	1 From stephen.marquard@uct.ac.za Sat Jan 5 09:14:16 2008	
	@(\5+)	
_	@\S+	
0	E.+:	
0	@\\$+	
2. Wh	at will the "\\$' regular expression match?	1,
0	A new line at the end of a line	
0	An empty line	
0	A dollar sign	
0	The beginning of a line	
0	The end of a line	
3. Wh	at would the following mean in a regular expression? [a-z0-9]	11
0	Match any number of lowercase letters followed by any number of digits	
0	Match any text that is surrounded by square braces	
0	Match an entire line as long as it is lowercase letters or digits	
•	Match a lowercase letter or a digit	
0	Match anything but a lowercase letter or digit	
4. Wh	at is the type of the return value of the re.findall() method?	11
0	A single character	
0	An integer	
0	A boolean	
0	A list of strings	
0	A string	
0 0	\$ ^	
0	?	
0	•	
6. Wh	at is the difference between the "+" and "^" character in regular expressions?	1,
(The "+" matches at least one character and the "*" matches zero or more characters	
0	The "+" matches upper case characters and the "*" matches lowercase characters	
0	The "+" matches the beginning of a line and the "*" matches the end of a line	
0	The "+" matches the actual plus character and the "*" matches any character	
0	The "+" indicates "start of extraction" and the "*" indicates the "end of extraction"	
7. Wh	at does the "[0-9]+" match in a regular expression?	1,
0	Several digits followed by a plus sign	
0	Zero or more digits	
0	One or more digits	
0	Any number of digits at the beginning of a line	
_	Any mathematical expression	
O		
	at does the following Python sequence print out?	1,
	<pre>1 x - 'From: Using the : character' 2 y - re.findall('^F.+:', x) 3 print(y)</pre>	1 p
8. Wh	1 x = 'From: Using the : character' 2 y = re.findall('^f.+:', x)	1 p

O From:	
0:	
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
O "	
O ^	
O \$	
?	
○ \g	
O ++	
10. Given the following line of text:	1 point
1 From stephen.marquard@uct.ac.za Sat Jan 5 09:14:16 2008	
What would the regular expression '\S+?@\S+' match?	
stephen.marquard@uct.ac.za	
O marquard@uct	
O d@uct.ac.za	
O \@\	
O From	
Coursera Honor Code Learn more	
I, ĐẤNG LỘC NGUYÊN, understand that submitting work that isn't my own may result in permanent failure of this cour deactivation of my Coursera account.	se or
Submit Save draft	
🖒 Like 🖓 Dislike 🏳 Report an issue	