## **Module 1 Quiz**

## **TOTAL POINTS 6**

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

	(√) (√,3)	
	<b>(</b> 2,}	
3.	Which of these options correspond to matching a pattern at most thrice?	1 point
	○ *	
	○ ?	
	<b>+</b>	
	<b>(2)</b>	
	<b>2</b> , 2}	
	<b>(2,3)</b>	
	<b>(1,3)</b>	
	<b>(3,)</b>	
	{,3}	
	<b>(2,)</b>	
4.	Which of these options correspond to match none of the characters x,y,z?	1 point
	[^xyz]	
	^xyz	
	○ \$xyz	
	○ l\xyz	
	.xyz	
	○ []xyz	
	[xyz^]	

	$\bigcirc$	xyz^	
	$\bigcirc$	xyz\$	
	$\bigcirc$	xyz\\	
	$\bigcirc$	xyz.	
	$\bigcirc$	xyz[]	
	$\bigcirc$	(xyz)	
	$\bigcirc$	[xyz]	
	$\bigcirc$	xyz	
	$\bigcirc$	"xyz"	
5.	Wh	nich of these options correspond to match one of the characters x,y,z?	pint
	$\bigcirc$	[^xyz]	
	$\bigcirc$	^xyz	
	$\bigcirc$	\$xyz	
	$\bigcirc$	\\xyz	
	$\bigcirc$	.xyz	
	$\bigcirc$	[]xyz	
	$\bigcirc$	[xyz^]	
	$\bigcirc$	xyz^	
	$\bigcirc$	xyz\$	
	$\bigcirc$	xyz\\	
	$\bigcirc$	xyz.	
	$\bigcirc$	xyz[]	
	$\bigcirc$	(xyz)	
	<b>O</b>	[xyz]	

	xyz xyz	
	"xyz"	
ŝ.	Which of these options correspond to match the sequence xyz?  1 point	
	[^xyz]	
	^xyz	
	\$xyz	
	\\xyz	
	.xyz	
	[]xyz	
	[xyz^]	
	xyz^	
	xyz\$	
	xyz\\	
	xyz.	
	xyz[]	
	(xyz)	
	[xyz]	
	xyz	

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

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