## Module 1 Quiz

point

Quiz, 6 questions

1 point	t
1. Which <i>once?</i>	of these options correspond to matching a pattern <i>at mos</i> t
$\bigcirc$	*
	?
	+
	{2}
$\bigcirc$	{2, 2}
$\bigcirc$	{2,3}
$\bigcirc$	{1,3}
$\bigcirc$	{3,}
$\bigcirc$	{,3}
	{2,}
1	

## Which of these options correspond to matching a pattern at least Module 1 $QuiZ_{ice}$ ?

Quiz, 6	questions
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$\bigcirc$	*
$\bigcirc$	?
	+
$\bigcirc$	{2}
	{2, 2}
$\bigcirc$	{2,3}
	{1,3}
	{3,}
	{.3}
	{2,}
1 poin	t
	of these options correspond to matching a pattern <i>at least</i> but at most thrice?
$\bigcirc$	*
	?
	+
	{2}
$\bigcirc$	{2, 2}

		{2,3}
Module 1 Qu Quiz, 6 questions	ıiz	{1,3}
		{3,}
		{,3}
		{2,}
	1 poin	t
	4.	
		of these options correspond to match none of the ters x,y,z?
	Criarac	
		[^xyz]
		^xyz
		\$xyz
		\\xyz
		.xyz
		[]xyz
		[xyz^]
		xyz^
		xyz\$
		xyz\\
		xyz.
		xyz[]
		(xyz)

		[xyz]
Module 1 Qı	ıiz	
Quiz, 6 questions	$\bigcirc$	хуz
		"xyz"
	1 point	
		of these options correspond to match one of the ters x,y,z?
		[^xyz]
		^xyz
		\$xyz
	$\bigcirc$	\\xyz
		.xyz
		[]xyz
		[xyz^]
		xyz^
		xyz\$
		xyz\\
		xyz.
		xyz[]
		(xyz)
		[xyz]

<sup>⊃</sup> xyz

## Module 1 Quiz

"XV7"

Quiz, 6 questions

1	
point	

6.

Which of these options correspond to match the sequence xyz?

$\bigcirc$	[^xyz]
$\bigcirc$	^xyz
$\bigcirc$	\$xyz
$\bigcirc$	\\xyz
$\bigcirc$	XV7

xyz^

xyz\$
/\y = +

xyz
,

## Module 1 Quiz

Quiz, 6 questions

I, **Varun Varun**, 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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