966. Vowel Spellchecker

Description

Given a wordlist, we want to implement a spellchecker that converts a query word into a correct word.

For a given query word, the spell checker handles two categories of spelling mistakes:

• Capitalization: If the query matches a word in the wordlist (case-insensitive), then the query word is returned with the same case as the case in the wordlist.

```
    Example: wordlist = ["yellow"], query = "Yellow": correct = "yellow"
    Example: wordlist = ["Yellow"], query = "yellow": correct = "Yellow"
    Example: wordlist = ["yellow"], query = "yellow": correct = "yellow"
```

• Vowel Errors: If after replacing the vowels ('a', 'e', 'i', 'o', 'u') of the query word with any vowel individually, it matches a word in the wordlist (case-insensitive), then the query word is returned with the same case as the match in the wordlist.

```
    Example: wordlist = ["Yellow"], query = "yollow": correct = "Yellow"
    Example: wordlist = ["Yellow"], query = "yeellow": correct = "" (no match)
    Example: wordlist = ["Yellow"], query = "yllw": correct = "" (no match)
```

In addition, the spell checker operates under the following precedence rules:

- When the query exactly matches a word in the wordlist (case-sensitive), you should return the same word back.
- When the query matches a word up to capitlization, you should return the first such match in the wordlist.
- When the query matches a word up to vowel errors, you should return the first such match in the wordlist.
- If the query has no matches in the wordlist, you should return the empty string.

Given some queries, return a list of words answer, where answer[i] is the correct word for query = queries[i].

Example 1:

```
Input: wordlist = ["KiTe","kite","hare","Hare"], queries = ["kite","Kite","KiTe","Hare","HARE","Hear","hear","keti","keet","keto"]
Output: ["kite","KiTe","KiTe","Hare","hare","","","KiTe","","KiTe"]
```

Example 2:

```
Input: wordlist = ["yellow"], queries = ["Yellow"]
Output: ["yellow"]
```

Constraints:

- 1 <= wordlist.length, queries.length <= 5000
- 1 <= wordlist[i].length, queries[i].length <= 7
- wordlist[i] and queries[i] consist only of only English letters.