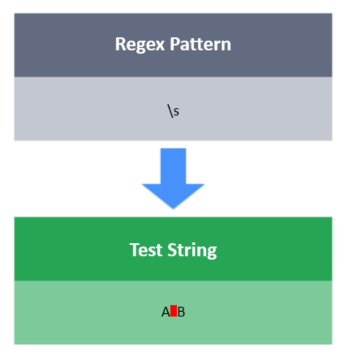
Matching Whitespace & Non-Whitespace Character

\s

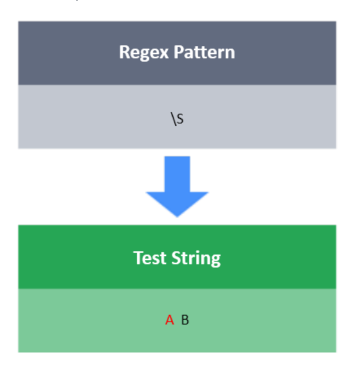
\s matches any whitespace character [\r\n\t\f].



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

\S

\S matches any non-white space character.



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

You have a test string $oldsymbol{S}$. Your task is to	match the pattern $XXxXXXXX$
Here, $oldsymbol{x}$ denotes whitespace characters,	and \boldsymbol{X} denotes non-white space characters.



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