

\	CLEEN CONTRACT	754	0.1.3			25	
	Start of line +		([A-Za-z0-9-]+)		Letters, numbers and hyphens		
A	Start of string +	(\d{1,2}\/\d{1,2}\/\d{4})		Date (e.g. 21/3/2006)			
5	End of line +	([^\s]+(?=\.(jpg gif png))\.\2)		jpg, gif or png image			
Z	End of string +		(^[1-9]{1}\$ ^[1-4]{1}[0-9]{1}\$ ^50\$)		Any number from 1 to 50 inclusive		
b	Word boundary +	(#?([A-Fa-f0-9]){3}(([A-Fa-f0-9]){3})?)		Valid hexadecimal colour code			
B	Not word boundary +	$((?=.*\d)(?=.*[a-z])(?=.*[A-Z]).\{8,15\})$		8 to 15 character string with at least on			
< Start of word				upper case letter, one lower case letter,			
>	End of word	(\ @[= = \ 7] (2 (2))		and one digit (useful for passwords).			
		(\w+@[a-zA-Z_]+?\.[a-zA-Z]{2,6}) (\<(/?[^\>]+)\>)		Email addresses			
haracter C	lasses	(/<(/:[//	>]+)(>)	HTML Tags			
,C	Control character		hese patterns are intended for referen			sively teste	
S	White space	Please use with caution and test thoroughly before use.					
S	Not white space						
d	Digit	Quantifie	Quantifiers		Ranges		
D	Not digit	Qualitative		IMILIGOS			
W	Word	*	0 or more +	•	Any character	except	
W	Not word	*?	0 or more, ungreedy +		new line (\n)	+	
xhh	Hexadecimal character hh	+	1 or more +	(a b)	a or b +		
\Oxxx	Octal character xxx	+?	1 or more, ungreedy +	()	Group +		
		?	0 or 1 +	(?:)	Passive Group	+	
POSIX Character Classes		??	0 or 1, ungreedy +	[abc]	Range (a or b	or c) +	
		{3}	Exactly 3 +	[^abc]	Not a or b or o	2 +	
:upper:]	Upper case letters	{3,}	3 or more +	[a-q]	Letter between	n a and q	
:lower:]	Lower case letters	{3,5}	3, 4 or 5 +	[A-Q]	Upper case let	ter +	
:alpha:]	All letters	{3,5}?	3, 4 or 5, ungreedy +		between A and	d Q +	
:alnum:]	Digits and letters			[0-7]	Digit between	0 and 7 +	
:digit:]	Digits	Special Cl	aracters	\ <i>n</i>	nth group/sub	pattern +	
:xdigit:]	Hexadecimal digits	a poorui o					
:punct:]	Punctuation	\	Escape Character +	Note Pa	anges are inclusive.		
:blank:]	Space and tab	\n	New line +	Note Ra	anges are melasive.		
:space:]	Blank characters	\r	Carriage return +				
:cntrl:]	Control characters	\t	Tab +	Pattern Modifiers			
:graph:]	Printed characters	\v	Vertical tab +				
:print:]	Printed characters and	\f	Form feed +	g	Global match		
	spaces	\a	Alarm	i	Case-insensiti	ve	
[:word:]	Digits, letters and	[\b]	Backspace	m	Multiple lines		
	underscore	\e	Escape	S	Treat string as	single lin	
		\N{name}	Named Character	X	Allow commer	its and	
ssertions					white space in	pattern	
		String Re	String Replacement (Backreferences)		e Evaluate replacement		
= 4	Lookahead assertion +			U	Ungreedy pattern		
ļ	Negative lookahead +	\$n	nth non-passive group	- 17 <u>0</u>			
<=	Lookbehind assertion +	\$2	"xyz" in /^(abc(xyz))\$/	Metachara	cters (must be e	scaped)	
!= or ? </td <td>Negative lookbehind +</td> <td>\$1</td> <td>"xyz" in /^(?:abc)(xyz)\$/</td> <td></td> <td></td> <td></td>	Negative lookbehind +	\$1	"xyz" in /^(?:abc)(xyz)\$/				
>	Once-only Subexpression	\$`	Before matched string	^			
()	Condition [if then]	\$'	After matched string	\$	{	*	
()	Condition [if then else]	\$+	Last matched string	(1	+	
#	Comment	\$&	Entire matched string)		?	
		\$_	Entire input string	<	>		
		100					

AddedBytes.com