdefghijklmnopgrstuvwxyz"
def a0(bi, bn):
  if bn == 0:
     return(bi)
  else:
     return(bi % bn)
def a1(bia, bie):
  return(bia + bie)
def a2(bia, bie):
  return(bia * bie)
def a3(b, n):
  if b == 0 and n == 0:
     return(1)
  elif b == 0:
     return(0)
  else:
     return(b**n)
def a5(bb):
  return(abs(bb))
def a7(bn, bd):
  bL = 1
  if bd < 0:
     bd = -1 * bd
     bL = bL * -1
  if bn < 0:
     bn = -1 * bn
     bL = bL * -1
  if bn == 0 and bd == 0:
     return(1)
  elif bd == 0:
     return(0)
```

```
else:
    bu = math.floor(bn / bd)
    return(bL * bu)
def a7d(da, de):
  if de == 0 and da == 0:
    return 1.0
  if de == 0:
    return 0.0
  else:
    return da / de
def _a77(egoTa, egoku, aLiTr, aLbn, aLxn, aLxd):
  #egoTa = []
  #egoku = []
  Lia = 0
  Lie = 0
  aLi = 0
  while Lia < aLiTr:
    aLi = 0
    while aLxn < aLxd:
       aLxn = aLxn * aLbn
       aLi = aLi + 1
       if aLi > 1:
         egoku.append(0)
         Lia = Lia + 1
         if Lia == aLiTr:
            return(Lie)
    buS = a7(aLxn, aLxd)
    buS = a0(buS, aLbn)
    egoku.append(buS)
    #print(f"{buS}")
    aLxn = a0(aLxn, aLxd)
    egoTa.append(aLxn)
    Lia = Lia + 1
    Lie = Lie + 1
  return(Lie)
def a8(bia, bie):
  return(bia - bie)
this is the beginning of a zero_point implementation.
#-----
```

```
a2718b.11a5kmb9.ps1
#11a5kt3m:johndavidjones:vanhavaasa:::
#zer0 p0int module simplified Takipu
#
# a man skilled in the art will find much to
# enjoy in this module:
# division by zero.
# division to infinite precision
# rational nt roots
# base-n big number addition and subtraction
# functional algebraic state machines (fasm)
#
# the simplest fasm is y = x/x where n/0 = 0
# the zero_point divider fixes the flaw in
# relativity which renders the relativistic
# mass of an object moving at the speed of
# light to be infinite.
# mr = m0/(1 - v/c)
# this is a simple functional algebraic state
# machine and it tells us that the relativistic
# mass of an object moving at the speed of light
# is equal to zero. photons do not have infinite
# momentum.
#
#
# a0: modulus
# a1: addition
# a2 : multiplication
# a3 : power
# a4: rational operators
# a5 : absolute value
# a6: nth root
# a7: division
# a8 : subtraction
# a9 : not presented here (modulus on the wheel)
#
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```

```
function a0([int] $a0La, [int] $a0Le){
   #zer0_p0int modulus
    all = 1
  if($a0La -lt 0){
    a0La = a8 0 a0La;
    a0 = a80 
  if($a0Le -lt 0){
    a0Le = a8 0 a0Le;
    allow{a} = a8 0 
    ellow{$eLaa0} = @(0, a0La);
 while($a0La -ge $a0Le){
    a0La = a8 a0La a0Le;
    $eLaa0[0]= $a0La;
  if($eLaa0[0] -eq $eLaa0[1]){
    break
    e^{1} = a0La;
    ellow{$eLaa0[0] = 0;}
  }#while
  if($aLiaa0 -lt 0){
    a0La = a8 0 a0La;
    $a0La:
}#end a0
function a0b([int]$a0bLa, [int]$a0bLe){
   alightarrow a = 1;
  if($a0bLa -lt 0){
   ab = 0 - alian 0b;
   a0bLa = 0 - a0bLa;
  if($a0bLe -lt 0){
   abcdot = 0 - according to $a Liaa 0b;
   a0bLe = 0 - a0bLe;
  if($a0bLe -eq 0){
   a0b = (a0b * a0bLa);
   $aLuaa0b;
   } else {
   $aLuaa0b = $aLiaa0b * ($a0bLa % $a0bLe);
   $aLuaa0b;
   }
}#a0b
function a018c{
   #compromised zer0_p0int remainder function
   [cmdletbinding()]
   param(
```

```
[parameter(mandatory=$true)]
   [bigint]$a0bLa,
   [parameter(mandatory=$true)]
   [bigint]$a0bLe
   process{
   alignature 1
  if($a0bLa -lt 0){
   a0b = 0 - a1a0b;
   a0bLa = 0 - a0bLa;
  if($a0bLe -lt 0){
   a0b = 0 - a1a0b;
   a0bLe = 0 - a0bLe;
  if($a0bLe -eq 0){
   [bigint]$aLuaa0c = ($aLiaa0b * $a0bLa);
   $aLuaa0c:
   } else {
   [bigint]$aLuaa0c = $aLiaa0b * ($a0bLa % $a0bLe);
   $aLuaa0c;
}#process
}#a018c
function a0c{
   #zer0 p0int remainder function
   #bigint
   [cmdletbinding()]
   param(
   [parameter(mandatory=$true)]
   [bigint]$aLma,
   [parameter(mandatory=$true)]
   [bigint]$aLme
   $maLma = $aLma.tostring();
   $maLme = $aLme.tostring();
   alia = 1:
  if($maLma.substring(0,1) -eq '-'){
   $maLma = $maLma.substring(1);
   all = a8 0 
  if($maLme.substring(0,1) -eq '-'){
   $maLme = $maLme.substring(1);
   all = a8 0 
   all = 0:
    alg $aLmuu = $maLma;
```

```
[bigint]$aLmaa = $maLma.substring($aLa,1);
      [bigint]$aLme = $maLme;
      mua = "0";
      #-----
do{
    if($aLme -eq "0"){
      break;
      aLii = 0;
while($aLmaa -lt $aLme){
      all = a1  all = a1 
    if($(a1 $aLa 0) -eq $maLma.length){
      break;
      aLii = a1 aLii 1;
    if($aLii -gt 1){
      mua += "0";
      $aLmaa = [string] $aLmaa + $maLma.substring($aLa, 1);
      }#while
      #-----
      \#amTa = a7c $aLmaa $aLme:
         all Ta = "0";
      amLa = aLme:
while($amLa -le $aLmaa){
      all Ta = 1 + all Ta;
      amLa = a1c \\alpha \\amLa;
      }#while
      $mua += $aLTa.tostring();
      #$mua += $amTa.tostring();
      #[bigint]$aLmuu = $(a0c $aLmaa $aLme).tostring();
      [bigint]$aLmuu = $(a8c $aLmaa $(a2c $aLme $aLTa)).tostring()
      alg = alg
      }while($(a1 $aLa 1) -lt $maLma.length -and ($aLme -ne 0));
      $aLmua = $mua.tostring();
      aLi = 0;
      #strip leading zeros
while(($aLi -lt $aLmua.length) -and ($aLmua.substring($aLi, 1) -eq "0")){
      aLi = a1 aLi 1;
    if($aLi -eq $aLmua.length){
      mua = "0";
      } else {
      $mua = $aLmua.substring($aLi);
```

```
if($aLia -lt 0){
                 if($mua -ne "0"){
                    mua = "-" + mua;
                     alg(x) = x^2 + alg(x)
                     #$mua;
                     $aLmuu;
}#a0c
function a1([int] $a1La, [int] $a1Le){
              all = all + all = all 
              $aLua1;
}#end a1
function a1b([int]$a1bLa, $a1bLe){
                     all = all + all = all 
                     $aLua1b:
}#a1b
function a1c{
                     [cmdletbinding()]
                     param(
                     [parameter(mandatory=$true)]
                     [bigint]$a1qa,
           [parameter(mandatory=$true)]
                     [bigint]$a1qe
    process{
                     [bigint]$aqua1c = $a1qa + $a1qe;
                     $aqua1c;
}#process
}#a1c
$moa = "0123456789abcdefghijklmnopgrstuvwxyz"
function a1ma([string] $a1maa, [string] $a1mae){
                           #-----
                     #bignum addition
                    #----
                 if($a1maa.substring(0,1) -eq '-'){
                if($a1mae.substring(0,1) -eq '-'){
                           return('-' + $(a1ma $a1maa.substring(1) $a1mae.substring(1)));
                    } else {
                     return(a8ma $a1mae $a1maa.substring(1));
                    } elseif($a1mae.substring(0,1) -eq '-') {
       return(a8ma $a1maa $a1mae.substring(1));
                           \#$eLaa = @();
```

```
\#$eLae = @():
    maa = umaam a1maa;
             = umaam $a1mae;
    $mae
  if($maa.length -gt $mae.length){
    ext{$$}$eLia = @($mae.length, $maa.length, 1);
 while($eLia[0] -lt $eLia[1]){
    $mae += '0':
    $eLia[0] = a1 $eLia[0] $eLia[2];
  }#while
  }#if
  if($mae.length -gt $maa.length){
    $eLia = @($maa.length, $mae.length, 1);
 while($eLia[0] -lt $eLia[1]){
    maa += '0';
    elia[0] = a1 elia[0] elia[2];
  }#while
  }#if
    $enamaa
                = $maa.tochararray();
    $enamae = $mae.tochararray();
    = @(0...(a8 \$enamaa.count 0));
    $eLae
              = @(0..\$(a8 \$enamae.count 0));
 ellines = @(0, \text{senamaa.count}, 1);
while($eLi[0] -lt $eLi[1]){
    $eLaa[$eLi[0]] = $moa.indexof($enamaa[$eLi[0]]);
             = a1 $eLi[0] $eLi[2];
    $eLi[0]
   }#while
    ellow{$eLaa[$eLi[0]] = 0;}
            = @(0, $enamae.count, 1);
while($eLi[0] -It $eLi[1]){
    $eLae[$eLi[0]] = $moa.indexof($enamae[$eLi[0]]);
             = a1 $eLi[0] $eLi[2];
    $eLi[0]
   }#while
    electricle = 0;
    alg = 0:
    $mua = "":
    = @(0...$(a8 \$eLaa.count 1));
                = @(0, \$eLaa.count, 1);
    $eLie
 while($eLie[0] -lt $eLie[1]){
    $eLua[$eLie[0]] = a0 $(a1 $(a1 $aLaa $eLaa[$eLie[0]]) $eLae[$eLie[0]]) $moa.
length;
                = a7 $(a1 $(a1 $aLaa $eLaa[$eLie[0]]) $eLae[$eLie[0]]) $moa.length;
    $aLaa
    $eLie[0] = a1 $eLie[0] $eLie[2];
   }#while
    = @(0...(a8 \$eLua.count 1));
    = @(0, \$eLua.count, 1);
 while($eLiu[0] -lt $eLiu[1]){
```

```
$emua[$eLiu[0]] = $moa.substring($eLua[$eLiu[0]], 1);
    elin(0) = a1 elin(0) elin(2);
   }#while
    $mua
            = $emua -join "";
    $mua = umaam $mua;
#-----
    #stripping leading zeros
    $eLii
            = @(0,0,1);
 while($mua.substring($eLii[0],1) -eq '0'){
  if($eLii[0]
             -eq $(a8 $mua.length 1)){
    break;
    $eLii[0] = a1 $eLii[0] $eLii[2];
   }#while
  if($eLii[0]
            -eq $(a8 $mua.length 1)){
    mua = "0";
   } else {
    $mua = $mua.substring($eLii[0]);
    $mua:
}#a1ma
function a2([int] $a2La, [int] $a2Le){
   #multiplication
    all = 1
    all = 0;
  if($a2La -lt 0){
    a2La = a8 0 a2La;
    a2 = a8 0 a1 a2;
  if($a2Le -lt 0){
    a2Le = a8 0 a2Le;
    a2 = a8 0 
    ext{$eLia2} = @(0, a2Le, 1);
 while($eLia2[0] -lt $eLia2[1]){
    all = a1 
    eliminst $eliminst = a1 eliminst [0] eliminst [2];
 }#while
  if($aLiaa2 -lt 0){
    all = a8 0 
    $aLuaa2;
}#end a2
function a2b([int]$a2bLa,[int]$a2bLe){
   a2b = a2bLa * a2bLe
   $aLuaa2b;
}#a2b
function a2c([bigint]$a2cqa, [bigint]$a2cqe){
```

```
[bigint]$aqu2c = $a2cqa * $a2cqe;
   $aqu2c;
}#a2c
function a2ma{
   [cmdletbinding()]
   param(
   [parameter(mandatory=$true)]
   [string]$a2maa,
   [parameter(mandatory=$true)]
   [string]$a2mae
process{
   alia = 1
   \text{samua} = "0":
  if($a2maa.substring(0,1) -eq '-'){
   a2maa = a2maa.substring(1);
   all = a8 0 
  if($a2mae.substring(0,1) -eq '-'){
   a2mae = a2mae.substring(1);
   all = a8 0 
   \alpha = \alpha = \alpha
                 -ne "0"){
 while($amia0
   amua = a1ma amua a2maa;
   \alpha = a8ma \adding 1":
  if($aLia
               -lt 0){
             = "-" + $amua;
   $amua
   $amua;
}#process
}#a2ma
function a3([int]$a3La, [int]$a3Le){
   #power function
   #using nth root as proof of power of zero
   #equals one except for zero
   if(($a3La -eq 0) -and ($a3Le -eq 0)){
       0
    if(($a3La -eq 1) -and ($a3Le -eq 0)){
       2.7182818284
   au = (a7b a3La a3La);
   ellow{1} = @(0, allow{1};
 while($eLia3[0] -lt $eLia3[1]){
   all = (a2b all a3 a3la);
```

```
eliminst $ eliminst = elimins = el
                     $aLua3;
}#a3
function a3c([bigint]$a3La, [bigint]$a3Le){
                     #power function
                     #using nth root as proof of power of zero
                     #equals one except for zero
                     #uses bigint
                     if(($a3La -eq 0) -and ($a3Le -eq 0)){
                            if(($a3La -eq 1) -and ($a3Le -eq 0)){
                                           2.7182818284
                     [bigint]$aLua3 = $(a7c $a3La $a3La);
                     [bigint[]]$eLia3 = @("0", $a3Le, "1");
      while($eLia3[0] -lt $eLia3[1]){
                     all = all 
                     eliminst $ eliminst = eliminst 
                     $aLua3;
}#a3c
function a41([int[]]$a41eLa, [int[]]$a41eLe){
                     #adds two fractions
                     ellow{$eLaa = $a41eLa;}
                     $eLae = $a41eLe;
                     ellow{$eLu = @(0,0);}
                     alp = (a1 elaa[1] (a7b (a8 2 (a7b elaa[1] elaa[1])) 2));
                     $aLp = $(a2b $aLp $(a7b $(a1 $(a5 $eLaa[1]) $(a5 $eLae[1]))
                                                                                                                      $(a1 $(a5 $eLaa[1]) $(a5 $eLae[1]))));
                            alg = (a1 elae[1] (a7b (a8 2 (a7b elae[1] elae[1])) 2));
                     $aLq = $(a2b $aLq $(a7b $(a1 $(a5 $eLaa[1]) $(a5 $eLae[1]))
                                                                                                                      $(a1 $(a5 $eLaa[1]) $(a5 $eLae[1]))));
                     $eLu[0]= $(a1 $(a7b $(a2b $aLp $(a2b $eLaa[0] $aLq)) $eLaa[01]) `
                                                                        $(a7b $(a2 $aLp $(a2 $eLae[0] $aLq)) $eLae[1]));
                     e_{1} = (a2 a_{2} a_{2} a_{2});
                 if(($eLu[0] -lt 0) -and ($eLu[1] -lt 0)){
                     ellow{$eLu[0] = $(a8 0 ellow{$eLu[0])};}
                     e_{11} = (a8 \ 0 \ e_{11})
                     $eLu:
function a41s([int[]]$a41seLa, [int[]]$a41seLe){
                     #adds two fractions
                     #with simplification
                     ellow{seLaa} = a41seLa;
                     ext{$eLae} = a41seLe;
```

```
ellow{$eLu = @(0.0):}
         alp = (a1 elaa[1] (a7b (a8 2 (a7b elaa[1] elaa[1])) 2));
         alp = (a2b alp (a7b (a1 (a5 elaa[1]) (a5 elae[1]))
                                                 $(a1 $(a5 $eLaa[1]) $(a5 $eLae[1]))));
            $aLq = $(a1 $eLae[1] $(a7b $(a8 2 $(a7b $eLae[1] $eLae[1])) 2));
         alg = (a2b alg (a7b (a1 (a5 elaa[1]) (a5 elae[1]))
                                                 $(a1 $(a5 $eLaa[1]) $(a5 $eLae[1]))));
         $eLu[0]= $(a1 $(a7b $(a2b $aLp $(a2b $eLaa[0] $aLq)) $eLaa[01]) `
                              $(a7b $(a2b $aLp $(a2b $eLae[0] $aLq)) $eLae[1]));
         e_{1} = (a2b alp alp);
       if(($eLu[0] -lt 0) -and ($eLu[1] -lt 0)){
         ellow{$eLu[0] = $(a8 0 ellow{});}
         e_{1} = (a8 \ 0 \ e_{1});
         \gcd = (\gcd @((a5 \neq u[0]), (a5 \neq u[1])));
         ellon = (a7b ellon ) gcd);
         e_{1} = (a7b e_{1} gcd);
   while($gcd -ne 1){
         gcd = (gcd @((a5 eLu[0]), (a5 eLu[1])));
         ellon = (a7b ellon );
         eLu[1] = (a7b eLu[1] gcd);
         $eLu:
}#a41s
function a42([int[]]$a42eLa, [int[]]$a42eLe){
           #multiply two fractions
         ellow{seLaa} = a42eLa:
         electricle = a42ele;
           ellow{$eLu = @(0,0);}
         ellow{$eLu[0] = $(a2b ellow{$eLaa[0] ellow{$eLae[0]);}}
         $eLu[1] = $(a2b $eLaa[1] $eLae[1]);
      if(($eLu[0] -lt 0) -and ($eLu[1] -lt 0)){
         $eLu[0] = $(a8 0 $eLu[0]);
         e_{1} = (a8 \ 0 \ e_{1});
         $eLu:
}#a42
function a42s([int[]]$a42seLa, [int[]]$a42seLe){
            #multiply two fractions
         #with simplification
         ext{$eLaa = $a42seLa;}
         ext{$eLae} = a42seLe;
           ellow{$eLu = @(0,0);}
         ellone{2} ello
         e_{1} = (a2b e_{1}) = (a2b e_{1});
      if(($eLu[0] -lt 0) -and ($eLu[1] -lt 0)){
         ellow{$eLu[0] = $(a8 0 ellow{$eLu[0]);}
         e_{1} = (a8 \ 0 \ e_{1});
```

```
gcd = (gcd @((a5 eLu[0]), (a5 eLu[1])));
   eu[0] = (a7b eu[0] acd);
   ell(1) = (a7b ell(1) ell(1) arcd);
 while($gcd -ne 1){
   gcd = (gcd @((a5 eLu[0]), (a5 eLu[1])));
   ellon = (a7b ellon );
   e_{1} = (a7b e_{1} \ gcd);
   $eLu:
}#a42s
function a47([int[]]$a47eLa, [int[]]$a47eLe){
   #divide two fractions
   ellow{seLaa} = a47eLa;
   $eLae = $a47eLe;
     ellow{$eLu = @(0.0):}
   ellow{$eLu[0] = $(a2b ellow{$eLaa[0] ellow{$eLae[1]);}}
   $eLu[1] = $(a2b $eLaa[1] $eLae[0]);
  if(($eLu[0] -lt 0) -and ($eLu[1] -lt 0)){
   $eLu[0] = $(a8 0 $eLu[0]);
   e_{11} = (a8 \ 0 \ e_{11});
   $eLu:
}#a47
function a47s([int[]]$a47seLa, [int[]]$a47seLe){
   #divide two fractions
   #with simplification
   ext{$eLaa = $a47seLa:}
   ext{$eLae} = a47seLe;
     ellow{$eLu = @(0,0);}
   ellow{$eLu[0] = $(a2b ellow{$eLaa[0] ellow{$eLae[1]);}}
   $eLu[1] = $(a2b $eLaa[1] $eLae[0]);
  if(($eLu[0] -lt 0) -and ($eLu[1] -lt 0)){
   $eLu[0] = $(a8 0 $eLu[0]);
   ell(1) = (a8 0 ell(1));
   gcd = (gcd @((a5 eLu[0]), (a5 eLu[1])));
   ellon = (a7b ellon );
   e_{1} = (a7b e_{1} \ a7b)
 while($qcd -ne 1){
   $qcd = (qcd @((a5 eLu[0]), (a5 eLu[1])));
   eu[0] = (a7b eu[0] acd);
   e_{1} = (a7b e_{1} \ gcd);
   $eLu;
}#a47s
function a48([int[]]$a48eLa, [int[]]$a48eLe){
   #fractional subtraction
   ellow{seLaa} = a48eLa;
   ext{$eLae} = a48eLe;
```

```
ellow{$eLu = @(0.0):}
        alp = (a1 elaa[1] (a7b (a8 2 (a7b elaa[1] elaa[1])) 2));
        alp = (a2b alp (a7b (a1 (a5 elaa[1]) (a5 elae[1]))
                                            $(a1 $(a5 $eLaa[1]) $(a5 $eLae[1]))));
          $aLq = $(a1 $eLae[1] $(a7b $(a8 2 $(a7b $eLae[1] $eLae[1])) 2));
        $aLq = $(a2b $aLq $(a7b $(a1 $(a5 $eLaa[1]) $(a5 $eLae[1]))
                                            $(a1 $(a5 $eLaa[1]) $(a5 $eLae[1]))));
        $eLu[0]= $(a8 $(a7b $(a2b $aLp $(a2b $eLaa[0] $aLq)) $eLaa[01]) `
                           $(a7b $(a2b $aLp $(a2b $eLae[0] $aLq)) $eLae[1]));
        e_{1} = (a2b alp alp :
      if(($eLu[0] -lt 0) -and ($eLu[1] -lt 0)){
        ellow{$eLu[0] = $(a8 0 ellow{$eLu[0]);}
        ell(1) = (a8 0 ell(1));
        $eLu:
}#a48
function a48s([int[]]$a48seLa, [int[]]$a48seLe){
        #fractional subtraction
        #with simplification
        ellow{$eLaa = $a48seLa:}
        $eLae = $a48seLe;
        ellow{$eLu = @(0.0):}
        alp = (a1 elaa[1] (a7b (a8 2 (a7b elaa[1] elaa[1])) 2));
        alp = (a2b alp (a7b (a1 (a5 elaa[1]) (a5 elae[1]))
                                            $(a1 $(a5 $eLaa[1]) $(a5 $eLae[1]))));
          alg = (a1 elae[1] (a7b (a8 2 (a7b elae[1] elae[1])) 2));
        aLq = (a2b aLq (a7b (a1 (a5 bLaa[1]) (a5 bLaa[1]))
                                            $(a1 $(a5 $eLaa[1]) $(a5 $eLae[1]))));
        $eLu[0]= $(a8 $(a7b $(a2b $aLp $(a2b $eLaa[0] $aLq)) $eLaa[01]) `
                          $(a7b $(a2b $aLp $(a2b $eLae[0] $aLq)) $eLae[1]));
        e_{1} = (a2b alp alp);
      if(($eLu[0] -lt 0) -and ($eLu[1] -lt 0)){
        $eLu[0] = $(a8 0 $eLu[0]);
        ell(1) = (a8 0 ell(1));
        $gcd = $(gcd @($(a5 $eLu[0]), $(a5 $eLu[1])));
        eu[0] = (a7b eu[0] gcd);
        e_{1} = (a7b e_{1} a7b e
  while($qcd -ne 1){
        $qcd = $(qcd @($(a5 $eLu[0]), $(a5 $eLu[1]))):
        eu[0] = (a7b eu[0] acd);
        e_{1} = (a7b e_{1} p_{1}) 
        $eLu;
}#a48s
function a5($a5La){
        #absolute value
        ext{$eLiv} = @(0.0.0.0):
        $eLiv[0] = $(a2b -2 $(a2b $(a7b $(a7b $(a8 1 $a5La) $(a1 1 $a5La)) $(a7b $(a8
```

```
1 $a5La) $(a1 1 $a5La))) $(a7b $a5La $a5La)));
   e_{iv[1]} = 1;
   eliv[2] = (a2b - 2 (a7b (a8 2 (a7b (a1 1 a5La) (a1 1 a5La))) 2));
     e_{iv[3]} = (a1 e_{iv[0]} (a1 e_{iv[1]} e_{iv[2]});
               = (a2b \le iv[3] \le 5La);
   $aLua5:
}#a5
function a5c([bigint]$a5qa){
   #absolute value
   #nontrivial fasm to determine multiplier
   \# (-2)(n/n)(((1-n)/(1+n))/((1-n)/(1+n))) + 1 + (-2)((2-((1+n)/(1+n)))/2)
   [bigint[]]$eLiv = @("0","0","0","0");
   $eLiv[0] = $(a2c -2 $(a2c $(a7c $(a7c $(a8c 1 $a5qa) $(a1c 1 $a5qa)) $(a7c
$(a8c 1 $a5ga) $(a1c 1 $a5ga))) $(a7c $a5ga $a5ga)));
   e_{iv[1]} = 1:
   [2] = (a2c - 2 (a7c (a8c 2 (a7c (a1c 1 a5ga) (a1c 1 a5ga))) 2));
     $eLiv[3] = $(a1 $eLiv[0] $(a1 $eLiv[1] $eLiv[2]));
     [bigint]$aLua5 = $(a2c $eLiv[3] $a5qa);
   $aLua5:
}#a5c
function a6([int[]]$eLx, [int[]]$ely, [int]$aLn, [int[]]$eLk){
   #integer nth root
   xn = ex[0]
   xd = ex[1];
   vn = ev[0]:
   yd = ey[1];
   n = aln:
   fyn = 1;
   fyd = 1;
   fyn = ((\$(a3 \$yd (\$n - 1)) * \$xd * \$(a3 \$yn \$n)) + `
           ($xn * $(a3 $yd $n) * $(a3 $yd ($n -1))));
   fyd = (2 * xd * (a3 yn n) * (a3 yd (n - 1));
   n = \left( \frac{1}{2} \right)
   kd = \ell 11:
   elg(0,0);
   [int]$y1n = (($yn * $fyd * $kn) + ($yn * $fyn * $kd) - `
            ($yn * $fyd * $kd));
   [int]$y1d = ($yd * $fyd * $kn);
   ext{$eLy1 = @(\$y1n, \$y1d);}
   $eLy1;
}#a6
function a6c([bigint[]]$eLx, [bigint[]]$ely, [bigint]$aLn, [bigint[]]$eLk){
   #integer nth root
   #uses bigint
   [bigint]xn = $eLx[0];
   [bigint]xd = $eLx[1];
   [bigint]$yn = $eLy[0];
```

```
[bigint]$vd = $eLv[1]:
        [bigint]$n = $aLn;
        [bigint]$fyn = [bigint]"1":
        [bigint] fyd = [bigint] 1";
        fyn = (((3a3c yd (n - [bigint]"1")) * xd * (a3c yn n)) + 
                        ($xn * $(a3c $yd $n) * $(a3c $yd ($n - [bigint]"1"))));
        $fyd = ([bigint] "2" * $xd * $(a3c $yn $n) * $(a3c $yd ($n - [bigint]"1")));
        kn = elk[0]
        kd = elk[1]:
        [bigint] = @([bigint]"0",[bigint]"0");
        [bigint]$y1n = (($yn * $fyd * $kn) + ($yn * $fyn * $kd) - `
                          ($yn * $fyd * $kd));
        [bigint]$y1d = ($yd * $fyd * $kn);
        ext{$eLy1 = @(\$y1n, \$y1d);}
        $eLy1;
}#a6c
function a6s([int[]]$eLx, [int[]]$ely, [int]$aLn, [int[]]$eLk){
        #integer nth root
        #with simplification
        xn = ext[0]:
        xd = ex[1];
        vn = ev[0]:
        yd = e_{y[1]};
        n = aln;
        fvn = 1:
        fvd = 1;
        fyn = (((33 yd (n - 1)) * xd * (a3 yn n)) + )
                        ($xn * $(a3 $yd $n) * $(a3 $yd ($n -1))));
        fyd = (2 * xd * (a3 yn n) * (a3 yd (n - 1)));
        \n = 
        kd = ek[1];
          e_{v1} = @(0,0);
    [int]$y1n = (($yn * $fyd * $kn) + ($yn * $fyn * $kd) - `
                          ($yn * $fyd * $kd));
    [int]$y1d = ($yd * $fyd * $kn);
           ext{$eLy1 = @(\$y1n, \$y1d);}
        q = (qcd @(v1n, v1d));
        $eLy1[0]= $(a7b $eLy1[0] $gcd);
        $eLy1[1]= $(a7b $eLy1[1] $gcd);
        $eLy1;
function a6cs([bigint[]]$eLx, [bigint[]]$ely, [bigint]$aLn, [bigint[]]$eLk){
        #integer nth root
        #with simplification
        #uses bigint
        [bigint]xn = $eLx[0];
```

```
[bigint]xd = $eLx[1]:
   [bigint]$yn = $eLy[0];
   [bigint]$yd = $eLy[1];
   [bigint]$n = $aLn;
   [bigint]$fyn = "1";
   [bigint]$fyd = 1;
   fyn = ((((a3c \yd ((n - 1)) * \xd * ((a3c \yn \n)) + \))) + \)
           ($xn * $(a3c $yd $n) * $(a3c $yd ($n -1))));
   fyd = (2 * xd * (a3c yn n) * (a3c yd (n -1)));
   n = \left[ \frac{1}{2} \right]
   kd = elk[1];
     [bigint]$eLy10 = "0";
   [bigint]$eLy11 = "0";
  [bigint]$y1n = (($yn * $fyd * $kn) + ($yn * $fyn * $kd) - `
            ($yn * $fyd * $kd));
 [bigint]$y1d = ($yd * $fyd * $kn);
     \#\text{eLy1} = @(\$y1n, \$y1d);
   e_{y10} = y_{1n}
   e_{y11} = y_{1d}
   [bigint]$gcd = $(gcdc @($eLy10, $eLy11));
   $eLy10= $(a7c $eLy10 $gcd);
   $eLy11= $(a7c $eLy11 $gcd);
 while($qcd -ne "1"){
   gcd = (gcdc @(geLy10, geLy11));
   $eLy10= $(a7c $eLy10 $gcd);
   $eLv11= $(a7c $eLv11 $qcd);
    @($eLy10, $eLy11);
}#a6cs
function a6n([double]$a6na, [double]$a6ne, [int]$a6La, [double]$k){
   #nth root with floating point data
   fv = 1.0:
 [double]x = $a6na;
   [double]$y = $a6ne;
   [int]$n = $a6La;
   fy = ([math]::pow(\$y, (\$n -1)) + (\$x / \$y))/(2 * [math]::pow(\$y, (\$n -1)));
   [double]$y1 = $y * (1 + ($fy - 1)/$k);
   $y1;
}#a6n
function a7([int] $a7La, [int] $a7Le){
   #zer0_p0int divider
     all = 1;
     aLuaa7 = 0;
   if($a7La -lt 0){
     a7La = a8 0 a7La;
     a7 = a8 0 a1 = a8 0
   if($a7Le -lt 0){
```

```
a7Le = a8 0 a7Le;
    a7 = a8 0 
    ellow{2} = @(0, \$a7La);
while($a7La -ge $a7Le){
    a7La = a8 a7La a7Le;
    ext{$eLaa7[0] = $a7La;}
  if($eLaa7[0] -eq $eLaa7[1]){
    break;
    at = a1 at = a1 
    $eLaa7[1] = $a7La;
    elder{1} = 0;
  }#while
  if($aLiaa7 -lt 0){
    a=a80
    $aLuaa7;
}#end a7
function a7c{
   #zer0_p0int divider
   #bigint
   [cmdletbinding()]
   param(
   [parameter(mandatory=$true)]
   [bigint]$aLma,
   [parameter(mandatory=$true)]
   [bigint]$aLme
   $maLma = $aLma.tostring();
   $maLme = $aLme.tostring();
   alia = 1:
  if($maLma.substring(0,1) -eq '-'){
   $maLma = $maLma.substring(1);
   all = a8 0 
  if($maLme.substring(0,1) -eq '-'){
   $maLme = $maLme.substring(1);
   all = a8 0 
   alg = 0;
    almuu = malma;
    [bigint]$aLmaa = $maLma.substring($aLa,1);
   [bigint]$aLme = $maLme;
   mua = "0";
```

```
do{
    if($aLme -eq "0"){
      break;
      aLii = 0:
while($aLmaa
                                               -lt $aLme){
      all = a1  all = a1 
    if($(a1 $aLa 0) -eq $maLma.length){
      break:
      ali = a1 
    if($aLii -gt 1){
      $mua += "0":
      $aLmaa = [string] $aLmaa + $maLma.substring($aLa, 1);
      }#while
      #-----
      \#amTa = a7c $aLmaa $aLme;
         all Ta = "0";
      amLa = aLme
while($amLa -le $aLmaa){
      all Ta = 1 + all Ta
      amLa = a1c \\alpha Lme \\amLa
      }#while
      $mua += $aLTa.tostring();
      #$mua += $amTa.tostring();
      #[bigint]$aLmuu = $(a0c $aLmaa $aLme).tostring();
      [bigint]$aLmuu = $(a8c $aLmaa $(a2c $aLme $aLTa)).tostring()
      alg = alg
      } while($(a1 $aLa 1) -lt $maLma.length -and ($aLme -ne 0));
      $aLmua = $mua.tostring();
      all = 0:
      #strip leading zeros
while(($aLi -lt $aLmua.length) -and ($aLmua.substring($aLi, 1) -eq "0")){
      aLi = a1 aLi 1;
    if($aLi -eq $aLmua.length){
      mua = "0";
      } else {
      $mua = $aLmua.substring($aLi);
    if($aLia -lt 0){
    if($mua -ne "0"){
      mua = "-" + mua;
      alg $aLmuu = "-" + $aLmuu;
```

```
$mua;
         #$aLmuu;
}#a7c
function a70c{
         #zer0 p0int divider
         #returns result and remainder
         [cmdletbinding()]
         param(
         [parameter(mandatory=$true)]
         [bigint]$aLma,
         [parameter(mandatory=$true)]
         [bigint]$aLme
         $maLma = $aLma.tostring();
         $maLme = $aLme.tostring();
         alia = 1;
       if($maLma.substring(0,1) -eq '-'){
         $maLma = $maLma.substring(1);
         all = a8 0 
       if($maLme.substring(0,1) -eq '-'){
         $maLme = $maLme.substring(1);
         all = a8 0 
         alg = 0:
            alg alg
            [bigint]$aLmaa = $maLma.substring($aLa,1);
         [bigint]$aLme = $maLme;
         mua = "0";
         #-----
         #-----
  do{
       if($aLme -eq "0"){
         break;
         aLii = 0;
  while($aLmaa -lt $aLme){
         aLa = a1 aLa 1;
       if($(a1 $aLa 0) -eq $maLma.length){
         break:
         aLii = a1 aLii 1;
       if($aLii -gt 1){
        $mua += "0";
```

```
$aLmaa = [string] $aLmaa + $maLma.substring($aLa, 1);
   }#while
   \#amTa = a7c $aLmaa $aLme;
    all Ta = "0";
   amLa = aLme:
 while($amLa -le $aLmaa){
   alta = 1 + alta;
   amLa = a1c alme amLa;
   }#while
   $mua += $aLTa.tostring();
   #$mua += $amTa.tostring();
   #[bigint]$aLmuu = $(a0c $aLmaa $aLme).tostring();
   [bigint]$aLmuu = $(a8c $aLmaa $(a2c $aLme $aLTa)).tostring()
   #-----
   almaa = almuu
   }while($(a1 $aLa 1) -lt $maLma.length -and ($aLme -ne 0));
   $aLmua = $mua.tostring();
   aLi = 0:
   #strip leading zeros
 while(($aLi -lt $aLmua.length) -and ($aLmua.substring($aLi, 1) -eq "0")){
   ali = a1 ali 1
  if($aLi -eq $aLmua.length){
   mua = "0";
   } else {
   $mua = $aLmua.substring($aLi);
  if($aLia -lt 0){
  if($mua -ne "0"){
   mua = "-" + mua;
   alg $aLmuu = "-" + $aLmuu;
   $mua;
   $aLmuu;
}#a70c
function a77([int]$aLiTr, [int]$aLbn, [int]$aLxn, [int]$aLxd){
   #division to infinite precision
[int]]$eLia = @(0, $aLiTr, 1);
 [int]$aLi = 0;
[int[]]$eLu = @();
 while($eLia[0]
                 -lt $eLia[1]){
   aLi = 0;
while(($aLxn
                 -lt $aLxd) -and($aLxn -ne 0)){
   all xn = (a2b all xn all bn);
   aLi = (a1b aLi 1);
```

```
if($aLi -gt 1){
   ellow{seLu} = ellow{seLu} + 0;
   $eLia[0] = $(a1b $eLia[0] $eLia[2]);
   }#if
   }#while
   ellow = ellow + (a7b \alpha \alpha \alpha);
   all xn = (a0b all xn all xd);
   elia[0] = (a1b elia[0] elia[2]);
   }#while
   $eLu:
}#a77
function a77c([bigint]$aLiTr, [bigint]$aLbn, [bigint]$aLxn, [bigint]$aLxd){
   #division to infinite precision
[bigint[]]$eLia = @("0", $aLiTr, "1");
 [bigint]aLi = "0";
[bigint] = @();
 while($eLia[0]
                   -lt $eLia[1]){
   aLi = 0;
while(($aLxn
                   -lt $aLxd) -and($aLxn -ne 0)){
   aLxn = (a2c aLxn aLbn);
   ali = (a1c ali 1);
   if($aLi -gt 1){
   $eLu = $eLu + "0":
   $eLia[0] = $(a1c $eLia[0] $eLia[2]);
   }#if
   }#while
   ext{SeLu} = ext{SeLu} + ext{SeLxn } ext{SaLxn}
   all xn = (a0c all xn all xd);
   $eLia[0] = $(a1c $eLia[0] $eLia[2]);
   }#while
   $eLu;
}#a77c
function a77qc([bigint]$aLiTr, [bigint]$aLbn, [bigint]$aLxn, [bigint]$aLxd){
   #division to infinite precision
\#[bigint[]]$eLia = @("0", $aLiTr, "1");
   all = 0:
 [bigint]aLi = "0";
 $eLu = new-object system.collections.arraylist;
 while($aLia
                -lt $aLiTr){
   aLi = 0:
while(($aLxn
                   -lt $aLxd) -and($aLxn -ne 0)){
   aLxn = aLxn * aLbn;
   aLi += 1
   if($aLi -gt 1){
   [void]$eLu.add(0);
   alia += 1;
   }#if
   }#while
   [void]$eLu.add($(a7c $aLxn $aLxd));
```

```
aLxn = (a0c aLxn aLxd);
   alia += 1;
   }#while
   $eLu;
}#a77qc
function a77qcc{
   #divinf
   #bigint
   #linearized function calls
   [cmdletbinding()]
   param(
   [parameter(mandatory=$true)]
   [bigint]$aLiTr,
  [parameter(mandatory=$true)]
   [bigint]$aLbn,
   [parameter(mandatory=$true)]
   [bigint]$aLxn,
   [parameter(mandatory=$true)]
   [bigint]$aLxd
   [bigint]$aLia = "0";
   $eLu = new-object system.collections.arraylist;
    [int]$aLi = 0;
 while($aLia
                 -lt $aLiTr){
   aLi = 0;
 while(($aLxn
                   -lt $aLxd) -and ($aLxn -ne "0")){
    all xn = all xn * all xn;
    aLi += 1;
   if($aLi
              -gt 1){
   [void]$eLu.add("0");
    all = 1;
   if($aLxd -eq 0){
   [void]$eLu.add("0");
   } else {
   [double]$aga = $aLxn / $aLxd;
   all = [math]::floor(\$aga);
    [void]$eLu.add($aLua);
   if($aLxd -eq 0){
   aLxn = aLxn;
   } else {
   all x = (all x n % all x d);
   $aLia
              += 1;
```

```
SeLu:
}#a77qcc
function a77ma([int]$aLiTr, [int]$aLbn, [string]$ama, [int]$aLxn, [int]$aLxd){
   #generate string from divinf data
   ext{$$}$eLaa = $(a77 $aLiTr $aLbn $aLxn $aLxd);
   $amu = "":
   $era = $ama.tochararray();
   elline = @(0, elline = 0, 1);
 while($eLi[0]
                -lt $eLi[1]){
   \Delta = \Delta + \frac{1}{2}
  eli[0] = (a1b eli[0] eli[2]);
   }#while
   $amu:
}##a77ma
function a77cma([bigint]$aLiTr, [bigint]$aLbn, [string]$ama, [bigint]$aLxn, [bigint]$aLxd){
   #generate string from divinf data
   ellow{$eLaa = $(a77c $aLiTr $aLbn $aLxn $aLxd);}
   $amu = "";
   $era = $ama.tochararray();
   elline = @(0, elline = 0, 1);
 while($eLi[0]
                -lt $eLi[1]){
   \Delta = \Delta + \frac{1}{2}
  eli[0] = (a1b eli[0] eli[2]):
   }#while
   $amu;
}##a77cma
function a77qccma{
   #generate string from divinf data
   [cmdletbinding()]
   param(
 [parameter(mandatory=$true)]
    [bigint]$aLiTr,
  [parameter(mandatory=$true)]
   [bigint]$aLbn,
 [parameter(mandatory=$true)]
   [string]$ama,
   [parameter(mandatory=$true)]
   [bigint]$aLxn,
   [parameter(mandatory=$true)]
   [bigint]$aLxd
process{
   = (a77qcc aLiTr aLbn aLxn aLxd);
   amu = "";
```

```
aLi0 = 0:
   all = ela.count;
   $aLma = $ama.length.tostring();
 while($aLi0
                -lt $aLi1){
    $amu = $amu + $ama.substring(($eLaa[$aLi0] % $aLma), 1);
   aLi0 += 1;
   }#while
   $amu;
}#process
}##a77qccma
function a77qccman{
   #generate string from divinf data
   #includes decimal point
   [cmdletbinding()]
   param(
 [parameter(mandatory=$true)]
    [bigint]$aLiTr,
  [parameter(mandatory=$true)]
   [bigint]$aLbn,
 [parameter(mandatory=$true)]
   [string]$ama,
   [parameter(mandatory=$true)]
   [bigint]$aLxn,
   [parameter(mandatory=$true)]
   [bigint]$aLxd
    )
process{
   ext{$$eLaa = $(a77qcc $aLiTr $aLbn $aLxn $aLxd);}
   samu = ""
   if($aLxn
                -gt $aLxd){
   aLi0 = 1;
   $amuu = umcia3c $eLaa[0].tostring() 10 $aLbn $ama;
   } elseif($aLxn -lt $aLxd){
   \text{samuu} = "0";
   aLi0 = 0;
   } else {
   \text{samuu} = "1";
   aLi0 = 1;
   amu = "amuu.";
   $aLi1 = $eLaa.count:
   $aLma = $ama.length.tostring();
 while($aLi0
                -lt $aLi1){
    $amu = $amu + $ama.substring(($eLaa[$aLi0] % $aLma), 1);
   aLi0 += 1;
```

```
}#while
   $amu;
}#process
}##a77qccman
function a77qmman{
   #generate string from divinf data
   #includes decimal point
   #takes string arguments to amxn amxd in aLbn
   [cmdletbinding()]
   param(
 [parameter(mandatory=$true)]
    [bigint]$aLiTr,
  [parameter(mandatory=$true)]
   [bigint]$aLbn,
 [parameter(mandatory=$true)]
   [string]$ama,
   [parameter(mandatory=$true)]
   [string]$amxn,
   [parameter(mandatory=$true)]
   [string]$amxd
process{
   $eLaa = $(a77qcc $aLiTr $aLbn $(ucmia3c $amxn $aLbn $ama) $(ucmia3c
$amxd $aLbn $ama));
   amu = "";
  if($(ucmia3c $amxn $aLbn $ama) -gt $(ucmia3c $amxd $aLbn $ama)){
   aLi0 = 1;
   $amuu = umcia3c $eLaa[0].tostring() 10 $aLbn $ama;
   } elseif($(ucmia3c $amxn $aLbn $ama) -lt $(ucmia3c $amxd $aLbn $ama)){
   \text{samuu} = "0":
   aLi0 = 0;
   } else {
   amuu = "1";
   aLi0 = 1;
   amu = "amuu.";
   $aLi1 = $eLaa.count;
   $aLma = $ama.length.tostring();
 while($aLi0
                -lt $aLi1){
    $amu = $amu + $ama.substring(($eLaa[$aLi0] % $aLma), 1);
   aLi0 += 1;
   }#while
   $amu:
}#process
```

```
}##a77qmman
function a7b([int]$a7bLa, [int]$a7bLe){
   aLuaa7b = 0;
   alightarrow a = 1;
  if($a7bLa -lt 0){
   \hat{a} = 0^{-}  $aLiaa7b;
   a7bLa = 0 - a7bLa;
  if($a7bLe -lt 0){
   a7b = 0 - a1aa7b;
   a7bLe = 0 - a7bLe;
  if($a7bLe -eq 0){
   a=0;
   $aLuaa7b;
   } else {
   a7b = [math]::floor($a7bLa / $a7bLe);
   $aLuaa7b = $aLuaa7b * $aLiaa7b;
   $aLuaa7b:
}#a7b
function a718c{
   #bigint zer0_p0int divider
   [cmdletbinding()]
   param(
   [parameter(mandatory=$true)]
   [bigint]$a7bLa,
   [parameter(mandatory=$true)]
   [bigint]$a7bLe
   [bigint]$aLuaa7b = 0;
   alightines 1;
  if($a7bLa -lt 0){
   a7b = 0 - a1aa7b;
   a7bLa = 0 - a7bLa;
  if($a7bLe -lt 0){
   a7b = 0 - a1a = 7b
   a7bLe = 0 - a7bLe;
  if($a7bLe -eq 0){
   aLuaa7b = "0";
   $aLuaa7b:
   } else {
   [double]$aqa7b = $a7bLa / $a7bLe
   a7b = [math]::floor($aqa7b);
   $aLuaa7b = $aLuaa7b * $aLiaa7b;
```

```
$aLuaa7b;
}#a718c
function a7n([double]$a7n0, [double]$a7n1){
   [double]$a7nu = 0;
   if($a7n1 -eq 0){
   a7nu = 0.0;
   } else {
   a7nu = (a7n0 / a7n1);
   $a7nu;
}#a7n
function a8([int] $a8La, [int] $a8Le){
  $aLua8 = $a8La - $a8Le;
  $aLua8;
}#end a8
function a8c([bigint]$a8cqa, [bigint]$a8cqe){
   [bigint]$aqua8c = $a8cqa - $a8cqe;
   $aqua8c:
}#a8c
function a8ma([string]$a8maa, [string]$a8mae){
   # bignum subtraction
   #-----
   # parse negative operands
   if($a8maa.substring(0,1) -eq '-'){
   if($a8mae.substring(0,1) -eq '-'){
    return($(a8ma $a8mae.substring(1) $a8maa.substring(1)));
   } else {
     return('-' + $(a1ma $a8maa.substring(1) $a8mae));
   } elseif($a8mae.substring(0,1) -eq '-') {
     return($(a1ma $a8maa $a8mae.substring(1)));
   $maa = umaam $a8maa;
   mae = umaam a8mae;
   if($maa.length -gt $mae.length){
   ext{$$}eLia = @($mae.length, $maa.length, 1);
 while($eLia[0]
                  -lt $eLia[1]){
    $mae += '0':
   $eLia[0] = a1 $eLia[0] $eLia[2];
   }#while
    }#if
   if($mae.length -gt $maa.length){
   ext{$$}eLia = @($maa.length, $mae.length, 1);
 while($eLia[0] -lt $eLia[1]){
          += '0':
   $maa
   $eLia[0] = a1 $eLia[0] $eLia[2];
```

```
}#while
}#if
  $enamaa = $maa.tochararray();
  $enamae = $mae.tochararray();
  ellow{2}$eLaa = @(0..$(a8 $enamaa.count 1));
  ext{$$} $\text{$$} = @(0..\$(a8 \text{$$} enamae.count 1));
  elline = @(0, enamaa.count, 1);
while($eLi[0]
                -lt $eLi[1]){
  $eLaa[$eLi[0]] = $moa.indexof($enamaa[$eLi[0]]);
  eli[0] = a1 eli[0] eli[2];
  ext{$$eLi = @(0, \$enamae.count, 1);}
while($eLi[0]
                -lt $eLi[1]){
  $eLae[$eLi[0]] = $moa.indexof($enamae[$eLi[0]]);
  eli[0] = a1 eli[0] eli[2];
  ellow{$} $\text{$} \text{$} = @(0..\$(a8 \text{$} \text{$} \text{$} \text{$} \text{$} aa.count 1));
  ellin = @(0, ellin = 0);
while($eLia[0]
                 -lt $eLia[1]){
   alg = 1
 if($eLaa[$eLia[0]] -lt $eLae[$eLia[0]]){
   $eLaa[$eLia[0]] = a1 $eLaa[$eLia[0]] $moa.length;
 if($eLia[0]
               -eq $(a8 $elaa.count 1)){
  return('-' + $(a8ma $a8mae $a8maa));
  }#if
while($eLaa[$(a1 $eLia[0] $aLaa)] -eq '0'){
   $eLaa[$(a1 $eLia[0] $aLaa)] = a8 $moa.length 1;
  a = a1 
 if($(a1 $eLia[0] $aLaa) -eq $eLaa.count){
   return('-' + $(a8ma $a8mae $a8maa));
   }#if
   }#while
  if($(a1 $eLia[0] $aLaa) -eq $eLaa.count){
   return('-' + $(a8ma $a8mae $a8maa)):
   $eLaa[$(a1 $eLia[0] $aLaa)] = a8 $eLaa[$(a1 $eLia[0] $aLaa)] 1;
  }#if
  elia[0] = a1 elia[0] elia[2];
  }#while
  #-----
  $enua = $maa.tochararray();
   ext{$$eLi = @(0, \$enua.count, 1);}
while($eLi[0]
                -lt $eLi[1]){
   $enua[$eLi[0]] = '0';
   eli[0] = a1 eli[0] eli[2];
  ellin = @(0, ellin = 0);
```

```
while($eLiu[0]
                -lt $eLiu[1]){
   $enua[$eLiu[0]] = $moa.substring($eLua[$eLiu[0]], 1);
   elin(0) = a1 elin(0) elin(2);
   $mua = $enua -join "";
    $mua = umaam $mua;
   #-----
   # strip leading zeros
   #
   elli = @(0, 0, 1);
 while($mua.substring($eLii[0], 1) -eq '0'){
             -eq $(a8 $mua.length 1)){
  if($eLii[0]
   break:
   $eLii[0] = a1 $eLii[0] $eLii[2];
   }#while
   if($eLii[0] -eq $(a8 $mua.length 0)){
   mua = 0:
   } else {
   $mua = $mua.substring($eLii[0]);
   $mua:
}#a8ma
function gcd([int[]]$gcdeLa){
   #calculates greatest common denominator
  $eLai = $gcdeLa;
  if($eLai[1] -gt $eLai[0]){
 alg = 0;
   aLa = eLai[0];
   $eLai[0] = $eLai[1];
   elai[1] = ala;
   while($(a0b $eLai[0] $eLai[1]) -ne 0){
   $aLaa = $(a0b $eLai[0] $eLai[1]);
   $eLai[0] = $eLai[1];
   $eLai[1] = $aLaa;
   $eLai[1];
}#gcd
function gcdc([bigint[]]$ema){
   #calculates greatest common denominator
   #usues bigint
  #[bigint[]]$eLai = $gcdeLa;
  if($ema[1] -gt $ema[0]){
 [bigint]$aLa = "0";
   aLa = ema[0];
   e^{0} = e^{1};
   ema[1] = ala;
```

```
while($(a0c $ema[0] $ema[1]) -ne "0"){
   [bigint]$aLaa = $(a0c $ema[0] $ema[1]);
   ema[0] = ema[1];
   ema[1] = aLaa;
   $ema[1];
}#gcdc
function umaam ([string] $umaama){
    #reverses string
    $ena = $umaama.ToCharArray();
    $ene = $umaama.ToCharArray();
    ext{$$}$eLa = @($(a8 $umaama.length 1), 0, -1);
     ellipse = @(0, ellipse = 0), 1);
 while($eLe[0] -le $eLe[1]){
    $ene[$eLe[0]] = $ena[$eLa[0]];
    $eLa[0]
             = a1 $eLa[0] $eLa[2];
     $eLe[0]
                = a1 $eLe[0] $eLe[2];
 }#while
     $amaa = "":
    $eLaa = @(0,$ene.count, 1);
 while($eLaa[0] -lt $eLaa[1]){
    $amaa += $ene[$eLaa[0]];
     $eLaa[0] = a1 $eLaa[0] $eLaa[2];
 }#while
 $amaa;
}#umaam
function umana{
   #returns string with only characters in $moa
   [cmdletbinding()]
   param(
   [parameter(mandatory=$true)]
   [string]$ama
process{
   $mua = "":
   ellipse = @(0, \text{sama.length}, 1);
 while($eLaa[0]
                  -lt $eLaa[1]){
   if($moa.indexof($ama.substring($eLaa[0],1)) -ne -1){
   $mua = $mua + $ama.substring($eLaa[0],1);
   ellow{$0] = a1 ellow{$0] $elaa[0];}
   }#while
   $mua;
}#process
}#umana
function cftfd{
[cmdletbinding()]
param(
```

```
[parameter(mandatory=$true)]
   [bigint]$amiTr,
   [parameter(mandatory=$true)]
   [bigint]$ambn,
   [parameter(mandatory=$true)]
   [string]$amoa
   $Ticks = [datetime]::now.ticks;
   $amTicks = [bigint]$Ticks.tostring();
   $fracday = $(a0c $amTicks $(a2c "86400" "10000000"));
   \frac{100000000}{10000000}
   #$amu = a77cma "13" "36" $moa $fracday $(a2c "86400" "10000000");
    $amu = a77qccma $amiTr $ambn $amoa $fracday $(a2c "86400" "10000000");
   $amu;
}#cftfd
function uLia3c{
   #gives highest power of $aLLa that will fit into $aLma
   [cmdletbinding()]
   param(
   [parameter(mandatory=$true)]
   [bigint]$aLma,
   [parameter(mandatory=$true)]
   [bigint]$aLLa
   aLii = 0:
 while($(a3c $aLLa $aLii) -le $aLma){
   $aLii += 1;
  if($aLii -ne "0"){
   $aLii = a8c $aLii "1";
   $aLii:
}#uLia3c
function umLia3c{
   #gives a string with $aLma in base $aLLa
   [cmdletbinding()]
   param(
   [parameter(mandatory=$true)]
   [bigint]$aLma,
   [parameter(mandatory=$true)]
   [bigint]$aLLa,
   [parameter(mandatory=$true)]
   [string]$maa
```

```
mua = "";
             $aLTa = uLia3c $aLma $aLLa;
          aLi = aLTa;
   while($aLi -ge "0"){
          alm = a7c alma alm 
          almu = (a0c (a0c almu maa.length) alla);
          $mua += $maa.substring($aLmu, 1);
             $aLma = a8c $aLma $(a2c $aLmu $(a3c $aLLa $aLi));
          $aLi = a8c $aLi "1"
          $mua;
}#umLia3c
function ucmia3c{
          #gives base-10 bignum conversion of input from base $acTa
          [cmdletbinding()]
          param(
          [parameter(mandatory=$true)]
          [string]$amTa,
          [parameter(mandatory=$true)]
          [bigint]$acTa,
          [parameter(mandatory=$true)]
          [string]$amoa
          [bigint]$ucTa = "0";
          $amTa = umaam $amTa;
          ellipsel{eq:selfipself} $eLia = @(0, \$amTa.length, 1);
          [bigint]$ucTa = "0"
   while($eLia[0]
                                                 -lt $eLia[1]){
          $acTua = $(a2c $amoa.indexof($amTa[$eLia[0]]) $(a3c $acTa $eLia[0]));
          $ucTa = a1c $ucTa $acTua;
          $eLia[0] = a1 $eLia[0] $eLia[2];
          $ucTa:
}#ucmia3c
function umcia3c{
          #converts input string from base $acTa to $acTe
          [cmdletbinding()]
          param(
          [parameter(mandatory=$true)]
          [string]$amTa,
          [parameter(mandatory=$true)]
          [bigint]$acTa,
          [parameter(mandatory=$true)]
          [bigint]$acTe,
```

```
[parameter(mandatory=$true)]
   [string]$amoa
   $ucTa = ucmia3c $amTa $acTa $amoa;
   $umTa = umLia3c $ucTa $acTe $amoa;
   $umTa:
}#umcia3c
function umTama{
   #returns a string with each unique letter
   #of input string
   [cmdletbinding()]
   param(
   [parameter(mandatory=$true)]
   [string]$amTa
   ext{$$}$eLia = @(0, $amTa.length, 1);
   $amua = "":
 while($eLia[0] -lt $eLia[1]){
   if($amua.indexof($amTa[$eLia[0]]) -eq -1){
   $amua += $amTa[$eLia[0]];
   }#if
   $eLia[0] = a1 $eLia[0] $eLia[2];
   }#while
   $amua:
}#umTama
# a more complete zero_point implementation
* 11aooeLp/3bu:johndavidjones:vanhavaasa:::
* zer0_p0int solution written in c
* copyright 2021, john david jones
* 11avc/3ii:ozazL:vanhavaasa:::
* the function \sin(x)/x made 0/0 = 1
/* -----*/
#define AA 1
int eLy1[] = { 0, 0 };
long eLy1L[] = { 0, 0 };
                            */
long TaL(long TaLa, long TaLe);
long kaL(long kaLa, long kaLe);
long paL(long paLa, long paLe);
long TiL(long TiLa, long TiLe);
long piL(long piLa);
```

```
long kuL(long kuLa, long kuLe);
long puL(long puLa, long puLe);
int a0b(int a0bLa, int a0bLe);
long a0L(long a0La, long a0Le);
int Ta(int gaLa, int gaLe);
int a1(int a1La, int a1Le);
long a1L(long a1La, long a1Le);
int a2(int a2La, int a2Le);
int a2b(int a2bLa, int a2bLe);
long a2L(long a2La, long a2Le):
int a3(int a3La, int a3Le);
long a3L(long a3La, long a3Le);
int a5(int a5La);
long a5L(long a5La);
double a5d(double a5da);
int pi(int piLa);
int ka(int kaga, int kage);
float kafa(float kafaa, float kafae);
double kada(double kadaa, double kadae);
int pa(int paga, int page);
float pafa(float pafaa, float pafae);
double pada(double padaa, double padae);
int Ti(int Tiga, int Tige);
void Tua(int eLx[], int eLy[], int aLn, int eLk[]); /* nth root */
void TuaL(int eLx[], int eLy[], int aLn, int eLk[]); /* nth root */
int ku(int kuga, int kuge);
float kufa(float kufaa, float kufae);
double kuda(double pudaa, double pudae);
int pu(int puga, int puge);
float pufa(float pufaa, float pufae);
double puda(double pudaa, double pudae);
int a7b(int a7bLa, int a7bLe);
long a7L(long a7La, long a7Le);
int _a77(int egoTa[], int egoku[], int aLiTr, int aLbn, int aLxn, int aLxd);
long a77L(long eLoTa[], long eLoku[], long aLiTr, long aLbn, long Laxn, long Laxd);
int a8(int a8La, int a8Le):
long a8L(long a8La, long a8Le);
long TaL(long TaLa, long TaLe){
  long oLTaL = a0L(TaLa, TaLe):
  return(oLTaL);
}/* TaL */
long kaL(long kaLa, long kaLe){
  long oLkaL = a1L(kaLa, kaLe);
  return(oLkaL);
}/* kaL */
long paL(long paLa, long paLe){
  long oLpaL = a2L(paLa, paLe);
  return(oLpaL);
```

```
}/* paL */
long TiL(long TiLa, long TiLe){
  long oLTiL = a3L(TiLa, TiLe);
  return(oLTiL);
}/* TiL */
long piL(long piLa){
  long oLpiL = a5L(piLa);
  return(oLpiL);
}/* piL */
long kuL(long kuLa, long kuLe){
  long oLkuL = a7L(kuLa, kuLe);
  return(oLkuL);
}/* kuL */
long puL(long puLa, long puLe){
  long oLpuL = a8L(puLa, puLe);
  return(oLpuL);
}/* puL */
int a0b(int a0bLa, int a0bLe){
  int aLiaa0b = 1;
  int aLuaa0b = 0;
   if(a0bLa < 0)
   aLiaa0b = a8(0, aLiaa0b);
   a0bLa = a8(0, a0bLa):
   if(a0bLe < 0){
   aLiaa0b = a8(0, aLiaa0b):
   a0bLe = a8(0, a0bLe);
   if(a0bLe == 0){
   aLuaa0b = a2b(aLiaa0b, a0bLa);
   } else {
   aLuaa0b = a2b(aLiaa0b, (a0bLa % a0bLe));
return(aLuaa0b);
}/* a0b */
long a0L(long a0bLa, long a0bLe){
  long aLiaa0b = 1;
  long aLuaa0b = 0;
   if(a0bLa < 0)
   aLiaa0b = a8L(0, aLiaa0b);
   a0bLa = a8L(0, a0bLa);
   if(a0bLe < 0){
   aLiaa0b = a8L(0, aLiaa0b);
   a0bLe = a8L(0, a0bLe);
   if(a0bLe == 0){
   aLuaa0b = a2L(aLiaa0b, a0bLa);
```

```
} else {
   aLuaa0b = a2L(aLiaa0b, (a0bLa % a0bLe));
return(aLuaa0b);
}/* a0L */
int Ta(int gaLa, int gaLe){
  int goa;
  goa = a0b(gaLa, gaLe);
return(goa);
}/* Ta */
int a1(int a1La, int a1Le){
   /* ---- */
  int aLua1;
  aLua1 = (a1La + a1Le);
return(aLua1);
}/* a1 */
long a1L(long a1La, long a1Le){
  long aLua1L;
  aLua1L = (a1La + a1Le);
  return(aLua1L);
}/* a1L */
int a2(int a2La, int a2Le){
  int aLiaa2 = 1;
  int aLuaa2 = 0:
   if(a2La <0){
   a2La = a8(0, a2La);
   aLiaa2 = a8(0, aLiaa2);
   if(a2Le < 0){
   a2Le = a8(0, a2Le);
   aLiaa2 = a8(0, aLiaa2);
   int eLia2[3] = \{0, a2Le, 1\};
  while(eLia2[0] < eLia2[1]){
   aLuaa2 = a1(aLuaa2, a2La);
   eLia2[0] = a1(eLia2[0], eLia2[2]);
   if(aLiaa2 < 0){
   aLuaa2 = a8(0, aLuaa2);
return(aLuaa2);
}/* a2 */
int a2b(int a2bLa, int a2bLe){
  int aLuaa2b;
  aLuaa2b = (a2bLa * a2bLe);
return(aLuaa2b);
}/* a2b */
long a2L(long a2La, long a2Le){
  long Luaa2L;
```

```
Luaa2L = (a2La * a2Le);
  return(Luaa2L);
}/* a2L */
int ka(int kaga, int kage){
  int goka;
  goka = (kaga + kage);
return(goka);
}/* ka */
int a3(int a3La, int a3Le){
  int aLua3:
  if(a3La == 0 \&\& a3Le == 0){ return(1)}
  if(a3La == 1 \&\& a3Le == 0){ return(2.7182818284) }
  //aLua3 = a7b(a3La, a3La);
  aLua3 = 1:
  int eLia3[3] = \{0, a3Le, 1\};
 while(eLia3[0] < eLia3[1]){
   aLua3 = a2b(aLua3, a3La);
   eLia3[0] = a1(eLia3[0], eLia3[2]);
return(aLua3);
}/* a3 */
long a3L(long a3La, long a3Le){
  long aLua3;
  //aLua3 = a7L(a3La, a3La);
  aLua3 = 1:
  long eLia3[3] = \{0, a3Le, 1\};
 while(eLia3[0] < eLia3[1]){
   aLua3 = a2L(aLua3, a3La);
   eLia3[0] = a1L(eLia3[0], eLia3[2]);
return(aLua3);
}/* a3L */
float kafa(float kafaa, float kafae){
 float fokafa;
 fokafa = (kafaa + kafae);
return(fokafa);
}/* kafa */
double kada(double kadaa, double kadae){
  return(kadaa + kadae);
}/* kada */
int pa(int paga, int page){
  int gopa;
  gopa = (paga * page);
return(gopa);
}/* pa */
float pafa(float pafaa, float pafae){
 float fopafa;
 fopafa = (pafaa * pafae);
return(fopafa);
```

```
}/* pafa */
double pada(double padaa, double padae){
  return(padaa * padae);
}/* pada */
int Ti(int Tiga, int Tige){
  //int goTi = ku(Tiga, Tiga);
  int goTi = 1;
  int egiLa[3] = \{0, Tige, 1\};
 while(egiLa[0] < egiLa[1]){
    goTi = pa(goTi, Tiga);
    egiLa[0] = ka(egiLa[0], egiLa[2]);
 }/* while */
return(goTi);
}/* Ti */
void Tua(int eLx[], int eLy[], int aLn, int eLk[]){ /* intiger nth root */
  int xn
             = eLx[0];
             = eLx[1];
  int xd
  int yn
             = eLy[0];
  int yd
             = eLy[1];
  int n
             = aLn;
             = 1;
  int fyn
  int fyd
             = 1;
  fyn = ((a3(yd, (n - 1)) * xd * a3(yn, n)) +
             (xn * a3(yd, n) * a3(yd, (n - 1))));
  fyd = (2 * xd * a3(yn, n) * a3(yd, (n - 1)));
  int kn
             = eLk[0];
  int kd
             = eLk[1];
  int y1n;
  int y1d;
  y1n = ((yn * fyd * kn) + (yn * fyn * kd) - (yn * fyd * kd));
  y1d = (yd * fyd * kn);
  eLy1[0] = y1n;
  eLy1[1]
            = y1d;
}/* Tua */
void TuaL(int eLx[], int eLy[], int aLn, int eLk[]){ /* intiger nth root */
  int xn
             = eLx[0]:
  int xd
             = eLx[1]:
             = eLy[0];
  int yn
  int yd
             = eLy[1];
  int n
             = aLn;
  int fyn
             = 1;
              = 1;
  int fyd
  fyn = ((a3(yd, (n - 1)) * xd * a3(yn, n)) +
             (xn * a3(yd, n) * a3(yd, (n - 1))));
  fyd = (2 * xd * a3(yn, n) * a3(yd, (n - 1)));
```

```
int kn
             = eLk[0];
  int kd
             = eLk[1];
  int y1n;
  int y1d;
  y1n = ((yn * fyd * kn) + (yn * fyn * kd) - (yn * fyd * kd));
  y1d = (yd * fyd * kn);
  eLy1L[0] = y1n;
  eLy1L[1]
              = y1d;
}/* TuaL */
int ku(int kuga, int kuge){
  int goku;
   if(kuge == 0){
       if(kuga == 0){ goku = 1; } else {
   goku = 0;
   } else {
   goku = (kuga / kuge);
return(goku);
}/* ku */
int a5(int bia){
  if (bia < 0){
    return(-1 * bia);
  } else {
    return(bia);
}//a5
int a5_(int a5La){
  int eo[4];
  eo[0] = a2b(-2, ku(a5La, a5La));
  eo[0] = a2b(eo[0], ku(pu(1, a5La), ka(1, a5La)));
  eo[0] = a7b(eo[0], ku(pu(1, a5La), ka(1, a5La)));
  eo[1] = 1;
  eo[2] = a2b(-2, ku(pu(2, ku(ka(a5La, 1), ka(a5La, 1))), 2));
  eo[3] = ka(eo[0], ka(eo[1], eo[2]));
  return(pa(a5La, eo[3]));
}/* a5 */
long a5L(long a5La){
  long eo[4]:
  eo[0] = a2L(-2, a7L(a5La, a5La));
  eo[0] = a2L(eo[0], a7L(a8L(1, a5La), a1L(1, a5La)));
  eo[0] = a7L(eo[0], a7L(a8L(1, a5La), a1L(1, a5La)));
  eo[1] = 1;
  eo[2] = a2L(-2, a7L(a8L(2, a7L(a1L(a5La, 1), a1L(a5La, 1))), 2));
  eo[3] = a1L(eo[0], a1L(eo[1], eo[2]));
  return(a2b(a5La, eo[3]));
}/* a5L */
double a5d(double a5da){
```

```
int eo[4]:
  eo[0] = a2b(-2, ku(a5da, a5da));
  eo[0] = a2b(eo[0], ku(pu(1, a5da), ka(1, a5da)));
  eo[0] = a7b(eo[0], ku(pu(1, a5da), ka(1, a5da)));
  eo[1] = 1;
  eo[2] = a2b(-2, ku(pu(2, ku(ka(a5da, 1), ka(a5da, 1))), 2));
  eo[3] = ka(eo[0], ka(eo[1], eo[2]));
  return(pa(a5da, eo[3]));
}/* a5 */
float kufa(float kufaa, float kufae){
 float fokufa;
   if(kufae == 0){
       if(kufaa == 0)\{fokufa = 1.0; \} else \{
   fokufa = 0.0;
   } else {
   fokufa = (kufaa / kufae);
return(fokufa);
}/* kufa */
int pu(int puga, int puge){
  int gopu;
  gopu = (puga - puge);
return(gopu);
}/* pu */
float pufa(float pufaa, float pufae){
 float fopufa;
 fopufa = (pufaa - pufae);
return(fopufa);
}/* pufa */
double puda(double pudaa, double pudae){
  return(pudaa - pudae);
}/* puda */
double kuda(double kudaa, double kudae){
  double fokuda;
  if(kudae == 0){
     if(kudaa == 0){
    return(1.0);
  } else {
   return(1.0);
  }}
  return(kudaa / kudae);
}/* kuda */
long a8L(long a8La, long a8Le){
    return(a8La - a8Le);
}/* a8L */
long a7L(long a7bLa, long a7bLe){
  long aLuaa7b = 0;
  long aLiaa7b = 1;
   if(a7bLa < 0){
```

```
a7bLa = a8L(0,a7bLa);
   aLiaa7b = a8L(0, aLiaa7b);
   if(a7bLe < 0){
   a7bLe = a8L(0,a7bLe);
   aLiaa7b = a8L(0, aLiaa7b);
   if(a7bLe == 0){if(a7bLa == 0){return(1); } else {}
return(0);}
   } else {
   aLuaa7b = (a7bLa / a7bLe);
   aLuaa7b = a2L(aLuaa7b, aLiaa7b);
 return(aLuaa7b);
}/* a7L */
int a7b(int a7bLa, int a7bLe){
  int aLuaa7b = 0;
  int aLiaa7b = 1;
   if(a7bLa < 0){
   a7bLa = a8(0,a7bLa);
   aLiaa7b = a8(0, aLiaa7b);
   if(a7bLe < 0){
   a7bLe = a8(0.a7bLe):
   aLiaa7b = a8(0, aLiaa7b);
   if(a7bLe == 0){if(a7bLa == 0){return(1);} else {}
return(0);}
   } else {
   aLuaa7b = (a7bLa / a7bLe);
   aLuaa7b = a2b(aLuaa7b, aLiaa7b);
 return(aLuaa7b);
}/* a7b */
double a7d(double a7da, double a7de){
  if(a7de == 0.0) \{ if(a7da == 0.0) \{ return(1.0); \} \} \} 
   return(0.0);}
  return(a7da / a7de);
}/* a7d*/
int _a77(int egoTa[], int egoku[], int aLiTr, int aLbn, int aLxn, int aLxd){
  int eLia[3]
                  = \{0, aLiTr, 1\};
  int eLie[3]
                  = \{0, -1, 1\};
  int aLi
                 = 0;
 while(eLia[0]
                    < eLia[1]){
     aLi
                = 0;
 while(aLxn
                    < aLxd){
                 = a2b(aLxn, aLbn);
     aLxn
     aLi
                = a1(aLi, 1);
```

```
if(aLi
                 > 1){
   if(eLia[0] < eLia[1]){
     egoku[eLia[0]] = 0;
     eLia[0]
                  = a1(eLia[0], eLia[2]);
   if(eLia[0] == eLia[1]){
    return(eLie[0]);
   } else {
return(eLie[0]);
   }/* if */
 }/* while */
 if(eLia[0] == eLia[1]){
    return(eLie[0]);
     egoku[eLia[0]] = a7b(aLxn, aLxd);
                  = a0b(aLxn, aLxd);
     aLxn
     egoTa[eLie[0]] = aLxn;
                  = a1(eLia[0], eLia[2]);
     eLia[0]
     eLie[0]
                  = a1(eLie[0], eLie[2]);
return(eLie[0]);
}/* _a77 */
long _a77L(long egoTa[], long egoku[], long aLiTr, long aLbn, long aLxn, long aLxd){
  long eLia[3]
                    = \{0, aLiTr, 1\};
  long eLie[3]
                     = \{0, -1, 1\};
  long aLi
                   = 0;
                    < eLia[1]){
 while(eLia[0]
     aLi
                 = 0;
 while(aLxn
                    < aLxd){
     aLxn
                  = a2L(aLxn, aLbn);
     aLi
                 = a1L(aLi, 1);
   if(aLi
                 > 1){
   if(eLia[0] < eLia[1]){
     egoku[eLia[0]] = 0;
                  = a1L(eLia[0], eLia[2]);
     eLia[0]
   if(eLia[0] == eLia[1]){
    return(eLie[0]);
   } else {
return(eLie[0]);
   }/* if */
 }/* while */
     egoku[eLia[0]] = a7L(aLxn, aLxd);
     aLxn
                  = a0L(aLxn, aLxd);
     egoTa[eLie[0]] = aLxn;
                  = a1L(eLia[0], eLia[2]);
     eLia[0]
     eLie[0]
                  = a1L(eLie[0], eLie[2]);
```

```
return(eLie[0]);
}/* _a77L */
int __a77L(int egoTa[], int egoku[], int aLiTr, int aLbn, long long aLxn, long long aLxd){
  int eLia[3]
                  = \{0, aLiTr, 1\};
  int eLie[3]
                  = \{0, -1, 1\};
  int aLi
                = 0:
 while(eLia[0]
                    < eLia[1]){
                = 0:
     aLi
 while(aLxn
                    < aLxd){
                 = a2b(aLxn, aLbn);
     aLxn
     aLi
                = a1(aLi, 1);
   if(aLi
                > 1){
   if(eLia[0] < eLia[1]){
     egoku[eLia[0]] = 0;
              = a1(eLia[0], eLia[2]);
     eLia[0]
   if(eLia[0] == eLia[1]){
   return(eLie[0]);
   } else {
return(eLie[0]);
   }/* if */
 }/* while */
     egoku[eLia[0]] = a7b(aLxn, aLxd);
                 = a0b(aLxn, aLxd);
     egoTa[eLie[0]] = aLxn;
              = a1(eLia[0], eLia[2]);
     eLia[0]
                 = a1(eLie[0], eLie[2]);
     eLie[0]
 }
return(eLie[0]);
}/* __a77L */
int a8(int a8La, int a8Le){
  int aLua8 = (a8La - a8Le);
return(aLua8);
}/* a8 */
double a8d(double a8da, double a8de){
  return(a8da - a8de);
}/* a8d */
#-----
ozazL
this is a lot of code. annotation and explaination are in order.
```

chapter 2: zavTu

this is my message in a bottle. it is my manifesto. i am ozazL and i have been sent into the world with the technologies necessary for the galactic age. i have fusion, and the monopole field generator. think propulsion and weapon systems.

this is a book about nth-order encryption. we had to get the zero_point out of the way first. it has been more than 35 years since the university studies, and i have been wandering the world.

i have no access to content creation software. for now, you will have to a follow links to my github repository.

https://github.com/adbiLenLa/patents/blob/main/dark_matter.11b3h.pdf

this is the dark_matter document. it contains the keys to all language as encoded information. it is the result of many years working at the gates of hell. i am using the DM718 dark_matter encryption technology and the english language bible as source material to create a new language called zavTu. it is a language for prayer.