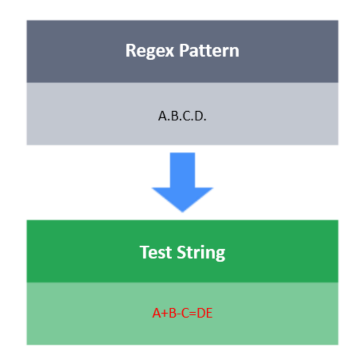
# Matching Anything But a Newline

#### dot

The dot (.) matches anything (except for a newline).



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

**Note**: If you want to match ( . ) in the test string, you need to escape the dot by using a slash  $\backslash$ . In Java, use  $\backslash \backslash$ . instead of  $\backslash$ .

#### Task

You have a test string S.

Your task is to write a regular expression that matches only and exactly strings of form: abc. def. ghi. jkx, where each variable a, b, c, d, e, f, g, h, i, j, k, x can be any single character except the newline.

## Note

This is a regex only challenge. You are not required to write any code. You only have to fill in the regex pattern in the blank (\_\_\_\_\_\_).