

Characters

.	Any Character (Except New Line)
\d	Digit (0-9)
\D	Not a Digit (0-9)
\w	Word Character (a-z, A-Z, 0-9)
\W	Not a Word Character
\s	Whitespace (space, tab, newline)
\S	Not Whitespace

Anchors and Boundaries

\b	Word Boundary
\B	Not a Word Boundary
^	Beginning of a String
\$	End of a String

Character Classes

[]	Matches Characters in brackets
[^]	Matches Characters not in brackets
	Either or
()	Group

Quantifiers

?	0 or 1
*	0 or More
+	1 or More
{3}	Exact Number
{3,4}	Range of Numbers {Min, Max}
{3,}	Min or More

Special Characters

.^\$*+?{}[]\()

Those characters need to be escaped.

Logic

	OR
(... ...)	Capturing group
\1	Contents of Group 1
\2	Contents of Group 2



By **vutentbrannt**

cheatography.com/vutentbrannt/

Not published yet.

Last updated 17th December, 2019.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>