

TELECOM BILLING SYSTEM

AcademicYear:2021 - 22ODDSEMESTER

**Department with Specialization : B.Tech., – Computer Science and
Engineering with AI and ML**

Semester : I

CourseCode : 18CSS101J

**CourseTitle : Programming and Problem
Solving**



SRM
INSTITUTE OF SCIENCE & TECHNOLOGY
Deemed to be University u/s 3 of UGC Act, 1956

Under the Guidance of
Dr. A. Suresh
(Associate Professor, NWC)

ANKITH B KUMAR (RA2111026010270)
ANANDKRISHNA V(RA2111026010285)

Telecom Billing System

Aim

To create a telecom billing system program using C language.

Abstract

C is a procedural programming language. It was initially developed by Dennis Ritchie as a system programming language to write operating system. The main features of C language include low-level access to memory, simple set of keywords, and clean style, these features make C language suitable for system programming like operating system or compiler development.

The Telecom Billing System with Source Code is a project that can generate a billing statement for Telecommunication. The system can manage the generating a bill for each customer. The purpose of the system is to help and manage for giving automates billing. The Telecom Billing System was developed in a simple console application; the system can only be access with user login information. The user can do many things in the system in the system, he/she can add new record, list all record, modify record, and search record. The system provides you some functionality that enables you to generate a billing statement for your customer. The inputted data are stored as a text file. The Telecom Billing System was built in a simple coding structure of C to ensure that beginner can learn something in this system.

Features:

- Login System with Proper Validations
- Easy Payments through the system
- Systematic arrangement of records
- Easy to add, modify, remove, list records

ALGORITHM

STEP 1: START

STEP 2: ENTER ANY OF THE OPTIONS "A"," L","M"," P"," S"," D","E".

STEP 3: IF THE INPUT IS "A" THEN USER CAN ADD NEW RECORD BY ENTERING THE DISPLAYED CREDENTIALS.

STEP 4: IF USER ENTERS "ESC" HE CAN EXIT THE OPTION OR USER CAN ADD NEWRECORDS BY ENTERING ANY OTHER KEY.

STEP 5: IF THE INPUT RECIVED IS "L", THE LIST OF RECORDS WILL BE DISPLAYED.

STEP 6: IF INPUT RECEIVED IS "M", USER CAN MODIFY THE RECORDS WITH THE HELPOF PHONE NUMBER.

STEP 7: IF INPUT RECEVIED IS "P", USER CAN DO THE PAYMENT WITH THE HELP OFPHONE NUMBER, NAME, AND AMOUNT TO BE PAID.

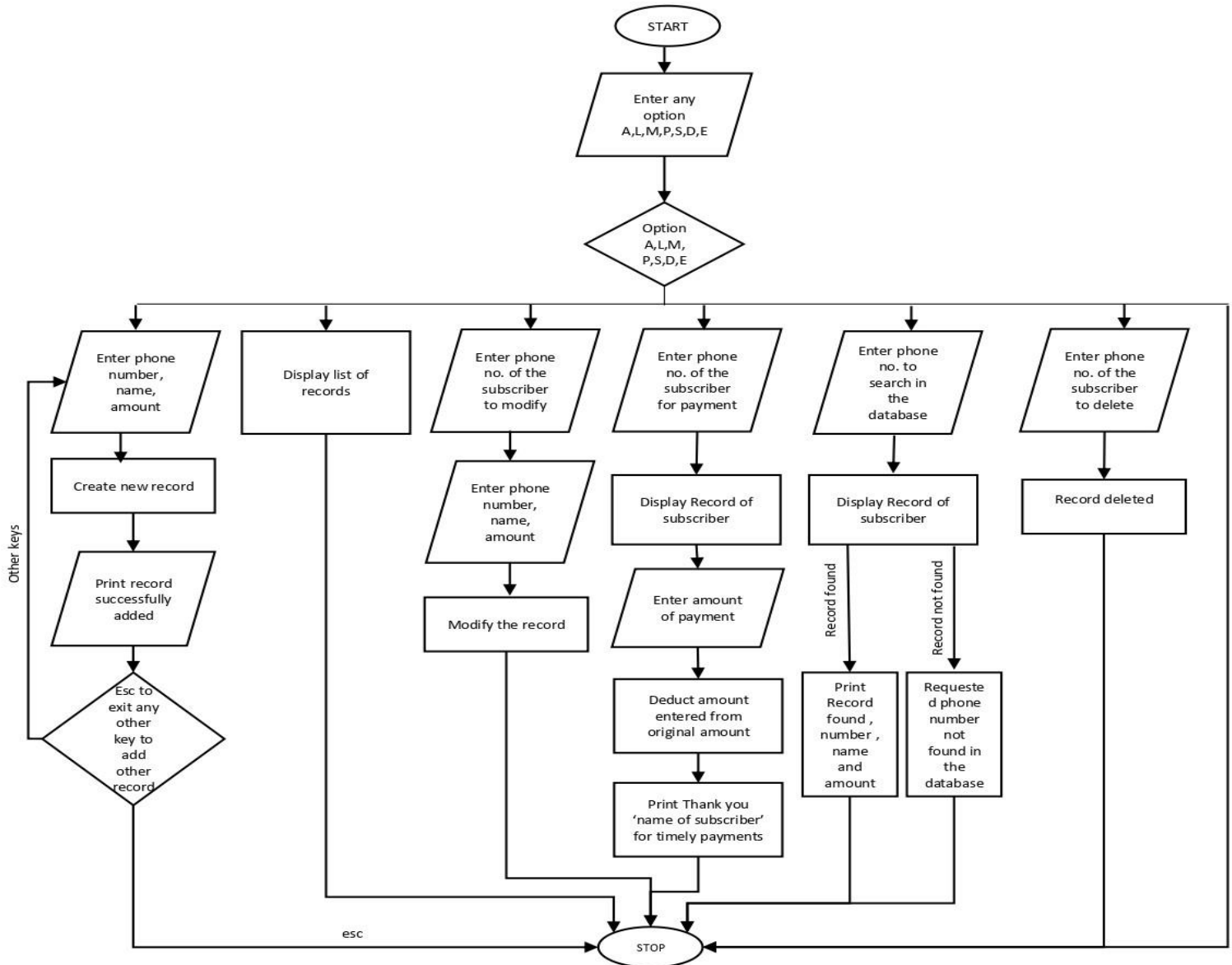
STEP 8: IF RECEIVED INPUT IS "S", USER CAN SEARCH RECORDS BY USING VALIDPHONE NUMBER.

STEP 9: IF RECEIVED INPUT IS "D", USER CAN DELETE RECORDS FROM DATABASE BYUSING VALID PHONE NUMBER.

STEP 10: IF RECEIVED INPUT IS "E" THE PROGRAM STOPS ITS EXCECUTION

STEP 11: STOP

Flow Chart



Source Code

```
#include<stdio.h>

#include<conio.h>

#include<ctype.h>

#include<windows.h>

#include<stdlib.h>

struct subscriber

{

char phonenumber[20];

char name[50];

float amount;

}s;

void addrecords();

void listrecords();

void modifyrecords();

void deleterecords();

void searchrecords();

void payment();

char get;

int main()

{

    int phonenumber;

    char choice;
```

```

while (1)
{
    system("cls");

    printf("\n *****");
    printf("\n **** TELEPHONE BILLING MANAGEMENT SYSTEM ****");
    printf("\n *****");
    printf("\n");
    printf("\n\t A : Adding new records.\n\t L : Listing of records");
        printf("\n\t M : Modifying records.\n\t P : Payments");
        printf("\n\t S : Searching records.");
        printf("\n\t D : Deleting records.\n\t E : Exit Program\n");
        printf("\n");
        printf("\n\t PLEASE SELECT THE LETTERS ONLY " );
        choice=getche();
        choice=toupper(choice);
        switch(choice)
        {
            case 'P':
                payment();break;

            case 'A' :
                addrecords();break;

            case 'L' :

```

```

        listrecords();break;

    case 'M':

        modifyrecords();break;

    case 'S' :

        searchrecords();break;

    case 'D':

        deleterecords();break;

    case 'E':

        system("cls");

        printf("\n\n\t\t\tTHANK YOU");

        printf("\n\n\n\n\n:\n\tFOR USING OUR SERVICE");

        Sleep(2000);

        exit(0);

        break;

    default:

        system("cls");

        printf("Incorrect Input");

        printf("\nAny key to continue");

        getch();

    }

}

void addrecords()

{

```

```
FILE *f;

char test;

f=fopen("data.dat","ab+");

if(f==0)

{ f=fopen("data.dat","wb+");

    system("cls");

    printf("please wait while we configure your computer");

    printf("\npress any key to continue");

    getch();

}

while(1)

{

    system("cls");

    printf("\n Enter phone number:");

    scanf("%s",&s.phonenumber);

    printf("\n Enter name:");

    fflush(stdin);

    scanf("%[^\n]",&s.name);

    printf("\n Enter amount:");

    scanf("%f",&s.amount);

    fwrite(&s,sizeof(s),1,f);

    fflush(stdin);

    system("cls");

    printf("1 record successfully added");
```



```

        printf("\n Press esc key to exit, any other key to add other record:");

        test=getche();

        if(test==27)

            break;

    }

    fclose(f);
}

void listrecords()
{
    FILE *f;

    int i;

    if((f=fopen("data.dat","rb"))==NULL)

        exit(0);

    system("cls");

    printf("Phone Number\t\tUser Name\t\tAmount\n");

    for(i=0;i<79;i++)

        printf("-");

    while(fread(&s,sizeof(s),1,f)==1)

    {

        printf("\n%-10s\t\t%-20s\t\t$. %.2f /-",s.phonenumber,s.name,s.amount);

    }

    printf("\n");

    for(i=0;i<79;i++)

        printf("-");

```

```
fclose(f);

getch();

}

void deleterecords()
{
    FILE *f,*t;

    int i=1;

    char phonenumber[20];

    if((t=fopen("temp.dat","w+"))==NULL)

        exit(0);

    if((f=fopen("data.dat","rb"))==NULL)

        exit(0);

    system("cls");

    printf("Enter the phone number to be deleted from the Database");

    fflush(stdin);

    scanf("%s",phonenumber);

    while(fread(&s,sizeof(s),1,f)==1)

    {

        if(strcmp(s.phonenumber,phonenumber)==0)

        { i=0;

            continue;

        }

    }
```

```
        else

            fwrite(&s,sizeof(s),1,t);

    }

    if(i==1)

    {    system("cls");

        printf("Phone number %s not found",phonenumber);

        remove("data.dat");

        rename("temp.dat","data.dat");

        getch();

        fclose(f);

        fclose(t);

        main();

    }

    remove("data.dat");

    rename("temp.dat","file.dat");

    system("cls");

    printf("The Number %s Successfully Deleted!!!!",phonenumber);

    fclose(f);

    fclose(t);

    getch();

}

void searchrecords()

{

    FILE *f;
```

```
char phonenumber[20];

int flag=1;

f=fopen("data.dat","rb+");

if(f==0)

    exit(0);

fflush(stdin);

system("cls");

printf("Enter Phone Number to search in our database");

scanf("%s", phonenumber);

while(fread(&s,sizeof(s),1,f)==1)

{

    if(strcmp(s.phonenumber,phonenumber)==0)

    {

        system("cls");

        printf(" Record Found ");

        printf("\n\nPhonenumber: %s\nName: %s\nAmount: $%0.2f\n",s.phonenumber,s.name,s.amount);

        flag=0;

        break;

    }

    else if(flag==1)

    {

        system("cls");

        printf("Requested Phone Number Not found in our database");

    }

}
```

```
        getch();

        fclose(f);
    }

void modifyrecords()
{
    FILE *f;

    char phonenumber[20];

    long int size=sizeof(s);

    if((f=fopen("data.dat","rb+"))==NULL)
        exit(0);

    system("cls");

    printf("Enter phone number of the subscriber to modify:");

    scanf("%s",phonenumber);

    fflush(stdin);

    while(fread(&s,sizeof(s),1,f)==1)
    {
        if(strcmp(s.phonenumber,phonenumber)==0)
        {
            system("cls");

            printf("\n Enter phone number:");

            scanf("%s",&s.phonenumber);

            printf("\n Enter name: ");

            fflush(stdin);

            scanf("%s",&s.name);
```

```

        printf("\n Enter amount: ");

        scanf("%f",&s.amount);

        fseek(f,-size,SEEK_CUR);

        fwrite(&s,sizeof(s),1,f);

        break;
    }
}

fclose(f);
}

void payment()
{
    FILE *f;

    char phonenumber[20];

    long int size=sizeof(s);

    float amt;

    int i;

    if((f=fopen("data.dat","rb+"))==NULL)

        exit(0);

    system("cls");

    printf("Enter phone number of the subscriber for payment");

    scanf("%[^\\n]",phonenumber);

    fflush(stdin);

    while(fread(&s,sizeof(s),1,f)==1)

    {

```

```
        if(strcmp(s.phonenumber,phonenumber)==0)
        {
            system("cls");

            printf("\n Phone No.: %s",s.phonenumber);

            printf("\n Name: %s",s.name);

            printf("\n Current amount: %f",s.amount);

            printf("\n");

            for(i=0;i<79;i++)

                printf("-");

            printf("\n\nEnter amount of payment :");

            fflush(stdin);

            scanf(" %f",&amt);

            s.amount=(amt-s.amount);

            fseek(f,-size,SEEK_CUR);

            fwrite(&s,sizeof(s),1,f);

            break;

        }

    }

    system("cls");

    printf("THANK YOU %s FOR YOUR TIMELY PAYMENTS",s.name);

    getch();

    fclose(f);

}
```

OUTPUT

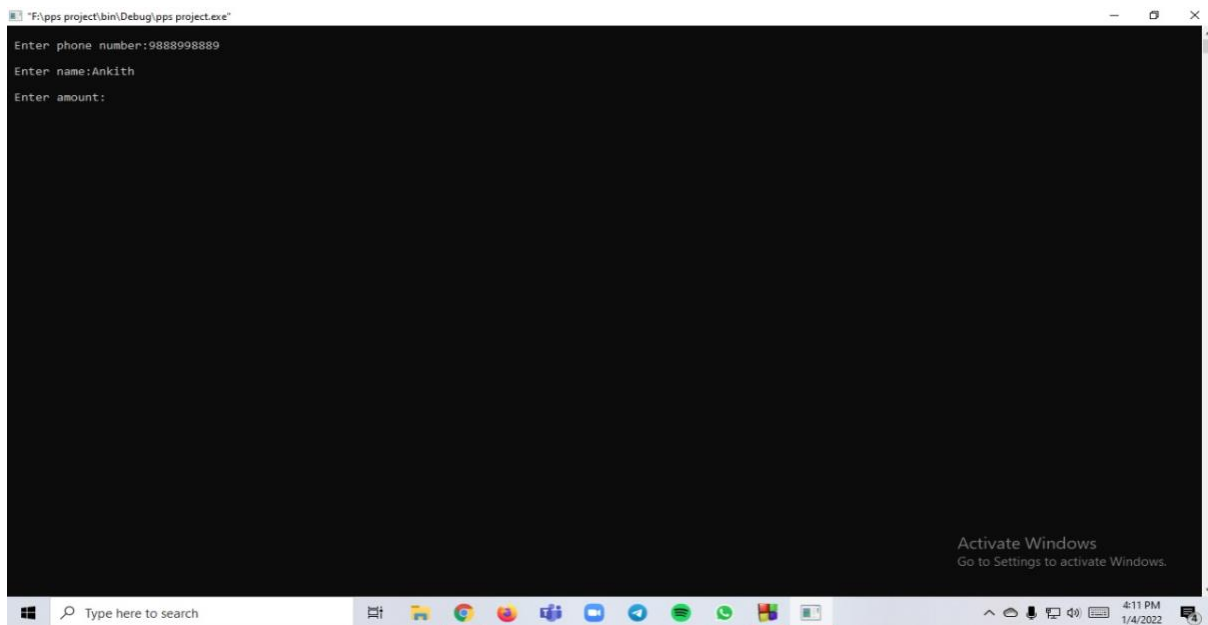
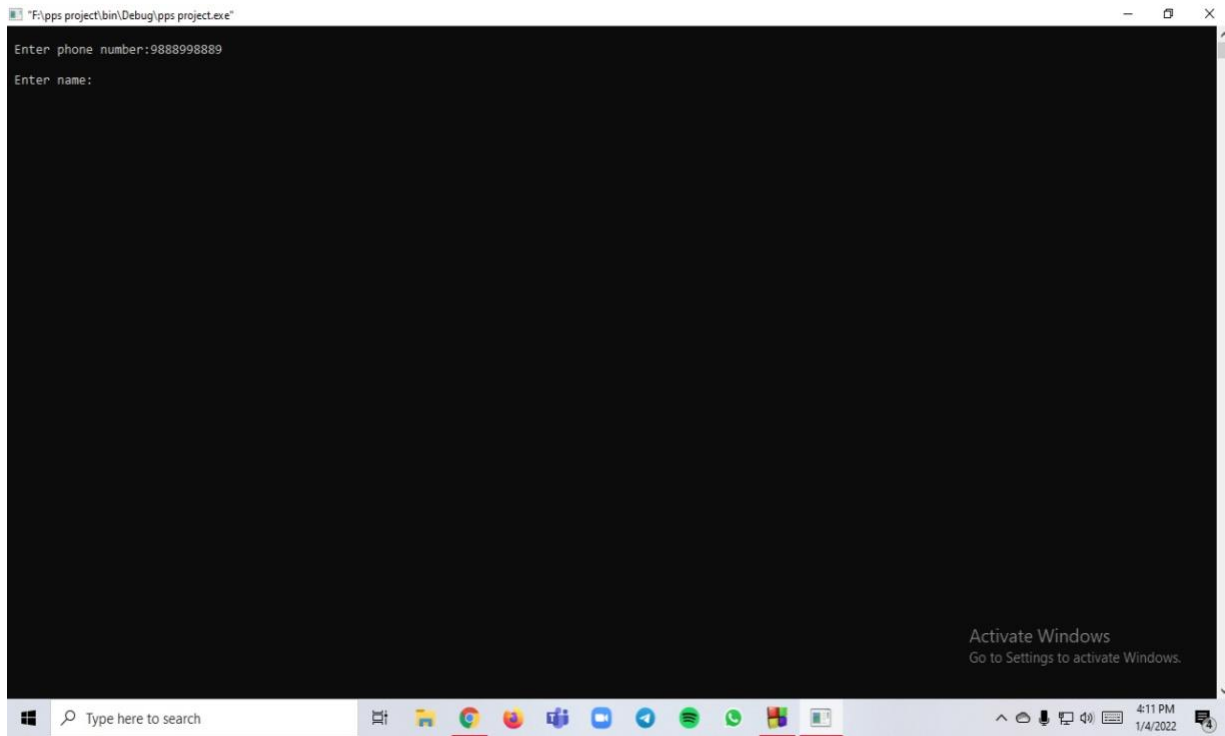
```
F:\pps project\bin\Debug\pps project.exe

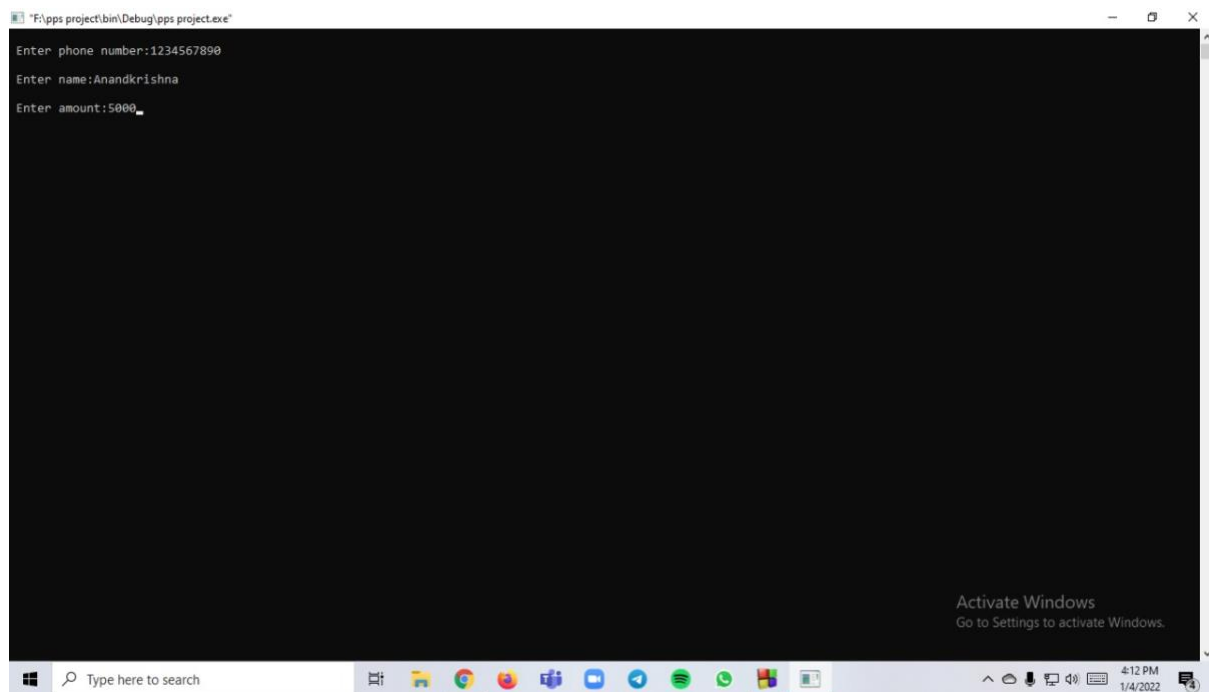
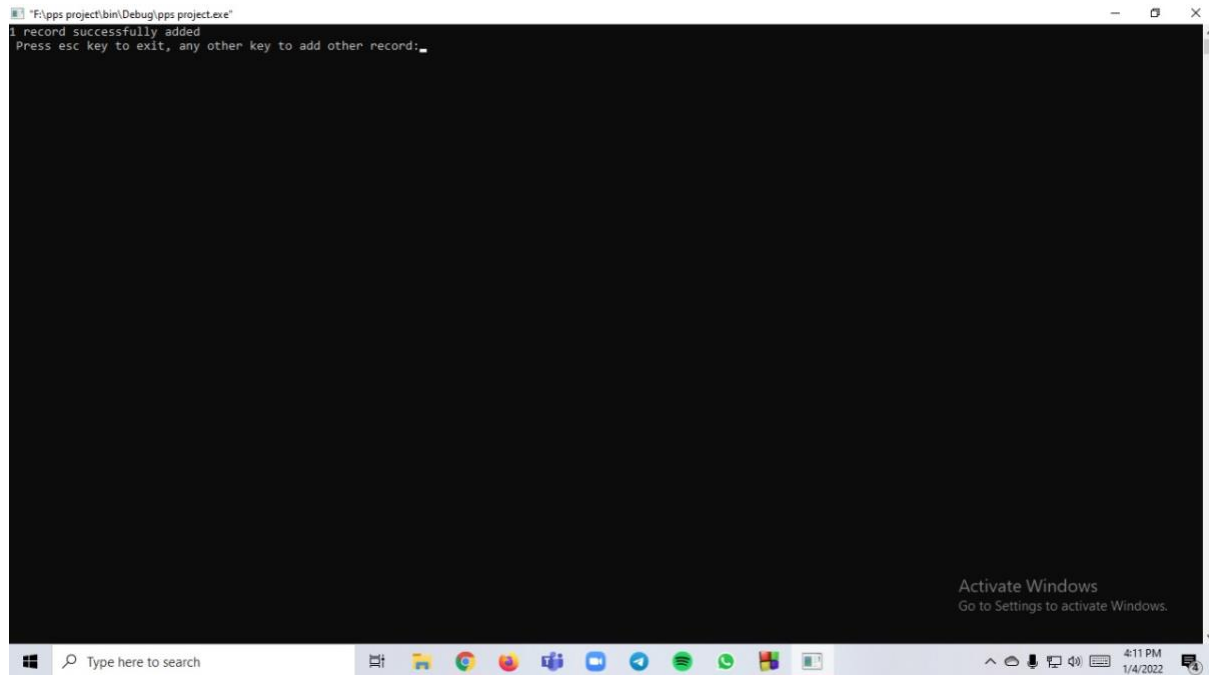
*****
****  TELEPHONE BILLING MANAGEMENT SYSTEM  ****
*****

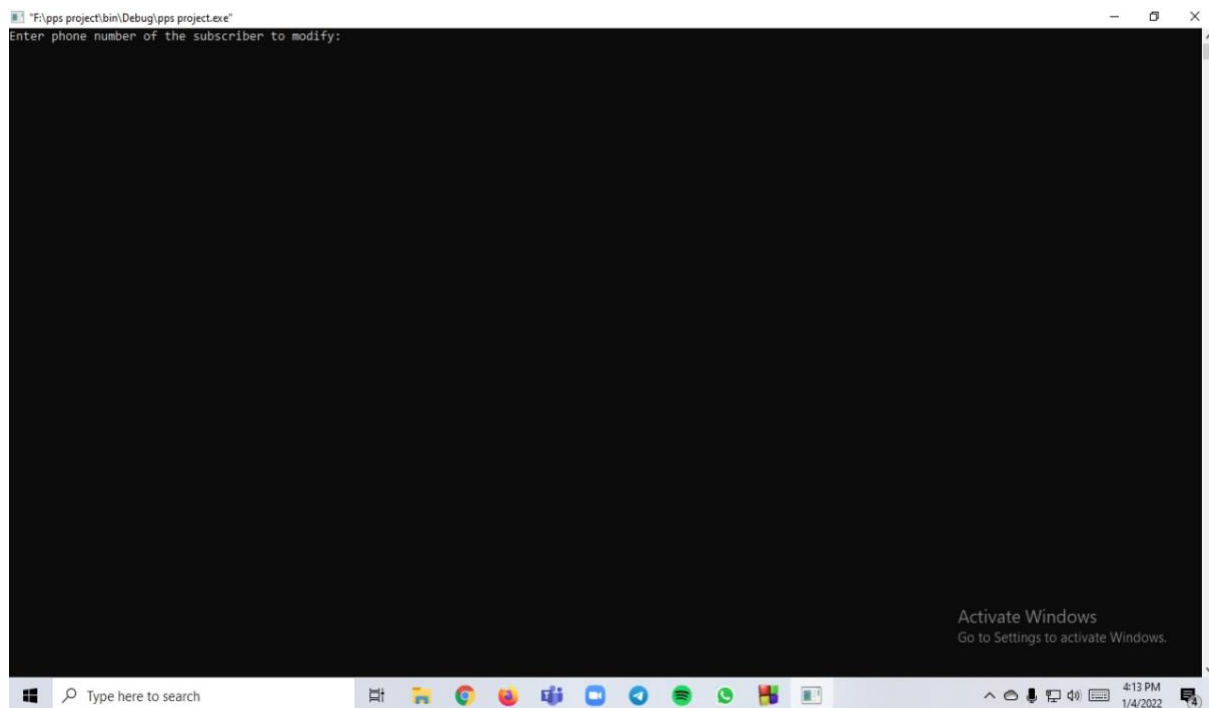
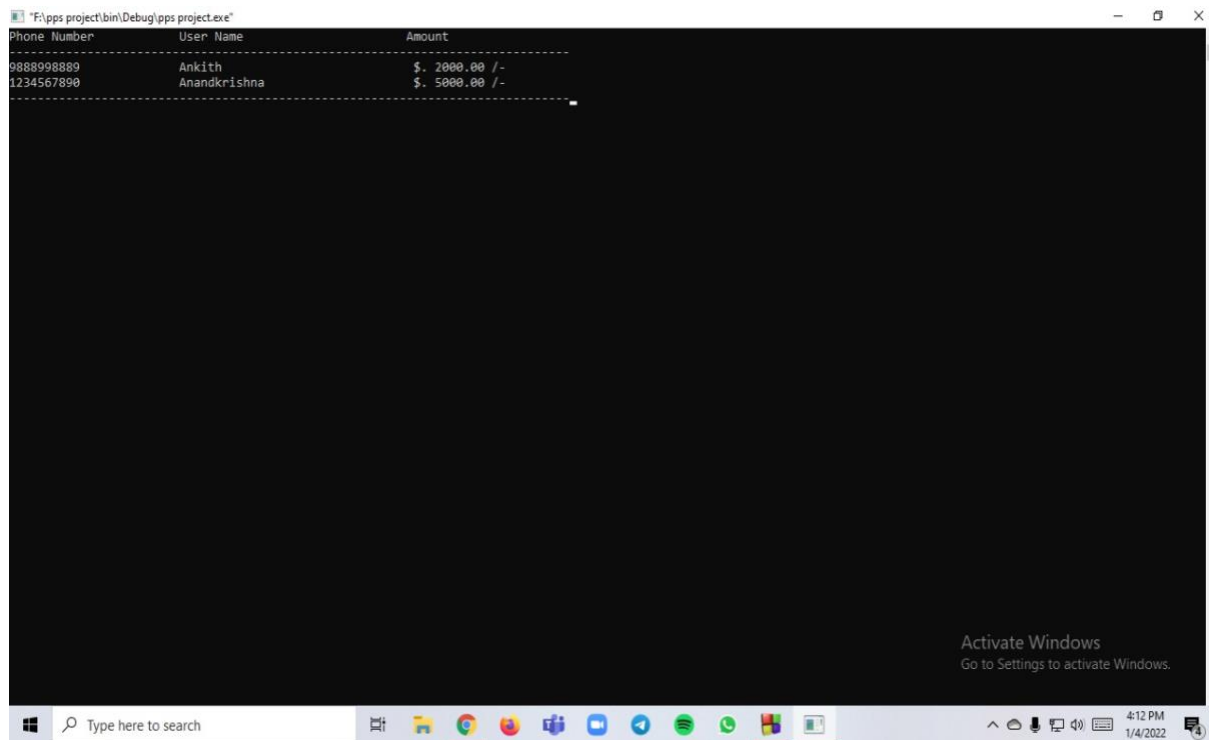
A : Adding new records.
L : Listing of records
M : Modifying records.
P : Payments
S : Searching records.
D : Deleting records.
E : Exit Program

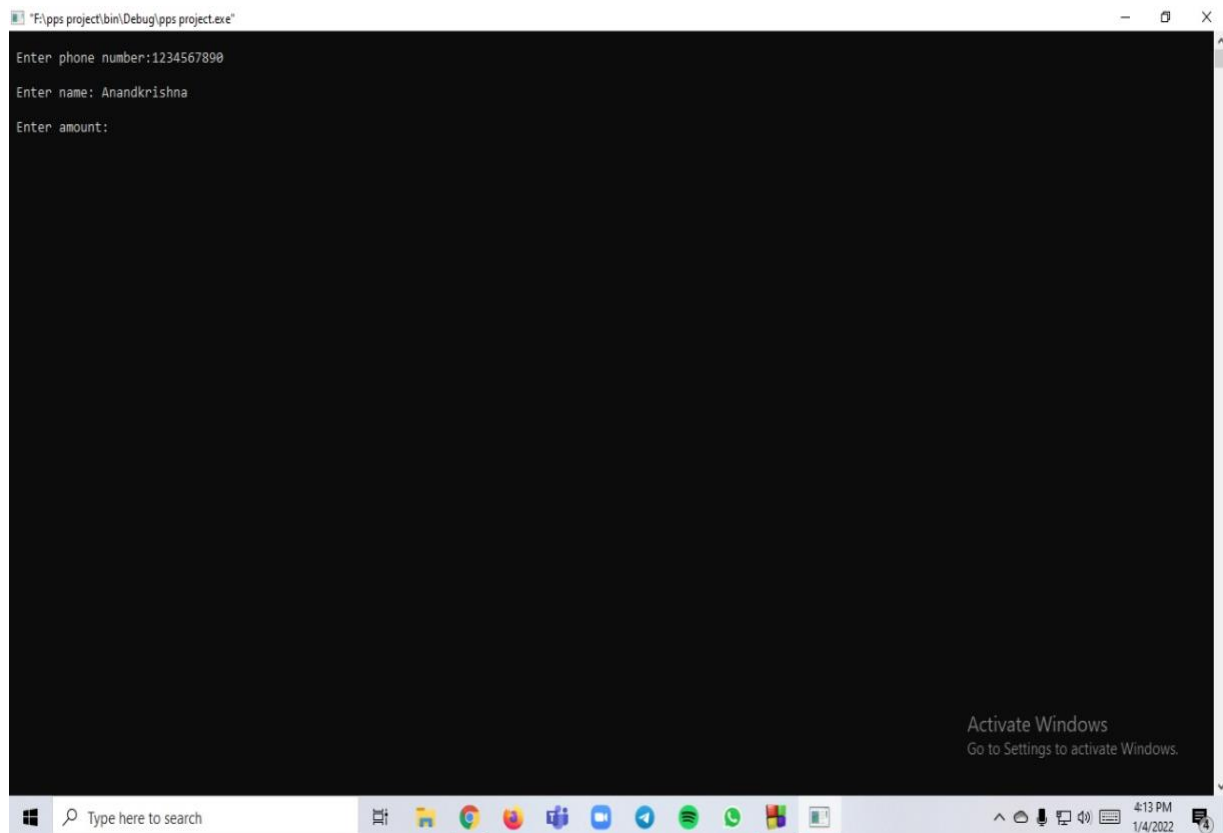
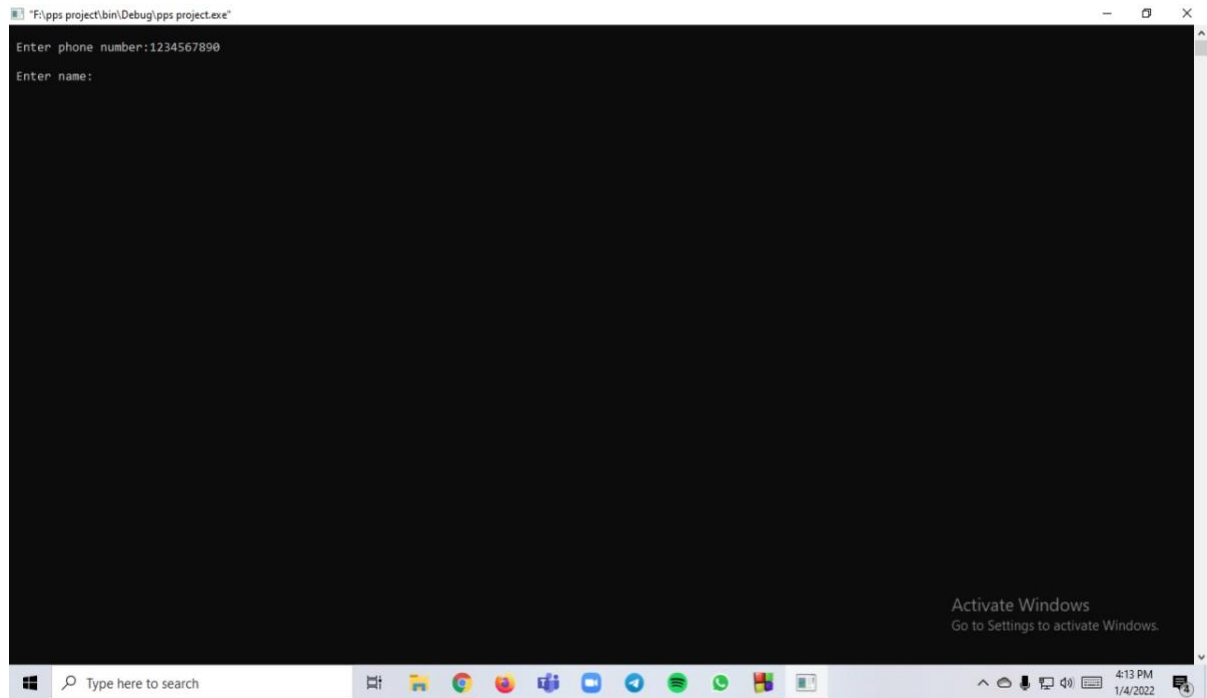
PLEASE SELECT THE LETTERS ONLY

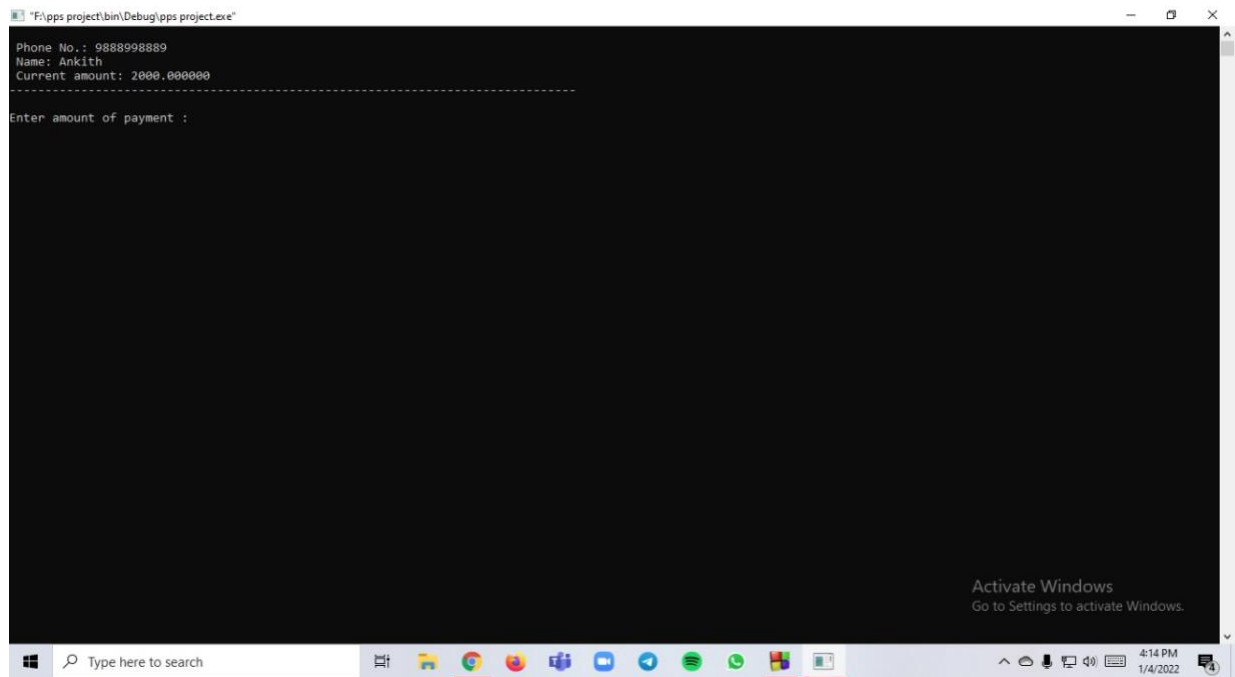
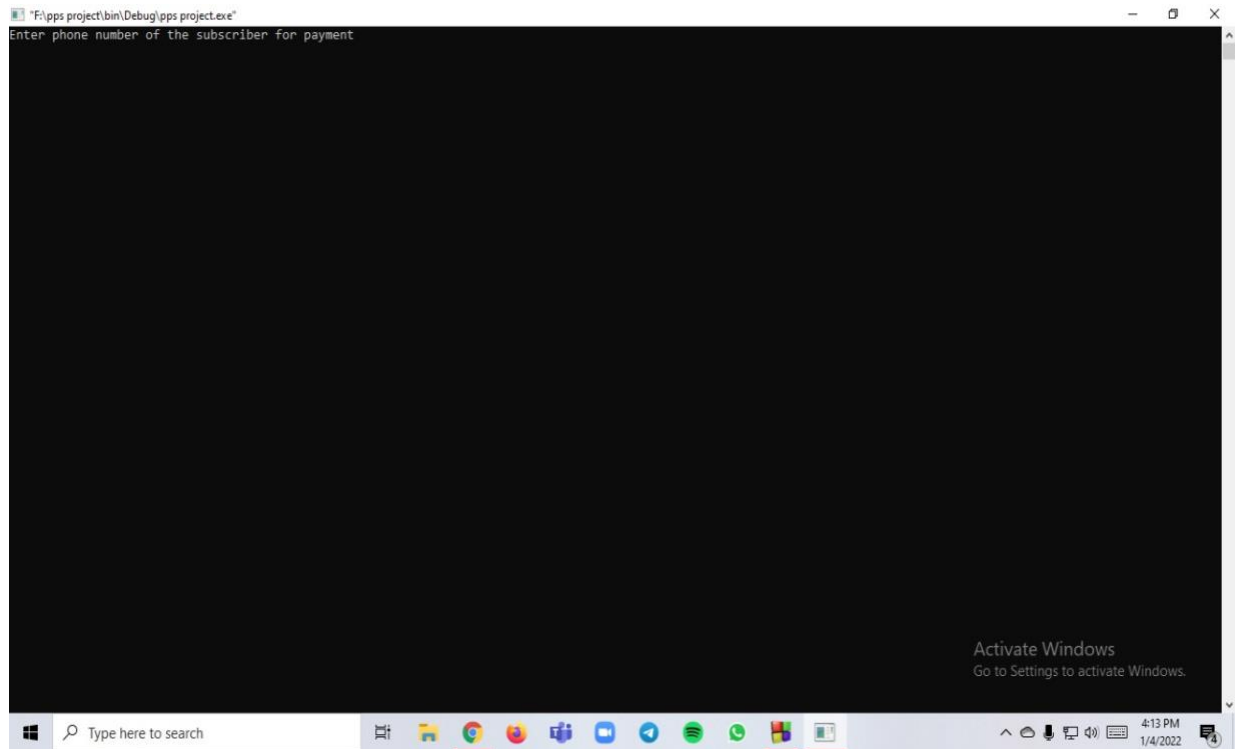
Activate Windows
Go to Settings to activate Windows.
```

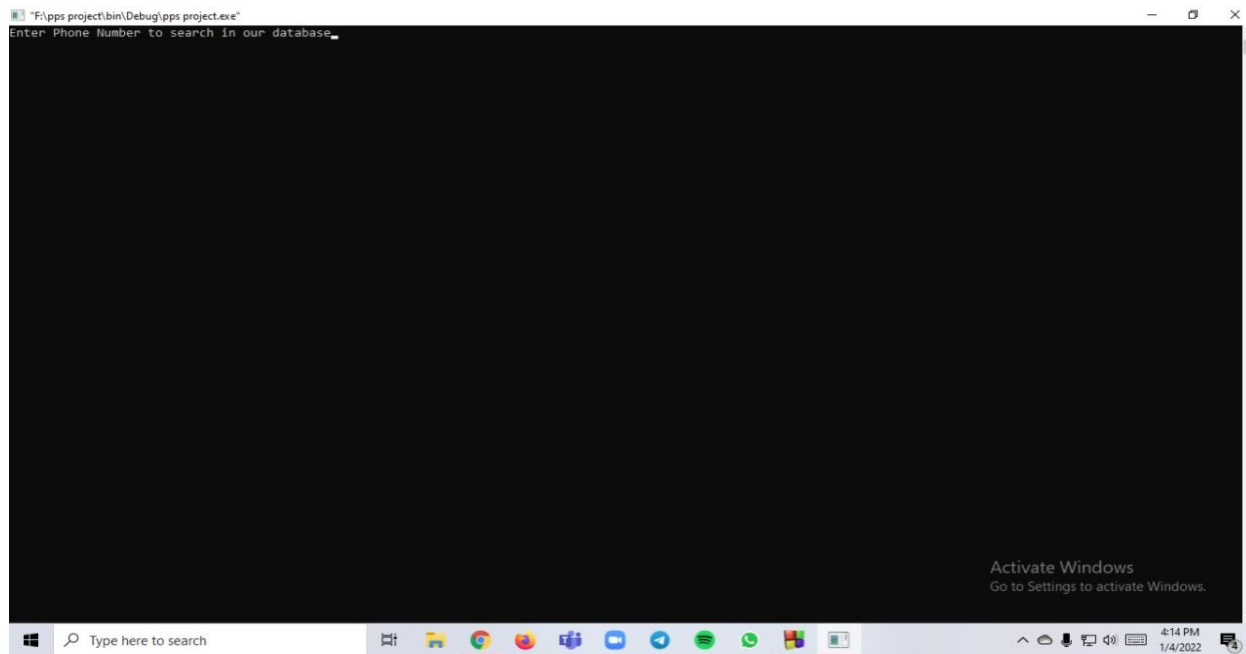
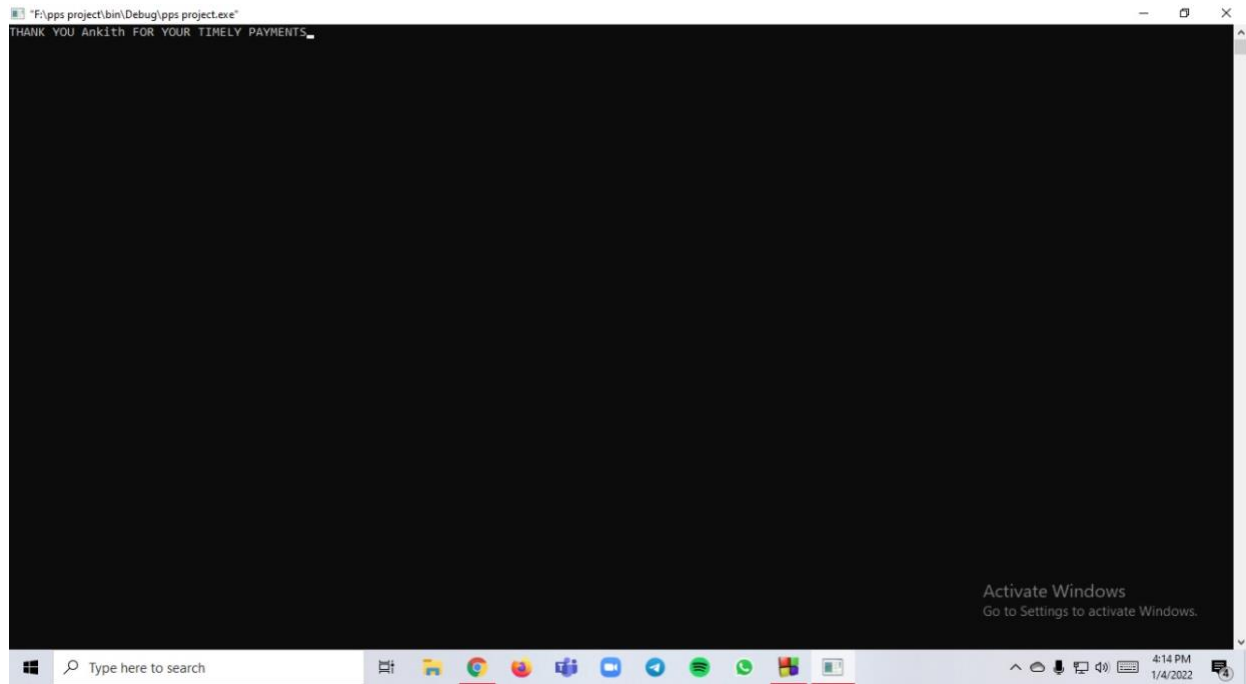













```
"F:\pps project\bin\Debug\pps project.exe"
Record Found
Phonenumber: 1234567890
Name: Anandkrishna
Amount: $ 4000.00
```

Activate Windows
Go to Settings to activate Windows.

Type here to search

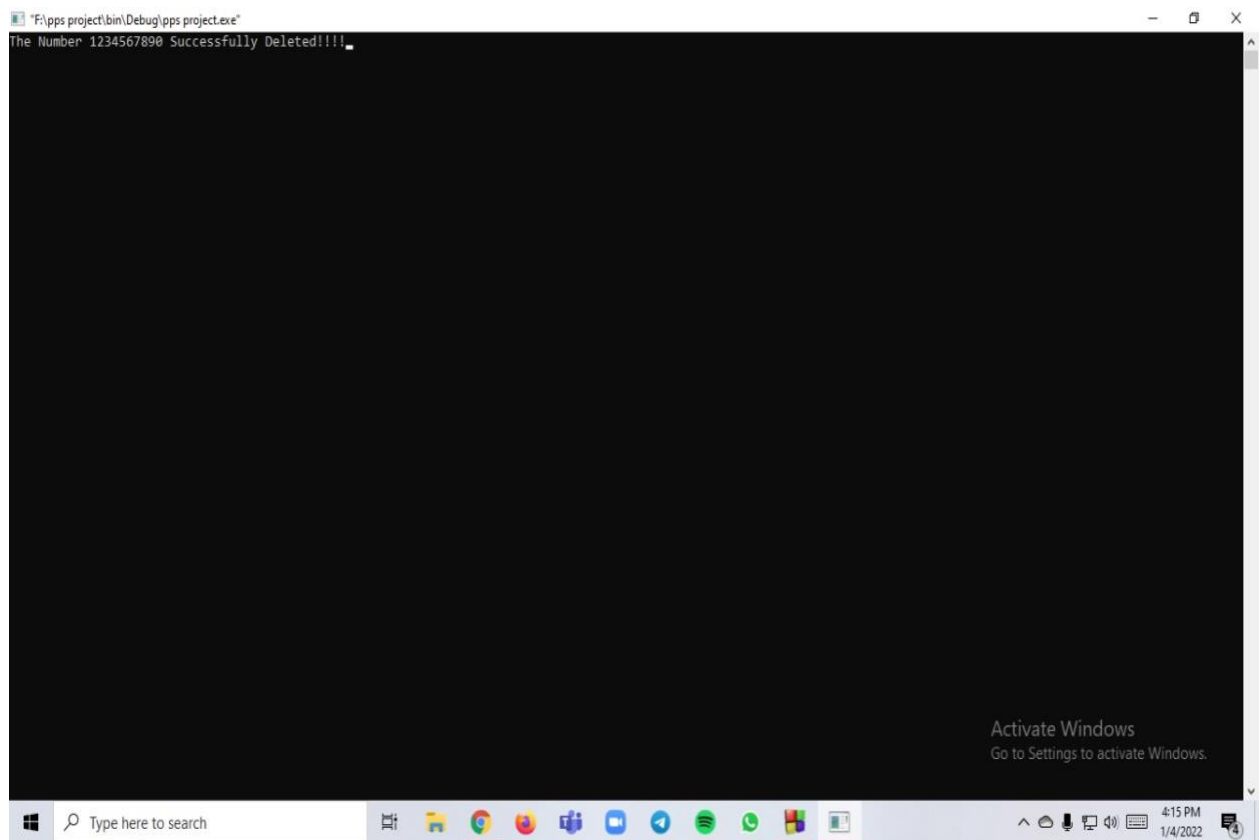
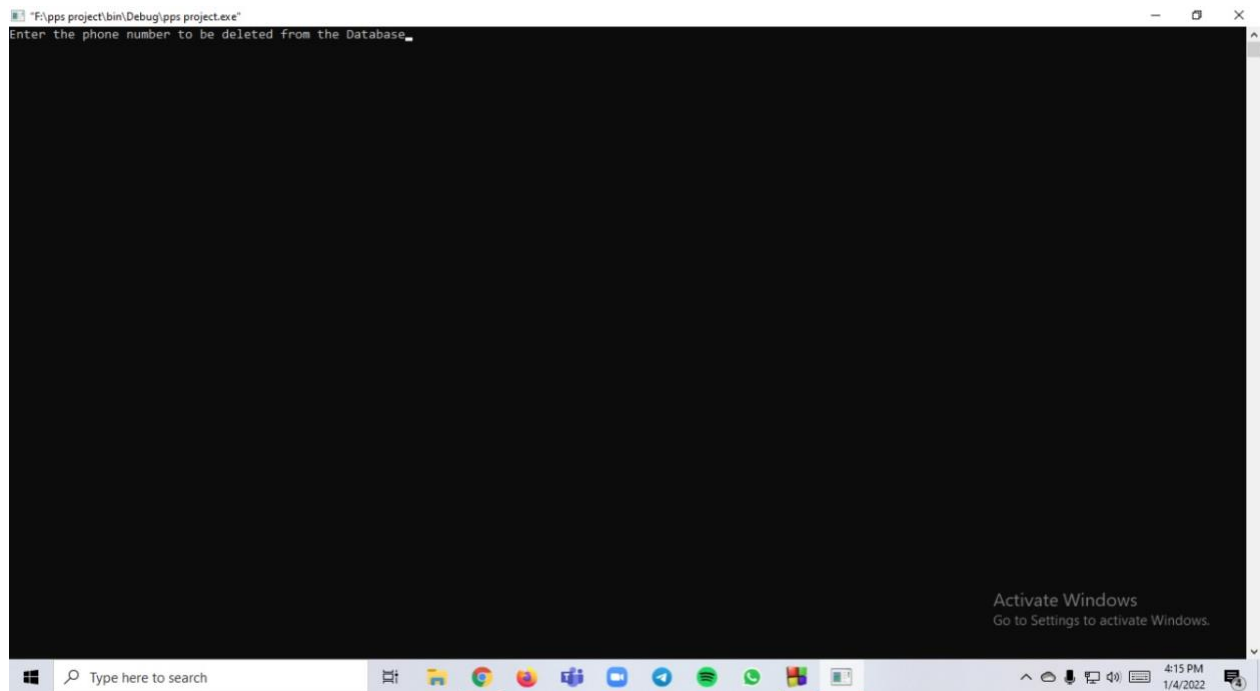
4:14 PM
1/4/2022

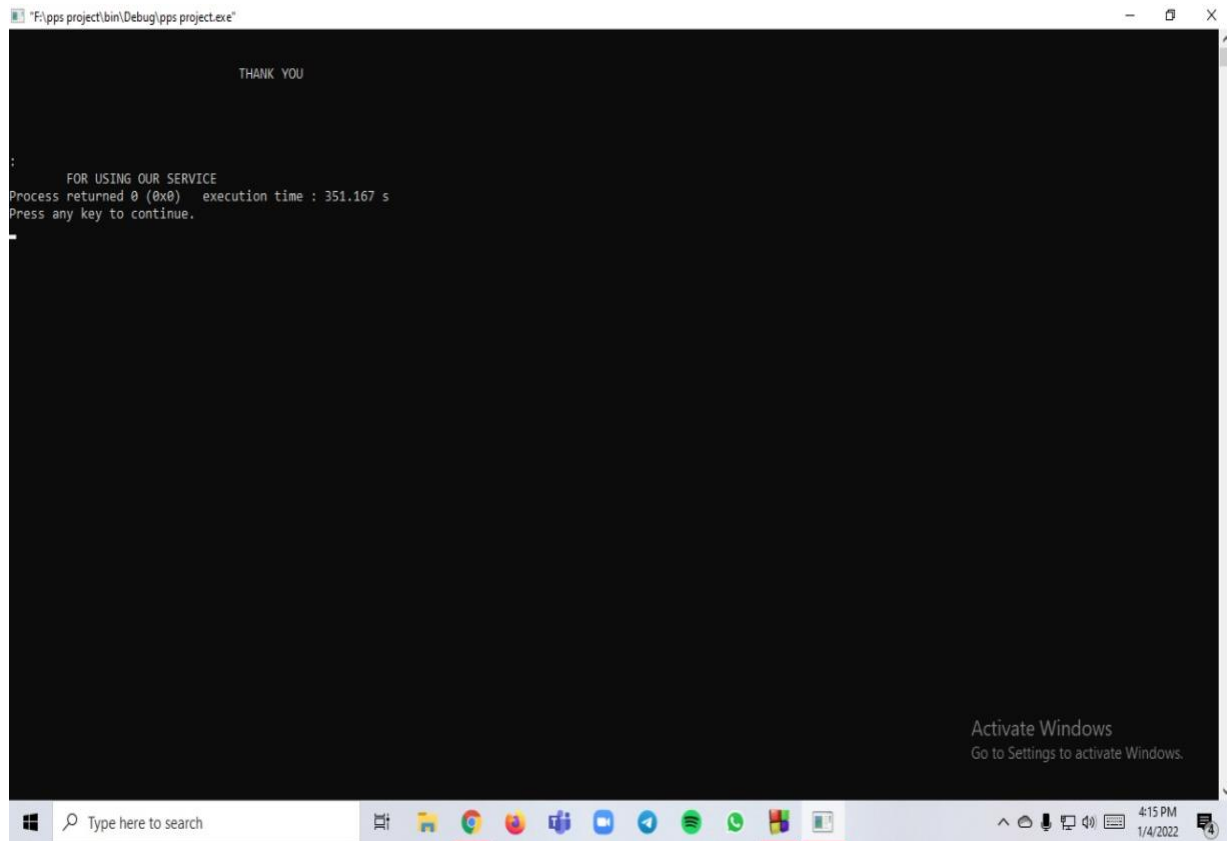
```
"F:\pps project\bin\Debug\pps project.exe"
Requested Phone Number Not found in our database
```

Activate Windows
Go to Settings to activate Windows.

Type here to search

4:15 PM
1/4/2022





RESULT

A telecom billing system has been created using c language. The source code provides expected output during runtime from the users.

CONCLUSION

Based on the computer program source code and output, customers can now have a mini statement of bills that contains the customer's name, phone number, duration of calls and amount immediately after calls. The implication of this research is that it could guarantee more security in GSM calls and help to strengthen their billing system output. Through this project we got acquainted with how we can develop bills of customers report in c program these types of projects also fulfil many of the given course outcomes as per the given syllabus of the course. Such type of project helps to build up our abilities so that we can implement it in the future.