

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>)
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
^	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>