

588. Design In-Memory File System

Premium

Hard

Topics

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Design a data structure that simulates an in-memory file system.

Implement the `FileSystem` class:

- `FileSystem()` Initializes the object of the system.
- `List<String> ls(String path)`
 - If `path` is a file path, returns a list that only contains this file's name.
 - If `path` is a directory path, returns the list of file and directory names **in this directory**.

The answer should in **lexicographic order**.

- `void mkdir(String path)` Makes a new directory according to the given `path`. The given directory path does not exist. If the middle directories in the path do not exist, you should create them as well.
- `void addContentToFile(String filePath, String content)`
 - If `filePath` does not exist, creates that file containing given `content`.
 - If `filePath` already exists, appends the given `content` to original content.
- `String readContentFromFile(String filePath)` Returns the content in the file at `filePath`.

Example 1:

Operation	Output	Explanation
<code>FileSystem fs = new FileSystem()</code>	<code>null</code>	The constructor returns nothing.
<code>fs.ls("/")</code>	<code>[]</code>	Initially, directory <code>/</code> has nothing. So return empty list.
<code>fs.mkdir("/a/b/c")</code>	<code>null</code>	Create directory <code>a</code> in directory <code>/</code> . Then create directory <code>b</code> in directory <code>a</code> . Finally, create directory <code>c</code> in directory <code>b</code> .
<code>fs.addContentToFile("/a/b/c/d","hello")</code>	<code>null</code>	Create a file named <code>d</code> with content <code>"hello"</code> in directory <code>/a/b/c</code> .
<code>fs.ls("/")</code>	<code>["a"]</code>	Only directory <code>a</code> is in directory <code>/</code> .
<code>fs.readContentFromFile("/a/b/c/d")</code>	<code>"hello"</code>	Output the file content.

Input

`["FileSystem", "ls", "mkdir", "addContentToFile", "ls", "readContentFromFile"]
[[], ["/"], ["/a/b/c"], ["/a/b/c/d", "hello"], ["/"], ["/a/b/c/d"]]`

Output

`[null, [], null, null, ["a"], "hello"]`

Explanation

```
FileSystem fileSystem = new FileSystem();  
fileSystem.ls("/");           // return []  
fileSystem.mkdir("/a/b/c");  
fileSystem.addContentToFile("/a/b/c/d", "hello");  
fileSystem.ls("/");           // return ["a"]  
fileSystem.readContentFromFile("/a/b/c/d"); // return "hello"
```

Constraints:

- `1 <= path.length, filePath.length <= 100`
- `path` and `filePath` are absolute paths which begin with `'/'` and do not end with `'/'` except that the path is just `'/'`.
- You can assume that all directory names and file names only contain lowercase letters, and the same names will not exist in the same directory.
- You can assume that all operations will be passed valid parameters, and users will not attempt to retrieve file content or list a directory or file that does not exist.
- `1 <= content.length <= 50`
- At most `300` calls will be made to `ls`, `mkdir`, `addContentToFile`, and `readContentFromFile`.

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