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1309. Decrypt String from Alphabet to Integer Mapping

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You are given a string `s` formed by digits and `'#'`. We want to map `s` to English lowercase characters as follows:

- Characters (`'a'` to `'i'`) are represented by (`'1'` to `'9'`) respectively.
- Characters (`'j'` to `'z'`) are represented by (`'10#'` to `'26#'`) respectively.

Return *the string formed after mapping*.

The test cases are generated so that a unique mapping will always exist.

Example 1:

Input: `s = "10#11#12"`

Output: `"jkab"`

Explanation: `"j"` -> `"10#"` , `"k"` -> `"11#"` , `"a"` -> `"1"` , `"b"` -> `"2"`.

Example 2:

Input: `s = "1326#"`

Output: `"acz"`

Constraints:

- `1 <= s.length <= 1000`
- `s` consists of digits and the `'#'` letter.
- `s` will be a valid string such that mapping is always possible.

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```
class Solution {
    public String freqAlphabets(String s) {
    }
}
```

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