

LeetCode

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LeetCode Challenge + GIVEAWAY!

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1032. Stream of Characters

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Design an algorithm that accepts a stream of characters and checks if a suffix of these characters is a string of a given array of strings `words`.

For example, if `words = ["abc", "xyz"]` and the stream added the four characters (one by one) `'a'`, `'x'`, `'y'`, and `'z'`, your algorithm should detect that the suffix `"xyz"` of the characters `"axyz"` matches `"xyz"` from `words`.

Implement the `StreamChecker` class:

- `StreamChecker(String[] words)` Initializes the object with the strings array `words`.
- `boolean query(char letter)` Accepts a new character from the stream and returns `true` if any non-empty suffix from the stream forms a word that is in `words`.

**Example 1:**

**Input**

```
["StreamChecker", "query", "query", "query", "query", "query", "query", "query", "query", "query"]
[[["cd", "f", "kl"]], ["a"], ["b"], ["c"], ["d"], ["e"], ["f"], ["g"], ["h"], ["i"], ["j"], ["k"], ["l"]]]
```

**Output**

```
[null, false, false, false, true, false, true, false, false, false, false, false, true]
```

**Explanation**

```
StreamChecker streamChecker = new StreamChecker(["cd", "f", "kl"]);
streamChecker.query("a"); // return False
streamChecker.query("b"); // return False
streamChecker.query("c"); // return False
streamChecker.query("d"); // return True, because 'cd' is in the wordlist
streamChecker.query("e"); // return False
streamChecker.query("f"); // return True, because 'f' is in the wordlist
streamChecker.query("g"); // return False
streamChecker.query("h"); // return False
streamChecker.query("i"); // return False
streamChecker.query("j"); // return False
streamChecker.query("k"); // return False
streamChecker.query("l"); // return True, because 'kl' is in the wordlist
```

**Constraints:**

- `1 <= words.length <= 2000`
- `1 <= words[i].length <= 2000`
- `words[i]` consists of lowercase English letters.
- `letter` is a lowercase English letter.
- At most  $4 * 10^4$  calls will be made to `query`.

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```
class StreamChecker {
    public StreamChecker(String[] words) {
    }

    public boolean query(char letter) {
    }
}

/**
 * Your StreamChecker object will be instantiated and called as such:
 * StreamChecker obj = new StreamChecker(words);
 * boolean param_1 = obj.query(letter);
 */
```

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