## **Module 1 Quiz**

## **TOTAL POINTS 6**

1.Question 1 Which of these options correspond to matching a pattern at most once?
O *
?
O <sub>+</sub>
O {2}
C {2, 2}
C <sub>{2,3}</sub>
O {1,3}
C <sub>{3,}</sub>
C {,3}
O {2,}
2.Question 2 Which of these options correspond to matching a pattern at least thrice?
O *
° <sub>?</sub>
O <sub>+</sub>
O {2}
C <sub>{2, 2}</sub>

0	{2,3}
0	{1,3}
•	{3,}
0	{,3}
0	{2,}
	uestion 3 ich of these options correspond to matching a pattern at most thrice?
0	*
0	?
0	+
0	{2}
0	{2, 2}
0	{2,3}
0	{1,3}
0	{3,}
•	{,3}
0	{2,}
	uestion 4 ich of these options correspond to match none of the characters x,y,z?
•	[^xyz]
0	^хуz

0	\$xyz
0	\\xyz
0	.xyz
0	[]xyz
0	[xyz^]
0	xyz^
0	xyz\$
0	xyz\\
0	xyz.
0	xyz[]
0	(xyz)
0	[xyz]
0	xyz
0	"xyz"
	Question 5 iich of these options correspond to match one of the characters x,y,z?
0	[^xyz]
	^xyz
0	\$xyz
0	\\xyz
0	.xyz

O []xyz	
C [xyz^]	
C xyz^	
C xyz\$	
C xyz\\	
C xyz.	
O xyz[]	
C (xyz)	
<ul><li> [xyz]</li></ul>	
○ <sub>xyz</sub>	
O "xyz"	
O "xyz"	
6.Question 6 Which of these options correspond to match the sequence xyz?	
6.Question 6	
6.Question 6 Which of these options correspond to match the sequence xyz?	
6.Question 6 Which of these options correspond to match the sequence xyz?  [^xyz]	
6.Question 6 Which of these options correspond to match the sequence xyz?  [^xyz] ^xyz	
6.Question 6 Which of these options correspond to match the sequence xyz?  [^xyz]  ^xyz  \$xyz	
6.Question 6 Which of these options correspond to match the sequence xyz?  [^xyz]  ^xyz  \$xyz  \xyz	
6.Question 6 Which of these options correspond to match the sequence xyz?  [^xyz]  ^xyz  \$xyz  \xyz  xyz  xyz	

- C xyz\$
- xyz\\
- O xyz.
- O xyz[]
- O (xyz)
- C [xyz]
- xyz