Date:

PRACTICAL-5

Objective – Write a program to implement Generalized Caesar Cipher

Code-

```
#include<stdio.h>
void caeserCipher(char message[],int key){
  char ch;
  int i;
  for(i = 0; message[i] != '\0'; ++i){
              ch = message[i];
              if(ch >= 'a' && ch <= 'z'){
                      ch = (ch+key-97)\%26 + 97;
                      message[i] = ch;
              else if(ch >= 'A' && ch <= 'Z'){
                      ch = (ch+key-65)\%26 +65;
                      message[i] = ch;
               }
       }
}
```

```
char message[100], ch;
    int i, key,option=0;
while (option!=3)
{
  printf("\n1.Encrypt\n2.Decrypt\n3.Exit\nEnter option to perform operation:");
  scanf("%d",&option);
  switch (option)
     {
  case 1:
    printf("\nEnter a message to encrypt: ");
         scanf("%s",&message);
         printf("Enter key: ");
         scanf("%d", &key);
         caeserCipher(message,key%26);
         printf("Encrypted message: %s\n", message);
     break;
  case 2:
    printf("\nEnter a message to decrypt: ");
         scanf("%s",&message);
         printf("Enter key: ");
         scanf("%d", &key);
         caeserCipher(message,26-(key%26));
         printf("Encrypted message: %s\n", message);
     break;
  case 3:
```

{

```
return 0;
   default:
     printf("\nEnter option to perform operation\n1.Encrypt\n2.Decrypt\n3.Exit\n");
     break;
   }
 }
     return 0;
}
Output-
         (base) [rli@rli Lab5]$ gcc File5.c -o File5
         (base) [rli@rli Lab5]$ ./File5
         1. Encrypt
         2.Decrypt
         3.Exit
         Enter option to perform operation:1
         Enter a message to encrypt: Hello
         Enter key: 25
         Encrypted message: Gdkkn
         1. Encrypt
         2.Decrypt
         3.Exit
         Enter option to perform operation:2
         Enter a message to decrypt: Gdkkn
         Enter key: 25
         Encrypted message: Hello
         1. Encrypt
         2.Decrypt
         3.Exit
         Enter option to perform operation:3
         (base) [rli@rli Lab5]$
```