

Python Regular Expressions Cheat Sheet by Chimichangasguy via cheatography.com/67347/cs/16902/

Definition

Regular expression is a tool for matching patterns in text. With the help of regular expression you can find, match and replace text in strings.

A regular expression is a special sequence of characters that helps you match or find other strings or sets of strings, using a specialized syntax held in a pattern.

Module name re is imported to be used.

White Space Characters		
\n	Newline	
\s	Space	
\t	Tab	
\e	Escape	
\r	Return	

Identifiers

- \d Any single character or number
- \D Anything but a number (non-digit character)
- \s Space
- \S Anything but a space
- \w Any character (A-Z, a-z, 0-9 and underscore)
- \W Anything but a character
- . Any **single** character except for a new line
- \b The white space around words
- \. A period

Functions		
match()	Syntax - re.match(pattern, string, <flag=0>)</flag=0>	
search()	For any pattern in the string - only the first match	
findall()	Matches all occurrences	
split()	Splits the string - forms an array	
replace()	To replace one or more characters in a string	

Modifiers		
{x,y}	We expect x to y integers	
+	Match one or more occurrences	
?	Match 0 or 1 occurrence	
*	Match 0 or more of the preceding expression (eg. x* will match occurrences of x)	
\$	Match the end of the string	
٨	Matching the beginning of a string	
	Used as OR	
	Displaying a range	
()	To group the regular expressions	



By Chimichangasguy

cheatography.com/chimichangasguy/

Published 2nd September, 2018. Last updated 2nd September, 2018. Page 1 of 1. Sponsored by **Readable.com**Measure your website readability!
https://readable.com