From: Daily Coding Problem Sent: 12 October 2019 22:00 To: sohail47k@gmail.com

Subject: Daily Coding Problem: Problem #17 [Hard]



Good morning! Here's your coding interview problem for today.

This problem was asked by Google.

Suppose we represent our file system by a string in the following manner:

The string "dir\n\tsubdir1\n\tsubdir2\n\t\tfile.ext" represents:

```
dir
subdir1
subdir2
file.ext
```

The directory dir contains an empty sub-directory subdir1 and a sub-directory subdir2 containing file file.ext.

The string

"dir\n\tsubdir1\n\t\tfile1.ext\n\t\tsubsubdir1\n\tsubdir2\n\t\tsubsubdir2\n\t\tfile2
represents:

```
dir
subdir1
file1.ext
subsubdir1
subdir2
subsubdir2
file2.ext
```

The directory dir contains two sub-directories subdir1 and subdir2. subdir1 contains a file file1.ext and an empty second-level sub-directory subsubdir1. subdir2 contains a second-level directory subsubdir2 containing a file file2.ext.

We are interested in finding the longest (number of characters) absolute path to a file within our fi system. For example, in the second example above, the longest absolute path is "dir/subdir2/file2.ext", and its length is 32 (not including the double quotes).

Given a string representing the file system in the above format, return the length of the longest absolute path to a file in the abstracted file system. If there is no file in the system, return 0.

Note:

The name of a file contains at least a period and an extension.

an email if there's anything we can help with!

The name of a directory or sub-directory will not contain a period.

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