Module 1 Quiz Quiz, 6 questions

1 poin	•
1.	
Which	of these options correspond to matching a pattern at most once?
	*
	?
	+
	{2}
	{2, 2}
	{2,3}
	{1,3}
	{3,}
	{,3}
	{2,}
1 point 2. Which	of these options correspond to matching a pattern <i>at least twice?</i>
	*
	?

11/6/2018	Applied Text Mining in Python - Home Coursera
Module Quiz, 6 question	1 [{] Quiz
	{2,3}
	{1,3}
	{3,}
	{,3}
	{2,}
1 point	
3. Which	of these options correspond to matching a pattern <i>at least once, but at most thrice?</i>
	*
	?
	+
	{2}
	{2, 2}
	{2,3}
	{1,3}
	{3,}
	{,3}
	{2,}

1 point

11/6/2018	Applied Text Mining in Python - Home Coursera				
Which Module	Which of these options correspond to match none of the characters x,y,z? $Module\ 1\ Quiz$				
Quiz, 6 question	or[s^xyz]				
	^xyz				
	\$xyz				
	\\xyz				
	.xyz				
	[]xyz				
	[xyz^]				
	xyz^				
	xyz\$				
	xyz\\				
	xyz.				
	xyz[]				
	(xyz)				
	[xyz]				
	xyz				
	"xyz"				
1 point					
5					

Which of these options correspond to match one of the characters x,y,z? [^xyz]

	\\xyz
Module	

Quiz, 6 questions yz			
	[]xyz		
	[xyz^]		
	xyz^		
	xyz\$		
	xyz\\		
	xyz.		
	xyz[]		
	(xyz)		
	[xyz]		
	xyz		
	"xyz"		
1 poin	t		
6. Which	of these options correspond to match the sequence xyz?		
	[^xyz]		
	^xyz		
	\$xyz		
	\\xyz		
	.xyz		
	[]xyz		
	[xyz^]		

()	Applied Text Milling in Python - Home Courseta	
Module Juiz, 6 questio	1 Quiz	
diz, o questi	3°xyz\$	
	xyz\\	
	xyz.	
	xyz[]	
	(xyz)	
	[xyz]	
	xyz	
I, HUIMIN PAN , understand that submitting work that isn't my own may result in permanent fai this course or deactivation of my Coursera account. Learn more about Coursera's Honor Code		
	Submit Quiz	

