

1078. Occurrences After Bigram

Description

Given two strings `first` and `second`, consider occurrences in some text of the form `"first second third"`, where `second` comes immediately after `first`, and `third` comes immediately after `second`.

Return *an array of all the words `third` for each occurrence of `"first second third"`*.

Example 1:

```
Input: text = "alice is a good girl she is a good student", first = "a", second = "good"
Output: ["girl","student"]
```

Example 2:

```
Input: text = "we will we will rock you", first = "we", second = "will"
Output: ["we","rock"]
```

Constraints:

- `1 <= text.length <= 1000`
- `text` consists of lowercase English letters and spaces.
- All the words in `text` are separated by a single space.
- `1 <= first.length, second.length <= 10`
- `first` and `second` consist of lowercase English letters.

