1. my question is related to find duplicate files, total interview time for 1 hour
2. Phone interview question was about file directory access -- not really a typical leetcode question but I'd say around medium difficulty. I solved the problem but did require a lot of hints to get all the edge cases
3. Had a phone screening about a problem using array manipulation and creating your own objects and adding tests. It wasn't standard Leetcode, it was more filling in methods for a existing class and trying to figure out a good data structure to implement.

Asked about how to fill in methods for a bubble object that was created in the class.

1. Describe the runtime of the algorithm
2. Trie and DP for me.
3. Given a directory of directories and other files, return an array of arrays which contains file paths of files with similar content.
4. Leetcode style question about reading files.
5. Leetcode Easy for both hacker rank and phone screen