

Module 1 Quiz TOTAL POINTS 6 1. Which of these options correspond to matching a pattern at most once? 1 point 0 * ? O + (2) (2, 2) (2,3) (1,3) (3,} (3) (2,) 2. Which of these options correspond to matching a pattern at least thrice? 1 point 0 * O ? 0 + (2) (2, 2) (2,3) (1,3) {3,} (2,3) {2,} 3. Which of these options correspond to matching a pattern at most thrice? 1 point O * O ? 0 + (2) (2, 2) (2,3) (1,3) (3,) (8,3) (2,) 4. Which of these options correspond to match none of the characters x,y,z? 1 point [^xyz] ○ ^xyz ○ \$xyz ○ \\xyz O .xyz ◯ []xyz

(xyz^)

	○ xyz\$		
	○ xyz\\		
	O xyz.		
	○ xyz□		
	(xyz)		
	○ [xyz]		
	○ xyz		
	○ "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		
	O "xyz"		
c	Which of these options correspond to match the sequence xyz?		
6.			1 point
	○ [^xyz]		
	○ ^xyz		
	○ \$xyz		
	○ \\xyz		
	○ .xyz		
	○ []xyz		
	○ [xyz^]		
	○ xyz^		
	○ xyz\$		
	○ xyz\\		
	○ xyz.		
	○ xyz□		
	(xyz)		
	(xyz)		
	xyz		
	Divice Samble understand that submitting work that land my over your result is normalized for the		4 0 5
	I, Plyush Sambhi, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.		6 P P
	Learn more about Coursera's Honor Code		
		Save	Submit