A query word matches a given pattern if we can insert **lowercase** letters to the pattern word so that it equals the query. (We may insert each character at any position, and may insert 0 characters.)

Given a list of queries, and a pattern, return an answer list of booleans, where answer[i] is true if and only if queries[i] matches the pattern.

**Example 1:**

**Input:** queries = ["FooBar","FooBarTest","FootBall","FrameBuffer","ForceFeedBack"], pattern = "FB"

**Output:** [true,false,true,true,false]

**Explanation:**

"FooBar" can be generated like this "F" + "oo" + "B" + "ar".

"FootBall" can be generated like this "F" + "oot" + "B" + "all".

"FrameBuffer" can be generated like this "F" + "rame" + "B" + "uffer".

**Example 2:**

**Input:** queries = ["FooBar","FooBarTest","FootBall","FrameBuffer","ForceFeedBack"], pattern = "FoBa"

**Output:** [true,false,true,false,false]

**Explanation:**

"FooBar" can be generated like this "Fo" + "o" + "Ba" + "r".

"FootBall" can be generated like this "Fo" + "ot" + "Ba" + "ll".

**Example 3:**

**Input:** queries = ["FooBar","FooBarTest","FootBall","FrameBuffer","ForceFeedBack"], pattern = "FoBaT"

**Output:** [false,true,false,false,false]

**Explanation:**

"FooBarTest" can be generated like this "Fo" + "o" + "Ba" + "r" + "T" + "est".

**Note:**

1. 1 <= queries.length <= 100
2. 1 <= queries[i].length <= 100
3. 1 <= pattern.length <= 100
4. All strings consists only of lower and upper case English letters.