**Practise Set 4 [String management]**

1. Program to Concatenate two Strings Lexically

Eg: Enter a string : hello this

Enter another string to concat : is sanfoundry

Ans: hello is sanfoundry this

1. Write a program to read a string and two other stings. Replace all the occurrence of the second string in the first string with the third string.
2. Write a program to read a string and two other stings. Replace all the occurrence of the second string in the first string with the third string.
3. Find the Length of the Longest Repeating Sequence in a String
4. Write a program to read a string and reverse words in a string

Ex: Input : "This is a String"

Output: "String a is This

1. Write a program to read a sentence add ‘an’ in front of all the vowel words
2. Write a program to read a sentence and display those words whose size is greater than ‘n’.

Example : input: “this is a sample string for testing .” and n=4

output : sample string testing