2022-2026-CSE-B

Aim:

Write a program to implement the **string manipulation operations** by using string library functions.

At the time of execution, the program should print the message on the console as:

```
Enter two strings :
```

For example, if the user gives the input as:

```
Enter two strings : Ram Laxman
```

then the program should print the result as:

```
The length of Ram : 3
The copied string of Ram : Ram
Ram is greater than Laxman
The concatenated string : RamLaxman
```

Note: Do use the **printf()** function with a **newline** character (\n) at the end.

Source Code:

Program612.c

```
#include<stdio.h>
#include<string.h>
void main()
   char str1[20],str2[20],copy[20];
   int i;
   printf("Enter two strings : ");
   scanf("%s", str1);
   scanf("%s", str2);
   i=strlen(str1);
   printf("The length of %s : %d\n",str1,i);
   strcpy(copy,str1);
   printf("The copied string of %s : %s\n",str1,copy);
   i=strcmp(str1,str2);
   if(i==0)
   {
      printf("Both strings are equal\n");
   }
   else if(i<0)
      printf("%s is less than %s\n",str1,str2);
   }
   else
   printf("%s is greater than %s\n",str1,str2);
   strcat(str1,str2);
   printf("The concatenated string : %s\n",str1);
}
```

Test Case - 1
User Output
Enter two strings : Ram Laxman
The length of Ram : 3
The copied string of Ram : Ram
Ram is greater than Laxman
The concatenated string : RamLaxman

Test Case - 2
User Output
Enter two strings : Teacher Student
The length of Teacher : 7
The copied string of Teacher : Teacher
Teacher is greater than Student
The concatenated string : TeacherStudent

Test Case - 3
User Output
Enter two strings : Languages Programming
The length of Languages : 9
The copied string of Languages : Languages
Languages is less than Programming
The concatenated string : LanguagesProgramming

Test Case - 4	
Jser Output	
Enter two strings : Ganga Ganga	
Γhe length of Ganga : 5	
The copied string of Ganga : Ganga	
Both strings are equal	
The concatenated string : GangaGanga	