Regular Expressions

TOTAL POINTS 10

1.	Which of the following regular expressions would extract 'uct.ac.za' from this string using re.findall?	1 point
	1 From stephen.marquard@uct.ac.za Sat Jan 5 09:14:16 2008	
	@\S+	
	@(\S+)	
	F.+:	
	@\S+	
2.	Which of the following is the way we match the "start of a line" in a regular expression?	1 point
	^	
	str.startswith()	
	\ \linestart	
	String.startsWith()	
	variable[0:1]	
3.	What would the following mean in a regular expression? [a-z0-9]	1 point
	Match an entire line as long as it is lowercase letters or digits	
	Match a lowercase letter or a digit	
	Match any number of lowercase letters followed by any number of digits	
	Match anything but a lowercase letter or digit	
	Match any text that is surrounded by square braces	

4.	What is the type of the return value of the re.findall() method?	1 point
	A single character	
	A boolean	
	A list of strings	
	O An integer	
	A string	
5.	What is the "wild card" character in a regular expression (i.e., the character that matches any character)?	1 point
	\$	
	+	
	★	
	?	
	^	
6.	What is the difference between the "+" and "*" character in regular expressions?	1 point
	The "+" matches at least one character and the "*" matches zero or more characters	
	The "+" matches upper case characters and the "*" matches lowercase character	S
	The "+" matches the beginning of a line and the "*" matches the end of a line	
	The "+" matches the actual plus character and the "*" matches any character	
	The "+" indicates "start of extraction" and the "*" indicates the "end of extraction"	
7.	What does the "[0-9]+" match in a regular expression?	1 point
	Zero or more digits	

	Any mathematical expression	
	Any number of digits at the beginning of a line	
	One or more digits	
	Several digits followed by a plus sign	
8.	What does the following Python sequence print out?	1 point
	<pre>1 x = 'From: Using the : character' 2 y = re.findall('^F.+:', x) 3 print(y)</pre>	
	^F.+:	
	['From: Using the :']	
	['From:']	
	From:	
9.	What character do you add to the "+" or "*" to indicate that the match is to be done in a non-greedy manner?	1 point
	○ \g	
	++	
	?	
	**	
	\$	
	^	
10.	Given the following line of text:	1 point

	1 From stephen.marquard@uct.ac.za Sat Jan 5 09:14:16 2008				
Wh	at would the regular expression '\S+?@\S+' match?				
0	From				
\bigcirc	d@uct.ac.za				
stephen.marquard@uct.ac.za					
\bigcirc	marquard@uct				
\bigcirc	\@\				



I, **JAY PATEL**, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.

Learn more about Coursera's Honor Code