Design a data structure that is initialized with a list of **different** words. Provided a string, you should determine if you can change exactly one character in this string to match any word in the data structure.

Implement the MagicDictionary class:

* MagicDictionary() Initializes the object.
* void buildDict(String[] dictionary) Sets the data structure with an array of distinct strings dictionary.
* bool search(String searchWord) Returns true if you can change **exactly one character** in searchWord to match any string in the data structure, otherwise returns false.

**Example 1:**

**Input**

["MagicDictionary", "buildDict", "search", "search", "search", "search"]

[[], [["hello", "leetcode"]], ["hello"], ["hhllo"], ["hell"], ["leetcoded"]]

**Output**

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

**Explanation**

MagicDictionary magicDictionary = new MagicDictionary();

magicDictionary.buildDict(["hello", "leetcode"]);

magicDictionary.search("hello"); // return False

magicDictionary.search("hhllo"); // We can change the second 'h' to 'e' to match "hello" so we return True

magicDictionary.search("hell"); // return False

magicDictionary.search("leetcoded"); // return False

**Constraints:**

* 1 <= dictionary.length <= 100
* 1 <= dictionary[i].length <= 100
* dictionary[i] consists of only lower-case English letters.
* All the strings in dictionary are **distinct**.
* 1 <= searchWord.length <= 100
* searchWord consists of only lower-case English letters.
* buildDict will be called only once before search.
* At most 100 calls will be made to search.