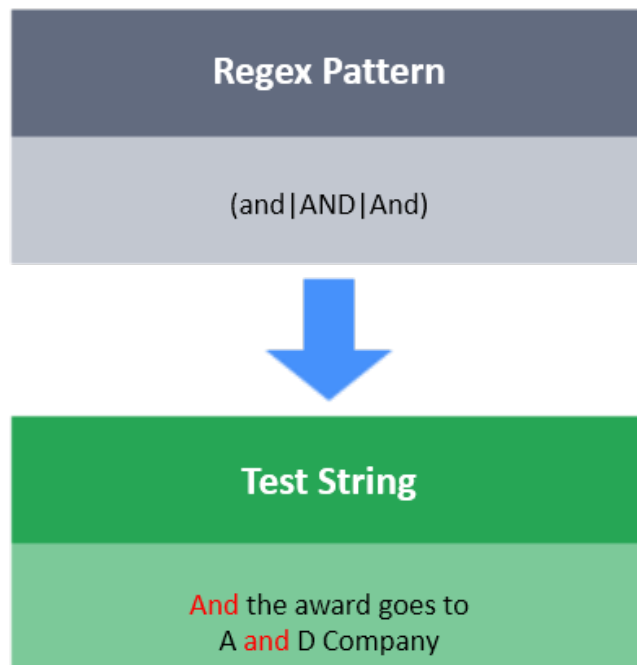


# Alternative Matching

( | )

Alternations ( | ), matches single regular expression out of several possible regexes. It matches either everything to the left or everything to the right of the vertical bar. We need to use parenthesis to limit the use of alternations.



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

For example :

**(Bob|Kevin|Stuart)** : It will match either **Bob** or **Kevin** or **Stuart**.

**([a-f]|[A-F])** : It will match **a**, **b**, **c**, **d**, **e**, **f**, **A**, **B**, **C**, **D**, **E** or **F**.

## Task

You have a test String *S*.

Your task is to write a regex which will match *S* with following conditions:

- *S* must start with **Mr.**, **Mrs.**, **Ms.**, **Dr.** or **Er.**.
- And after that it must be followed by one or more **letters** (lowercase and uppercase both) only.

## Note

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

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