

Regular Expressions Cheat Sheet by Dave Child (DaveChild) via cheatography.com/1/cs/5/

And	chors
٨	Start of string, or start of line in multi-
	line pattern
\A	Start of string
\$	End of string, or end of line in multi-line
	pattern
\Z	End of string
\b	Word boundary
\B	Not word boundary
\<	Start of word
\>	End of word

Charac	ter Classes
/c	Control character
\s	White space
\S	Not white space
\d	Digit
\D	Not digit
\w	Word
\W	Not word
\x	Hexadecimal digit
\O	Octal digit

POSIX	
[:upper:]	Upper case letters
[:lower:]	Lower case letters
[:alpha:]	All letters
[:alnum:]	Digits and letters
[:digit:]	Digits
[:xdigit:]	Hexadecimal digits
[:punct:]	Punctuation
[:blank:]	Space and tab
[:space:]	Blank characters
[:cntrl:]	Control characters
[:graph:]	Printed characters
[:print:]	Printed characters and spaces
[:word:]	Digits, letters and underscore

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Assertions	
?=	Lookahead assertion
?!	Negative lookahead
?<=	Lookbehind assertion
?!= or ? </td <td>Negative lookbehind</td>	Negative lookbehind
?>	Once-only Subexpression
?()	Condition [if then]
?()	Condition [if then else]
?#	Comment

Qu	antifiers		
*	0 or more	{3}	Exactly 3
+	1 or more	{3,}	3 or more
?	0 or 1	{3,5}	3, 4 or 5
Ad	Add a ? to a quantifier to make it ungreedy.		

Escape Sequences		
\	Escape following character	
\Q	Begin literal sequence	
\E	End literal sequence	
	ping" is a way of treating characters	
which	have a special meaning in regular	

Common Metacharacters
characters.
expressions literally, rather than as special
willon have a special meaning in regular

Comm	on Metacha	racters		
٨	[\$	
{	*	(\	
+)	1	?	
<	>			
Th		_4 !	II \	

The escape	character	is	usually	\
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Special	Characters
\n	New line
\r	Carriage return
\t	Tab
\v	Vertical tab
\f	Form feed
\xxx	Octal character xxx
\xhh	Hex character hh

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()	Group		
(?:)	Passive (non-capturing) group		
[abc]	Range (a or b or c)		
[^abc	Not (a or b or c)		
[a-q]	Lower case letter from a to q		
[A-Q]	Upper case letter from A to Q		
[0-7]	Digit from 0 to 7		
\x	Group/subpattern number "x"		
	Ranges are inclusive.		
Rang	es are inclusive.		
	es are inclusive.		
Patte	rn Modifiers		
Patte g	rn Modifiers Global match		
Patte g i *	rn Modifiers Global match Case-insensitive		

Any character except new line (\n)

Groups and Ranges

a or b

(a|b)

String Replacement	
\$n	nth non-passive group
\$2	"xyz" in /^(abc(xyz))\$/
\$1	"xyz" in /^(?:abc)(xyz)\$/
\$`	Before matched string
\$'	After matched string
\$+	Last matched string
\$&	Entire matched string
Some regex implementations use \ instead of \$.	

Evaluate replacement

Ungreedy pattern

* PCRE modifier

U *

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