Congratulations! You passed!

Grade received 100% **To pass** 80% or higher

Go to next item

1.	When using regular expressions, which of the following expressions uses a reserved character that can represent any single character?	1 / 1 point
		1/1 point
	re.findall(fu\$, text)	
	re.findall(f.n, text) G. H. ((G. t. a.))	
	re.findall(f*n, text)	
	re.findall(^un, text)	
	○ Correct Nailed it! The dot (.) represents any single character.	
2	Which of the following is NOT a function of the Duthen ragey module?	4/4 1-4
2.	Which of the following is NOT a function of the Python regex module?	1/1 point
	re.findall()	
	re.search()	
	re.match()	
	● re.grep()	
	○ Correct Keep it up! The grep command utilizes regular expressions on Linux, but is not a part of the standard re Python module.	
_		
3.	The circumflex [^] and the dollar sign [\$] are anchor characters. What do these anchor characters do in regex?	1/1 point
	Match the start and end of a word.	
	Match the start and end of a line	
	Exclude everything between two anchor characters	
	Represent any number and any letter character, respectively	
	Correct Nailed it! the circumflex and the dollar sign specifically match the start and end of a line.	
	When using regex, some characters represent particular types of characters. Some examples are the dollar sign, the circumflex, and the dot wildcard. What are these characters collectively known as?	1/1 point
	Special characters	
	Anchor characters	
	C Literal characters	
	○ Wildcard characters	
	Awesome! Special characters, sometimes called <i>meta</i> characters, give special meaning to the regular expression search syntax.	
5.	What is grep?	1/1 point
	An operating system	
	A command for parsing strings in Python	

- A command-line regex tool
- O A type of special character

✓ Corre

Right on! The grep command is used to scan files for a string of characters occurring that fits a specified sequence.