RegExLib.com Regular Expression Cheat Sheet (.NET)

Metacharacters Defined			Metacharacter Examples	
MChar	Definition	Pattern	Sample Matches	
^	Start of a string.	^abc	abc, abcdefg, abc123,	
\$	End of a string.	abc\$	abc, endsinabc, 123abc,	
	Any character (except \n newline)	a.c	abc, aac, acc, adc, aec,	
1	Alternation.	bill ted	ted, bill	
{}	Explicit quantifier notation.	ab{2}c	abbc	
[]	Explicit set of characters to match.	a[bB]c	abc, aBc	
()	Logical grouping of part of an expression.	(abc){2}	abcabc	
*	0 or more of previous expression.	ab*c	ac, abc, abbc, abbbc,	
+	1 or more of previous expression.	ab+c	abc, abbc, abbbc,	
?	0 or 1 of previous expression; also forces minimal matching when an expression might match several strings	ab?c	ac, abc	
	rithin a search string.	a\sc	a c	
\	Preceding one of the above, it makes it a literal instead of a special character. Preceding a special matching character, see below.			

	racter, see below.		
Character	Escapes http://tinyurl.com/5wm3wl		
Escaped Ch	Description		
ordinary characters	Characters other than . \$ ^ { [()] } * + ? \ match themselves.		
\a	Matches a bell (alarm) \u0007.		
\b	Matches a backspace \u0008 if in a []; otherwise matches a word boundary (between \w and \W characters).		
\t	Matches a tab \u0009.		
\r	Matches a carriage return \u000D.		
\v	Matches a vertical tab \u000B.		
\f	Matches a form feed \u000C.		
\n	Matches a new line \u000A.		
\e	Matches an escape \u001B.		
\040	Matches an ASCII character as octal (up to three digits); numbers with no leading zero are backreferences if they have only one digit or if they correspond to a capturing group number. (For more information, see Backreferences.) For example, the character \040 represents a space.		
\x20	Matches an ASCII character using hexadecimal representation (exactly two digits).		
\cC	Matches an ASCII control character; for example \cC is control-C.		
\u0020	Matches a Unicode character using a hexadecimal representation (exactly four digits).		
\ *	When followed by a character that is not recognized as an escaped character, matches that character. For example, * is the same as \x2A.		
Character	Classes http://tinyurl.com/5ck4ll		
Char Class	Description		
	Matches any character except \n. If modified by the Singleline option, a period character matches any character. For more information, see Regular Expression Options.		

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•	Matches any character except \n. If modified by the Singleline option, a period character matches any character. For more information, see Regular Expression Options.	
[aeiou]	Matches any single character included in the specified set of characters.	
[^aeiou]	Matches any single character not in the specified set of characters.	
[0-9a-fA-F]	Use of a hyphen (–) allows specification of contiguous character ranges.	
\p{name}	Matches any character in the named character class specified by {name}. Supported names are Unicode groups and block ranges. For example, Ll, Nd, Z, IsGreek, IsBoxDrawing.	
\P{name}	Matches text not included in groups and block ranges specified in {name}.	
\w	Matches any word character. Equivalent to the Unicode character categories [\p{Ll}\p{Lu}\p{Lt}\p{Lo}\p{Nd}\p{Pc}]. If ECMAScript-compliant behavio is specified with the ECMAScript option, \w is equivalent to [a-zA-Z_0-9].	
\W	Matches any nonword character. Equivalent to the Unicode categories [^\p{Ll}\p{Lu}\p{Lt}\p{Lo}\p{Nd}\p{Pc}]. If ECMAScript-compliant behavior is specified with the ECMAScript option, \W is equivalent to [^a-zA-Z_0-9].	
\s	Matches any white-space character. Equivalent to the Unicode character categories $[\fn\r\t\x85\p\{Z\}]$. If ECMAScript-compliant behavior is specified with the ECMAScript option, \s is equivalent to $[\fn\r\t\x]$.	
\S	Matches any non-white-space character. Equivalent to the Unicode character categories $[^{r}]$. If ECMAScript-compliant behavior is specified with the ECMAScript option, \S is equivalent to $[^{r}]$.	
\d	Matches any decimal digit. Equivalent to \p{Nd} for Unicode and [0-9] for non-Unicode, ECMAScript behavior.	
\D	Matches any nondigit. Equivalent to \P{Nd} for Unicode and [^0-9] for non-Unicode, ECMAScript behavior.	