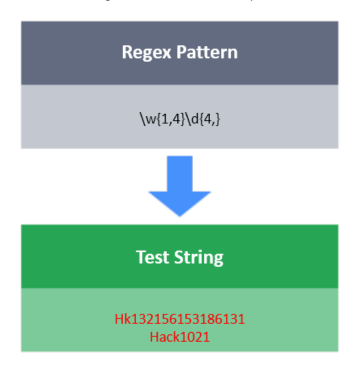
Matching {x, y} Repetitions

 $\{x,y\}$

The $\{x,y\}$ tool will match between x and y (both inclusive) repetitions of character/character class/group.



In the above image, the Regex Pattern is matched with the Test String.

For Example:

 $w{3,5}$: It will match the character w 3, 4 or 5 times.

 $[xyz]{5,}$: It will match the character x, y or z b or more times.

 $\{1, 4\}$: It will match any digits 1, 2, 3, or 4 times.

Task

You have a test string S.

Your task is to write a regex that will match S using the following conditions:

- ullet S should begin with 1 or 2 digits.
- \bullet After that, S should have 3 or more **letters** (both lowercase and uppercase).
- ullet Then S should end with up to 3 . symbol(s). You can end with 0 to 3 . symbol(s), inclusively.

Note

This is a regex only challenge. You are not required to write any code.

You have to fill the regex pattern in the blank ().