# Advent of Code

Day Eight

LucidBrot

August 2020

## 1 About

The task at adventofcode 2019 day 8 is fairly straightforward itself. It can be summarized as

Read the input line of N numeric characters into layers of size width\*height (which are known) to find the layer that contains the lowest number of zeros. Then return the number of '1' digits multiplied by the number of '2' digits within that layer.

However, we're doing this in L<sup>A</sup>T<sub>E</sub>X, which is typeset in spongebob-case for a reason.

# 2 The LATEX Experience

First of all, we're doing something that it was not meant to be used for – so that means we never get the search results we want. Searching about arrays in LaTeXfor example gives you an explanation about how to typeset matrices. Very useful, but not what I wanted. Thankfully, the pgfplots sourceforge page contains a pdf with  $Notes\ On\ Programming\ in\ TeX$ .

Secondly, there don't seem to be any variables. Just counters, counts which are the TeXversion. and ifdefs and most importantly macros. But I did not read up on the internals of TeXand LaTeX, so I have no clue about the exact way that macros are evaluated. Sometimes you can define a command that works perfectly well for a constant argument, but if you dare use it on the

result of another command, you're being had from multiple directions. Because that result has not already been evaluated (expanded) and is passed as-is into the other command. My version of pdfLaTex does not feature the primitive \expanded yet. Using \expandafter feels very clunky. Luckily there's a hack around that to be found here. And sometimes the problem was actually the xstring package which also breaks the hack.

The macros of this package are not purely expandable, i.e. they cannot be put in the argument of an \edef. Nestling macros is not possible neither.

For this reason, all the macros returning a result (i.e. all excepted the tests) have an optional argument in last position. The syntax is [ name ], where name is the name of the control sequence that will receive the result of the macro: the assignment is made with an \edef which make the result of the macro name purely expandable. Of course, if an optional argument is present, the macro does not display anything.[1]

After eliminating some problems of this sort by storing the result in a new command by virtue of the optional argument, the same problem still appeared because some commands just don't work due to the same issue, even if they are making use of the optional argument to return that in turn (See Figure 1, Figure 2).

(Btw, I have used \autoref above, for the second figure reference, instead of \ref and that is pretty cool.)

```
\def\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensuremath{\def}\ensu
```

Figure 1: This command does not like to be used on a non-constant string.

Finally, the performance of the xstring package is whack. It takes more than two minutes to figure out the length of a 15'000 character string. The bash command wc -c inputfile.txt does that in less than a second.

```
.<del>1</del>.. @@ -143,8 +143,8 @@ \section{Introduction}
143 143 % assign current char
144 144
                    \def\currentchar{\getchar[\fileline]{\digitctr}}
145 145 Char Char Binks: \currentchar\\
\advance \currentlayerzerocount 1
                    Advanced currentlayerzerocount to \the\currentlayerzerocount
@@ -157,9 +157,9 @@ \section{Introduction}
                      \digictr={\the\numexpr \layersize * \currentlayer + \layersize}
                Layer \the\currentlayer has more zeros than the current best layer (\the\bestlayer) so we skip ahead to character at index \digictr to start the next layer.
    159 \fi
- % }{%else
160 + }{%else
                           The current char \currentchar~does not equal 0. It is \meaning\currentchar whereas 0 is \meaning0.
    - % }%fi
162 + }%fi
                  \ifnum \digitctr<\inteval{\layersize * \currentlayer + \layersize}
                  \repeat
                   % if there were very little zeros, we can update the best layer
  ....
```

Figure 2: The difference between wrong code that compiles (red) and seemingly correct code that produces a compiler error (green).

## 3 StrLen

Since xstring's StrLen is so slow, how about creating a faster one? We'll just have to run tex with the --shell-escape flag.[2] ( See Figure 3). Using that allows us to escape to the shell - which is either bash or the windows cmd.exe.



Figure 3: TeXworks settings for shellescape

A simple \input{|"echo test"} already works! test!

But I cannot figure out how to correctly call wc -c inputfile.tex because the shell spawns in the wrong path. And also, for some reason the following code does not even create a file outfile.blubb anywhere on my machine.

```
\input { | " echo a > outfile . blubb" }
```

The problem seems to be, according to the logs, that the pipe closes before the left side is finished writing to stdout. But that is actually happening due to the echo earlier. When I leave it out, that's not logged.

Maybe using python is easier? You'd have to read the source to get this one though.[3]

```
\begin { pycode } { abc } print (1+12)
```

```
\end{pycode}
```

But no, that also results in a problem with writing to a file... So let me try something I understand!

```
\input{|"python -c "print(1+2);""}
```

3

And as you should be able to see, it works!

So for computing stringlength, a quick python call should speed things up.

```
\input{|"python -c "print(len('mystringofunkownlength'));""}
```

22

It is notable that spaces within that string get lost before they are passed to python. Thankfully we don't need this here. But this reminds my of PyAuCalc.

We can make LATEX paste a string into that as well...

```
\def\mystr{hello}
\def\mystrtwo{\mystr}
\input{|"python -c "print(len('\mystrtwo'));""}
```

5 ...but for some reason it fails when used with our included inputstring. There's a site with an example on how to include text from a file, but it does not work at all for me[4]. I guess I'll just hardcode it inside this file here instead... For that, however, the line length limit becomes an issue. So I've declared 74 commands and combined them into one. Aand turns out that also didn't help. The string just ends after some two hundred characters.

So to quote a professor of mine, J. Hromkovic, "Strategy: We Give Up! What can we do to still be able to state something impressive?". Well, I can just hardcode the damn string length. That's not really worse than hardcoding the input.

#### 4 Get Head Performance

Again, xstring is extremely slow with big strings. So I split everything into layers of 100 chars. But that's still noticeably slower at the end of the layer than at the start of the layer... even though it's only supposed to be a quick

character access. So I'm transforming everything into head accesses at index zero.

# 5 Scoping

Nested loops require scoping around the inner loop. Which in turn means we need to use the \global keyword to assign to variables from outside the inner scope. And that in turn makes it really weird to use StrGobbleLeft from the xstring package when I'm trying to remove a character and store the result back in the same string.

The solution is probably a rewrite that uses only one loop plus an if condition that checks the modulus of the loop counter and acts appropriately whenever a layer is finished.

# 6 Execution: Getting our Feet Wet

We had 34 Strawberries for this year's harvest. Probably not enough. So we are sad now and solve https://adventofcode.com/2019/day/8.

h e

1

6

hello world 3 3 300  $\,$ 

Image Width: 25 Image Height: 6

I want to loop 150 times for the first layer.

The input file contains 14999characters.

Figure 4: Simple Loop using TeX Counters

#### 7 Execution: The Water Is Cold

\global is a TeX command that declares the following definition or assignment to be global, meaning that if TeX is currently inside a group, the definition or assignment will still remain valid when the group is over. Commands that can follow \global include \def, \edef, \let, \count, \countdef, [...][5]

An alternative to using globals would be to use tikz loops with the remember option [6]. Another option I see is using counters instead of counts - they are the latex version of the tex counter. For counters, you can apparently not use \the \ctr, you have to use\thectr (See Figure 4).

Now let us do the same thing again, but with nested loops. See Figure 5. That requires curly braces around the inner loop. Otherwise, only the first outer loop iteration is run.

For the actual implementation, we assume that we are given inputstringlength, imgwidth, and imgheight. Computing those from the input string is feasible but takes long.

I'm using an edef to overwrite the workingline variable every loop.

Computation starting with 100 Layers of size 25x6.

Normally, I would do a first loop for finding the best Layer and a second block for extracting the relevant information. However, given that the loops are so slow with all those string operations, I'll just spend some brain overhead and do this in one loop, even if it is a bit harder to keep the overview.

```
\newcounter{outerloopcounter}{0}
\newcounter{outerloopcounter}{0}
\newcounter{innerloopcounter}
\loop
   \setcounter{innerloopcounter}{0}
   \addtocounter{outerloopcounter}{1}

   {\loop
   \addtocounter{innerloopcounter}{1}
        (\theouterloopcounter , \theinnerloopcounter )
   \ifnum \value{innerloopcounter}<2
        \repeat }

   \ifnum \value{outerloopcounter}<3
\repeat
outerloopcount: \theouterloopcounter</pre>
```

Figure 5: Nested Loops using LaTeX Counters

## (1, 1)

The current char 1 does not equal 0.

About to remove 1chars from head

(1, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 4)

The current char 2 does not equal 0.

(1, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 10)

The current char 0 equals 0.

About to remove 1chars from head

(1, 11)

(1, 12)

The current char 1 does not equal 0.

About to remove 1chars from head

(1, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 17)

The current char 1 does not equal 0.

About to remove 1chars from head

(1, 18)

About to remove 1chars from head

(1, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 21)

The current char 0 equals 0.

About to remove 1chars from head

(1, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 24)

The current char 0 equals 0.

About to remove 1chars from head

(1, 25)

The current char 0 equals 0.

About to remove 1chars from head

(1, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 28)

The current char 1 does not equal 0.

About to remove 1chars from head

(1, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 31)

The current char 2 does not equal 0.

(1, 32)

The current char 0 equals 0.

About to remove 1chars from head

(1, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 37)

The current char 0 equals 0.

About to remove 1chars from head

(1, 38)

The current char 2 does not equal 0.

(1, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 40)

The current char 0 equals 0.

About to remove 1chars from head

(1, 41)

The current char 1 does not equal 0.

About to remove 1chars from head

(1, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 45)

(1, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 52)

About to remove 1chars from head

(1, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 55)

The current char 0 equals 0.

About to remove 1chars from head

(1, 56)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 57)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 58)

The current char 0 equals 0.

About to remove 1chars from head

(1, 59)

About to remove 1chars from head

(1, 60)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 61)

The current char 1 does not equal 0.

About to remove 1chars from head

(1, 62)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 63)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 64)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 65)

The current char 2 does not equal 0.

(1, 66)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 67)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 68)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 69)

The current char 0 equals 0.

About to remove 1chars from head

(1, 70)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 71)

The current char 1 does not equal 0.

About to remove 1chars from head

(1, 72)

The current char 0 equals 0.

(1, 73)

The current char 0 equals 0.

About to remove 1chars from head

(1, 74)

The current char 0 equals 0.

About to remove 1chars from head

(1, 75)

The current char 0 equals 0.

About to remove 1chars from head

(1, 76)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 77)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 78)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 79)

The current char 2 does not equal 0.

(1, 80)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 81)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 82)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 83)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 84)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 85)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 86)

(1, 87)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 88)

The current char 1 does not equal 0.

About to remove 1chars from head

(1, 89)

The current char 1 does not equal 0.

About to remove 1chars from head

(1, 90)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 91)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 92)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 93)

About to remove 1chars from head

(1, 94)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 95)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 96)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 97)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 98)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 99)

The current char 2 does not equal 0.

(1, 100)

The current char 0 equals 0.

About to remove 1chars from head

(1, 101)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 102)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 103)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 104)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 105)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 106)

(1, 107)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 108)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 109)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 110)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 111)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 112)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 113)

About to remove 1chars from head (1, 114)

The current char 2 does not equal 0.

About to remove 1chars from head (1, 115)

The current char 2 does not equal 0.

About to remove 1chars from head (1, 116)

The current char 2 does not equal 0.

About to remove 1chars from head (1, 117)

The current char 2 does not equal 0.

About to remove 1chars from head (1, 118)

The current char 2 does not equal 0.

About to remove 1chars from head (1, 119)

The current char 2 does not equal 0.

(1, 120)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 121)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 122)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 123)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 124)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 125)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 126)

(1, 127)

The current char 0 equals 0.

About to remove 1chars from head

(1, 128)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 129)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 130)

The current char 0 equals 0.

About to remove 1chars from head

(1, 131)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 132)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 133)

(1, 134)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 135)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 136)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 137)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 138)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 139)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 140)

About to remove 1chars from head (1, 141)

The current char 2 does not equal 0.

About to remove 1chars from head (1, 142)

The current char 2 does not equal 0.

About to remove 1chars from head (1, 143)

The current char 2 does not equal 0.

About to remove 1chars from head (1, 144)

The current char 2 does not equal 0.

About to remove 1chars from head (1, 145)

The current char 2 does not equal 0.

About to remove 1chars from head (1, 146)

The current char 2 does not equal 0.

(1, 147)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 148)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 149)

The current char 2 does not equal 0.

About to remove 1chars from head

(1, 150)

The current char 2 does not equal 0.

About to remove 1chars from head

New Best Layer is Layer 1.

(2, 1)

The current char 0 equals 0.

About to remove 1chars from head

(2, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 3)

(2, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 9)

The current char 2 does not equal 0.

(2, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 12)

The current char 0 equals 0.

About to remove 1chars from head

(2, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 16)

(2, 17)

The current char 0 equals 0.

About to remove 1chars from head

(2, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 19)

The current char 1 does not equal 0.

About to remove 1chars from head

(2, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 21)

The current char 0 equals 0.

About to remove 1chars from head

(2, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 23)

(2, 24)

The current char 1 does not equal 0.

About to remove 1chars from head

(2, 25)

The current char 1 does not equal 0.

About to remove 1chars from head

(2, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 30)

About to remove 1chars from head

(2, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 32)

The current char 1 does not equal 0.

About to remove 1chars from head

(2, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 36)

The current char 2 does not equal 0.

(2, 37)

The current char 1 does not equal 0.

About to remove 1chars from head

(2, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 41)

The current char 0 equals 0.

About to remove 1chars from head

(2, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 43)

(2, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 50)

About to remove 1chars from head

(2, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 55)

The current char 0 equals 0.

About to remove 1chars from head

(2, 56)

The current char 2 does not equal 0.

(2, 57)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 59)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 60)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 61)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 62)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 63)

(2, 64)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 65)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 66)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 67)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 68)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 69)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 70)

About to remove 1chars from head

(2, 71)

The current char 1 does not equal 0.

About to remove 1chars from head

(2, 72)

The current char 0 equals 0.

About to remove 1chars from head

(2, 73)

The current char 0 equals 0.

About to remove 1chars from head

(2, 74)

The current char 1 does not equal 0.

About to remove 1chars from head

(2, 75)

The current char 0 equals 0.

About to remove 1chars from head

(2, 76)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 77)

About to remove 1chars from head

(2, 78)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 79)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 80)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 81)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 82)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 83)

The current char 2 does not equal 0.

(2, 84)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 85)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 86)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 87)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 88)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 89)

The current char 0 equals 0.

About to remove 1chars from head

(2, 90)

(2, 91)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 92)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 93)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 94)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 95)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 96)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 97)

About to remove 1chars from head

(2, 98)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 99)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 100)

The current char 0 equals 0.

About to remove 1chars from head

(2, 101)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 102)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 103)

The current char 2 does not equal 0.

(2, 104)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 105)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 106)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 107)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 108)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 109)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 110)

(2, 111)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 112)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 113)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 114)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 115)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 116)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 117)

About to remove 1chars from head

(2, 118)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 119)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 120)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 121)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 122)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 123)

The current char 2 does not equal 0.

(2, 124)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 125)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 126)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 127)

The current char 0 equals 0.

About to remove 1chars from head

(2, 128)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 129)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 130)

(2, 131)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 132)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 133)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 134)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 135)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 136)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 137)

About to remove 1chars from head

(2, 138)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 139)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 140)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 141)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 142)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 143)

The current char 2 does not equal 0.

(2, 144)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 145)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 146)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 147)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 148)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 149)

The current char 2 does not equal 0.

About to remove 1chars from head

(2, 150)

New Best Layer is Layer 2.

(3, 1)

The current char 0 equals 0.

About to remove 1chars from head

(3, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 7)

About to remove 1chars from head

(3, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 13)

The current char 2 does not equal 0.

(3, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 17)

The current char 1 does not equal 0.

About to remove 1chars from head

(3, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 19)

The current char 0 equals 0.

About to remove 1chars from head

(3, 20)

(3, 21)

The current char 1 does not equal 0.

About to remove 1chars from head

(3, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 24)

The current char 1 does not equal 0.

About to remove 1chars from head

(3, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 27)

About to remove 1chars from head

(3, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 32)

The current char 1 does not equal 0.

About to remove 1chars from head

(3, 33)

The current char 2 does not equal 0.

(3, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 40)

The current char 0 equals 0.

(3, 41)

The current char 0 equals 0.

About to remove 1chars from head

(3, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 47)

(3, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 53)

The current char 2 does not equal 0.

(3, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 55)

The current char 0 equals 0.

About to remove 1chars from head

(3, 56)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 57)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 58)

The current char 0 equals 0.

About to remove 1chars from head

(3, 59)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 60)

The current char 2 does not equal 0.

(3, 61)

The current char 0 equals 0.

About to remove 1chars from head

(3, 62)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 63)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 64)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 65)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 66)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 67)

(3, 68)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 69)

The current char 1 does not equal 0.

About to remove 1chars from head

(3, 70)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 71)

The current char 0 equals 0.

About to remove 1chars from head

(3, 72)

The current char 1 does not equal 0.

About to remove 1chars from head

(3, 73)

The current char 0 equals 0.

About to remove 1chars from head

(3, 74)

The current char 0 equals 0.

(3, 75)

The current char 0 equals 0.

About to remove 1chars from head

(3, 76)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 77)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 78)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 79)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 80)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 81)

(3, 82)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 83)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 84)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 85)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 86)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 87)

The current char 2 does not equal 0.

(3, 88)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 89)

The current char 0 equals 0.

About to remove 1chars from head

(3, 90)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 91)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 92)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 93)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 94)

(3, 95)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 96)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 97)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 98)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 99)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 100)

The current char 1 does not equal 0.

About to remove 1chars from head

(3, 101)

About to remove 1chars from head

(3, 102)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 103)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 104)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 105)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 106)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 107)

The current char 2 does not equal 0.

(3, 108)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 109)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 110)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 111)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 112)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 113)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 114)

(3, 115)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 116)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 117)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 118)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 119)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 120)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 121)

About to remove 1chars from head

(3, 122)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 123)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 124)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 125)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 126)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 127)

The current char 1 does not equal 0.

(3, 128)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 129)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 130)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 131)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 132)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 133)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 134)

(3, 135)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 136)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 137)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 138)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 139)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 140)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 141)

About to remove 1chars from head

(3, 142)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 143)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 144)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 145)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 146)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 147)

The current char 2 does not equal 0.

(3, 148)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 149)

The current char 2 does not equal 0.

About to remove 1chars from head

(3, 150)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 1)

The current char 1 does not equal 0.

About to remove 1chars from head

(4, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 4)

(4, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 10)

The current char 1 does not equal 0.

About to remove 1chars from head

(4, 11)

About to remove 1chars from head

(4, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 17)

The current char 0 equals 0.

(4, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 19)

The current char 0 equals 0.

About to remove 1chars from head

(4, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 24)

The current char 0 equals 0.

(4, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 28)

The current char 0 equals 0.

About to remove 1chars from head

(4, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 31)

(4, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 37)

The current char 1 does not equal 0.

About to remove 1chars from head

(4, 38)

About to remove 1chars from head

(4, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 40)

The current char 1 does not equal 0.

About to remove 1chars from head

(4, 41)

The current char 0 equals 0.

About to remove 1chars from head

(4, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 44)

The current char 2 does not equal 0.

(4, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 51)

(4, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 55)

The current char 1 does not equal 0.

About to remove 1chars from head

(4, 56)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 57)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 58)

About to remove 1chars from head

(4, 59)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 60)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 61)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 62)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 63)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 64)

The current char 2 does not equal 0.

(4, 65)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 66)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 67)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 68)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 69)

The current char 0 equals 0.

About to remove 1chars from head

(4, 70)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 71)

The current char 0 equals 0.

(4, 72)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 73)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 74)

The current char 0 equals 0.

About to remove 1chars from head

(4, 75)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 76)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 77)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 78)

(4, 79)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 80)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 81)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 82)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 83)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 84)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 85)

About to remove 1chars from head

(4, 86)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 87)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 88)

The current char 0 equals 0.

About to remove 1chars from head

(4, 89)

The current char 1 does not equal 0.

About to remove 1chars from head

(4, 90)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 91)

The current char 2 does not equal 0.

(4, 92)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 93)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 94)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 95)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 96)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 97)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 98)

(4, 99)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 100)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 101)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 102)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 103)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 104)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 105)

About to remove 1chars from head (4, 106)

The current char 2 does not equal 0.

About to remove 1chars from head (4, 107)

The current char 2 does not equal 0.

About to remove 1chars from head (4, 108)

The current char 2 does not equal 0.

About to remove 1chars from head (4, 109)

The current char 2 does not equal 0.

About to remove 1chars from head (4, 110)

The current char 2 does not equal 0.

About to remove 1chars from head (4, 111)

The current char 2 does not equal 0.

(4, 112)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 113)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 114)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 115)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 116)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 117)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 118)

(4, 119)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 120)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 121)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 122)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 123)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 124)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 125)

About to remove 1chars from head (4, 126)

The current char 2 does not equal 0.

About to remove 1chars from head (4, 127)

The current char 2 does not equal 0.

About to remove 1chars from head (4, 128)

The current char 2 does not equal 0.

About to remove 1chars from head (4, 129)

The current char 2 does not equal 0.

About to remove 1chars from head (4, 130)

The current char 1 does not equal 0.

About to remove 1chars from head (4, 131)

The current char 2 does not equal 0.

(4, 132)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 133)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 134)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 135)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 136)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 137)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 138)

(4, 139)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 140)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 141)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 142)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 143)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 144)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 145)

About to remove 1chars from head

(4, 146)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 147)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 148)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 149)

The current char 2 does not equal 0.

About to remove 1chars from head

(4, 150)

The current char 2 does not equal 0.

About to remove 1chars from head

New Best Layer is Layer 4.

(5, 1)

(5, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 8)

About to remove 1chars from head

(5, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 14)

The current char 2 does not equal 0.

(5, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 19)

The current char 1 does not equal 0.

About to remove 1chars from head

(5, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 21)

(5, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 25)

The current char 0 equals 0.

About to remove 1chars from head

(5, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 28)

The current char 0 equals 0.

(5, 29)

The current char 0 equals 0.

About to remove 1chars from head

(5, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 32)

The current char 1 does not equal 0.

About to remove 1chars from head

(5, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 35)

(5, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 40)

The current char 0 equals 0.

About to remove 1chars from head

(5, 41)

The current char 0 equals 0.

About to remove 1chars from head

(5, 42)

About to remove 1chars from head

(5, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 48)

The current char 2 does not equal 0.

(5, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 55)

(5, 56)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 57)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 58)

The current char 0 equals 0.

About to remove 1chars from head

(5, 59)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 60)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 61)

The current char 1 does not equal 0.

About to remove 1chars from head

(5, 62)

(5, 63)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 64)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 65)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 66)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 67)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 68)

The current char 2 does not equal 0.

(5, 69)

The current char 1 does not equal 0.

About to remove 1chars from head

(5, 70)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 71)

The current char 1 does not equal 0.

About to remove 1chars from head

(5, 72)

The current char 0 equals 0.

About to remove 1chars from head

(5, 73)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 74)

The current char 0 equals 0.

About to remove 1chars from head

(5, 75)

The current char 0 equals 0.

(5, 76)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 77)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 78)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 79)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 80)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 81)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 82)

(5, 83)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 84)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 85)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 86)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 87)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 88)

The current char 1 does not equal 0.

About to remove 1chars from head

(5, 89)

About to remove 1chars from head

(5, 90)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 91)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 92)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 93)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 94)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 95)

The current char 2 does not equal 0.

(5, 96)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 97)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 98)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 99)

The current char 2 does not equal 0.

About to remove 1chars from head

(5, 100)

The current char 0 equals 0. Skipping Layer 5 because it has more zeros than (i.e. it is worse than) Layer 4.

About to remove 50chars from head

(6, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 2)

The current char 0 equals 0.

(6, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 9)

About to remove 1chars from head

(6, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 14)

The current char 1 does not equal 0.

About to remove 1chars from head

(6, 15)

The current char 2 does not equal 0.

(6, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 18)

The current char 1 does not equal 0.

About to remove 1chars from head

(6, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 20)

The current char 1 does not equal 0.

About to remove 1chars from head

(6, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 22)

(6, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 25)

The current char 0 equals 0.

About to remove 1chars from head

(6, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 29)

(6, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 33)

The current char 0 equals 0.

About to remove 1chars from head

(6, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 36)

About to remove 1chars from head

(6, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 38)

The current char 1 does not equal 0.

About to remove 1chars from head

(6, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 41)

The current char 0 equals 0.

About to remove 1chars from head

(6, 42)

The current char 2 does not equal 0.

(6, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 49)

(6, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 56)

About to remove 1chars from head

(6, 57)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 59)

The current char 0 equals 0.

About to remove 1chars from head

(6, 60)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 61)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 62)

The current char 2 does not equal 0.

(6, 63)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 64)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 65)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 66)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 67)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 68)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 69)

(6, 70)

The current char 1 does not equal 0.

About to remove 1chars from head

(6, 71)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 72)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 73)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 74)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 75)

The current char 1 does not equal 0.

About to remove 1chars from head

(6, 76)

About to remove 1chars from head

(6, 77)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 78)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 79)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 80)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 81)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 82)

The current char 2 does not equal 0.

(6, 83)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 84)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 85)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 86)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 87)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 88)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 89)

(6, 90)

The current char 0 equals 0.

About to remove 1chars from head

(6, 91)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 92)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 93)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 94)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 95)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 96)

The current char 0 equals 0.

(6, 97)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 98)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 99)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 100)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 101)

The current char 0 equals 0.

About to remove 1chars from head

(6, 102)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 103)

(6, 104)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 105)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 106)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 107)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 108)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 109)

The current char 2 does not equal 0.

(6, 110)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 111)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 112)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 113)

The current char 0 equals 0.

About to remove 1chars from head

(6, 114)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 115)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 116)

(6, 117)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 118)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 119)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 120)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 121)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 122)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 123)

About to remove 1chars from head

(6, 124)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 125)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 126)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 127)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 128)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 129)

The current char 2 does not equal 0.

(6, 130)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 131)

The current char 1 does not equal 0.

About to remove 1chars from head

(6, 132)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 133)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 134)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 135)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 136)

(6, 137)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 138)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 139)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 140)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 141)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 142)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 143)

About to remove 1chars from head

(6, 144)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 145)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 146)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 147)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 148)

The current char 2 does not equal 0.

About to remove 1chars from head

(6, 149)

The current char 2 does not equal 0.

(6, 150)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 6)

(7, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 13)

About to remove 1chars from head

(7, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 19)

The current char 2 does not equal 0.

(7, 20)

The current char 1 does not equal 0.

About to remove 1chars from head

(7, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 22)

The current char 1 does not equal 0.

About to remove 1chars from head

(7, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 26)

(7, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 29)

The current char 1 does not equal 0.

About to remove 1chars from head

(7, 30)

The current char 0 equals 0.

About to remove 1chars from head

(7, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 33)

(7, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 39)

The current char 2 does not equal 0.

(7, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 42)

The current char 1 does not equal 0.

About to remove 1chars from head

(7, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 46)

(7, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 53)

About to remove 1chars from head

(7, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 56)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 57)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 59)

The current char 0 equals 0.

(7, 60)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 61)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 62)

The current char 0 equals 0.

About to remove 1chars from head

(7, 63)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 64)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 65)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 66)

(7, 67)

The current char 1 does not equal 0.

About to remove 1chars from head

(7, 68)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 69)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 70)

The current char 1 does not equal 0.

About to remove 1chars from head

(7, 71)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 72)

The current char 0 equals 0.

About to remove 1chars from head

(7, 73)

(7, 74)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 75)

The current char 1 does not equal 0.

About to remove 1chars from head

(7, 76)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 77)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 78)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 79)

The current char 2 does not equal 0.

(7, 80)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 81)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 82)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 83)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 84)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 85)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 86)

(7, 87)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 88)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 89)

The current char 1 does not equal 0.

About to remove 1chars from head

(7, 90)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 91)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 92)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 93)

The current char 0 equals 0.

About to remove 1chars from head

(7, 94)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 95)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 96)

The current char 1 does not equal 0.

About to remove 1chars from head

(7, 97)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 98)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 99)

The current char 2 does not equal 0.

(7, 100)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 101)

The current char 1 does not equal 0.

About to remove 1chars from head

(7, 102)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 103)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 104)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 105)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 106)

(7, 107)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 108)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 109)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 110)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 111)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 112)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 113)

The current char 0 equals 0.

About to remove 1chars from head

(7, 114)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 115)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 116)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 117)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 118)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 119)

The current char 2 does not equal 0.

(7, 120)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 121)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 122)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 123)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 124)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 125)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 126)

(7, 127)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 128)

The current char 1 does not equal 0.

About to remove 1chars from head

(7, 129)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 130)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 131)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 132)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 133)

The current char 2 does not equal 0.

About to remove 1chars from head (7, 134)

The current char 2 does not equal 0.

About to remove 1chars from head (7, 135)

The current char 2 does not equal 0.

About to remove 1chars from head (7, 136)

The current char 2 does not equal 0.

About to remove 1chars from head (7, 137)

The current char 2 does not equal 0.

About to remove 1chars from head (7, 138)

The current char 2 does not equal 0.

About to remove 1chars from head (7, 139)

The current char 2 does not equal 0.

(7, 140)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 141)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 142)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 143)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 144)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 145)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 146)

(7, 147)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 148)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 149)

The current char 2 does not equal 0.

About to remove 1chars from head

(7, 150)

The current char 2 does not equal 0.

About to remove 1chars from head

New Best Layer is Layer 7.

(8, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 2)

The current char 1 does not equal 0.

(8, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 9)

(8, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 20)

The current char 1 does not equal 0.

About to remove 1chars from head

(8, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 22)

The current char 2 does not equal 0.

(8, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 29)

(8, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 33)

The current char 0 equals 0.

About to remove 1chars from head

(8, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 36)

(8, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 38)

The current char 0 equals 0.

About to remove 1chars from head

(8, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 41)

The current char 1 does not equal 0.

About to remove 1chars from head

(8, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 49)

The current char 2 does not equal 0.

(8, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 56)

(8, 57)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 59)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 60)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 61)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 62)

The current char 0 equals 0.

About to remove 1chars from head

(8, 63)

(8, 64)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 65)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 66)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 67)

The current char 0 equals 0.

About to remove 1chars from head

(8, 68)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 69)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 70)

The current char 0 equals 0.

About to remove 1chars from head

(8, 71)

The current char 2 does not equal 0.

About to remove 1chars from head

(8, 72)

The current char 1 does not equal 0.

About to remove 1chars from head

(8, 73)

The current char 1 does not equal 0.

About to remove 1chars from head

(8, 74)

The current char 0 equals 0.

About to remove 1chars from head

(8, 75)

The current char 1 does not equal 0.

About to remove 1chars from head

(8, 76)

The current char 0 equals 0. Skipping Layer 8 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 74chars from head

(9, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 3)

The current char 1 does not equal 0.

About to remove 1chars from head

(9, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 7)

The current char 2 does not equal 0.

(9, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 12)

The current char 0 equals 0.

About to remove 1chars from head

(9, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 14)

The current char 0 equals 0.

(9, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 21)

The current char 0 equals 0.

(9, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 23)

The current char 0 equals 0.

About to remove 1chars from head

(9, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 27)

The current char 0 equals 0.

About to remove 1chars from head

(9, 28)

(9, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 30)

The current char 1 does not equal 0.

About to remove 1chars from head

(9, 31)

The current char 0 equals 0.

About to remove 1chars from head

(9, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(9, 34)

The current char 0 equals 0. Skipping Layer 9 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 116chars from head

(10, 1)

(10, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 4)

The current char 1 does not equal 0.

About to remove 1chars from head

(10, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 7)

The current char 2 does not equal 0.

(10, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 13)

The current char 1 does not equal 0.

About to remove 1chars from head

(10, 14)

(10, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 16)

The current char 1 does not equal 0.

About to remove 1chars from head

(10, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 20)

The current char 1 does not equal 0.

About to remove 1chars from head

(10, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 22)

The current char 0 equals 0.

About to remove 1chars from head

(10, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 24)

The current char 1 does not equal 0.

About to remove 1chars from head

(10, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 27)

The current char 1 does not equal 0.

(10, 28)

The current char 1 does not equal 0.

About to remove 1chars from head

(10, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 32)

The current char 1 does not equal 0.

About to remove 1chars from head

(10, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 34)

(10, 35)

The current char 1 does not equal 0.

About to remove 1chars from head

(10, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 40)

The current char 0 equals 0.

About to remove 1chars from head

(10, 41)

(10, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 43)

The current char 0 equals 0.

About to remove 1chars from head

(10, 44)

The current char 0 equals 0.

About to remove 1chars from head

(10, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 48)

The current char 2 does not equal 0.

About to remove 1chars from head (10, 49)

The current char 2 does not equal 0.

About to remove 1chars from head (10, 50)

The current char 2 does not equal 0.

About to remove 1chars from head (10, 51)

The current char 2 does not equal 0.

About to remove 1chars from head (10, 52)

The current char 2 does not equal 0.

About to remove 1chars from head (10, 53)

The current char 2 does not equal 0.

About to remove 1chars from head (10, 54)

The current char 2 does not equal 0.

(10, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 56)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 57)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 59)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 60)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 61)

The current char 0 equals 0.

(10, 62)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 63)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 64)

The current char 0 equals 0.

About to remove 1chars from head

(10, 65)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 66)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 67)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 68)

(10, 69)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 70)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 71)

The current char 1 does not equal 0.

About to remove 1chars from head

(10, 72)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 73)

The current char 2 does not equal 0.

About to remove 1chars from head

(10, 74)

The current char 0 equals 0. Skipping Layer 10 because it has more zeros than (i.e. it is worse than) Layer 7.

(11, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 7)

(11, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 14)

The current char 1 does not equal 0.

About to remove 1chars from head (11, 15)

The current char 2 does not equal 0.

About to remove 1chars from head (11, 16)

The current char 1 does not equal 0.

About to remove 1chars from head (11, 17)

The current char 1 does not equal 0.

About to remove 1chars from head (11, 18)

The current char 2 does not equal 0.

About to remove 1chars from head (11, 19)

The current char 2 does not equal 0.

About to remove 1chars from head (11, 20)

The current char 2 does not equal 0.

(11, 21)

The current char 1 does not equal 0.

About to remove 1chars from head

(11, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 23)

The current char 0 equals 0.

About to remove 1chars from head

(11, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 25)

The current char 0 equals 0.

About to remove 1chars from head

(11, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 27)

The current char 2 does not equal 0.

(11, 28)

The current char 1 does not equal 0.

About to remove 1chars from head

(11, 29)

The current char 0 equals 0.

About to remove 1chars from head

(11, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 32)

The current char 1 does not equal 0.

About to remove 1chars from head

(11, 33)

The current char 1 does not equal 0.

About to remove 1chars from head

(11, 34)

(11, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 36)

The current char 0 equals 0.

About to remove 1chars from head

(11, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 41)

The current char 0 equals 0.

(11, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 44)

The current char 1 does not equal 0.

About to remove 1chars from head

(11, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 48)

The current char 2 does not equal 0.

About to remove 1chars from head (11, 49)

The current char 2 does not equal 0.

About to remove 1chars from head (11, 50)

The current char 2 does not equal 0.

About to remove 1chars from head (11, 51)

The current char 2 does not equal 0.

About to remove 1chars from head (11, 52)

The current char 2 does not equal 0.

About to remove 1chars from head (11, 53)

The current char 2 does not equal 0.

About to remove 1chars from head (11, 54)

The current char 2 does not equal 0.

(11, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 56)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 57)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 59)

The current char 0 equals 0.

About to remove 1chars from head

(11, 60)

The current char 2 does not equal 0.

About to remove 1chars from head

(11, 61)

About to remove 1chars from head (11, 62)The current char 0 equals 0. Skipping Layer 11 because it has more zeros than (i.e. it is worse than) Layer 7. About to remove 88chars from head (12, 1)The current char 2 does not equal 0. About to remove 1chars from head (12, 2)The current char 1 does not equal 0. About to remove 1chars from head (12, 3)The current char 2 does not equal 0. About to remove 1chars from head (12, 4)The current char 2 does not equal 0. About to remove 1chars from head (12, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 12)

The current char 2 does not equal 0.

(12, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 18)

The current char 1 does not equal 0.

About to remove 1chars from head

(12, 19)

(12, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 22)

The current char 0 equals 0.

About to remove 1chars from head

(12, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 26)

The current char 0 equals 0.

(12, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 29)

The current char 1 does not equal 0.

About to remove 1chars from head

(12, 30)

The current char 0 equals 0.

About to remove 1chars from head

(12, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 33)

(12, 34)

The current char 0 equals 0.

About to remove 1chars from head

(12, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 41)

The current char 2 does not equal 0.

About to remove 1 $\operatorname{chars}$  from head

(12, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 45)

The current char 0 equals 0.

About to remove 1chars from head

(12, 46)

The current char 1 does not equal 0.

(12, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 53)

(12, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 56)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 57)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 59)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 60)

The current char 2 does not equal 0.

About to remove 1chars from head (12, 61)

The current char 2 does not equal 0.

About to remove 1chars from head (12, 62)

The current char 2 does not equal 0.

About to remove 1chars from head (12, 63)

The current char 1 does not equal 0.

About to remove 1chars from head (12, 64)

The current char 2 does not equal 0.

About to remove 1chars from head (12, 65)

The current char 0 equals 0.

About to remove 1chars from head (12, 66)

The current char 1 does not equal 0.

(12, 67)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 68)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 69)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 70)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 71)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 72)

The current char 2 does not equal 0.

About to remove 1chars from head

(12, 73)

The current char 0 equals 0. Skipping Layer 12 because it has more zeros than (i.e. it is worse than) Layer 7.

(13, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 3)

The current char 0 equals 0.

About to remove 1chars from head

(13, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 7)

(13, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 13)

The current char 2 does not equal 0.

(13, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 18)

The current char 0 equals 0.

About to remove 1chars from head

(13, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 20)

(13, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 23)

The current char 0 equals 0.

About to remove 1chars from head

(13, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 25)

The current char 0 equals 0.

About to remove 1chars from head

(13, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 27)

The current char 0 equals 0.

(13, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 30)

The current char 0 equals 0.

About to remove 1chars from head

(13, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 34)

(13, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 40)

The current char 2 does not equal 0.

(13, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(13, 46)

The current char 1 does not equal 0.

About to remove 1chars from head

(13, 47)

The current char 0 equals 0. Skipping Layer 13 because it has more zeros than (i.e. it is worse than) Layer 7.

(14, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 4)

The current char 1 does not equal 0.

About to remove 1chars from head

(14, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 8)

The current char 0 equals 0.

About to remove 1chars from head

(14, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 13)

The current char 2 does not equal 0.

(14, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 17)

The current char 1 does not equal 0.

About to remove 1chars from head

(14, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 20)

(14, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 26)

The current char 1 does not equal 0.

About to remove 1chars from head

(14, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 28)

The current char 0 equals 0.

About to remove 1chars from head

(14, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 31)

The current char 1 does not equal 0.

About to remove 1chars from head

(14, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 33)

The current char 2 does not equal 0.

(14, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 35)

The current char 0 equals 0.

About to remove 1chars from head

(14, 36)

The current char 0 equals 0.

About to remove 1chars from head

(14, 37)

The current char 0 equals 0.

About to remove 1chars from head

(14, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 39)

The current char 0 equals 0.

About to remove 1chars from head

(14, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 41)

The current char 2 does not equal 0.

About to remove 1chars from head (14, 42)

The current char 2 does not equal 0.

About to remove 1chars from head (14, 43)

The current char 2 does not equal 0.

About to remove 1chars from head (14, 44)

The current char 2 does not equal 0.

About to remove 1chars from head (14, 45)

The current char 2 does not equal 0.

About to remove 1chars from head (14, 46)

The current char 2 does not equal 0.

About to remove 1chars from head (14, 47)

The current char 2 does not equal 0.

(14, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(14, 51)

The current char 0 equals 0. Skipping Layer 14 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 99chars from head

(15, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 3)

(15, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 5)

The current char 0 equals 0.

About to remove 1chars from head

(15, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(15, 10)

(15, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 16)

The current char 2 does not equal 0.

(15, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 18)

The current char 0 equals 0.

About to remove 1chars from head

(15, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 23)

(15, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 25)

The current char 0 equals 0.

About to remove 1chars from head

(15, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 27)

The current char 0 equals 0.

About to remove 1chars from head

(15, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 29)

The current char 0 equals 0.

About to remove 1chars from head

(15, 30)

(15, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 32)

The current char 1 does not equal 0.

About to remove 1chars from head

(15, 33)

The current char 1 does not equal 0.

About to remove 1chars from head

(15, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 37)

The current char 0 equals 0.

About to remove 1chars from head

(15, 38)

The current char 1 does not equal 0.

About to remove 1chars from head

(15, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(15, 40)

The current char 0 equals 0. Skipping Layer 15 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 110chars from head

(16, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 3)

The current char 2 does not equal 0.

(16, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 10)

The current char 0 equals 0.

(16, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 18)

The current char 2 does not equal 0.

About to remove 1chars from head (16, 19)

The current char 0 equals 0.

About to remove 1chars from head

(16, 20)

The current char 2 does not equal 0.

About to remove 1chars from head (16, 21)

The current char 2 does not equal 0.

About to remove 1chars from head (16, 22)

The current char 2 does not equal 0.

About to remove 1chars from head (16, 23)

The current char 2 does not equal 0.

(16, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 26)

The current char 0 equals 0.

About to remove 1chars from head

(16, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 30)

(16, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 33)

The current char 1 does not equal 0.

About to remove 1chars from head

(16, 34)

The current char 0 equals 0.

About to remove 1chars from head

(16, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 37)

(16, 38)

The current char 1 does not equal 0.

About to remove 1chars from head

(16, 39)

The current char 1 does not equal 0.

About to remove 1chars from head

(16, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 41)

The current char 0 equals 0.

About to remove 1chars from head

(16, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 44)

The current char 0 equals 0.

About to remove 1chars from head

(16, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 49)

The current char 1 does not equal 0.

About to remove 1chars from head

(16, 50)

The current char 2 does not equal 0.

(16, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 56)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 57)

About to remove 1chars from head (16, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 59)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 60)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 61)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 62)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 63)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 64)

The current char 1 does not equal 0.

About to remove 1chars from head (16, 65)

The current char 2 does not equal 0.

About to remove 1chars from head (16, 66)

The current char 2 does not equal 0.

About to remove 1chars from head (16, 67)

The current char 2 does not equal 0.

About to remove 1chars from head (16, 68)

The current char 2 does not equal 0.

About to remove 1chars from head (16, 69)

The current char 1 does not equal 0.

About to remove 1chars from head (16, 70)

The current char 1 does not equal 0.

(16, 71)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 72)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 73)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 74)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 75)

The current char 1 does not equal 0.

About to remove 1chars from head

(16, 76)

The current char 2 does not equal 0.

About to remove 1chars from head

(16, 77)

About to remove 1chars from head (16, 78)The current char 1 does not equal 0. About to remove 1chars from head (16, 79)The current char 2 does not equal 0. About to remove 1chars from head (16, 80)The current char 1 does not equal 0. About to remove 1chars from head (16, 81)The current char 0 equals 0. Skipping Layer 16 because it has more zeros than (i.e. it is worse than) Layer 7. About to remove 69chars from head (17, 1)The current char 2 does not equal 0. About to remove 1chars from head (17, 2)The current char 2 does not equal 0. About to remove 1chars from head

(17, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 7)

The current char 0 equals 0.

About to remove 1chars from head

(17, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 9)

The current char 2 does not equal 0.

(17, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 11)

The current char 1 does not equal 0.

About to remove 1chars from head

(17, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 16)

(17, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 20)

The current char 0 equals 0.

About to remove 1chars from head

(17, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 22)

The current char 0 equals 0.

About to remove 1chars from head

(17, 23)

(17, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 29)

The current char 1 does not equal 0.

About to remove 1chars from head

(17, 30)

The current char 2 does not equal 0.

About to remove 1chars from head (17, 31)

The current char 2 does not equal 0.

About to remove 1chars from head (17, 32)

The current char 2 does not equal 0.

About to remove 1chars from head (17, 33)

The current char 2 does not equal 0.

About to remove 1chars from head (17, 34)

The current char 2 does not equal 0.

About to remove 1chars from head (17, 35)

The current char 2 does not equal 0.

About to remove 1chars from head (17, 36)

The current char 2 does not equal 0.

(17, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 38)

The current char 1 does not equal 0.

About to remove 1chars from head

(17, 39)

The current char 0 equals 0.

About to remove 1chars from head

(17, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 42)

The current char 1 does not equal 0.

About to remove 1chars from head

(17, 43)

(17, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 45)

The current char 1 does not equal 0.

About to remove 1chars from head

(17, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 47)

The current char 1 does not equal 0.

About to remove 1chars from head

(17, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 50)

The current char 2 does not equal 0.

About to remove 1chars from head (17, 51)

The current char 1 does not equal 0.

About to remove 1chars from head (17, 52)

The current char 2 does not equal 0.

About to remove 1chars from head (17, 53)

The current char 2 does not equal 0.

About to remove 1chars from head (17, 54)

The current char 0 equals 0.

About to remove 1chars from head (17, 55)

The current char 2 does not equal 0.

About to remove 1chars from head (17, 56)

The current char 2 does not equal 0.

(17, 57)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 59)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 60)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 61)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 62)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 63)

(17, 64)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 65)

The current char 1 does not equal 0.

About to remove 1chars from head

(17, 66)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 67)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 68)

The current char 0 equals 0.

About to remove 1chars from head

(17, 69)

The current char 2 does not equal 0.

About to remove 1chars from head

(17, 70)

The current char 0 equals 0. Skipping Layer 17 because it has more zeros

than (i.e. it is worse than) Layer 7.

About to remove 80chars from head

(18, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 6)

The current char 2 does not equal 0.

(18, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 8)

The current char 0 equals 0.

About to remove 1chars from head

(18, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 12)

The current char 0 equals 0.

About to remove 1chars from head

(18, 13)

The current char 2 does not equal 0.

(18, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 20)

(18, 21)

The current char 0 equals 0.

About to remove 1chars from head

(18, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 23)

The current char 1 does not equal 0.

About to remove 1chars from head

(18, 24)

The current char 0 equals 0.

About to remove 1chars from head

(18, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 27)

About to remove 1chars from head (18, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 32)

The current char 1 does not equal 0.

About to remove 1chars from head

(18, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 34)

About to remove 1chars from head

(18, 35)

The current char 1 does not equal 0.

About to remove 1chars from head

(18, 36)

The current char 0 equals 0.

About to remove 1chars from head

(18, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 39)

The current char 1 does not equal 0.

About to remove 1chars from head

(18, 40)

The current char 1 does not equal 0.

(18, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 43)

The current char 0 equals 0.

About to remove 1chars from head

(18, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(18, 46)

The current char 0 equals 0. Skipping Layer 18 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 104chars from head

(19, 1)

(19, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 8)

About to remove 1chars from head (19, 9)

The current char 1 does not equal 0.

About to remove 1chars from head (19, 10)

The current char 2 does not equal 0.

About to remove 1chars from head (19, 11)

The current char 2 does not equal 0.

About to remove 1chars from head (19, 12)

The current char 2 does not equal 0.

About to remove 1chars from head (19, 13)

The current char 1 does not equal 0.

About to remove 1chars from head (19, 14)

The current char 2 does not equal 0.

(19, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 21)

(19, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 24)

The current char 1 does not equal 0.

About to remove 1chars from head

(19, 25)

The current char 0 equals 0.

About to remove 1chars from head

(19, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 28)

(19, 29)

The current char 0 equals 0.

About to remove 1chars from head

(19, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 35)

About to remove 1chars from head (19, 36)

The current char 2 does not equal 0.

About to remove 1chars from head (19, 37)

The current char 2 does not equal 0.

About to remove 1chars from head (19, 38)

The current char 2 does not equal 0.

About to remove 1chars from head (19, 39)

The current char 2 does not equal 0.

About to remove 1chars from head (19, 40)

The current char 0 equals 0.

About to remove 1chars from head (19, 41)

The current char 2 does not equal 0.

(19, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 47)

The current char 1 does not equal 0.

About to remove 1chars from head

(19, 48)

(19, 49)

The current char 1 does not equal 0.

About to remove 1chars from head

(19, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 52)

The current char 1 does not equal 0.

About to remove 1chars from head

(19, 53)

The current char 1 does not equal 0.

About to remove 1chars from head

(19, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 55)

About to remove 1chars from head (19, 56)

The current char 2 does not equal 0.

About to remove 1chars from head (19, 57)

The current char 2 does not equal 0.

About to remove 1chars from head (19, 58)

The current char 2 does not equal 0.

About to remove 1chars from head (19, 59)

The current char 2 does not equal 0.

About to remove 1chars from head (19, 60)

The current char 2 does not equal 0.

About to remove 1chars from head (19, 61)

The current char 2 does not equal 0.

(19, 62)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 63)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 64)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 65)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 66)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 67)

The current char 0 equals 0.

About to remove 1chars from head

(19, 68)

(19, 69)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 70)

The current char 0 equals 0.

About to remove 1chars from head

(19, 71)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 72)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 73)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 74)

The current char 2 does not equal 0.

About to remove 1chars from head

(19, 75)

About to remove 1chars from head (19, 76)The current char 2 does not equal 0. About to remove 1chars from head (19, 77)The current char 2 does not equal 0. About to remove 1chars from head (19, 78)The current char 0 equals 0. About to remove 1chars from head (19, 79)The current char 2 does not equal 0. About to remove 1chars from head (19, 80)The current char 1 does not equal 0. About to remove 1chars from head (19, 81)The current char 0 equals 0. Skipping Layer 19 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 69chars from head

(20, 1)

About to remove 1chars from head

(20, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 7)

The current char 2 does not equal 0.

(20, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 10)

The current char 0 equals 0.

About to remove 1chars from head

(20, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 14)

(20, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 21)

About to remove 1chars from head (20, 22)

The current char 2 does not equal 0.

About to remove 1chars from head (20, 23)

The current char 2 does not equal 0.

About to remove 1chars from head (20, 24)

The current char 2 does not equal 0.

About to remove 1chars from head (20, 25)

The current char 0 equals 0.

About to remove 1chars from head (20, 26)

The current char 2 does not equal 0.

About to remove 1chars from head (20, 27)

The current char 2 does not equal 0.

(20, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 30)

The current char 0 equals 0.

About to remove 1chars from head

(20, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 32)

The current char 1 does not equal 0.

About to remove 1chars from head

(20, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 34)

(20, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 37)

The current char 0 equals 0.

About to remove 1chars from head

(20, 38)

The current char 0 equals 0.

About to remove 1chars from head

(20, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 41)

(20, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 48)

About to remove 1chars from head (20, 49)

The current char 2 does not equal 0.

About to remove 1chars from head (20, 50)

The current char 1 does not equal 0.

About to remove 1chars from head (20, 51)

The current char 2 does not equal 0.

About to remove 1chars from head (20, 52)

The current char 2 does not equal 0.

About to remove 1chars from head (20, 53)

The current char 1 does not equal 0.

About to remove 1chars from head (20, 54)

The current char 2 does not equal 0.

(20, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 56)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 57)

The current char 0 equals 0.

About to remove 1chars from head

(20, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 59)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 60)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 61)

About to remove 1chars from head (20, 62)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 63)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 64)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 65)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 66)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 67)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 68)

About to remove 1chars from head (20, 69)

The current char 2 does not equal 0.

About to remove 1chars from head (20, 70)

The current char 2 does not equal 0.

About to remove 1chars from head (20, 71)

The current char 2 does not equal 0.

About to remove 1chars from head (20, 72)

The current char 2 does not equal 0.

About to remove 1chars from head (20, 73)

The current char 2 does not equal 0.

About to remove 1chars from head (20, 74)

The current char 2 does not equal 0.

(20, 75)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 76)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 77)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 78)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 79)

The current char 1 does not equal 0.

About to remove 1chars from head

(20, 80)

The current char 2 does not equal 0.

About to remove 1chars from head

(20, 81)

The current char 0 equals 0. Skipping Layer 20 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove  $69 \mathrm{chars}$  from head

(21, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 6)

The current char 1 does not equal 0.

About to remove 1chars from head

(21, 7)

About to remove 1chars from head

(21, 8)

The current char 2 does not equal 0.

About to remove 1chars from head (21, 9)

The current char 2 does not equal 0.

About to remove 1chars from head (21, 10)

The current char 2 does not equal 0.

About to remove 1chars from head (21, 11)

The current char 2 does not equal 0.

About to remove 1chars from head (21, 12)

The current char 2 does not equal 0.

About to remove 1chars from head (21, 13)

The current char 2 does not equal 0.

(21, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 20)

(21, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 26)

The current char 1 does not equal 0.

About to remove 1chars from head

(21, 27)

About to remove 1chars from head (21, 28)

The current char 2 does not equal 0.

About to remove 1chars from head (21, 29)

The current char 2 does not equal 0.

About to remove 1chars from head (21, 30)

The current char 2 does not equal 0.

About to remove 1chars from head (21, 31)

The current char 0 equals 0.

About to remove 1chars from head (21, 32)

The current char 2 does not equal 0.

About to remove 1chars from head (21, 33)

The current char 1 does not equal 0.

(21, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 35)

The current char 1 does not equal 0.

About to remove 1chars from head

(21, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 38)

The current char 0 equals 0.

About to remove 1chars from head

(21, 39)

The current char 0 equals 0.

About to remove 1chars from head

(21, 40)

The current char 2 does not equal 0.

(21, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 42)

The current char 0 equals 0.

About to remove 1chars from head

(21, 43)

The current char 1 does not equal 0.

About to remove 1chars from head

(21, 44)

The current char 0 equals 0.

About to remove 1chars from head

(21, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 47)

The current char 2 does not equal 0.

(21, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 49)

The current char 0 equals 0.

About to remove 1chars from head

(21, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(21, 51)

The current char 0 equals 0. Skipping Layer 21 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 99chars from head

(22, 1)

The current char 1 does not equal 0.

About to remove 1chars from head

(22, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 3)

(22, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 10)

About to remove 1chars from head

(22, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 12)

The current char 0 equals 0.

About to remove 1chars from head

(22, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 16)

The current char 1 does not equal 0.

(22, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 23)

(22, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 27)

The current char 0 equals 0.

About to remove 1chars from head

(22, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 30)

The current char 0 equals 0.

(22, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 34)

The current char 1 does not equal 0.

About to remove 1chars from head

(22, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 36)

The current char 0 equals 0.

About to remove 1chars from head

(22, 37)

(22, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 39)

The current char 1 does not equal 0.

About to remove 1chars from head

(22, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 43)

The current char 0 equals 0.

About to remove 1chars from head

(22, 44)

The current char 1 does not equal 0.

About to remove 1chars from head

(22, 45)

The current char 2 does not equal 0.

About to remove 1 $\operatorname{chars}$  from head

(22, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 50)

The current char 2 does not equal 0.

(22, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(22, 56)

The current char 0 equals 0.

About to remove 1chars from head

(22, 57)

About to remove 1chars from head (22, 58)The current char 2 does not equal 0. About to remove 1chars from head (22, 59)The current char 0 equals 0. Skipping Layer 22 because it has more zeros than (i.e. it is worse than) Layer 7. About to remove 91chars from head (23, 1)The current char 2 does not equal 0. About to remove 1chars from head (23, 2)The current char 1 does not equal 0. About to remove 1chars from head (23, 3)The current char 2 does not equal 0. About to remove 1chars from head

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 5)

(23, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 11)

The current char 2 does not equal 0.

(23, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 13)

The current char 1 does not equal 0.

About to remove 1chars from head

(23, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 17)

The current char 0 equals 0.

About to remove 1chars from head

(23, 18)

(23, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 25)

The current char 2 does not equal 0.

About to remove 1chars from head (23, 26)

The current char 2 does not equal 0.

About to remove 1chars from head (23, 27)

The current char 2 does not equal 0.

About to remove 1chars from head (23, 28)

The current char 2 does not equal 0.

About to remove 1chars from head (23, 29)

The current char 1 does not equal 0.

About to remove 1chars from head (23, 30)

The current char 2 does not equal 0.

About to remove 1chars from head (23, 31)

The current char 0 equals 0.

(23, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 33)

The current char 1 does not equal 0.

About to remove 1chars from head

(23, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 35)

The current char 0 equals 0.

About to remove 1chars from head

(23, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 38)

(23, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 40)

The current char 0 equals 0.

About to remove 1chars from head

(23, 41)

The current char 0 equals 0.

About to remove 1chars from head

(23, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(23, 44)

The current char 0 equals 0.

About to remove 1chars from head

(23, 45)

The current char 0 equals 0. Skipping Layer 23 because it has more zeros than (i.e. it is worse than) Layer 7.

(24, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 3)

The current char 0 equals 0.

About to remove 1chars from head

(24, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 7)

(24, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 9)

The current char 0 equals 0.

About to remove 1chars from head

(24, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 14)

The current char 1 does not equal 0.

About to remove 1chars from head (24, 15)

The current char 2 does not equal 0.

About to remove 1chars from head (24, 16)

The current char 2 does not equal 0.

About to remove 1chars from head (24, 17)

The current char 2 does not equal 0.

About to remove 1chars from head (24, 18)

The current char 1 does not equal 0.

About to remove 1chars from head (24, 19)

The current char 2 does not equal 0.

About to remove 1chars from head (24, 20)

The current char 2 does not equal 0.

(24, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 27)

The current char 0 equals 0.

(24, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 29)

The current char 0 equals 0.

About to remove 1chars from head

(24, 30)

The current char 0 equals 0.

About to remove 1chars from head

(24, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 34)

(24, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 36)

The current char 1 does not equal 0.

About to remove 1chars from head

(24, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 38)

The current char 0 equals 0.

About to remove 1chars from head

(24, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(24, 41)

(24, 42)

The current char 0 equals 0. Skipping Layer 24 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 108chars from head

(25, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 5)

The current char 2 does not equal 0.

(25, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 10)

The current char 0 equals 0.

About to remove 1chars from head

(25, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 12)

(25, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 19)

The current char 0 equals 0.

About to remove 1chars from head

(25, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 25)

The current char 2 does not equal 0.

(25, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 30)

The current char 0 equals 0.

About to remove 1chars from head

(25, 31)

The current char 0 equals 0.

About to remove 1chars from head

(25, 32)

The current char 2 does not equal 0.

(25, 33)

The current char 0 equals 0.

About to remove 1chars from head

(25, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 35)

The current char 0 equals 0.

About to remove 1chars from head

(25, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 37)

The current char 1 does not equal 0.

About to remove 1chars from head

(25, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 39)

The current char 1 does not equal 0.

(25, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(25, 42)

The current char 0 equals 0. Skipping Layer 25 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 108chars from head

(26, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 4)

(26, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 11)

The current char 1 does not equal 0.

About to remove 1chars from head

(26, 12)

The current char 2 does not equal 0.

About to remove 1chars from head (26, 13)

The current char 2 does not equal 0.

About to remove 1chars from head (26, 14)

The current char 2 does not equal 0.

About to remove 1chars from head (26, 15)

The current char 2 does not equal 0.

About to remove 1chars from head (26, 16)

The current char 0 equals 0.

About to remove 1chars from head (26, 17)

The current char 2 does not equal 0.

(26, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 19)

The current char 0 equals 0.

About to remove 1chars from head

(26, 20)

The current char 0 equals 0.

About to remove 1chars from head

(26, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 24)

The current char 2 does not equal 0.

(26, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 31)

(26, 32)

The current char 0 equals 0.

About to remove 1chars from head

(26, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 34)

The current char 1 does not equal 0.

About to remove 1chars from head

(26, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 36)

The current char 1 does not equal 0.

About to remove 1chars from head

(26, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 38)

(26, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 40)

The current char 1 does not equal 0.

About to remove 1chars from head

(26, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 43)

The current char 0 equals 0.

About to remove 1chars from head

(26, 44)

The current char 0 equals 0.

About to remove 1chars from head

(26, 45)

The current char 2 does not equal 0.

About to remove 1chars from head (26, 46)

The current char 2 does not equal 0.

About to remove 1chars from head (26, 47)

The current char 1 does not equal 0.

About to remove 1chars from head (26, 48)

The current char 2 does not equal 0.

About to remove 1chars from head (26, 49)

The current char 2 does not equal 0.

About to remove 1chars from head (26, 50)

The current char 2 does not equal 0.

About to remove 1chars from head (26, 51)

The current char 2 does not equal 0.

(26, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 54)

The current char 1 does not equal 0.

About to remove 1chars from head

(26, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 56)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 57)

The current char 2 does not equal 0.

About to remove 1chars from head

(26, 58)

About to remove 1chars from head (26, 59)The current char 1 does not equal 0. About to remove 1chars from head (26, 60)The current char 1 does not equal 0. About to remove 1chars from head (26, 61)The current char 2 does not equal 0. About to remove 1chars from head (26, 62)The current char 2 does not equal 0. About to remove 1chars from head (26, 63)The current char 0 equals 0. Skipping Layer 26 because it has more zeros than (i.e. it is worse than) Layer 7. About to remove 87chars from head (27, 1)The current char 2 does not equal 0.

About to remove 1chars from head

(27, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 6)

The current char 1 does not equal 0.

About to remove 1chars from head

(27, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 8)

The current char 2 does not equal 0.

(27, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 12)

The current char 0 equals 0.

About to remove 1chars from head

(27, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 15)

(27, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 17)

The current char 1 does not equal 0.

About to remove 1chars from head

(27, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 21)

The current char 0 equals 0.

About to remove 1chars from head

(27, 22)

(27, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 28)

The current char 2 does not equal 0.

(27, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 30)

The current char 1 does not equal 0.

About to remove 1chars from head

(27, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 35)

The current char 0 equals 0.

(27, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 37)

The current char 1 does not equal 0.

About to remove 1chars from head

(27, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 41)

The current char 1 does not equal 0.

About to remove 1chars from head

(27, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 44)

The current char 0 equals 0.

About to remove 1chars from head

(27, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 48)

The current char 0 equals 0.

About to remove 1chars from head

(27, 49)

The current char 1 does not equal 0.

About to remove 1chars from head

(27, 50)

The current char 0 equals 0.

About to remove 1chars from head

(27, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 54)

The current char 1 does not equal 0.

About to remove 1chars from head

(27, 55)

The current char 2 does not equal 0.

(27, 56)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 57)

The current char 1 does not equal 0.

About to remove 1chars from head

(27, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 59)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 60)

The current char 1 does not equal 0.

About to remove 1chars from head

(27, 61)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 62)

(27, 63)

The current char 2 does not equal 0.

About to remove 1chars from head

(27, 64)

The current char 0 equals 0. Skipping Layer 27 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 86chars from head

(28, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 7)

The current char 1 does not equal 0.

About to remove 1chars from head

(28, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 11)

The current char 2 does not equal 0.

(28, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 13)

The current char 0 equals 0.

About to remove 1chars from head

(28, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 18)

(28, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 21)

The current char 1 does not equal 0.

About to remove 1chars from head

(28, 22)

The current char 0 equals 0.

About to remove 1chars from head

(28, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 25)

(28, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 31)

The current char 2 does not equal 0.

(28, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 34)

The current char 0 equals 0.

About to remove 1chars from head

(28, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 36)

The current char 1 does not equal 0.

About to remove 1chars from head

(28, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 38)

(28, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 40)

The current char 1 does not equal 0.

About to remove 1chars from head

(28, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 42)

The current char 0 equals 0.

About to remove 1chars from head

(28, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 45)

(28, 46)

The current char 1 does not equal 0.

About to remove 1chars from head

(28, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 49)

The current char 1 does not equal 0.

About to remove 1chars from head

(28, 50)

The current char 1 does not equal 0.

About to remove 1chars from head

(28, 51)

The current char 2 does not equal 0.

(28, 52)

The current char 0 equals 0.

About to remove 1chars from head

(28, 53)

The current char 0 equals 0.

About to remove 1chars from head

(28, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(28, 56)

The current char 0 equals 0. Skipping Layer 28 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 94chars from head

(29, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 2)

The current char 2 does not equal 0.

(29, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 8)

The current char 1 does not equal 0.

About to remove 1chars from head

(29, 9)

(29, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 19)

The current char 0 equals 0.

About to remove 1chars from head

(29, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 22)

The current char 1 does not equal 0.

(29, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 29)

(29, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 32)

The current char 1 does not equal 0.

About to remove 1chars from head

(29, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 34)

The current char 0 equals 0.

About to remove 1chars from head

(29, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 36)

(29, 37)

The current char 1 does not equal 0.

About to remove 1chars from head

(29, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 39)

The current char 1 does not equal 0.

About to remove 1chars from head

(29, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 42)

The current char 2 does not equal 0.

(29, 43)

The current char 1 does not equal 0.

About to remove 1chars from head

(29, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 46)

The current char 1 does not equal 0.

About to remove 1chars from head

(29, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 49)

About to remove 1chars from head (29, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 52)

The current char 1 does not equal 0.

About to remove 1chars from head

(29, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 54)

The current char 1 does not equal 0.

About to remove 1chars from head

(29, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 56)

The current char 0 equals 0.

About to remove 1chars from head

(29, 57)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 59)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 60)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 61)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 62)

The current char 2 does not equal 0.

(29, 63)

The current char 1 does not equal 0.

About to remove 1chars from head

(29, 64)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 65)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 66)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 67)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 68)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 69)

(29, 70)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 71)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 72)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 73)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 74)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 75)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 76)

The current char 1 does not equal 0.

About to remove 1chars from head

(29, 77)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 78)

The current char 2 does not equal 0.

About to remove 1chars from head (29, 79)

The current char 2 does not equal 0.

About to remove 1chars from head (29, 80)

The current char 2 does not equal 0.

About to remove 1chars from head (29, 81)

The current char 2 does not equal 0.

About to remove 1chars from head (29, 82)

The current char 0 equals 0.

(29, 83)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 84)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 85)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 86)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 87)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 88)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 89)

(29, 90)

The current char 0 equals 0.

About to remove 1chars from head

(29, 91)

The current char 1 does not equal 0.

About to remove 1chars from head

(29, 92)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 93)

The current char 1 does not equal 0.

About to remove 1chars from head

(29, 94)

The current char 2 does not equal 0.

About to remove 1chars from head

(29, 95)

The current char 1 does not equal 0.

About to remove 1chars from head

(29, 96)

The current char 0 equals 0.

(29, 97)

The current char 0 equals 0. Skipping Layer 29 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 53chars from head

(30, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 2)

The current char 0 equals 0.

About to remove 1chars from head

(30, 3)

The current char 0 equals 0.

About to remove 1chars from head

(30, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 6)

(30, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(30, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 13)

The current char 2 does not equal 0.

About to remove 1chars from head (30, 14)

The current char 2 does not equal 0.

About to remove 1chars from head (30, 15)

The current char 2 does not equal 0.

About to remove 1chars from head (30, 16)

The current char 2 does not equal 0.

About to remove 1chars from head (30, 17)

The current char 2 does not equal 0.

About to remove 1chars from head (30, 18)

The current char 2 does not equal 0.

About to remove 1chars from head (30, 19)

The current char 2 does not equal 0.

(30, 20)

The current char 1 does not equal 0.

About to remove 1chars from head

(30, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 24)

The current char 0 equals 0.

About to remove 1chars from head

(30, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 26)

(30, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 29)

The current char 0 equals 0.

About to remove 1chars from head

(30, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 33)

(30, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 38)

The current char 0 equals 0.

About to remove 1chars from head

(30, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 40)

The current char 1 does not equal 0.

About to remove 1chars from head

(30, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 46)

The current char 2 does not equal 0.

(30, 47)

The current char 0 equals 0.

About to remove 1chars from head

(30, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(30, 52)

The current char 1 does not equal 0.

About to remove 1chars from head

(30, 53)

(30, 54)

The current char 0 equals 0. Skipping Layer 30 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 96chars from head

(31, 1)

The current char 0 equals 0.

About to remove 1chars from head

(31, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 3)

The current char 0 equals 0.

About to remove 1chars from head

(31, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 6)

(31, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 10)

The current char 0 equals 0.

About to remove 1chars from head

(31, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 13)

(31, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 16)

The current char 0 equals 0.

About to remove 1chars from head

(31, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 21)

The current char 1 does not equal 0.

About to remove 1chars from head

(31, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 24)

The current char 1 does not equal 0.

About to remove 1chars from head

(31, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 26)

The current char 2 does not equal 0.

(31, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 33)

(31, 34)

The current char 1 does not equal 0.

About to remove 1chars from head

(31, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 36)

The current char 1 does not equal 0.

About to remove 1chars from head

(31, 37)

The current char 1 does not equal 0.

About to remove 1chars from head

(31, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 39)

The current char 0 equals 0.

About to remove 1chars from head

(31, 40)

(31, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 43)

The current char 0 equals 0.

About to remove 1chars from head

(31, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(31, 52)

The current char 1 does not equal 0.

About to remove 1chars from head

(31, 53)

The current char 0 equals 0. Skipping Layer 31 because it has more zeros than (i.e. it is worse than) Layer 7.

(32, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 2)

The current char 1 does not equal 0.

About to remove 1chars from head

(32, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 4)

The current char 1 does not equal 0.

About to remove 1chars from head

(32, 5)

The current char 0 equals 0.

About to remove 1chars from head

(32, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 7)

(32, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 11)

The current char 1 does not equal 0.

About to remove 1chars from head

(32, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 15)

The current char 2 does not equal 0.

About to remove 1 $\operatorname{chars}$  from head

(32, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 17)

The current char 1 does not equal 0.

About to remove 1chars from head

(32, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 20)

The current char 2 does not equal 0.

(32, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 25)

The current char 0 equals 0.

About to remove 1chars from head

(32, 26)

The current char 1 does not equal 0.

About to remove 1chars from head

(32, 27)

(32, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 31)

The current char 0 equals 0.

About to remove 1chars from head

(32, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 33)

The current char 1 does not equal 0.

About to remove 1chars from head

(32, 34)

(32, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 38)

The current char 1 does not equal 0.

About to remove 1chars from head

(32, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 40)

The current char 1 does not equal 0.

(32, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 42)

The current char 0 equals 0.

About to remove 1chars from head

(32, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 44)

The current char 0 equals 0.

About to remove 1chars from head

(32, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 46)

The current char 1 does not equal 0.

About to remove 1chars from head

(32, 47)

The current char 2 does not equal 0.

(32, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 51)

The current char 1 does not equal 0.

About to remove 1chars from head

(32, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 54)

The current char 0 equals 0.

(32, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 56)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 57)

The current char 1 does not equal 0.

About to remove 1chars from head

(32, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 59)

The current char 1 does not equal 0.

About to remove 1chars from head

(32, 60)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 61)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 62)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 63)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 64)

The current char 2 does not equal 0.

About to remove 1chars from head

(32, 65)

The current char 1 does not equal 0.

About to remove 1chars from head

(32, 66)

The current char 0 equals 0. Skipping Layer 32 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 84chars from head

(33, 1)

The current char 2 does not equal 0.

(33, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 3)

The current char 0 equals 0.

About to remove 1chars from head

(33, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 5)

The current char 0 equals 0.

About to remove 1chars from head

(33, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 8)

The current char 2 does not equal 0.

(33, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 15)

(33, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 18)

The current char 1 does not equal 0.

About to remove 1chars from head

(33, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 23)

The current char 1 does not equal 0.

About to remove 1chars from head

(33, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 25)

The current char 2 does not equal 0.

About to remove 1chars from head (33, 26)

The current char 1 does not equal 0.

About to remove 1chars from head (33, 27)

The current char 1 does not equal 0.

About to remove 1chars from head (33, 28)

The current char 2 does not equal 0.

(33, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 32)

The current char 0 equals 0.

About to remove 1chars from head

(33, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 35)

(33, 36)

The current char 1 does not equal 0.

About to remove 1chars from head

(33, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 39)

The current char 0 equals 0.

About to remove 1chars from head

(33, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 41)

The current char 1 does not equal 0.

About to remove 1chars from head

(33, 42)

(33, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 45)

The current char 1 does not equal 0.

About to remove 1chars from head

(33, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 47)

The current char 0 equals 0.

About to remove 1chars from head

(33, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 51)

The current char 0 equals 0.

About to remove 1chars from head

(33, 52)

The current char 1 does not equal 0.

About to remove 1chars from head

(33, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(33, 55)

The current char 0 equals 0. Skipping Layer 33 because it has more zeros than (i.e. it is worse than) Layer 7.

(34, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 7)

(34, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 13)

The current char 0 equals 0.

About to remove 1chars from head

(34, 14)

(34, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 20)

The current char 2 does not equal 0.

(34, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 24)

The current char 1 does not equal 0.

About to remove 1chars from head

(34, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 27)

(34, 28)

The current char 0 equals 0.

About to remove 1chars from head

(34, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 33)

The current char 0 equals 0.

About to remove 1chars from head

(34, 34)

The current char 1 does not equal 0.

About to remove 1chars from head

(34, 36)

(34, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 37)

The current char 1 does not equal 0.

About to remove 1chars from head

(34, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 39)

The current char 1 does not equal 0.

About to remove 1chars from head

(34, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 42)

The current char 0 equals 0.

About to remove 1chars from head

(34, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 44)

The current char 1 does not equal 0.

About to remove 1chars from head

(34, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 46)

The current char 0 equals 0.

About to remove 1chars from head

(34, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 48)

The current char 0 equals 0.

About to remove 1chars from head

(34, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 51)

The current char 1 does not equal 0.

About to remove 1chars from head

(34, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(34, 53)

The current char 0 equals 0. Skipping Layer 34 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 97chars from head

(35, 1)

The current char 1 does not equal 0.

(35, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 5)

The current char 1 does not equal 0.

About to remove 1chars from head

(35, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 7)

The current char 1 does not equal 0.

About to remove 1chars from head

(35, 8)

(35, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 15)

The current char 2 does not equal 0.

About to remove 1chars from head (35, 16)

The current char 2 does not equal 0.

About to remove 1chars from head (35, 17)

The current char 2 does not equal 0.

About to remove 1chars from head (35, 18)

The current char 2 does not equal 0.

About to remove 1chars from head (35, 19)

The current char 2 does not equal 0.

About to remove 1chars from head (35, 20)

The current char 2 does not equal 0.

About to remove 1chars from head (35, 21)

The current char 2 does not equal 0.

(35, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 25)

The current char 1 does not equal 0.

About to remove 1chars from head

(35, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 28)

(35, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 34)

The current char 0 equals 0.

About to remove 1chars from head

(35, 35)

(35, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 40)

The current char 1 does not equal 0.

About to remove 1chars from head

(35, 41)

The current char 1 does not equal 0.

(35, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 43)

The current char 0 equals 0.

About to remove 1chars from head

(35, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 45)

The current char 1 does not equal 0.

About to remove 1chars from head

(35, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 48)

(35, 49)

The current char 0 equals 0.

About to remove 1chars from head

(35, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 53)

The current char 1 does not equal 0.

About to remove 1chars from head

(35, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 55)

(35, 56)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 57)

The current char 1 does not equal 0.

About to remove 1chars from head

(35, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 59)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 60)

The current char 0 equals 0.

About to remove 1chars from head

(35, 61)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 62)

The current char 0 equals 0.

About to remove 1chars from head

(35, 63)

The current char 1 does not equal 0.

About to remove 1chars from head

(35, 64)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 65)

The current char 0 equals 0.

About to remove 1chars from head

(35, 66)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 67)

The current char 2 does not equal 0.

About to remove 1chars from head

(35, 68)

The current char 0 equals 0. Skipping Layer 35 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 82chars from head

(36, 1)

The current char 0 equals 0.

About to remove 1chars from head

(36, 2)

The current char 1 does not equal 0.

About to remove 1chars from head

(36, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 6)

The current char 1 does not equal 0.

About to remove 1chars from head

(36, 7)

The current char 2 does not equal 0.

(36, 8)

The current char 0 equals 0.

About to remove 1chars from head

(36, 9)

The current char 0 equals 0.

About to remove 1chars from head

(36, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 14)

The current char 2 does not equal 0.

(36, 15)

The current char 0 equals 0.

About to remove 1chars from head

(36, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 21)

(36, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 29)

The current char 0 equals 0.

About to remove 1chars from head

(36, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 34)

The current char 2 does not equal 0.

(36, 35)

The current char 1 does not equal 0.

About to remove 1chars from head

(36, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 37)

The current char 1 does not equal 0.

About to remove 1chars from head

(36, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 39)

The current char 0 equals 0.

About to remove 1chars from head

(36, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(36, 41)

(36, 42)

The current char 0 equals 0. Skipping Layer 36 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 108chars from head

(37, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 2)

The current char 0 equals 0.

About to remove 1chars from head

(37, 3)

The current char 0 equals 0.

About to remove 1chars from head

(37, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 6)

(37, 7)

The current char 0 equals 0.

About to remove 1chars from head

(37, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 10)

The current char 0 equals 0.

About to remove 1chars from head

(37, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 13)

(37, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 16)

The current char 0 equals 0.

About to remove 1chars from head

(37, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 20)

(37, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 22)

The current char 0 equals 0.

About to remove 1chars from head

(37, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(37, 27)

The current char 0 equals 0. Skipping Layer 37 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 123chars from head

(38, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 6)

The current char 2 does not equal 0.

(38, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 8)

The current char 1 does not equal 0.

About to remove 1chars from head

(38, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 10)

The current char 0 equals 0.

About to remove 1chars from head

(38, 11)

The current char 1 does not equal 0.

About to remove 1chars from head

(38, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 13)

(38, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 17)

The current char 0 equals 0.

About to remove 1chars from head

(38, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 20)

(38, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 26)

The current char 2 does not equal 0.

(38, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 28)

The current char 1 does not equal 0.

About to remove 1chars from head

(38, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 32)

The current char 0 equals 0.

About to remove 1chars from head

(38, 33)

(38, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 41)

The current char 0 equals 0.

About to remove 1chars from head

(38, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 43)

The current char 1 does not equal 0.

About to remove 1chars from head

(38, 44)

The current char 1 does not equal 0.

About to remove 1chars from head

(38, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 46)

The current char 1 does not equal 0.

(38, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 48)

The current char 0 equals 0.

About to remove 1chars from head

(38, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 52)

The current char 1 does not equal 0.

About to remove 1chars from head

(38, 53)

(38, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 55)

The current char 0 equals 0.

About to remove 1chars from head

(38, 56)

The current char 1 does not equal 0.

About to remove 1chars from head

(38, 57)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 59)

The current char 2 does not equal 0.

About to remove 1chars from head

(38, 60)

The current char 0 equals 0. Skipping Layer 38 because it has more zeros

than (i.e. it is worse than) Layer 7.

About to remove 90chars from head

(39, 1)

The current char 1 does not equal 0.

About to remove 1chars from head

(39, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 5)

The current char 0 equals 0.

About to remove 1chars from head

(39, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(39, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 11)

The current char 1 does not equal 0.

About to remove 1chars from head

(39, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 13)

The current char 2 does not equal 0.

(39, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 18)

The current char 1 does not equal 0.

About to remove 1chars from head

(39, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 20)

(39, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 24)

The current char 1 does not equal 0.

About to remove 1chars from head

(39, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 29)

The current char 0 equals 0.

About to remove 1chars from head

(39, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 32)

The current char 1 does not equal 0.

About to remove 1chars from head

(39, 33)

The current char 0 equals 0.

About to remove 1chars from head

(39, 34)

The current char 2 does not equal 0.

About to remove 1chars from head (39, 35)

The current char 2 does not equal 0.

About to remove 1chars from head (39, 36)

The current char 2 does not equal 0.

About to remove 1chars from head (39, 37)

The current char 2 does not equal 0.

About to remove 1chars from head (39, 38)

The current char 2 does not equal 0.

About to remove 1chars from head (39, 39)

The current char 2 does not equal 0.

About to remove 1chars from head (39, 40)

The current char 0 equals 0.

(39, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 42)

The current char 1 does not equal 0.

About to remove 1chars from head

(39, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 45)

The current char 1 does not equal 0.

About to remove 1chars from head

(39, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 47)

The current char 0 equals 0.

(39, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 49)

The current char 0 equals 0.

About to remove 1chars from head

(39, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 51)

The current char 1 does not equal 0.

About to remove 1chars from head

(39, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(39, 53)

The current char 0 equals 0. Skipping Layer 39 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 97chars from head

(40, 1)

(40, 2)

The current char 1 does not equal 0.

About to remove 1chars from head

(40, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 5)

The current char 0 equals 0.

About to remove 1chars from head

(40, 6)

The current char 0 equals 0.

About to remove 1chars from head

(40, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 8)

The current char 2 does not equal 0.

About to remove 1chars from head (40, 9)

The current char 2 does not equal 0.

About to remove 1chars from head (40, 10)

The current char 1 does not equal 0.

About to remove 1chars from head (40, 11)

The current char 2 does not equal 0.

About to remove 1chars from head (40, 12)

The current char 2 does not equal 0.

About to remove 1chars from head (40, 13)

The current char 1 does not equal 0.

About to remove 1chars from head (40, 14)

The current char 2 does not equal 0.

(40, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 19)

The current char 0 equals 0.

About to remove 1chars from head

(40, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 21)

(40, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 25)

The current char 1 does not equal 0.

About to remove 1chars from head

(40, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 28)

The current char 2 does not equal 0.

About to remove 1chars from head (40, 29)

The current char 2 does not equal 0.

About to remove 1chars from head (40, 30)

The current char 1 does not equal 0.

About to remove 1chars from head (40, 31)

The current char 2 does not equal 0.

About to remove 1chars from head (40, 32)

The current char 2 does not equal 0.

About to remove 1chars from head (40, 33)

The current char 1 does not equal 0.

About to remove 1chars from head (40, 34)

The current char 0 equals 0.

(40, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 39)

The current char 1 does not equal 0.

About to remove 1chars from head

(40, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 41)

The current char 0 equals 0.

(40, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 43)

The current char 0 equals 0.

About to remove 1chars from head

(40, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 48)

(40, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(40, 50)

The current char 0 equals 0. Skipping Layer 40 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 100chars from head

(41, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 3)

The current char 1 does not equal 0.

About to remove 1chars from head

(41, 4)

The current char 2 does not equal 0.

(41, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 11)

(41, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 14)

The current char 0 equals 0.

About to remove 1chars from head

(41, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 18)

(41, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 24)

The current char 2 does not equal 0.

(41, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 26)

The current char 0 equals 0.

About to remove 1chars from head

(41, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 31)

The current char 0 equals 0.

(41, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 34)

The current char 0 equals 0.

About to remove 1chars from head

(41, 35)

The current char 0 equals 0.

About to remove 1chars from head

(41, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 38)

The current char 2 does not equal 0.

(41, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 40)

The current char 0 equals 0.

About to remove 1chars from head

(41, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 42)

The current char 1 does not equal 0.

About to remove 1chars from head

(41, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 44)

The current char 1 does not equal 0.

About to remove 1chars from head

(41, 45)

About to remove 1 chars from head (41, 46)The current char 1 does not equal 0.

About to remove 1chars from head

(41, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(41, 49)

The current char 0 equals 0. Skipping Layer 41 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 101chars from head

(42, 1)

The current char 0 equals 0.

About to remove 1chars from head

(42, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 3)

(42, 4)

The current char 0 equals 0.

About to remove 1chars from head

(42, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 8)

The current char 1 does not equal 0.

About to remove 1chars from head

(42, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 12)

The current char 2 does not equal 0.

About to remove 1chars from head (42, 13)

The current char 2 does not equal 0.

About to remove 1chars from head (42, 14)

The current char 2 does not equal 0.

About to remove 1chars from head (42, 15)

The current char 1 does not equal 0.

About to remove 1chars from head (42, 16)

The current char 2 does not equal 0.

(42, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 23)

(42, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 32)

The current char 1 does not equal 0.

About to remove 1chars from head

(42, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 35)

The current char 0 equals 0.

About to remove 1chars from head

(42, 36)

The current char 0 equals 0.

About to remove 1chars from head

(42, 37)

The current char 2 does not equal 0.

About to remove 1chars from head (42, 38)

The current char 2 does not equal 0.

About to remove 1chars from head (42, 39)

The current char 2 does not equal 0.

About to remove 1chars from head (42, 40)

The current char 2 does not equal 0.

About to remove 1chars from head (42, 41)

The current char 2 does not equal 0.

About to remove 1chars from head (42, 42)

The current char 2 does not equal 0.

About to remove 1chars from head (42, 43)

The current char 1 does not equal 0.

(42, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 45)

The current char 0 equals 0.

About to remove 1chars from head

(42, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 47)

The current char 1 does not equal 0.

About to remove 1chars from head

(42, 48)

The current char 1 does not equal 0.

About to remove 1chars from head

(42, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 50)

(42, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 52)

The current char 0 equals 0.

About to remove 1chars from head

(42, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 56)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 57)

(42, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(42, 59)

The current char 0 equals 0. Skipping Layer 42 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 91chars from head

(43, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 4)

The current char 1 does not equal 0.

(43, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(43, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 11)

(43, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 13)

The current char 0 equals 0.

About to remove 1chars from head

(43, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 15)

The current char 0 equals 0.

About to remove 1chars from head

(43, 16)

The current char 1 does not equal 0.

About to remove 1chars from head

(43, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 18)

(43, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 22)

The current char 0 equals 0.

About to remove 1chars from head

(43, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 25)

(43, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 31)

The current char 2 does not equal 0.

(43, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 33)

The current char 1 does not equal 0.

About to remove 1chars from head

(43, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 35)

The current char 0 equals 0.

About to remove 1chars from head

(43, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 37)

The current char 1 does not equal 0.

About to remove 1chars from head

(43, 38)

About to remove 1chars from head (43, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 44)

The current char 1 does not equal 0.

About to remove 1chars from head

(43, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 46)

The current char 0 equals 0.

About to remove 1chars from head

(43, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 49)

The current char 0 equals 0.

About to remove 1chars from head

(43, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(43, 51)

The current char 0 equals 0. Skipping Layer 43 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 99chars from head

(44, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 3)

The current char 0 equals 0.

About to remove 1chars from head

(44, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 5)

The current char 1 does not equal 0.

About to remove 1chars from head

(44, 6)

The current char 1 does not equal 0.

About to remove 1chars from head

(44, 7)

The current char 2 does not equal 0.

(44, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(44, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 14)

The current char 0 equals 0.

(44, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 17)

The current char 0 equals 0.

About to remove 1chars from head

(44, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 21)

(44, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 23)

The current char 0 equals 0.

About to remove 1chars from head

(44, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 28)

The current char 2 does not equal 0.

About to remove 1chars from head (44, 29)

The current char 1 does not equal 0.

About to remove 1chars from head (44, 30)

The current char 2 does not equal 0.

About to remove 1chars from head (44, 31)

The current char 2 does not equal 0.

About to remove 1chars from head (44, 32)

The current char 2 does not equal 0.

About to remove 1 chars from head (44, 33)

The current char 2 does not equal 0.

About to remove 1chars from head (44, 34)

The current char 2 does not equal 0.

(44, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 37)

The current char 0 equals 0.

About to remove 1chars from head

(44, 38)

The current char 0 equals 0.

About to remove 1chars from head

(44, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 41)

The current char 1 does not equal 0.

(44, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(44, 45)

The current char 0 equals 0. Skipping Layer 44 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 105chars from head

(45, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 3)

(45, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 6)

The current char 1 does not equal 0.

About to remove 1chars from head

(45, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 10)

The current char 0 equals 0.

About to remove 1chars from head

(45, 11)

The current char 0 equals 0.

About to remove 1chars from head

(45, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 15)

The current char 1 does not equal 0.

About to remove 1chars from head

(45, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 17)

The current char 0 equals 0.

About to remove 1chars from head

(45, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 23)

The current char 2 does not equal 0.

(45, 24)

The current char 0 equals 0.

About to remove 1chars from head

(45, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 30)

(45, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 37)

The current char 0 equals 0.

About to remove 1chars from head

(45, 38)

The current char 0 equals 0.

About to remove 1chars from head

(45, 39)

The current char 1 does not equal 0.

About to remove 1chars from head

(45, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 42)

The current char 1 does not equal 0.

About to remove 1chars from head

(45, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(45, 46)

The current char 0 equals 0. Skipping Layer 45 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 104chars from head

(46, 1)

The current char 1 does not equal 0.

About to remove 1chars from head

(46, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 4)

The current char 2 does not equal 0.

(46, 5)

The current char 1 does not equal 0.

About to remove 1chars from head

(46, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 7)

The current char 1 does not equal 0.

About to remove 1chars from head

(46, 8)

The current char 0 equals 0.

About to remove 1chars from head

(46, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 11)

(46, 12)

The current char 0 equals 0.

About to remove 1chars from head

(46, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 16)

The current char 1 does not equal 0.

About to remove 1chars from head

(46, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 18)

(46, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 24)

The current char 2 does not equal 0.

(46, 25)

The current char 0 equals 0.

About to remove 1chars from head

(46, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 31)

(46, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 36)

The current char 1 does not equal 0.

About to remove 1chars from head

(46, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 39)

The current char 0 equals 0.

About to remove 1chars from head

(46, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 43)

The current char 0 equals 0.

About to remove 1chars from head

(46, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 45)

The current char 0 equals 0.

About to remove 1chars from head

(46, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 49)

The current char 1 does not equal 0.

About to remove 1 $\operatorname{chars}$  from head

(46, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(46, 51)

The current char 2 does not equal 0.

(46, 52)

The current char 0 equals 0. Skipping Layer 46 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 98chars from head

(47, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 2)

The current char 0 equals 0.

About to remove 1chars from head

(47, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 6)

The current char 0 equals 0.

(47, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 8)

The current char 1 does not equal 0.

About to remove 1chars from head

(47, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 12)

The current char 1 does not equal 0.

About to remove 1chars from head

(47, 13)

(47, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 17)

The current char 0 equals 0.

About to remove 1chars from head

(47, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 19)

The current char 1 does not equal 0.

About to remove 1chars from head

(47, 20)

The current char 0 equals 0.

(47, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 27)

The current char 2 does not equal 0.

About to remove 1chars from head (47, 28)

The current char 2 does not equal 0.

About to remove 1chars from head (47, 29)

The current char 2 does not equal 0.

About to remove 1chars from head (47, 30)

The current char 2 does not equal 0.

About to remove 1chars from head (47, 31)

The current char 2 does not equal 0.

About to remove 1chars from head (47, 32)

The current char 1 does not equal 0.

About to remove 1chars from head (47, 33)

The current char 2 does not equal 0.

(47, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 37)

The current char 0 equals 0.

About to remove 1chars from head

(47, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 40)

The current char 0 equals 0.

(47, 41)

The current char 1 does not equal 0.

About to remove 1chars from head

(47, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 44)

The current char 1 does not equal 0.

About to remove 1chars from head

(47, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(47, 47)

About to remove 1chars from head (47, 48)The current char 1 does not equal 0. About to remove 1chars from head (47, 49)The current char 2 does not equal 0. About to remove 1chars from head (47, 50)The current char 2 does not equal 0. About to remove 1chars from head (47, 51)The current char 2 does not equal 0. About to remove 1chars from head (47, 52)The current char 0 equals 0. Skipping Layer 47 because it has more zeros than (i.e. it is worse than) Layer 7. About to remove 98chars from head (48, 1)The current char 2 does not equal 0.

About to remove 1chars from head

(48, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 3)

The current char 0 equals 0.

About to remove 1chars from head

(48, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 7)

The current char 1 does not equal 0.

About to remove 1chars from head

(48, 8)

The current char 2 does not equal 0.

(48, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(48, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 13)

The current char 1 does not equal 0.

About to remove 1chars from head

(48, 14)

The current char 0 equals 0.

About to remove 1chars from head

(48, 15)

(48, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 18)

The current char 0 equals 0.

About to remove 1chars from head

(48, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 21)

The current char 0 equals 0.

About to remove 1chars from head

(48, 22)

About to remove 1chars from head (48, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 27)

The current char 1 does not equal 0.

About to remove 1chars from head

(48, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 29)

The current char 2 does not equal 0.

About to remove 1chars from head (48, 30)

The current char 2 does not equal 0.

About to remove 1chars from head (48, 31)

The current char 2 does not equal 0.

About to remove 1chars from head (48, 32)

The current char 2 does not equal 0.

About to remove 1chars from head (48, 33)

The current char 2 does not equal 0.

About to remove 1 chars from head (48, 34)

The current char 2 does not equal 0.

About to remove 1 chars from head (48, 35)

The current char 2 does not equal 0.

(48, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 40)

The current char 1 does not equal 0.

About to remove 1chars from head

(48, 41)

The current char 0 equals 0.

About to remove 1chars from head

(48, 42)

The current char 0 equals 0.

(48, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 45)

The current char 1 does not equal 0.

About to remove 1chars from head

(48, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(48, 47)

The current char 0 equals 0. Skipping Layer 48 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 103chars from head

(49, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(49, 2)

(49, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(49, 4)

The current char 0 equals 0.

About to remove 1chars from head

(49, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(49, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(49, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(49, 8)

The current char 0 equals 0.

About to remove 1chars from head

(49, 9)

(49, 10)

The current char 1 does not equal 0.

About to remove 1chars from head

(49, 11)

The current char 1 does not equal 0.

About to remove 1chars from head

(49, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(49, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(49, 14)

The current char 0 equals 0.

About to remove 1chars from head

(49, 15)

The current char 1 does not equal 0.

About to remove 1chars from head

(49, 16)

(49, 17)

The current char 0 equals 0.

About to remove 1chars from head

(49, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(49, 19)

The current char 0 equals 0.

About to remove 1chars from head

(49, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(49, 21)

The current char 0 equals 0.

About to remove 1chars from head

(49, 22)

The current char 1 does not equal 0.

About to remove 1chars from head

(49, 23)

(49, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(49, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(49, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(49, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(49, 28)

The current char 0 equals 0. Skipping Layer 49 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 122chars from head

(50, 1)

The current char 2 does not equal 0.

(50, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 5)

The current char 1 does not equal 0.

About to remove 1chars from head

(50, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 8)

(50, 9)

The current char 0 equals 0.

About to remove 1chars from head

(50, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 11)

The current char 0 equals 0.

About to remove 1chars from head

(50, 12)

The current char 1 does not equal 0.

About to remove 1chars from head

(50, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 15)

(50, 16)

The current char 0 equals 0.

About to remove 1chars from head

(50, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 18)

The current char 1 does not equal 0.

About to remove 1chars from head

(50, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 22)

(50, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 28)

The current char 2 does not equal 0.

(50, 29)

The current char 0 equals 0.

About to remove 1chars from head

(50, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 35)

(50, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 40)

The current char 1 does not equal 0.

About to remove 1chars from head

(50, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 42)

The current char 1 does not equal 0.

About to remove 1chars from head (50, 43)

The current char 1 does not equal 0.

About to remove 1chars from head (50, 44)

The current char 2 does not equal 0.

About to remove 1chars from head (50, 45)

The current char 2 does not equal 0.

About to remove 1chars from head (50, 46)

The current char 2 does not equal 0.

About to remove 1chars from head (50, 47)

The current char 0 equals 0.

About to remove 1chars from head (50, 48)

The current char 2 does not equal 0.

(50, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 51)

The current char 0 equals 0.

About to remove 1chars from head

(50, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(50, 55)

The current char 0 equals 0. Skipping Layer 50 because it has more zeros than (i.e. it is worse than) Layer 7.

(51, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 6)

The current char 1 does not equal 0.

About to remove 1chars from head

(51, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 13)

The current char 2 does not equal 0.

(51, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 16)

The current char 0 equals 0.

About to remove 1chars from head

(51, 17)

The current char 1 does not equal 0.

About to remove 1chars from head

(51, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 19)

The current char 0 equals 0.

About to remove 1chars from head

(51, 20)

The current char 2 does not equal 0.

(51, 21)

The current char 0 equals 0.

About to remove 1chars from head

(51, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 23)

The current char 0 equals 0.

About to remove 1chars from head

(51, 24)

The current char 1 does not equal 0.

About to remove 1chars from head

(51, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 27)

The current char 2 does not equal 0.

(51, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 30)

The current char 1 does not equal 0.

About to remove 1chars from head

(51, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 34)

(51, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 36)

The current char 0 equals 0.

About to remove 1chars from head

(51, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(51, 41)

The current char 0 equals 0.

About to remove 1chars from head (51, 42)The current char 2 does not equal 0. About to remove 1chars from head (51, 43)The current char 2 does not equal 0. About to remove 1chars from head (51, 44)The current char 0 equals 0. Skipping Layer 51 because it has more zeros than (i.e. it is worse than) Layer 7. About to remove 106chars from head (52, 1)The current char 1 does not equal 0. About to remove 1chars from head (52, 2)The current char 2 does not equal 0. About to remove 1chars from head (52, 3)The current char 2 does not equal 0. About to remove 1chars from head

(52, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 10)

The current char 2 does not equal 0.

(52, 11)

The current char 1 does not equal 0.

About to remove 1chars from head

(52, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 13)

The current char 1 does not equal 0.

About to remove 1chars from head

(52, 14)

The current char 0 equals 0.

About to remove 1chars from head

(52, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 17)

The current char 0 equals 0.

(52, 18)

The current char 0 equals 0.

About to remove 1chars from head

(52, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 22)

The current char 0 equals 0.

About to remove 1chars from head

(52, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 24)

The current char 1 does not equal 0.

(52, 25)

The current char 0 equals 0.

About to remove 1chars from head

(52, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 31)

(52, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 37)

The current char 0 equals 0.

About to remove 1chars from head

(52, 38)

(52, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 42)

The current char 1 does not equal 0.

About to remove 1chars from head

(52, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(52, 44)

The current char 1 does not equal 0.

(52, 45)

The current char 1 does not equal 0.

About to remove 1chars from head

(52, 46)

The current char 0 equals 0. Skipping Layer 52 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 104chars from head

(53, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 2)

The current char 1 does not equal 0.

About to remove 1chars from head

(53, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 5)

(53, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 12)

The current char 0 equals 0.

About to remove 1chars from head

(53, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 14)

The current char 0 equals 0.

About to remove 1chars from head

(53, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 18)

The current char 1 does not equal 0.

About to remove 1chars from head

(53, 19)

The current char 1 does not equal 0.

About to remove 1chars from head

(53, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 21)

The current char 0 equals 0.

About to remove 1chars from head

(53, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 23)

The current char 0 equals 0.

About to remove 1chars from head

(53, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 27)

The current char 2 does not equal 0.

About to remove 1chars from head (53, 28)

The current char 2 does not equal 0.

About to remove 1chars from head (53, 29)

The current char 2 does not equal 0.

About to remove 1chars from head (53, 30)

The current char 2 does not equal 0.

About to remove 1chars from head (53, 31)

The current char 2 does not equal 0.

About to remove 1chars from head (53, 32)

The current char 0 equals 0.

(53, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 38)

The current char 1 does not equal 0.

About to remove 1chars from head

(53, 39)

(53, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 43)

The current char 1 does not equal 0.

About to remove 1chars from head

(53, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 45)

The current char 1 does not equal 0.

About to remove 1chars from head

(53, 46)

The current char 0 equals 0.

About to remove 1chars from head

(53, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 50)

The current char 1 does not equal 0.

About to remove 1chars from head

(53, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 52)

The current char 1 does not equal 0.

(53, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(53, 54)

The current char 0 equals 0. Skipping Layer 53 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 96chars from head

(54, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(54, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(54, 3)

The current char 1 does not equal 0.

About to remove 1chars from head

(54, 4)

The current char 0 equals 0.

About to remove 1chars from head

(54, 5)

(54, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(54, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(54, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(54, 9)

The current char 0 equals 0.

About to remove 1chars from head

(54, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(54, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(54, 12)

(54, 13)

The current char 1 does not equal 0.

About to remove 1chars from head

(54, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(54, 15)

The current char 0 equals 0.

About to remove 1chars from head

(54, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(54, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(54, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(54, 19)

The current char 1 does not equal 0.

About to remove 1chars from head

(54, 20)

The current char 0 equals 0.

About to remove 1chars from head

(54, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(54, 22)

The current char 0 equals 0.

About to remove 1chars from head

(54, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(54, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(54, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(54, 26)

The current char 0 equals 0.

About to remove 1chars from head

(54, 27)

The current char 0 equals 0. Skipping Layer 54 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 123chars from head

(55, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 4)

The current char 0 equals 0.

About to remove 1chars from head

(55, 5)

The current char 0 equals 0.

About to remove 1chars from head

(55, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 9)

The current char 2 does not equal 0.

About to remove 1chars from head (55, 10)

The current char 1 does not equal 0.

About to remove 1chars from head (55, 11)

The current char 2 does not equal 0.

About to remove 1chars from head (55, 12)

The current char 2 does not equal 0.

(55, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 16)

The current char 1 does not equal 0.

About to remove 1chars from head

(55, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 19)

(55, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 21)

The current char 0 equals 0.

About to remove 1chars from head

(55, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 23)

The current char 0 equals 0.

About to remove 1chars from head

(55, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 25)

The current char 1 does not equal 0.

About to remove 1chars from head

(55, 26)

(55, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 33)

The current char 2 does not equal 0.

About to remove 1chars from head (55, 34)

The current char 1 does not equal 0.

About to remove 1chars from head (55, 35)

The current char 2 does not equal 0.

About to remove 1chars from head (55, 36)

The current char 2 does not equal 0.

About to remove 1chars from head (55, 37)

The current char 2 does not equal 0.

About to remove 1chars from head (55, 38)

The current char 2 does not equal 0.

About to remove 1chars from head (55, 39)

The current char 2 does not equal 0.

(55, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 46)

(55, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 48)

The current char 1 does not equal 0.

About to remove 1chars from head

(55, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 51)

The current char 1 does not equal 0.

About to remove 1chars from head

(55, 52)

The current char 0 equals 0.

About to remove 1chars from head

(55, 53)

(55, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 56)

The current char 1 does not equal 0.

About to remove 1chars from head

(55, 57)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 58)

The current char 1 does not equal 0.

About to remove 1chars from head

(55, 59)

The current char 2 does not equal 0.

(55, 60)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 61)

The current char 0 equals 0.

About to remove 1chars from head

(55, 62)

The current char 1 does not equal 0.

About to remove 1chars from head

(55, 63)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 64)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 65)

The current char 2 does not equal 0.

About to remove 1chars from head

(55, 66)

(55, 67)

The current char 0 equals 0. Skipping Layer 55 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 83chars from head

(56, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 5)

The current char 1 does not equal 0.

About to remove 1chars from head

(56, 6)

The current char 0 equals 0.

About to remove 1chars from head

(56, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 10)

The current char 1 does not equal 0.

About to remove 1chars from head

(56, 11)

The current char 1 does not equal 0.

About to remove 1chars from head

(56, 12)

The current char 2 does not equal 0.

(56, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 17)

The current char 1 does not equal 0.

About to remove 1chars from head

(56, 18)

The current char 1 does not equal 0.

About to remove 1chars from head

(56, 19)

(56, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 22)

The current char 1 does not equal 0.

About to remove 1chars from head

(56, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 26)

The current char 0 equals 0.

About to remove 1chars from head

(56, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 28)

The current char 1 does not equal 0.

About to remove 1chars from head

(56, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 32)

The current char 2 does not equal 0.

(56, 33)

The current char 1 does not equal 0.

About to remove 1chars from head

(56, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 35)

The current char 1 does not equal 0.

About to remove 1chars from head

(56, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 39)

(56, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 41)

The current char 0 equals 0.

About to remove 1chars from head

(56, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 46)

(56, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 49)

The current char 1 does not equal 0.

About to remove 1chars from head

(56, 50)

The current char 1 does not equal 0.

About to remove 1chars from head

(56, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 52)

The current char 1 does not equal 0.

(56, 53)

The current char 0 equals 0.

About to remove 1chars from head

(56, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 56)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 57)

The current char 1 does not equal 0.

About to remove 1chars from head

(56, 58)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 59)

(56, 60)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 61)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 62)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 63)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 64)

The current char 1 does not equal 0.

About to remove 1chars from head

(56, 65)

The current char 0 equals 0.

About to remove 1chars from head

(56, 66)

(56, 67)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 68)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 69)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 70)

The current char 0 equals 0.

About to remove 1chars from head

(56, 71)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 72)

The current char 2 does not equal 0.

About to remove 1chars from head

(56, 73)

The current char 1 does not equal 0.

About to remove 1chars from head

(56, 74)

The current char 1 does not equal 0.

About to remove 1chars from head

(56, 75)

The current char 0 equals 0. Skipping Layer 56 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 75chars from head

(57, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 4)

The current char 2 does not equal 0.

(57, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 7)

The current char 0 equals 0.

About to remove 1chars from head

(57, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 11)

(57, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 16)

The current char 0 equals 0.

About to remove 1chars from head

(57, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 18)

The current char 0 equals 0.

(57, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 22)

The current char 1 does not equal 0.

About to remove 1chars from head

(57, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 25)

The current char 1 does not equal 0.

About to remove 1chars from head (57, 26)

The current char 2 does not equal 0.

About to remove 1chars from head (57, 27)

The current char 1 does not equal 0.

About to remove 1chars from head (57, 28)

The current char 2 does not equal 0.

About to remove 1chars from head (57, 29)

The current char 0 equals 0.

About to remove 1chars from head (57, 30)

The current char 1 does not equal 0.

About to remove 1chars from head (57, 31)

The current char 2 does not equal 0.

(57, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 34)

The current char 1 does not equal 0.

About to remove 1chars from head

(57, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 36)

The current char 0 equals 0.

About to remove 1chars from head

(57, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 38)

(57, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 42)

The current char 1 does not equal 0.

About to remove 1chars from head

(57, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 45)

The current char 2 does not equal 0.

About to remove 1chars from head (57, 46)

The current char 2 does not equal 0.

About to remove 1chars from head (57, 47)

The current char 1 does not equal 0.

About to remove 1chars from head (57, 48)

The current char 2 does not equal 0.

About to remove 1chars from head (57, 49)

The current char 2 does not equal 0.

About to remove 1chars from head (57, 50)

The current char 0 equals 0.

About to remove 1chars from head (57, 51)

The current char 2 does not equal 0.

(57, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 53)

The current char 1 does not equal 0.

About to remove 1chars from head

(57, 54)

The current char 1 does not equal 0.

About to remove 1chars from head

(57, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(57, 56)

The current char 0 equals 0. Skipping Layer 57 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 94chars from head

(58, 1)

The current char 1 does not equal 0.

About to remove 1chars from head

(58, 2)

(58, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(58, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(58, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(58, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(58, 7)

The current char 1 does not equal 0.

About to remove 1chars from head

(58, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(58, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

The current char 2 does not equal 0.

About to remove 1chars from head

(58, 11)

(58, 10)

The current char 2 does not equal 0.

About to remove 1chars from head (58, 12)

The current char 1 does not equal 0.

About to remove 1chars from head (58, 13)

The current char 0 equals 0.

About to remove 1chars from head (58, 14)

The current char 2 does not equal 0.

About to remove 1chars from head (58, 15)

The current char 2 does not equal 0.

(58, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(58, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(58, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(58, 19)

The current char 0 equals 0.

About to remove 1chars from head

(58, 20)

The current char 0 equals 0.

About to remove 1chars from head

(58, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(58, 22)

The current char 2 does not equal 0.

(58, 23)

The current char 1 does not equal 0.

About to remove 1chars from head

(58, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(58, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(58, 26)

The current char 0 equals 0.

About to remove 1chars from head

(58, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(58, 28)

The current char 1 does not equal 0.

About to remove 1chars from head

(58, 29)

(58, 30)

The current char 0 equals 0.

About to remove 1chars from head

(58, 31)

The current char 0 equals 0.

About to remove 1chars from head

(58, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(58, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(58, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(58, 35)

The current char 0 equals 0. Skipping Layer 58 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 115chars from head

(59, 1)

(59, 2)

The current char 0 equals 0.

About to remove 1chars from head

(59, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 8)

The current char 0 equals 0.

(59, 9)

The current char 0 equals 0.

About to remove 1chars from head

(59, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 15)

(59, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 18)

The current char 1 does not equal 0.

About to remove 1chars from head

(59, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 21)

The current char 0 equals 0.

About to remove 1chars from head

(59, 22)

The current char 2 does not equal 0.

About to remove 1chars from head (59, 23)

The current char 2 does not equal 0.

About to remove 1chars from head (59, 24)

The current char 1 does not equal 0.

About to remove 1chars from head (59, 25)

The current char 1 does not equal 0.

About to remove 1chars from head (59, 26)

The current char 2 does not equal 0.

About to remove 1chars from head (59, 27)

The current char 0 equals 0.

About to remove 1chars from head (59, 28)

The current char 2 does not equal 0.

(59, 29)

The current char 1 does not equal 0.

About to remove 1chars from head

(59, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 31)

The current char 0 equals 0.

About to remove 1chars from head

(59, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(59, 35)

(59, 36)

The current char 0 equals 0. Skipping Layer 59 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 114chars from head

(60, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 3)

The current char 0 equals 0.

About to remove 1chars from head

(60, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 6)

(60, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(60, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 12)

The current char 2 does not equal 0.

(60, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 14)

The current char 0 equals 0.

About to remove 1chars from head

(60, 15)

The current char 0 equals 0.

About to remove 1chars from head

(60, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 19)

The current char 0 equals 0.

(60, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 22)

The current char 0 equals 0.

About to remove 1chars from head

(60, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 26)

(60, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 28)

The current char 0 equals 0.

About to remove 1chars from head

(60, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 30)

The current char 1 does not equal 0.

About to remove 1chars from head

(60, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(60, 32)

The current char 0 equals 0. Skipping Layer 60 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 118chars from head

(61, 1)

(61, 2)

The current char 0 equals 0.

About to remove 1chars from head

(61, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 11)

The current char 0 equals 0.

About to remove 1chars from head

(61, 12)

The current char 0 equals 0.

About to remove 1chars from head

(61, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 15)

The current char 0 equals 0.

About to remove 1chars from head

(61, 16)

The current char 1 does not equal 0.

About to remove 1chars from head

(61, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 20)

The current char 0 equals 0.

About to remove 1chars from head

(61, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 22)

The current char 1 does not equal 0.

About to remove 1chars from head

(61, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(61, 26)

The current char 0 equals 0.

About to remove 1chars from head

(61, 27)

The current char 0 equals 0. Skipping Layer 61 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 123chars from head

(62, 1)

The current char 2 does not equal 0.

(62, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 7)

The current char 0 equals 0.

About to remove 1chars from head

(62, 8)

(62, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 11)

The current char 1 does not equal 0.

About to remove 1chars from head

(62, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 15)

The current char 2 does not equal 0.

About to remove 1chars from head (62, 16)

The current char 1 does not equal 0.

About to remove 1chars from head (62, 17)

The current char 1 does not equal 0.

About to remove 1chars from head (62, 18)

The current char 2 does not equal 0.

About to remove 1chars from head (62, 19)

The current char 2 does not equal 0.

About to remove 1chars from head (62, 20)

The current char 2 does not equal 0.

About to remove 1chars from head (62, 21)

The current char 1 does not equal 0.

(62, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 24)

The current char 0 equals 0.

About to remove 1chars from head

(62, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 27)

The current char 0 equals 0.

About to remove 1chars from head

(62, 28)

The current char 1 does not equal 0.

(62, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 30)

The current char 0 equals 0.

About to remove 1chars from head

(62, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 34)

The current char 0 equals 0.

About to remove 1chars from head

(62, 35)

The current char 0 equals 0.

(62, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(62, 37)

The current char 1 does not equal 0.

About to remove 1chars from head

(62, 38)

The current char 0 equals 0. Skipping Layer 62 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 112chars from head

(63, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 4)

(63, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 8)

The current char 1 does not equal 0.

About to remove 1chars from head

(63, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 13)

The current char 0 equals 0.

About to remove 1chars from head

(63, 14)

The current char 1 does not equal 0.

About to remove 1chars from head

(63, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 17)

The current char 1 does not equal 0.

(63, 18)

The current char 1 does not equal 0.

About to remove 1chars from head

(63, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 24)

The current char 0 equals 0.

(63, 25)

The current char 1 does not equal 0.

About to remove 1chars from head

(63, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 29)

The current char 1 does not equal 0.

About to remove 1chars from head

(63, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 31)

The current char 1 does not equal 0.

About to remove 1chars from head

(63, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 33)

The current char 0 equals 0.

About to remove 1chars from head

(63, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 36)

The current char 1 does not equal 0.

About to remove 1chars from head

(63, 37)

The current char 2 does not equal 0.

(63, 38)

The current char 1 does not equal 0.

About to remove 1chars from head

(63, 39)

The current char 0 equals 0.

About to remove 1chars from head

(63, 40)

The current char 0 equals 0.

About to remove 1chars from head

(63, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 42)

The current char 1 does not equal 0.

About to remove 1chars from head

(63, 43)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 44)

The current char 1 does not equal 0.

(63, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 51)

(63, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 53)

The current char 0 equals 0.

About to remove 1chars from head

(63, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 55)

The current char 2 does not equal 0.

About to remove 1chars from head

(63, 56)

The current char 1 does not equal 0.

About to remove 1chars from head

(63, 57)

The current char 1 does not equal 0.

About to remove 1chars from head

(63, 58)

About to remove 1chars from head (63, 59)The current char 1 does not equal 0. About to remove 1chars from head (63, 60)The current char 0 equals 0. Skipping Layer 63 because it has more zeros than (i.e. it is worse than) Layer 7. About to remove 90chars from head (64, 1)The current char 2 does not equal 0. About to remove 1chars from head (64, 2)The current char 0 equals 0. About to remove 1chars from head (64, 3)The current char 2 does not equal 0. About to remove 1chars from head (64, 4)The current char 2 does not equal 0. About to remove 1chars from head

(64, 5)

The current char 0 equals 0.

About to remove 1chars from head

(64, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 7)

The current char 1 does not equal 0.

About to remove 1chars from head

(64, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 11)

The current char 2 does not equal 0.

(64, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 18)

(64, 19)

The current char 0 equals 0.

About to remove 1chars from head

(64, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 23)

The current char 1 does not equal 0.

About to remove 1chars from head

(64, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 25)

(64, 26)

The current char 0 equals 0.

About to remove 1chars from head

(64, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 30)

The current char 0 equals 0.

About to remove 1chars from head

(64, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 32)

The current char 0 equals 0.

About to remove 1chars from head

(64, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(64, 34)

The current char 0 equals 0. Skipping Layer 64 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 116chars from head

(65, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 3)

The current char 1 does not equal 0.

About to remove 1chars from head

(65, 4)

The current char 2 does not equal 0.

(65, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 8)

The current char 0 equals 0.

About to remove 1chars from head

(65, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 11)

(65, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 14)

The current char 0 equals 0.

About to remove 1chars from head

(65, 15)

The current char 1 does not equal 0.

About to remove 1chars from head

(65, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 18)

(65, 19)

The current char 1 does not equal 0.

About to remove 1chars from head

(65, 20)

The current char 0 equals 0.

About to remove 1chars from head

(65, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 27)

The current char 0 equals 0.

About to remove 1chars from head

(65, 28)

The current char 0 equals 0.

About to remove 1chars from head

(65, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 30)

The current char 0 equals 0.

About to remove 1chars from head

(65, 31)

The current char 1 does not equal 0.

About to remove 1chars from head

(65, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 33)

The current char 1 does not equal 0.

About to remove 1chars from head

(65, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(65, 35)

The current char 0 equals 0. Skipping Layer 65 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 115chars from head

(66, 1)

The current char 0 equals 0.

About to remove 1chars from head

(66, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 3)

The current char 2 does not equal 0.

(66, 4)

The current char 1 does not equal 0.

About to remove 1chars from head

(66, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 7)

The current char 0 equals 0.

About to remove 1chars from head

(66, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(66, 10)

(66, 11)

The current char 0 equals 0.

About to remove 1chars from head

(66, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 16)

The current char 1 does not equal 0.

About to remove 1chars from head

(66, 17)

(66, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 20)

The current char 1 does not equal 0.

About to remove 1chars from head

(66, 21)

The current char 1 does not equal 0.

About to remove 1chars from head

(66, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 23)

The current char 2 does not equal 0.

(66, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 25)

The current char 0 equals 0.

About to remove 1chars from head

(66, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 27)

The current char 0 equals 0.

About to remove 1chars from head

(66, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 29)

The current char 0 equals 0.

About to remove 1chars from head

(66, 30)

The current char 2 does not equal 0.

(66, 31)

The current char 1 does not equal 0.

About to remove 1chars from head

(66, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(66, 37)

(66, 38)

The current char 1 does not equal 0.

About to remove 1chars from head

(66, 39)

The current char 0 equals 0. Skipping Layer 66 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 111chars from head

(67, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(67, 2)

The current char 1 does not equal 0.

About to remove 1chars from head

(67, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(67, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(67, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(67, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(67, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(67, 8)

The current char 0 equals 0.

About to remove 1chars from head

(67, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(67, 10)

The current char 0 equals 0.

About to remove 1chars from head

(67, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(67, 12)

The current char 1 does not equal 0.

About to remove 1chars from head (67, 13)

The current char 2 does not equal 0.

About to remove 1chars from head (67, 14)

The current char 2 does not equal 0.

About to remove 1chars from head (67, 15)

The current char 2 does not equal 0.

About to remove 1chars from head (67, 16)

The current char 1 does not equal 0.

About to remove 1chars from head (67, 17)

The current char 1 does not equal 0.

About to remove 1chars from head (67, 18)

The current char 2 does not equal 0.

(67, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(67, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(67, 21)

The current char 1 does not equal 0.

About to remove 1chars from head

(67, 22)

The current char 0 equals 0.

About to remove 1chars from head

(67, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(67, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(67, 25)

(67, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(67, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(67, 28)

The current char 0 equals 0.

About to remove 1chars from head

(67, 29)

The current char 0 equals 0.

About to remove 1chars from head

(67, 30)

The current char 1 does not equal 0.

About to remove 1chars from head

(67, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(67, 32)

The current char 0 equals 0.

(67, 33)

The current char 0 equals 0. Skipping Layer 67 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 117chars from head

(68, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 6)

The current char 1 does not equal 0.

About to remove 1chars from head

(68, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 9)

The current char 0 equals 0.

About to remove 1chars from head

(68, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 12)

The current char 2 does not equal 0.

(68, 13)

The current char 0 equals 0.

About to remove 1chars from head

(68, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 18)

The current char 0 equals 0.

About to remove 1chars from head

(68, 19)

The current char 0 equals 0.

(68, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 22)

The current char 0 equals 0.

About to remove 1chars from head

(68, 23)

The current char 1 does not equal 0.

About to remove 1chars from head

(68, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 26)

(68, 27)

The current char 0 equals 0.

About to remove 1chars from head

(68, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 29)

The current char 1 does not equal 0.

About to remove 1chars from head

(68, 30)

The current char 1 does not equal 0.

About to remove 1chars from head

(68, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(68, 33)

(68, 34)

The current char 0 equals 0. Skipping Layer 68 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 116chars from head

(69, 1)

The current char 1 does not equal 0.

About to remove 1chars from head

(69, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 5)

The current char 2 does not equal 0.

(69, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 7)

The current char 1 does not equal 0.

About to remove 1chars from head

(69, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 10)

The current char 0 equals 0.

About to remove 1chars from head

(69, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 12)

The current char 0 equals 0.

(69, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 18)

The current char 1 does not equal 0.

About to remove 1chars from head

(69, 19)

(69, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 23)

The current char 0 equals 0.

About to remove 1chars from head

(69, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 26)

(69, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 28)

The current char 0 equals 0.

About to remove 1chars from head

(69, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 30)

The current char 1 does not equal 0.

About to remove 1chars from head

(69, 31)

The current char 0 equals 0.

About to remove 1chars from head

(69, 32)

The current char 0 equals 0.

About to remove 1chars from head

(69, 33)

(69, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(69, 35)

The current char 0 equals 0. Skipping Layer 69 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 115chars from head

(70, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 4)

The current char 2 does not equal 0.

(70, 5)

The current char 1 does not equal 0.

About to remove 1chars from head

(70, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 8)

The current char 1 does not equal 0.

About to remove 1chars from head

(70, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 11)

(70, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 15)

The current char 1 does not equal 0.

About to remove 1chars from head

(70, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 19)

The current char 0 equals 0.

About to remove 1chars from head

(70, 20)

The current char 1 does not equal 0.

About to remove 1chars from head

(70, 21)

The current char 0 equals 0.

About to remove 1chars from head

(70, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 24)

The current char 0 equals 0.

About to remove 1chars from head

(70, 25)

The current char 2 does not equal 0.

About to remove 1chars from head (70, 26)

The current char 2 does not equal 0.

About to remove 1chars from head (70, 27)

The current char 2 does not equal 0.

About to remove 1chars from head (70, 28)

The current char 2 does not equal 0.

About to remove 1chars from head (70, 29)

The current char 2 does not equal 0.

About to remove 1chars from head (70, 30)

The current char 2 does not equal 0.

About to remove 1chars from head (70, 31)

The current char 1 does not equal 0.

(70, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 33)

The current char 0 equals 0.

About to remove 1chars from head

(70, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 35)

The current char 0 equals 0.

About to remove 1chars from head

(70, 36)

The current char 1 does not equal 0.

About to remove 1chars from head

(70, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 38)

The current char 2 does not equal 0.

(70, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 40)

The current char 0 equals 0.

About to remove 1chars from head

(70, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 43)

The current char 1 does not equal 0.

About to remove 1chars from head

(70, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 45)

(70, 46)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 49)

The current char 1 does not equal 0.

About to remove 1chars from head

(70, 50)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 51)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 52)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 53)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 54)

The current char 2 does not equal 0.

About to remove 1chars from head

(70, 55)

The current char 0 equals 0. Skipping Layer 70 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 95chars from head

(71, 1)

The current char 0 equals 0.

About to remove 1chars from head

(71, 2)

The current char 0 equals 0.

About to remove 1chars from head

(71, 3)

The current char 1 does not equal 0.

About to remove 1chars from head

(71, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 10)

The current char 2 does not equal 0.

(71, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 13)

The current char 0 equals 0.

About to remove 1chars from head

(71, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 17)

(71, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 20)

The current char 1 does not equal 0.

About to remove 1chars from head

(71, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 22)

The current char 1 does not equal 0.

About to remove 1chars from head

(71, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 24)

The current char 2 does not equal 0.

About to remove 1chars from head (71, 25)

The current char 2 does not equal 0.

About to remove 1chars from head (71, 26)

The current char 2 does not equal 0.

About to remove 1chars from head (71, 27)

The current char 2 does not equal 0.

About to remove 1chars from head (71, 28)

The current char 2 does not equal 0.

About to remove 1chars from head (71, 29)

The current char 2 does not equal 0.

About to remove 1chars from head (71, 30)

The current char 1 does not equal 0.

(71, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 33)

The current char 0 equals 0.

About to remove 1chars from head

(71, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 36)

The current char 0 equals 0.

About to remove 1chars from head

(71, 37)

The current char 2 does not equal 0.

(71, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 41)

The current char 1 does not equal 0.

About to remove 1chars from head

(71, 42)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 43)

The current char 1 does not equal 0.

About to remove 1chars from head

(71, 44)

(71, 45)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 46)

The current char 0 equals 0.

About to remove 1chars from head

(71, 47)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 48)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 49)

The current char 2 does not equal 0.

About to remove 1chars from head

(71, 50)

The current char 0 equals 0. Skipping Layer 71 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 100chars from head

(72, 1)

The current char 0 equals 0.

(72, 2)

The current char 0 equals 0.

About to remove 1chars from head

(72, 3)

The current char 0 equals 0.

About to remove 1chars from head

(72, 4)

The current char 1 does not equal 0.

About to remove 1chars from head

(72, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(72, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(72, 7)

The current char 1 does not equal 0.

About to remove 1chars from head

(72, 8)

(72, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(72, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(72, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(72, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(72, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(72, 14)

The current char 0 equals 0.

About to remove 1chars from head

(72, 15)

(72, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(72, 17)

The current char 0 equals 0. Skipping Layer 72 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 133chars from head

(73, 1)

The current char 0 equals 0.

About to remove 1chars from head

(73, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 4)

The current char 1 does not equal 0.

About to remove 1chars from head

(73, 5)

(73, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 8)

The current char 0 equals 0.

About to remove 1chars from head

(73, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(73, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 11)

The current char 1 does not equal 0.

About to remove 1chars from head

(73, 12)

(73, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 15)

The current char 1 does not equal 0.

About to remove 1chars from head

(73, 16)

The current char 0 equals 0.

About to remove 1chars from head

(73, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 19)

The current char 2 does not equal 0.

About to remove 1chars from head (73, 20)

The current char 2 does not equal 0.

About to remove 1chars from head (73, 21)

The current char 2 does not equal 0.

About to remove 1chars from head (73, 22)

The current char 1 does not equal 0.

About to remove 1chars from head (73, 23)

The current char 0 equals 0.

About to remove 1chars from head (73, 24)

The current char 1 does not equal 0.

About to remove 1chars from head (73, 25)

The current char 2 does not equal 0.

(73, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 27)

The current char 1 does not equal 0.

About to remove 1chars from head

(73, 28)

The current char 0 equals 0.

About to remove 1chars from head

(73, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 32)

About to remove 1chars from head (73, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 35)

The current char 1 does not equal 0.

About to remove 1chars from head

(73, 36)

The current char 1 does not equal 0.

About to remove 1chars from head

(73, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 38)

The current char 1 does not equal 0.

About to remove 1chars from head

(73, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(73, 41)

The current char 0 equals 0. Skipping Layer 73 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 109chars from head

(74, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 3)

The current char 1 does not equal 0.

About to remove 1chars from head

(74, 4)

The current char 2 does not equal 0.

(74, 5)

The current char 1 does not equal 0.

About to remove 1chars from head

(74, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 9)

The current char 0 equals 0.

About to remove 1chars from head

(74, 10)

The current char 0 equals 0.

About to remove 1chars from head

(74, 11)

The current char 2 does not equal 0.

(74, 12)

The current char 0 equals 0.

About to remove 1chars from head

(74, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 16)

The current char 1 does not equal 0.

About to remove 1chars from head

(74, 17)

The current char 1 does not equal 0.

About to remove 1chars from head

(74, 18)

(74, 19)

The current char 0 equals 0.

About to remove 1chars from head

(74, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 23)

The current char 0 equals 0.

About to remove 1chars from head

(74, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 25)

(74, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(74, 32)

The current char 1 does not equal 0.

About to remove 1chars from head

(74, 33)

The current char 0 equals 0. Skipping Layer 74 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 117chars from head

(75, 1)

The current char 0 equals 0.

About to remove 1chars from head

(75, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(75, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(75, 4)

The current char 0 equals 0.

About to remove 1chars from head

(75, 5)

The current char 1 does not equal 0.

About to remove 1chars from head

(75, 6)

The current char 0 equals 0.

About to remove 1chars from head

(75, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(75, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(75, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(75, 10)

The current char 0 equals 0.

About to remove 1chars from head

(75, 11)

The current char 0 equals 0.

About to remove 1chars from head

(75, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(75, 13)

The current char 1 does not equal 0.

About to remove 1chars from head (75, 14)

The current char 2 does not equal 0.

About to remove 1chars from head (75, 15)

The current char 2 does not equal 0.

About to remove 1chars from head (75, 16)

The current char 1 does not equal 0.

About to remove 1chars from head (75, 17)

The current char 0 equals 0.

About to remove 1chars from head (75, 18)

The current char 2 does not equal 0.

About to remove 1chars from head (75, 19)

The current char 2 does not equal 0.

(75, 20)

The current char 1 does not equal 0.

About to remove 1chars from head

(75, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(75, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(75, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(75, 24)

The current char 0 equals 0. Skipping Layer 75 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 126chars from head

(76, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 2)

(76, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 5)

The current char 0 equals 0.

About to remove 1chars from head

(76, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 8)

The current char 1 does not equal 0.

About to remove 1chars from head

(76, 9)

(76, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 12)

The current char 1 does not equal 0.

About to remove 1chars from head

(76, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 14)

The current char 0 equals 0.

About to remove 1chars from head

(76, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 19)

The current char 0 equals 0.

About to remove 1chars from head

(76, 20)

The current char 2 does not equal 0.

About to remove 1 $\operatorname{chars}$  from head

(76, 21)

The current char 1 does not equal 0.

About to remove 1chars from head

(76, 22)

The current char 2 does not equal 0.

(76, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 26)

The current char 0 equals 0.

About to remove 1chars from head

(76, 27)

The current char 1 does not equal 0.

About to remove 1chars from head

(76, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 29)

(76, 30)

The current char 0 equals 0.

About to remove 1chars from head

(76, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 34)

The current char 1 does not equal 0.

About to remove 1chars from head

(76, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(76, 36)

About to remove 1chars from head (76, 37)The current char 2 does not equal 0. About to remove 1chars from head (76, 38)The current char 0 equals 0. About to remove 1chars from head (76, 39)The current char 1 does not equal 0. About to remove 1chars from head (76, 40)The current char 2 does not equal 0. About to remove 1chars from head (76, 41)The current char 1 does not equal 0. About to remove 1chars from head (76, 42)The current char 0 equals 0. Skipping Layer 76 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 108chars from head

(77, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 3)

The current char 1 does not equal 0.

About to remove 1chars from head

(77, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 6)

The current char 0 equals 0.

About to remove 1chars from head

(77, 7)

The current char 2 does not equal 0.

(77, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 9)

The current char 0 equals 0.

About to remove 1chars from head

(77, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 12)

The current char 1 does not equal 0.

About to remove 1chars from head

(77, 13)

The current char 1 does not equal 0.

About to remove 1chars from head

(77, 14)

(77, 15)

The current char 1 does not equal 0.

About to remove 1chars from head

(77, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 20)

The current char 0 equals 0.

About to remove 1chars from head

(77, 21)

(77, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 26)

The current char 1 does not equal 0.

About to remove 1chars from head

(77, 27)

The current char 1 does not equal 0.

(77, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 31)

The current char 0 equals 0.

About to remove 1chars from head

(77, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 34)

(77, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 36)

The current char 0 equals 0.

About to remove 1chars from head

(77, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(77, 39)

The current char 0 equals 0.

About to remove 1chars from head

(77, 40)

The current char 1 does not equal 0.

About to remove 1chars from head

(77, 41)

About to remove 1chars from head (77, 42)The current char 1 does not equal 0. About to remove 1chars from head (77, 43)The current char 2 does not equal 0. About to remove 1chars from head (77, 44)The current char 2 does not equal 0. About to remove 1chars from head (77, 45)The current char 0 equals 0. Skipping Layer 77 because it has more zeros than (i.e. it is worse than) Layer 7. About to remove 105chars from head (78, 1)The current char 1 does not equal 0. About to remove 1chars from head (78, 2)The current char 1 does not equal 0. About to remove 1chars from head

(78, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(78, 4)

The current char 0 equals 0.

About to remove 1chars from head

(78, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(78, 6)

The current char 0 equals 0.

About to remove 1chars from head

(78, 7)

The current char 0 equals 0.

About to remove 1chars from head

(78, 8)

The current char 1 does not equal 0.

About to remove 1chars from head

(78, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(78, 10)

The current char 1 does not equal 0.

About to remove 1chars from head

(78, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(78, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(78, 13)

The current char 1 does not equal 0.

About to remove 1chars from head

(78, 14)

The current char 1 does not equal 0.

About to remove 1chars from head

(78, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(78, 16)

The current char 2 does not equal 0.

(78, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(78, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(78, 19)

The current char 1 does not equal 0.

About to remove 1chars from head

(78, 20)

The current char 1 does not equal 0.

About to remove 1chars from head

(78, 21)

The current char 0 equals 0.

About to remove 1chars from head

(78, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(78, 23)

(78, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(78, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(78, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(78, 27)

The current char 1 does not equal 0.

About to remove 1chars from head

(78, 28)

The current char 0 equals 0.

About to remove 1chars from head

(78, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(78, 30)

(78, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(78, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(78, 33)

The current char 1 does not equal 0.

About to remove 1chars from head

(78, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(78, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(78, 36)

The current char 1 does not equal 0.

(78, 37)

The current char 1 does not equal 0.

About to remove 1chars from head

(78, 38)

The current char 0 equals 0.

About to remove 1chars from head

(78, 39)

The current char 1 does not equal 0.

About to remove 1chars from head

(78, 40)

The current char 0 equals 0. Skipping Layer 78 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 110chars from head

(79, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(79, 2)

The current char 0 equals 0.

About to remove 1chars from head

(79, 3)

The current char 1 does not equal 0.

(79, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(79, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(79, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(79, 7)

The current char 0 equals 0.

About to remove 1chars from head

(79, 8)

The current char 1 does not equal 0.

About to remove 1chars from head

(79, 9)

The current char 0 equals 0.

About to remove 1chars from head

(79, 10)

The current char 1 does not equal 0.

(79, 11)

The current char 1 does not equal 0.

About to remove 1chars from head

(79, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(79, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(79, 14)

The current char 0 equals 0.

About to remove 1chars from head

(79, 15)

The current char 1 does not equal 0.

About to remove 1chars from head

(79, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(79, 17)

The current char 0 equals 0.

(79, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(79, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(79, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(79, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(79, 22)

The current char 1 does not equal 0.

About to remove 1chars from head

(79, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(79, 24)

(79, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(79, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(79, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(79, 28)

The current char 0 equals 0.

About to remove 1chars from head

(79, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(79, 30)

The current char 0 equals 0. Skipping Layer 79 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 120chars from head

(80, 1)

(80, 2)

The current char 1 does not equal 0.

About to remove 1chars from head

(80, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(80, 4)

The current char 0 equals 0.

About to remove 1chars from head

(80, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(80, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(80, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(80, 8)

The current char 0 equals 0.

About to remove 1chars from head

(80, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(80, 10)

The current char 1 does not equal 0.

About to remove 1chars from head

(80, 11)

The current char 0 equals 0.

About to remove 1chars from head

(80, 12)

The current char 0 equals 0.

About to remove 1chars from head

(80, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(80, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(80, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(80, 16)

The current char 1 does not equal 0.

About to remove 1chars from head

(80, 17)

The current char 0 equals 0.

About to remove 1chars from head

(80, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(80, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(80, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(80, 21)

The current char 1 does not equal 0.

(80, 22)

The current char 0 equals 0.

About to remove 1chars from head

(80, 23)

The current char 1 does not equal 0.

About to remove 1chars from head

(80, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(80, 25)

The current char 1 does not equal 0.

About to remove 1chars from head

(80, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(80, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(80, 28)

(80, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(80, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(80, 31)

The current char 0 equals 0. Skipping Layer 80 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 119chars from head

(81, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(81, 2)

The current char 0 equals 0.

About to remove 1chars from head

(81, 3)

The current char 0 equals 0.

About to remove 1chars from head

(81, 4)

The current char 0 equals 0.

(81, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(81, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(81, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(81, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(81, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(81, 10)

The current char 0 equals 0.

About to remove 1chars from head

(81, 11)

(81, 12)

The current char 0 equals 0.

About to remove 1chars from head

(81, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(81, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(81, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(81, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(81, 17)

The current char 1 does not equal 0.

About to remove 1chars from head

(81, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(81, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(81, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(81, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(81, 22)

The current char 0 equals 0.

About to remove 1chars from head

(81, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(81, 24)

The current char 0 equals 0. Skipping Layer 81 because it has more zeros than (i.e. it is worse than) Layer 7.

(82, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 3)

The current char 1 does not equal 0.

About to remove 1chars from head

(82, 4)

The current char 0 equals 0.

About to remove 1chars from head

(82, 5)

The current char 1 does not equal 0.

About to remove 1chars from head

(82, 6)

The current char 0 equals 0.

About to remove 1chars from head

(82, 7)

The current char 2 does not equal 0.

(82, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 13)

The current char 0 equals 0.

About to remove 1chars from head

(82, 14)

The current char 0 equals 0.

(82, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 17)

The current char 0 equals 0.

About to remove 1chars from head

(82, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 20)

The current char 1 does not equal 0.

About to remove 1chars from head

(82, 21)

(82, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 24)

The current char 0 equals 0.

About to remove 1chars from head

(82, 25)

The current char 1 does not equal 0.

About to remove 1chars from head

(82, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 27)

The current char 1 does not equal 0.

About to remove 1chars from head

(82, 28)

(82, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 31)

The current char 1 does not equal 0.

About to remove 1chars from head

(82, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 34)

The current char 2 does not equal 0.

(82, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(82, 40)

The current char 1 does not equal 0.

About to remove 1chars from head

(82, 41)

The current char 0 equals 0. Skipping Layer 82 because it has more zeros than (i.e. it is worse than) Layer 7.

(83, 1)

The current char 1 does not equal 0.

About to remove 1chars from head

(83, 2)

The current char 0 equals 0.

About to remove 1chars from head

(83, 3)

The current char 1 does not equal 0.

About to remove 1chars from head

(83, 4)

The current char 0 equals 0.

About to remove 1chars from head

(83, 5)

The current char 0 equals 0.

About to remove 1chars from head

(83, 6)

The current char 0 equals 0.

About to remove 1chars from head

(83, 7)

The current char 1 does not equal 0.

(83, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(83, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(83, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(83, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(83, 12)

The current char 0 equals 0.

About to remove 1chars from head

(83, 13)

The current char 1 does not equal 0.

About to remove 1chars from head

(83, 14)

(83, 15)

The current char 1 does not equal 0.

About to remove 1chars from head

(83, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(83, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(83, 18)

The current char 0 equals 0.

About to remove 1chars from head

(83, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(83, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(83, 21)

The current char 0 equals 0. Skipping Layer 83 because it has more zeros

than (i.e. it is worse than) Layer 7.

About to remove 129chars from head

(84, 1)

The current char 0 equals 0.

About to remove 1chars from head

(84, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(84, 3)

The current char 0 equals 0.

About to remove 1chars from head

(84, 4)

The current char 1 does not equal 0.

About to remove 1chars from head

(84, 5)

The current char 1 does not equal 0.

About to remove 1chars from head

(84, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(84, 7)

The current char 1 does not equal 0.

About to remove 1chars from head

(84, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(84, 9)

The current char 2 does not equal 0.

About to remove 1chars from head (84, 10)

The current char 2 does not equal 0.

About to remove 1chars from head (84, 11)

The current char 2 does not equal 0.

About to remove 1chars from head (84, 12)

The current char 1 does not equal 0.

About to remove 1chars from head (84, 13)

The current char 2 does not equal 0.

(84, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(84, 15)

The current char 1 does not equal 0.

About to remove 1chars from head

(84, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(84, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(84, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(84, 19)

The current char 0 equals 0.

About to remove 1chars from head

(84, 20)

(84, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(84, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(84, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(84, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(84, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(84, 26)

The current char 0 equals 0.

About to remove 1chars from head

(84, 27)

(84, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(84, 29)

The current char 1 does not equal 0.

About to remove 1chars from head

(84, 30)

The current char 1 does not equal 0.

About to remove 1chars from head

(84, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(84, 32)

The current char 0 equals 0.

About to remove 1chars from head

(84, 33)

The current char 0 equals 0.

About to remove 1chars from head

(84, 34)

The current char 1 does not equal 0.

About to remove 1chars from head (84, 35)

The current char 2 does not equal 0.

About to remove 1chars from head (84, 36)

The current char 2 does not equal 0.

About to remove 1chars from head (84, 37)

The current char 2 does not equal 0.

About to remove 1chars from head (84, 38)

The current char 2 does not equal 0.

About to remove 1chars from head (84, 39)

The current char 1 does not equal 0.

About to remove 1chars from head (84, 40)

The current char 2 does not equal 0.

(84, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(84, 42)

The current char 0 equals 0. Skipping Layer 84 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 108chars from head

(85, 1)

The current char 1 does not equal 0.

About to remove 1chars from head

(85, 2)

The current char 0 equals 0.

About to remove 1chars from head

(85, 3)

The current char 1 does not equal 0.

About to remove 1chars from head

(85, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(85, 5)

The current char 0 equals 0.

(85, 6)

The current char 1 does not equal 0.

About to remove 1chars from head

(85, 7)

The current char 1 does not equal 0.

About to remove 1chars from head

(85, 8)

The current char 0 equals 0.

About to remove 1chars from head

(85, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(85, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(85, 11)

The current char 0 equals 0.

About to remove 1chars from head

(85, 12)

The current char 2 does not equal 0.

(85, 13)

The current char 0 equals 0.

About to remove 1chars from head

(85, 14)

The current char 1 does not equal 0.

About to remove 1chars from head

(85, 15)

The current char 1 does not equal 0.

About to remove 1chars from head

(85, 16)

The current char 1 does not equal 0.

About to remove 1chars from head

(85, 17)

The current char 1 does not equal 0.

About to remove 1chars from head

(85, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(85, 19)

(85, 20)

The current char 0 equals 0.

About to remove 1chars from head

(85, 21)

The current char 0 equals 0. Skipping Layer 85 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 129chars from head

(86, 1)

The current char 1 does not equal 0.

About to remove 1chars from head

(86, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(86, 3)

The current char 0 equals 0.

About to remove 1chars from head

(86, 4)

The current char 1 does not equal 0.

About to remove 1chars from head

(86, 5)

(86, 6)

The current char 0 equals 0.

About to remove 1chars from head

(86, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(86, 8)

The current char 0 equals 0.

About to remove 1chars from head

(86, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(86, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(86, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(86, 12)

(86, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(86, 14)

The current char 1 does not equal 0.

About to remove 1chars from head

(86, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(86, 16)

The current char 1 does not equal 0.

About to remove 1chars from head

(86, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(86, 18)

The current char 0 equals 0.

About to remove 1chars from head

(86, 19)

(86, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(86, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(86, 22)

The current char 0 equals 0.

About to remove 1chars from head

(86, 23)

The current char 1 does not equal 0.

About to remove 1chars from head

(86, 24)

The current char 0 equals 0.

About to remove 1chars from head

(86, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(86, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(86, 27)

The current char 0 equals 0. Skipping Layer 86 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 123chars from head

(87, 1)

The current char 0 equals 0.

About to remove 1chars from head

(87, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(87, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(87, 4)

The current char 1 does not equal 0.

About to remove 1chars from head

(87, 5)

The current char 2 does not equal 0.

(87, 6)

The current char 1 does not equal 0.

About to remove 1chars from head

(87, 7)

The current char 1 does not equal 0.

About to remove 1chars from head

(87, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(87, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(87, 10)

The current char 1 does not equal 0.

About to remove 1chars from head

(87, 11)

The current char 1 does not equal 0.

About to remove 1chars from head

(87, 12)

(87, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(87, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(87, 15)

The current char 0 equals 0.

About to remove 1chars from head

(87, 16)

The current char 1 does not equal 0.

About to remove 1chars from head

(87, 17)

The current char 0 equals 0.

About to remove 1chars from head

(87, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(87, 19)

The current char 1 does not equal 0.

(87, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(87, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(87, 22)

The current char 1 does not equal 0.

About to remove 1chars from head

(87, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(87, 24)

The current char 0 equals 0.

About to remove 1chars from head

(87, 25)

The current char 0 equals 0.

About to remove 1chars from head

(87, 26)

The current char 2 does not equal 0.

(87, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(87, 28)

The current char 0 equals 0.

About to remove 1chars from head

(87, 29)

The current char 1 does not equal 0.

About to remove 1chars from head

(87, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(87, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(87, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(87, 33)

The current char 2 does not equal 0.

(87, 34)The current char 2 does not equal 0. About to remove 1chars from head (87, 35)Skipping Layer 87 because it has more zeros The current char 0 equals 0. than (i.e. it is worse than) Layer 7. About to remove 115chars from head (88, 1)The current char 2 does not equal 0. About to remove 1chars from head (88, 2)The current char 0 equals 0. About to remove 1chars from head (88, 3)The current char 2 does not equal 0.

About to remove 1chars from head

About to remove 1chars from head

The current char 0 equals 0.

(88, 4)

(88, 5)

About to remove 1chars from head

(88, 6)

The current char 1 does not equal 0.

About to remove 1chars from head

(88, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 8)

The current char 0 equals 0.

About to remove 1chars from head

(88, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(88, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 11)

The current char 1 does not equal 0.

(88, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 17)

The current char 0 equals 0.

About to remove 1chars from head

(88, 18)

The current char 1 does not equal 0.

(88, 19)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 23)

The current char 1 does not equal 0.

About to remove 1chars from head

(88, 24)

The current char 1 does not equal 0.

About to remove 1chars from head

(88, 25)

About to remove 1chars from head

(88, 26)

The current char 0 equals 0.

About to remove 1chars from head

(88, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 28)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 30)

The current char 0 equals 0.

About to remove 1chars from head

(88, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 32)

About to remove 1chars from head (88, 33)

The current char 1 does not equal 0.

About to remove 1chars from head (88, 34)

The current char 1 does not equal 0.

About to remove 1chars from head (88, 35)

The current char 2 does not equal 0.

About to remove 1chars from head (88, 36)

The current char 2 does not equal 0.

About to remove 1chars from head (88, 37)

The current char 2 does not equal 0.

About to remove 1chars from head (88, 38)

The current char 2 does not equal 0.

(88, 39)

The current char 1 does not equal 0.

About to remove 1chars from head

(88, 40)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 41)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 42)

The current char 1 does not equal 0.

About to remove 1chars from head

(88, 43)

The current char 1 does not equal 0.

About to remove 1chars from head

(88, 44)

The current char 2 does not equal 0.

About to remove 1chars from head

(88, 45)

The current char 2 does not equal 0.

About to remove 1chars from head (88, 46)The current char 2 does not equal 0. About to remove 1chars from head (88, 47)The current char 1 does not equal 0. About to remove 1chars from head (88, 48)The current char 2 does not equal 0. About to remove 1chars from head (88, 49)The current char 2 does not equal 0. About to remove 1chars from head (88, 50)The current char 0 equals 0. Skipping Layer 88 because it has more zeros than (i.e. it is worse than) Layer 7. About to remove 100chars from head (89, 1)The current char 1 does not equal 0. About to remove 1chars from head

(89, 2)

About to remove 1chars from head

(89, 3)

The current char 1 does not equal 0.

About to remove 1chars from head

(89, 4)

The current char 1 does not equal 0.

About to remove 1chars from head

(89, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 6)

The current char 1 does not equal 0.

About to remove 1chars from head

(89, 7)

The current char 0 equals 0.

About to remove 1chars from head

(89, 8)

The current char 2 does not equal 0.

(89, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 13)

The current char 1 does not equal 0.

About to remove 1chars from head

(89, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 15)

The current char 0 equals 0.

(89, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 19)

The current char 0 equals 0.

About to remove 1chars from head

(89, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 21)

The current char 1 does not equal 0.

About to remove 1chars from head

(89, 22)

The current char 2 does not equal 0.

(89, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 26)

The current char 1 does not equal 0.

About to remove 1chars from head

(89, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 28)

The current char 2 does not equal 0.

(89, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 30)

The current char 0 equals 0.

About to remove 1chars from head

(89, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 32)

The current char 0 equals 0.

About to remove 1chars from head

(89, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(89, 34)

The current char 0 equals 0.

About to remove 1chars from head

(89, 35)

The current char 0 equals 0. Skipping Layer 89 because it has more zeros than (i.e. it is worse than) Layer 7.

(90, 1)

The current char 0 equals 0.

About to remove 1chars from head

(90, 2)

The current char 0 equals 0.

About to remove 1chars from head

(90, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(90, 4)

The current char 1 does not equal 0.

About to remove 1chars from head

(90, 5)

The current char 0 equals 0.

About to remove 1chars from head

(90, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(90, 7)

The current char 2 does not equal 0.

(90, 8)

The current char 1 does not equal 0.

About to remove 1chars from head

(90, 9)

The current char 0 equals 0.

About to remove 1chars from head

(90, 10)

The current char 1 does not equal 0.

About to remove 1chars from head

(90, 11)

The current char 1 does not equal 0.

About to remove 1chars from head

(90, 12)

The current char 0 equals 0.

About to remove 1chars from head

(90, 13)

The current char 1 does not equal 0.

About to remove 1chars from head

(90, 14)

The current char 2 does not equal 0.

(90, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(90, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(90, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(90, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(90, 19)

The current char 1 does not equal 0.

About to remove 1chars from head

(90, 20)

The current char 0 equals 0.

About to remove 1chars from head

(90, 21)

The current char 1 does not equal 0.

(90, 22)

The current char 2 does not equal 0.

About to remove 1chars from head

(90, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(90, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(90, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(90, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(90, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(90, 28)

About to remove 1chars from head

(90, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(90, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(90, 31)

The current char 0 equals 0. Skipping Layer 90 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 119chars from head

(91, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(91, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(91, 3)

The current char 1 does not equal 0.

(91, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(91, 5)

The current char 0 equals 0.

About to remove 1chars from head

(91, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(91, 7)

The current char 1 does not equal 0.

About to remove 1chars from head

(91, 8)

The current char 1 does not equal 0.

About to remove 1chars from head

(91, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(91, 10)

The current char 2 does not equal 0.

(91, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(91, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(91, 13)

The current char 0 equals 0.

About to remove 1chars from head

(91, 14)

The current char 1 does not equal 0.

About to remove 1chars from head

(91, 15)

The current char 0 equals 0.

About to remove 1chars from head

(91, 16)

The current char 0 equals 0.

About to remove 1chars from head

(91, 17)

The current char 0 equals 0.

(91, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(91, 19)

The current char 0 equals 0.

About to remove 1chars from head

(91, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(91, 21)

The current char 2 does not equal 0.

About to remove 1chars from head

(91, 22)

The current char 1 does not equal 0.

About to remove 1chars from head

(91, 23)

The current char 1 does not equal 0.

About to remove 1chars from head

(91, 24)

The current char 2 does not equal 0.

(91, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(91, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(91, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(91, 28)

The current char 1 does not equal 0.

About to remove 1chars from head

(91, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(91, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(91, 31)

About to remove 1chars from head

(91, 32)

The current char 1 does not equal 0.

About to remove 1chars from head

(91, 33)

The current char 1 does not equal 0.

About to remove 1chars from head

(91, 34)

The current char 1 does not equal 0.

About to remove 1chars from head

(91, 35)

The current char 2 does not equal 0.

About to remove 1chars from head

(91, 36)

The current char 1 does not equal 0.

About to remove 1chars from head

(91, 37)

The current char 0 equals 0. Skipping Layer 91 because it has more zeros than (i.e. it is worse than) Layer 7.

(92, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(92, 2)

The current char 1 does not equal 0.

About to remove 1chars from head

(92, 3)

The current char 0 equals 0.

About to remove 1chars from head

(92, 4)

The current char 0 equals 0.

About to remove 1chars from head

(92, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(92, 6)

The current char 0 equals 0.

About to remove 1chars from head

(92, 7)

The current char 0 equals 0.

About to remove 1chars from head

(92, 8)

The current char 0 equals 0.

About to remove 1chars from head

(92, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(92, 10)

The current char 1 does not equal 0.

About to remove 1chars from head

(92, 11)

The current char 0 equals 0.

About to remove 1chars from head

(92, 12)

The current char 1 does not equal 0.

About to remove 1chars from head

(92, 13)

The current char 1 does not equal 0.

About to remove 1chars from head

(92, 14)

The current char 0 equals 0. Skipping Layer 92 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 136chars from head

(93, 1)

About to remove 1chars from head

(93, 2)

The current char 1 does not equal 0.

About to remove 1chars from head

(93, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(93, 4)

The current char 0 equals 0.

About to remove 1chars from head

(93, 5)

The current char 0 equals 0.

About to remove 1chars from head

(93, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(93, 7)

The current char 0 equals 0.

About to remove 1chars from head

(93, 8)

About to remove 1chars from head

(93, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(93, 10)

The current char 0 equals 0.

About to remove 1chars from head

(93, 11)

The current char 1 does not equal 0.

About to remove 1chars from head

(93, 12)

The current char 0 equals 0.

About to remove 1chars from head

(93, 13)

The current char 1 does not equal 0.

About to remove 1chars from head

(93, 14)

The current char 1 does not equal 0.

About to remove 1chars from head

(93, 15)

About to remove 1chars from head (93, 16)

The current char 1 does not equal 0.

About to remove 1chars from head (93, 17)

The current char 1 does not equal 0.

About to remove 1chars from head (93, 18)

The current char 1 does not equal 0.

About to remove 1chars from head (93, 19)

The current char 2 does not equal 0.

About to remove 1chars from head (93, 20)

The current char 2 does not equal 0.

About to remove 1chars from head (93, 21)

The current char 1 does not equal 0.

(93, 22)

The current char 1 does not equal 0.

About to remove 1chars from head

(93, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(93, 24)

The current char 1 does not equal 0.

About to remove 1chars from head

(93, 25)

The current char 0 equals 0.

About to remove 1chars from head

(93, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(93, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(93, 28)

The current char 1 does not equal 0.

(93, 29)

The current char 1 does not equal 0.

About to remove 1chars from head

(93, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(93, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(93, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(93, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(93, 34)

The current char 0 equals 0. Skipping Layer 93 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 116chars from head

(94, 1)

About to remove 1chars from head

(94, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(94, 3)

The current char 1 does not equal 0.

About to remove 1chars from head

(94, 4)

The current char 1 does not equal 0.

About to remove 1chars from head

(94, 5)

The current char 1 does not equal 0.

About to remove 1chars from head

(94, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(94, 7)

The current char 2 does not equal 0.

(94, 8)

The current char 1 does not equal 0.

About to remove 1chars from head

(94, 9)

The current char 0 equals 0.

About to remove 1chars from head

(94, 10)

The current char 0 equals 0.

About to remove 1chars from head

(94, 11)

The current char 0 equals 0.

About to remove 1chars from head

(94, 12)

The current char 0 equals 0.

About to remove 1chars from head

(94, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(94, 14)

The current char 0 equals 0.

About to remove 1chars from head

(94, 15)

About to remove 1chars from head

(94, 16)

The current char 0 equals 0.

About to remove 1chars from head

(94, 17)

The current char 2 does not equal 0.

About to remove 1chars from head

(94, 18)

The current char 1 does not equal 0.

About to remove 1chars from head

(94, 19)

The current char 1 does not equal 0.

About to remove 1chars from head

(94, 20)

The current char 2 does not equal 0.

About to remove 1chars from head

(94, 21)

The current char 2 does not equal 0.

(94, 22)

The current char 1 does not equal 0.

About to remove 1chars from head

(94, 23)

The current char 1 does not equal 0.

About to remove 1chars from head

(94, 24)

The current char 1 does not equal 0.

About to remove 1chars from head

(94, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(94, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(94, 27)

The current char 2 does not equal 0.

About to remove 1chars from head

(94, 28)

(94, 29)

The current char 0 equals 0. Skipping Layer 94 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 121chars from head

(95, 1)

The current char 0 equals 0.

About to remove 1chars from head

(95, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(95, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(95, 4)

The current char 0 equals 0.

About to remove 1chars from head

(95, 5)

The current char 0 equals 0.

About to remove 1chars from head

(95, 6)

(95, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(95, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(95, 9)

The current char 0 equals 0.

About to remove 1chars from head

(95, 10)

The current char 1 does not equal 0.

About to remove 1chars from head

(95, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(95, 12)

The current char 1 does not equal 0.

About to remove 1chars from head

(95, 13)

The current char 0 equals 0.

(95, 14)

The current char 1 does not equal 0.

About to remove 1chars from head

(95, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(95, 16)

The current char 1 does not equal 0.

About to remove 1chars from head

(95, 17)

The current char 0 equals 0.

About to remove 1chars from head

(95, 18)

The current char 1 does not equal 0.

About to remove 1chars from head

(95, 19)

The current char 0 equals 0. Skipping Layer 95 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 131chars from head

(96, 1)

(96, 2)

The current char 1 does not equal 0.

About to remove 1chars from head

(96, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(96, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(96, 5)

The current char 1 does not equal 0.

About to remove 1chars from head

(96, 6)

The current char 1 does not equal 0.

About to remove 1chars from head

(96, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(96, 8)

The current char 0 equals 0.

About to remove 1chars from head

(96, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(96, 10)

The current char 1 does not equal 0.

About to remove 1chars from head

(96, 11)

The current char 1 does not equal 0.

About to remove 1chars from head

(96, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(96, 13)

The current char 1 does not equal 0.

About to remove 1chars from head

(96, 14)

(96, 15)

The current char 1 does not equal 0.

About to remove 1chars from head

(96, 16)

The current char 0 equals 0.

About to remove 1chars from head

(96, 17)

The current char 1 does not equal 0.

About to remove 1chars from head

(96, 18)

The current char 2 does not equal 0.

About to remove 1chars from head

(96, 19)

The current char 0 equals 0.

About to remove 1chars from head

(96, 20)

The current char 0 equals 0.

About to remove 1chars from head

(96, 21)

(96, 22)

The current char 1 does not equal 0.

About to remove 1chars from head

(96, 23)

The current char 2 does not equal 0.

About to remove 1chars from head

(96, 24)

The current char 0 equals 0.

About to remove 1chars from head

(96, 25)

The current char 0 equals 0.

About to remove 1chars from head

(96, 26)

The current char 2 does not equal 0.

About to remove 1chars from head

(96, 27)

The current char 1 does not equal 0.

About to remove 1chars from head

(96, 28)

The current char 0 equals 0. Skipping Layer 96 because it has more zeros than (i.e. it is worse than) Layer 7.

(97, 1)

The current char 0 equals 0.

About to remove 1chars from head

(97, 2)

The current char 2 does not equal 0.

About to remove 1chars from head

(97, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(97, 4)

The current char 2 does not equal 0.

About to remove 1chars from head

(97, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(97, 6)

The current char 0 equals 0.

About to remove 1chars from head

(97, 7)

(97, 8)

The current char 2 does not equal 0.

About to remove 1chars from head

(97, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(97, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(97, 11)

The current char 0 equals 0.

About to remove 1chars from head

(97, 12)

The current char 1 does not equal 0.

About to remove 1chars from head

(97, 13)

The current char 0 equals 0.

About to remove 1chars from head

(97, 14)

(97, 15)

The current char 0 equals 0.

About to remove 1chars from head

(97, 16)

The current char 0 equals 0.

About to remove 1chars from head

(97, 17)

The current char 0 equals 0. Skipping Layer 97 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 133chars from head

(98, 1)

The current char 1 does not equal 0.

About to remove 1chars from head

(98, 2)

The current char 0 equals 0.

About to remove 1chars from head

(98, 3)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 4)

(98, 5)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 7)

The current char 0 equals 0.

About to remove 1chars from head

(98, 8)

The current char 1 does not equal 0.

About to remove 1chars from head

(98, 9)

The current char 1 does not equal 0.

About to remove 1chars from head

(98, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 11)

(98, 12)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 15)

The current char 0 equals 0.

About to remove 1chars from head

(98, 16)

The current char 1 does not equal 0.

About to remove 1chars from head

(98, 17)

The current char 1 does not equal 0.

About to remove 1chars from head

(98, 18)

About to remove 1chars from head (98, 19)

The current char 1 does not equal 0.

About to remove 1chars from head (98, 20)

The current char 1 does not equal 0.

About to remove 1chars from head (98, 21)

The current char 2 does not equal 0.

About to remove 1chars from head (98, 22)

The current char 2 does not equal 0.

About to remove 1chars from head (98, 23)

The current char 1 does not equal 0.

About to remove 1chars from head (98, 24)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 25)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 26)

The current char 0 equals 0.

About to remove 1chars from head

(98, 27)

The current char 1 does not equal 0.

About to remove 1chars from head

(98, 28)

The current char 0 equals 0.

About to remove 1chars from head

(98, 29)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 30)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 31)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 35)

The current char 1 does not equal 0.

About to remove 1chars from head

(98, 36)

The current char 0 equals 0.

About to remove 1chars from head

(98, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 38)

(98, 39)

The current char 2 does not equal 0.

About to remove 1chars from head

(98, 40)

The current char 0 equals 0. Skipping Layer 98 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 110chars from head

(99, 1)

The current char 2 does not equal 0.

About to remove 1chars from head

(99, 2)

The current char 0 equals 0.

About to remove 1chars from head

(99, 3)

The current char 1 does not equal 0.

About to remove 1chars from head

(99, 4)

The current char 1 does not equal 0.

About to remove 1chars from head

(99, 5)

(99, 6)

The current char 2 does not equal 0.

About to remove 1chars from head

(99, 7)

The current char 2 does not equal 0.

About to remove 1chars from head

(99, 8)

The current char 0 equals 0.

About to remove 1chars from head

(99, 9)

The current char 2 does not equal 0.

About to remove 1chars from head

(99, 10)

The current char 2 does not equal 0.

About to remove 1chars from head

(99, 11)

The current char 2 does not equal 0.

About to remove 1chars from head

(99, 12)

About to remove 1chars from head

(99, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(99, 14)

The current char 2 does not equal 0.

About to remove 1chars from head

(99, 15)

The current char 0 equals 0.

About to remove 1chars from head

(99, 16)

The current char 0 equals 0.

About to remove 1chars from head

(99, 17)

The current char 1 does not equal 0.

About to remove 1chars from head

(99, 18)

The current char 1 does not equal 0.

About to remove 1chars from head

(99, 19)

About to remove 1chars from head (99, 20)

The current char 2 does not equal 0.

About to remove 1chars from head (99, 21)

The current char 1 does not equal 0.

About to remove 1chars from head (99, 22)

The current char 2 does not equal 0.

About to remove 1chars from head (99, 23)

The current char 0 equals 0.

About to remove 1chars from head (99, 24)

The current char 1 does not equal 0.

About to remove 1chars from head (99, 25)

The current char 0 equals 0.

About to remove 1chars from head (99, 26)

About to remove 1chars from head (99, 27)

The current char 2 does not equal 0.

About to remove 1chars from head (99, 28)

The current char 2 does not equal 0.

About to remove 1chars from head (99, 29)

The current char 1 does not equal 0.

About to remove 1chars from head (99, 30)

The current char 2 does not equal 0.

About to remove 1chars from head (99, 31)

The current char 1 does not equal 0.

About to remove 1chars from head (99, 32)

The current char 2 does not equal 0.

About to remove 1chars from head

(99, 33)

The current char 2 does not equal 0.

About to remove 1chars from head

(99, 34)

The current char 2 does not equal 0.

About to remove 1chars from head

(99, 35)

The current char 1 does not equal 0.

About to remove 1chars from head

(99, 36)

The current char 2 does not equal 0.

About to remove 1chars from head

(99, 37)

The current char 2 does not equal 0.

About to remove 1chars from head

(99, 38)

The current char 2 does not equal 0.

About to remove 1chars from head

(99, 39)

About to remove 1chars from head (99, 40)The current char 1 does not equal 0. About to remove 1chars from head (99, 41)The current char 0 equals 0. Skipping Layer 99 because it has more zeros than (i.e. it is worse than) Layer 7. About to remove 109chars from head (100, 1)The current char 1 does not equal 0. About to remove 1chars from head (100, 2)The current char 2 does not equal 0. About to remove 1chars from head (100, 3)The current char 2 does not equal 0. About to remove 1chars from head (100, 4)

The current char 1 does not equal 0.

About to remove 1chars from head

(100, 5)

About to remove 1chars from head (100, 6)

The current char 2 does not equal 0.

About to remove 1chars from head (100, 7)

The current char 2 does not equal 0.

About to remove 1chars from head (100, 8)

The current char 2 does not equal 0.

About to remove 1chars from head (100, 9)

The current char 0 equals 0.

About to remove 1chars from head (100, 10)

The current char 2 does not equal 0.

About to remove 1chars from head (100, 11)

The current char 0 equals 0.

About to remove 1chars from head (100, 12)

About to remove 1chars from head

(100, 13)

The current char 2 does not equal 0.

About to remove 1chars from head

(100, 14)

The current char 1 does not equal 0.

About to remove 1chars from head

(100, 15)

The current char 2 does not equal 0.

About to remove 1chars from head

(100, 16)

The current char 2 does not equal 0.

About to remove 1chars from head

(100, 17)

The current char 0 equals 0.

About to remove 1chars from head

(100, 18)

The current char 0 equals 0.

About to remove 1chars from head

(100, 19)

About to remove 1chars from head (100, 20)

The current char 1 does not equal 0.

About to remove 1chars from head (100, 21)

The current char 0 equals 0.

About to remove 1chars from head

(100, 22)

The current char 2 does not equal 0.

About to remove 1chars from head (100, 23)

The current char 2 does not equal 0.

About to remove 1chars from head (100, 24)

The current char 0 equals 0.

About to remove 1 $\operatorname{chars}$  from head

(100, 25)

The current char 1 does not equal 0.

About to remove 1chars from head (100, 26)

About to remove 1chars from head

(100, 27)

The current char 2 does not equal 0.

About to remove 1 chars from head

(100, 28)

The current char 0 equals 0. Skipping Layer 100 because it has more zeros than (i.e. it is worse than) Layer 7.

About to remove 122chars from head

outerloop count: 100 Best Layer: 7 with 6 zeros. It has 12 Ones and 132 Twos.

This is a total of  $n_{\text{ones}} \cdot n_{\text{twos}} = 1584$ .

## 8 Todo

Once this is done, I should inform the person who said I should inform them once this is done, to be found at Twitter.

I should probably also put the shellescape stuff into an optional branch.  $\cap$ .

## References

- [1] Gonzalo Medina, Nest StrLen and ifthenelse commands, https://tex.stackexchange.com/a/15424/102826. Accessed 05.08.2020.
- [2] Dimitrios Desyllas, texify.exe in TeXworks in MSWindows 10: MiKTex encountered internal error when compile with -shell-escape, https://tex.stackexchange.com/a/437933/1028266. Accessed 05.08.2020.
- [3] Uwe Ziegenhagen, Combining LaTeXwith Python (09.08.2019), https://tug.org/tug2019/slides/slides-ziegenhagen-python.pdf. Accessed 05.08.2020.
- [4] Jason Gross, Why is everyeof needed to avoid..., https://tex.stackexchange.com/q/ 516031/102826. Accessed 07.08.2020.

- $[5] \ \ Burk, \ \textit{TeX/global}, \ \texttt{https://en.wikibooks.org/wiki/TeX/global}. \ \ Accessed \ 21.08.2020.$
- [6] cfr, Setting a Global Variable in TikZ Loop, https://tex.stackexchange.com/a/436829/ 102826. Accessed 21.08.2020.