



Python Strings Functions Challenges

#	Question
1.	<p>Write a Python program to find the length of the given string.</p> <pre>course = 'python beginner to advance '</pre> <p>Expected output:</p> <p>28</p>
2.	<p>Write a Python program to get a new string from the given string str1 where all occurrences of its first char have been changed to '#', except the first char itself.</p> <pre>str1 = 'restart'</pre> <p>Expected output:</p> <p>resta#t</p>

#	Question
3.	<p>Assume we have the string = " python, beginner to advance course ", write a Python program to:</p> <ol style="list-style-type: none"> Remove the word " python," Split this sentence by "," Replace the word " advance " with "beginner" Check if the characters are whitespaces Check if the characters are digits Check if the characters are lower case Change the string to title form Convert the first character to upper case Count how many "course" words there Convert the first letter to lower case Find the position of 'to' Convert all letters to upper case



#	Question
3.	<p>Expected output:</p> <ul style="list-style-type: none"> a. beginner to advance course b. [' python', ' beginner to advance course '] c. python, beginner to beginner course d. False e. False f. True g. Python, Beginner To Advance Course h. python, beginner to advance course i. 1 j. python, beginner to advance course k. 18 l. PYTHON, BEGINNER TO ADVANCE COURSE

To find out more about Python, web development, and data science visit us on:



Contact us:

