## RegExLib.com Regular Expression Cheat Sheet (.NET)

Mataal	Savastore Defined	Matachausatau Evananias		
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	
<b>{</b> }	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 within	ab?c	ac, abc	
	ch string.	a\sc	ас	
\	Preceding one of the above, it makes it a literal instead of a special character. Preceding a special matching character, see below.		•	

+ 1	or more of previous expression.	ab+c	abc, abbc, abbbc,		
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		a\sc	ас		
	receding one of the above, it makes it a literal instead of a special character. Preceding a special matching haracter, see below.				
Characte	r Escapes http://tinyurl.com/5wm3wl				
Escaped C	har 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 \u0000A.				
\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).				
<b>\</b> *	When followed by a character that is not recognized as an escaped character, matches that character. For example, \* is the same as \x2A.				
Characte	r 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.				
	Expression Options.				
[aeiou]	Expression Options.  Matches any single character included in the specified set of characters.				
[aeiou] [^aeiou]					
	Matches any single character included in the specified set of characters.				
[^aeiou]	Matches any single character included in the specified set of characters.  Matches any single character not in the specified set of characters.	and block rai	nges. For example, Ll, Nd, Z,		
[^aeiou] [0-9a-fA-F]	Matches any single character included in the specified set of characters.  Matches any single character not in the specified set of characters.  Use of a hyphen (–) allows specification of contiguous character ranges.  Matches any character in the named character class specified by {name}. Supported names are Unicode groups and the specified set of characters.	and block rai	nges. For example, Ll, Nd, Z,		
[^aeiou] [0-9a-fA-F] \p{name}	Matches any single character included in the specified set of characters.  Matches any single character not in the specified set of characters.  Use of a hyphen (–) allows specification of contiguous character ranges.  Matches any character in the named character class specified by {name}. Supported names are Unicode groups a IsGreek, IsBoxDrawing.				
[^aeiou] [0-9a-fA-F] \p{name} \P{name}	Matches any single character included in the specified set of characters.  Matches any single character not in the specified set of characters.  Use of a hyphen (–) allows specification of contiguous character ranges.  Matches any character in the named character class specified by {name}. Supported names are Unicode groups a IsGreek, IsBoxDrawing.  Matches text not included in groups and block ranges specified in {name}.  Matches any word character. Equivalent to the Unicode character categories [\p{LI}\p{Lu}\p{Lt}\p{Lt}\p{Lo}\p{Nd}	Pc}]. If ECM	AScript-compliant behavior is		
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[^aeiou] [0-9a-fA-F] \p{name} \P{name} \w	Matches any single character included in the specified set of characters.  Matches any single character not in the specified set of characters.  Use of a hyphen (–) allows specification of contiguous character ranges.  Matches any character in the named character class specified by {name}. Supported names are Unicode groups a IsGreek, IsBoxDrawing.  Matches text not included in groups and block ranges specified in {name}.  Matches any word character. Equivalent to the Unicode character categories [\p{LI}\p{Lu}\p{Lt}\p{Lt}\p{Lo}\p{Nd}\p{specified with the ECMAScript option, \w is equivalent to [a-zA-Z_0-9].  Matches any nonword character. Equivalent to the Unicode categories [^\p{LI}\p{Lu}\p{Lt}\p{Lo}\p{Nd}\p{Pc}]. specified with the ECMAScript option, \W is equivalent to [^a-zA-Z_0-9].  Matches any white-space character. Equivalent to the Unicode character categories [\f\n\r\t\v\x85\p{Z}]. If ECMA	Pc}]. If ECM . If ECMASci AScript-comp	AScript-compliant behavior is ipt-compliant behavior is		
[^aeiou] [0-9a-fA-F] \p{name} \P{name} \W	Matches any single character included in the specified set of characters.  Matches any single character not in the specified set of characters.  Use of a hyphen (–) allows specification of contiguous character ranges.  Matches any character in the named character class specified by {name}. Supported names are Unicode groups a IsGreek, IsBoxDrawing.  Matches text not included in groups and block ranges specified in {name}.  Matches any word character. Equivalent to the Unicode character categories [\p{LI}\p{Lu}\p{Lt}\p{Lt}\p{Lo}\p{Nd}\p{specified with the ECMAScript option, \w is equivalent to [a-zA-Z_0-9].  Matches any nonword character. Equivalent to the Unicode categories [^\p{LI}\p{Lu}\p{Lt}\p{Lt}\p{Lo}\p{Nd}\p{Pc}]. Specified with the ECMAScript option, \W is equivalent to [^a-zA-Z_0-9].  Matches any white-space character. Equivalent to the Unicode character categories [\f\n\r\t\v\x85\p{Z}]. If ECMA the ECMAScript option, \s is equivalent to [\f\n\r\t\v\].  Matches any non-white-space character. Equivalent to the Unicode character categories [^\f\n\r\t\v\x85\p{Z}]. If ECMA the ECMAScript option, \s is equivalent to [\f\n\r\t\v\\x85\p{Z}]. If	Pc}]. If ECM . If ECMASci AScript-comp	AScript-compliant behavior is ipt-compliant behavior is		