Programming based on strings

1. [**Find the frequency of a character in a string**](https://www.programiz.com/c-programming/examples/frequency-character)**s**
2. [**Find the number of vowels, consonants, digits and white spaces**](https://www.programiz.com/c-programming/examples/vowel-consonant-frequency-string)
3. [**Reverse a string using recursion**](https://www.programiz.com/c-programming/examples/reverse-sentence-recursion)**s**
4. [**Find the length of a string**](https://www.programiz.com/c-programming/examples/string-length)
5. [**Concatenate two strings**](https://www.programiz.com/c-programming/examples/concatenate-string)
6. [**C Program to Copy a String**](https://www.programiz.com/c-programming/examples/string-copy)
7. [**Remove all characters in a string except alphabets**](https://www.programiz.com/c-programming/examples/remove-characters-string)
8. [**Sort elements in the lexicographical order (dictionary order)**](https://www.programiz.com/c-programming/examples/lexicographical-order)
9. **C Program to Check if a given String is Palindrome**
10. **C Program to Print Smallest and Biggest possible Word which is Palindrome in a given String**
11. **C Program to Find the Largest & Smallest Word in a String**
12. **C Program to Replace Lowercase Characters by Uppercase & Vice-Versa**
13. **C Program to Remove given Word from a String**
14. **//Concatenate Two Strings Without Using strcat()**
15. **//Copy String Manually Without Using strcpy()**
16. **//Calculate Length of String without Using strlen() Function**