

## **Practicing String Programs - III**

- 1. Write a program in C to remove characters in String Except Alphabets.
- 2. Write a program in C to check whether a character is Hexadecimal Digit or not.
- 3. Write a program in C to count the number of punctuation characters that exist in a string.
- 4. Write a program in C to read a file and remove the spaces between two words of its content.
- 5. Write a C programming to calculate the length of the longest common subsequence of two given strings. The strings consist of alphabetical characters.
- 6. Write a program in 'C" to Print All Possible Combination of Two Words from the String without any Repetition
- 7. Write a program in 'C" to print the Square of all the Numbers in a String
- 8. Write a program in 'C" to find the most and Least Repeated Character in the String
- **9.** Write a program in 'C" to Input **2** Binary Strings and Print their Binary Sum
- **10.** Write a program in 'C" to Find Consecutive Occurrences of Vowels in a String