

Practicing String Programs - II

- 1. Write a C programming to replace each lowercase letter with the same uppercase letter of a given string. Return the new string.
- 2. Write a C programming to find the longest Palindromic substring from a given string. Return the substring.
- 3. Write a C programming to reverse all the vowels present in a given string. Return the new string.
- 4. A given string contains the bracket characters '(', ')', '{', '}', '<', '>', '[' and ']', Write a C program to check whether the said string is valid or not. The input string will be valid when open brackets and closed brackets are the same types of brackets.
- **5.** Write a program in 'C" to remove all characters in a String except the Alphabet.
- **6.** Write a program in 'C" to toggle each character in a String.
- 7. Write a program in 'C" to trim both leading and trailing white spaces in String.
- **8.** Write a program in 'C" to find all permutations of Strings.
- **9.** Write a program in 'C" to Check Whether All Characters in First String is Present in Second String
- **10.** Write a program in 'C" to check whether Two Strings are Anagrams