

C REBOOT ACADEMY

Computer Training Institute Assignment based on "Strings"

1. Write a program to display string from backward.

Ex: I/p => HelloO/p => olleH

2. Write a program to count number of words in string.

Ex: I/p => This is practice assignment on string O/p => 6

- 3. Write a program to compare two strings they are exactly equal or not.
- 4. Write a program to concatenate one string contents to another.

Ex: I/p => str1 = Hello, str2 = WorldO/p => Hello World

5. Write a program to check a string is palindrome or not.

Ex: I/p => lolO/p => yes, it is a palindrome.

- 6. Write a program to find a substring within a string. If found display its starting position.
- 7. Write a program to convert a string in lowercase.

Ex: I/p => HELLOO/p => hello

8. Create a program to convert all the vowels of an input string into '#'.

Ex: I/p => assignment O/p => #ss#gnm#nt

9. Create a program that converts uppercase letter to lowercase and vice versa.