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5994. Find Substring With Given Hash Value

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The hash of a **0-indexed** string s of length k, given integers p and m, is computed using the following function:

• hash(s, p, m) = $(val(s[0]) * p^0 + val(s[1]) * p^1 + ... + val(s[k-1]) * p^{k-1}) \mod m$.

Where val(s[i]) represents the index of s[i] in the alphabet from val('a') = 1 to val('z') = 26.

You are given a string s and the integers power, modulo, k, and hashValue. Return sub, the first substring of s of length k such that hash(sub, power, modulo) == hashValue.

The test cases will be generated such that an answer always exists.

A substring is a contiguous non-empty sequence of characters within a string.

Difficulty:	Medium
Total Submissions:	0
Total Accepted:	0
User Tried:	0
User Accepted:	0

Example 1:

```
Input: s = "leetcode", power = 7, modulo = 20, k = 2, hashValue = 0
Output: "ee"
Explanation: The hash of "ee" can be computed to be hash("ee", 7, 20) = (5 * 1 + 5 * 7) mod 20 = 40 mod 20 = 0.
"ee" is the first substring of length 2 with hashValue 0. Hence, we return "ee".
```

Example 2:

```
Input: s = "fbxzaad", power = 31, modulo = 100, k = 3, hashValue = 32
Output: "fbx"
Explanation: The hash of "fbx" can be computed to be hash("fbx", 31, 100) = (6 * 1 + 2 * 31 + 24 * 31^2) mod 100 = 23132 mod
The hash of "bxz" can be computed to be hash("bxz", 31, 100) = (2 * 1 + 24 * 31 + 26 * 31^2) mod 100 = 25732 mod 100 = 32.
"fbx" is the first substring of length 3 with hashValue 32. Hence, we return "fbx".
Note that "bxz" also has a hash of 32 but it appears later than "fbx".
```

Constraints:

- 1 <= k <= s.length <= 2 * 10⁴
- 1 <= power, modulo <= 10⁹
- 0 <= hashValue < modulo
- s consists of lowercase English letters only.
- The test cases are generated such that an answer always exists.

```
Java
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1 v class Solution {
2 1
        public String subStrHash(String s, int power, int modulo, int k, int hashValue) {
3
 4
        }
 5
    }
```