Given a string s and a character letter, return*the****percentage****of characters in*s*that equal*letter***rounded down****to the nearest whole percent.*

**Example 1:**

**Input:** s = "foobar", letter = "o"

**Output:** 33

**Explanation:**

The percentage of characters in s that equal the letter 'o' is 2 / 6 \* 100% = 33% when rounded down, so we return 33.

**Example 2:**

**Input:** s = "jjjj", letter = "k"

**Output:** 0

**Explanation:**

The percentage of characters in s that equal the letter 'k' is 0%, so we return 0.

**Constraints:**

* 1 <= s.length <= 100
* s consists of lowercase English letters.
* letter is a lowercase English letter.