Module 5 Practice Problems

1. Examine a string and find the unique letters and repeated letters
2. Compare two string and find the unique letters and repeated letters
3. Count the number of lower case letters and upper case letters from user entered strings
4. Does a city name, entered at the console, come before or after the name Mumbai? (i) case sensitive and (i) case is ignored
5. statement = “Printing command is used to display the results on the console”. Use slicing method, display the following (i) ”Printing Command” (ii) display the results (iii) results on the console
6. String is immutable. Consider a Name = “VIT”. Modify name as Name = “VIT Chennai”
7. Verify the given file name is python or not using slicing
8. Split the given string and join as original using string.split() , string.join() and sep().
9. Remove the leading and trailing characters: txt = “……,,,,,,ggggrrr Great …….tttt”
10. text1 = "python is amazing. I love python, it is the best language. python is the most readable language." Replace the python with Java.