**Lab Task 10**

1. Write a program to compare two strings using strcmp
2. Write a program to copy a string.
3. Write a program that concatinate a string.
4. Write a program that prints string in reverse form.
5. Write a Program number that reads a string and print upper case and number of lower case letters.
6. Write a program that updates the record of a user and a book when the user borrows the book from our small library. You have to make a void update function and call it in the main class
7. Write a program that implements the concept of nested structure.
8. Write a program that demonstrates the passing of individual structure member to the function.