Regular Expression Quick Reference v0.14 Online RegEx Resources: http://gmckinney.info/links/resources.html

Literal Characters		
\f	Form feed	
\n	Newline (Use \p in UltraEdit for platform independent line end)	
\r	Carriage return	
\t	Tab	
\v	Vertical tab	
\a	Alarm (beep)	
\e	Escape	
/xxx	The ASCII character specified by the octal number xxx	
\xnn	The ASCII character specified by the hexadecimal number nn	
\cX	The control character ^X. For example, \cl is equivalent to \t and \cJ is equivalent to \n	

Options	
g	Perform a global match. That is, find all matches rather than stopping after the first match.
i	Do case-insensitive pattern matching.
m	Treat string as multiple lines (^ and \$ match internal \n).
s	Treat string as single line (^ and \$ ignore \n, but . matches \n).
х	Extend your pattern's legibility with whitespace and comments.

Replacement	
\	Turn off the special meaning of the following character.
\n	Restore the text matched by the nth pattern previously saved by \(and \). n is a number from 1 to 9, with 1 starting on the left.
&	Reuse the text matched by the search pattern as part of the replacement pattern.
~	Reuse the previous replacement pattern in the current replacement pattern. Must be the only character in the replacement pattern. (ex and vi).
૪	Reuse the previous replacement pattern in the current replacement pattern. Must be the only character in the replacement pattern. (ed).
\u	Convert first character of replacement pattern to uppercase.
\U	Convert entire replacement pattern to uppercase.
\1	Convert first character of replacement pattern to lowercase.
\L	Convert entire replacement pattern to lowercase.

Character Classes							
[]	Any one character between the brackets.						
[^]	Any one character not between the brackets.						
	Any character except newline. Equivalent to [^\n]						
\w	Any word ch	aracter. Equiv	alent to [a-z	A-Z0-9_] aı	nd[[:alnum	:]_]	
\W	Any non-wor	d character. E	quivalent to	^a-zA-Z0-9	e_] and [^[:	alnum:]_]	
\s	Any whitespa	ace character	. Equivalent to	[\t\n\r\	f\v] and [[:space:]]	
\S	Any non-whitespace. Equivalent to $ [\ \ \ \ \] \ and [\ \ \ \] \ Note: \ \ \ \ \ \ \] \ Note: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$				ote: \w != \S		
\d	Any digit. Eq	uivalent to [0	-9] and [[:	digit:]]			
\D	Any characte	er other than a	a digit. Equiva	lent to [^0-9] and [^[:d	igit:]]	
[\b]	A literal back	space (specia	al case)				
[[:class:]]	alnum lower	alpha print	ascii punct	blank space	cntrl upper	digit xdigit	graph

Repetition	
{n,m}	Match the previous item at least n times but no more than m times.
{n,}	Match the previous item n or more times.
{n}	Match exactly n occurrences of the previous item.
?	Match zero or one occurrences of the previous item. Equivalent to {0,1}
+	Match one or more occurrences of the previous item. Equivalent to {1,}
*	Match zero or more occurrences of the previous item. Equivalent to {0,}

Anchors	
^	Match the beginning of the string, and, in multiline searches, the beginning of a line.
\$	Match the end of the string, and, in multiline searches, the end of a line.
\b	Match a word boundary. That is, match the position between a \w character and a \W character. (Note, however, that [\b] matches backspace.)
\B	Match a position that is not a word boundary.

Grouping	
()	Grouping. Group several items into a single unit that can be used with * , $+$, $?$, $ $, and so on, and remember the characters that match this group for use with later references.
	Alternation. Match either the subexpressions to the left or the subexpression to the right.
\n	Match the same characters that were matched when group number n was first matched. Groups are subexpressions within (possibly nested) parentheses.