588. Design In-Memory File System

Description

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.
 - o 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
FileSystem fs = new FileSystem()	null	The constructor returns nothing.
fs.ls("/")		Initially, directory / has nothing. So return empty list.
fs.mkdir("/a/b/c")	null	Create directory a in directory /. Then create directory b in directory a. Finally, create directory c in directory b.
fs.addContentToFile("/a/b/c/d","hello")	null	Create a file named d with content "hello" in directory /a/b/c.
fs.ls("/")	["a"]	Only directory a is in directory /.
fs.readContentFromFile("/a/b/c/d")	"hello"	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 1s , mkdir , addContentToFile , and readContentFromFile .