Quiz

Module 1 Quiz

1.	Which of these options correspond to matching a pattern at most once?	1 point
	O *	
	?	
	O +	
	○ {2}	
	○ {2, 2}	
	○ {2,3}	
	○ {1.3}	
	(3,)	
	○ {3}	
	○ {2,}	
2.	Which of these options correspond to matching a pattern at least twice?	1 point
2.	Which of these options correspond to matching a pattern at least twice?	1 point
2.	Which of these options correspond to matching a pattern <i>at least twice?</i> *	1 point
2.		1 point
2.	O *	1 point
2.	<pre> * ? </pre>	1 point
2.	<pre> * ? + </pre>	1 point
2.	*?+{2}	1 point
2.	 * ? + {2} {2, 2} 	1 point
2.	 * ? + {2} {2, 2} {2, 2} {2, 3} 	1 point
2.	 * ? + {2} {2, 2} {2, 2} {2, 3} {1,3} 	1 point
2.	 * ? + {2} {2, 2} {2, 2} {1,3} {3,} 	1 point

3.	Which of these options correspond to matching a pattern at most thrice?	1 point
	O *	
	○ ?	
	O +	
	○ {2}	
	○ {2, 2}	
	○ {2,3}	
	○ {1.3}	
	○ {3 _i }	
	● {.3}	
	○ {2 _}	
4.	Which of these options correspond to match none of the characters x,y,z?	1 point
	[^xyz]	
	○ ^xyz	
	○ \$xyz	
	○ \\xyz	
	○ .xyz	
	○ []xyz	
	○ [xyz^]	
	○ xyz^	
	○ xyz\$	
	○ xyz\\	
	○ xyz.	
	○ xyz[]	
	○ (xyz)	
	○ [xyz]	
	○ xyz	
	O "xyz"	

5.	Which of these options correspond to match one of the characters x,y,z?	1 point
	○ [^xyz]	
	○ ^xyz	
	○ \$xyz	
	○ \\xyz	
	○ .xyz	
	○ []xyz	
	○ [xyz^]	
	○ xyz^	
	○ xyz\$	
	○ xyz\\	
	○ xyz.	
	○ xyz[]	
	○ (xyz)	
	● [xyz]	
	○ xyz	
	○ "xyz"	
6.		1 point
6.	Which of these options correspond to match the sequence xyz? [^xyz]	1 point
6.		1 point
6.	○ [^xyz]	1 point
6.	<pre>[^xyz] ^xyz \$xyz \\xyz</pre>	1 point
6.	[^xyz]^xyz\$xyz\\xyz.xyz	1 point
6.	 [^xyz] ^xyz \$xyz \\xyz .xyz []xyz 	1 point
6.	 [^xyz] ^xyz \$xyz \xyz .xyz []xyz [xyz^] 	1 point
6.	 [^xyz] ^xyz \$xyz \\xyz .xyz []xyz [xyz^] xyz^ 	1 point
6.	 [^xyz] ^xyz \$xyz .xyz []xyz [xyz^] xyz^^ xyz\$ 	1 point
6.	 [^xyz] ^xyz \$xyz .xyz [xyz [xyz^] xyz^^ xyz\$ xyz/\$ xyz/\$ xyz/\$ 	1 point
6.	[^xyz	1 point
6.	[^xyz	1 point
6.	 [^xyz] ^xyz \$xyz \text{\tiny{\text{\tinite\text{\te\tint{\text{\t	1 point
6.	[^xyz	1 point

WRONG