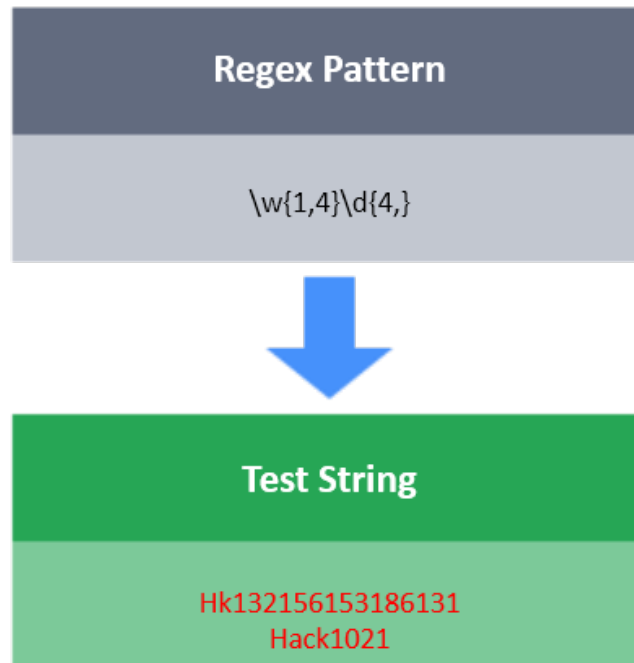


Matching {x, y} Repetitions

{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** **5** or more times.

\d{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:

- *S* should begin with **1** or **2** **digits**.
- After that, *S* should have **3** or more **letters** (both lowercase and uppercase).
- 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 ().