PPS MINI PROJECT BANK MANAGEMENT SYSTEM

Shaurya Srinet
RA2111032010006
CSE IOT U2

SYNOPSIS

In this project, you can create a new account, update information of an existing account, view and manage transactions, check the details of an existing account, remove existing account and view customers' list.

Overall, with this project, you can perform banking activities like in a REAL bank. Bank management mini project in C is a console application without graphics. It is compiled in Code::Blocks with gcc compiler.

The source code is password protected (password is 1234).

In this bank management system project in C, file handling has been used for almost all functions. File has been used to store data related to new account, transaction, editing of account information and viewing of account information.

SOURCE CODE

```
#include<stdio.h>
#include<stdlib.h>
#include<windows.h>
int i,j;
int main_exit;
void menu();
struct date{
  int month,day,year;
  };
struct {
  char name[60];
  int acc_no,age;
  char address[60];
  char citizenship[15];
  double phone;
  char acc_type[10];
  float amt;
  struct date dob;
  struct date deposit;
  struct date withdraw;
  }add,upd,check,rem,transaction;
float interest(float t,float amount,int rate)
```

```
{
  float SI;
  SI=(rate*t*amount)/100.0;
  return (SI);
}
void fordelay(int j)
{ int i,k;
  for(i=0;i< j;i++)
     k=i:
void new_acc()
{
  int choice;
  FILE *ptr;
  ptr=fopen("record.dat","a+");
  account no:
  system("cls");
  printf("\t\t\xB2\xB2\xB2\ ADD RECORD
xB2xB2xB2");
  printf("\n\n\nEnter today's date(dd/mm/yyyy):");
scanf("%d/%d/%d",&add.deposit.month,&add.deposit.day,&add
.deposit.year);
  printf("\nEnter the account number:");
  scanf("%d",&check.acc_no);
  while(fscanf(ptr,"%d %s %d/%d/%d %d %s %s %lf %s %f
%d/%d/%d\n",&add.acc_no,add.name,&add.dob.month,&add.d
```

```
ob.day,&add.dob.year,&add.age,add.address,add.citizenship,&
add.phone,add.acc_type,&add.amt,&add.deposit.month,&add.d
eposit.day,&add.deposit.year)!=EOF)
  {
     if (check.acc_no==add.acc_no)
       {printf("Account no. already in use!");
       fordelay(100000000);
          goto account_no;
       }
  }
  add.acc no=check.acc no;
     printf("\nEnter the name:");
  scanf("%s",add.name);
  printf("\nEnter the date of birth(dd/mm/yyyy):");
scanf("%d/%d/%d",&add.dob.month,&add.dob.day,&add.dob.y
ear):
  printf("\nEnter the age:");
  scanf("%d",&add.age);
  printf("\nEnter the address:");
  scanf("%s",add.address);
  printf("\nEnter the citizenship number:");
  scanf("%s",add.citizenship);
  printf("\nEnter the phone number: ");
  scanf("%lf",&add.phone);
  printf("\nEnter the amount to deposit:$");
  scanf("%f",&add.amt);
```

```
printf("\nType of
account:\n\t#Saving\n\t#Current\n\t#Fixed1(for 1
year)\n\t#Fixed2(for 2 years)\n\t#Fixed3(for 3 years)\n\n\tEnter
your choice:");
  scanf("%s",add.acc type);
     fprintf(ptr,"%d %s %d/%d/%d %d %s %s %lf %s %f
%d/%d/\n",add.acc_no,add.name,add.dob.month,add.dob.d
ay,add.dob.year,add.age,add.address,add.citizenship,add.phon
e,add.acc type,add.amt,add.deposit.month,add.deposit.day,ad
d.deposit.year);
  fclose(ptr);
  printf("\nAccount created successfully!");
  add invalid:
  printf("\n\n\n\t\tEnter 1 to go to the main menu and 0 to
exit:");
  scanf("%d",&main_exit);
  system("cls");
  if (main exit==1)
     menu();
  else if(main_exit==0)
       close();
  else
     {
       printf("\nInvalid!\a");
       goto add_invalid;
     }
}
```

```
void view_list()
{
  FILE *view:
  view=fopen("record.dat","r");
  int test=0;
  system("cls");
  printf("\nACC. NO.\tNAME\t\t\tADDRESS\t\t\tPHONE\n");
  while(fscanf(view,"%d %s %d/%d/%d %d %s %s %lf %s %f
%d/%d/%d",&add.acc no,add.name,&add.dob.month,&add.do
b.day,&add.dob.year,&add.age,add.address,add.citizenship,&a
dd.phone,add.acc_type,&add.amt,&add.deposit.month,&add.de
posit.day,&add.deposit.year)!=EOF)
    {
      printf("\n%6d\t
%10s\t\t%10s\t\t%.0lf",add.acc no,add.name,add.address,ad
d.phone);
      test++;
  fclose(view);
  if (test==0)
    { system("cls");
       printf("\nNO RECORDS!!\n");}
  view list invalid:
   printf("\n\nEnter 1 to go to the main menu and 0 to exit:");
    scanf("%d",&main_exit);
    system("cls");
    if (main_exit==1)
```

```
menu();
    else if(main_exit==0)
       close();
    else
    {
       printf("\nInvalid!\a");
       goto view_list_invalid;
    }
}
void edit(void)
{
  int choice,test=0;
  FILE *old, *newrec;
  old=fopen("record.dat","r");
  newrec=fopen("new.dat","w");
  printf("\nEnter the account no. of the customer whose info
you want to change:");
  scanf("%d",&upd.acc_no);
  while(fscanf(old, "%d %s %d/%d/%d %d %s %s %lf %s %f
%d/%d/%d",&add.acc no,add.name,&add.dob.month,&add.do
b.day,&add.dob.year,&add.age,add.address,add.citizenship,&a
dd.phone,add.acc_type,&add.amt,&add.deposit.month,&add.de
posit.day,&add.deposit.year)!=EOF)
  {
    if (add.acc_no==upd.acc_no)
    { test=1;
```

```
printf("\nWhich information do you want to
change?\n1.Address\n2.Phone\n\nEnter your choice(1 for
address and 2 for phone):");
       scanf("%d",&choice);
       system("cls");
       if(choice==1)
         {printf("Enter the new address:");
         scanf("%s",upd.address);
         fprintf(newrec, "%d %s %d/%d/%d %d %s %s %lf %s
%f
%d/%d/%d\n",add.acc_no,add.name,add.dob.month,add.dob.d
ay,add.dob.year,add.age,upd.address,add.citizenship,add.phon
e,add.acc_type,add.amt,add.deposit.month,add.deposit.day,ad
d.deposit.year);
         system("cls");
         printf("Changes saved!");
         }
       else if(choice==2)
         {
            printf("Enter the new phone number:");
         scanf("%lf",&upd.phone);
         fprintf(newrec,"%d %s %d/%d/%d %d %s %s %lf %s
%f
%d/%d/%d\n",add.acc no,add.name,add.dob.month,add.dob.d
ay,add.dob.year,add.age,add.address,add.citizenship,upd.phon
e,add.acc type,add.amt,add.deposit.month,add.deposit.day,ad
d.deposit.year);
         system("cls");
```

```
printf("Changes saved!");
     }
     else
       fprintf(newrec,"%d %s %d/%d/%d %d %s %s %lf %s %f
%d/%d/n",add.acc_no,add.name,add.dob.month,add.dob.d
ay,add.dob.year,add.age,add.address,add.citizenship,add.phon
e,add.acc_type,add.amt,add.deposit.month,add.deposit.day,ad
d.deposit.year);
  }
  fclose(old);
  fclose(newrec);
  remove("record.dat");
  rename("new.dat", "record.dat");
if(test!=1)
    { system("cls");
       printf("\nRecord not found!!\a\a\a");
       edit invalid:
        printf("\nEnter 0 to try again,1 to return to main menu
and 2 to exit:");
        scanf("%d",&main_exit);
        system("cls");
          if (main_exit==1)
            menu();
          else if (main_exit==2)
            close();
```

```
else if(main_exit==0)
             edit();
          else
             {printf("\nInvalid!\a");
             goto edit_invalid;}
     }
  else
     {printf("\n\nEnter 1 to go to the main menu and 0 to
exit:");
     scanf("%d",&main_exit);
     system("cls");
     if (main_exit==1)
       menu();
     else
       close();
     }
}
void transact(void)
{ int choice,test=0;
  FILE *old,*newrec;
  old=fopen("record.dat","r");
  newrec=fopen("new.dat","w");
     printf("Enter the account no. of the customer:");
  scanf("%d",&transaction.acc_no);
```

```
while (fscanf(old, "%d %s %d/%d/%d %d %s %s %lf %s %f
%d/%d/%d",&add.acc_no,add.name,&add.dob.month,&add.do
b.day,&add.dob.year,&add.age,add.address,add.citizenship,&a
dd.phone,add.acc type,&add.amt,&add.deposit.month,&add.de
posit.day,&add.deposit.year)!=EOF)
 {
       if(add.acc_no==transaction.acc_no)
       { test=1;
if(strcmpi(add.acc_type, "fixed1") == 0||strcmpi(add.acc_type, "fix
ed2")==0||strcmpi(add.acc type, "fixed3")==0)
         {
            printf("\a\a\a\n\nYOU CANNOT DEPOSIT OR
WITHDRAW CASH IN FIXED ACCOUNTS!!!!!");
            fordelay(100000000);
            system("cls");
            menu();
         }
         printf("\n\nDo you want
to\n1.Deposit\n2.Withdraw?\n\nEnter your choice(1 for deposit
and 2 for withdraw):");
         scanf("%d",&choice);
         if (choice==1)
         {
            printf("Enter the amount you want to deposit:$");
            scanf("%f",&transaction.amt);
            add.amt+=transaction.amt;
```

```
fprintf(newrec,"%d %s %d/%d/%d %d %s %s %lf
%s %f
%d/%d/%d\n",add.acc_no,add.name,add.dob.month,add.dob.d
ay,add.dob.year,add.age,add.address,add.citizenship,add.phon
e,add.acc_type,add.amt,add.deposit.month,add.deposit.day,ad
d.deposit.year);
           printf("\n\nDeposited successfully!");
         }
         else
         {
           printf("Enter the amount you want to withdraw:$ ");
           scanf("%f",&transaction.amt);
            add.amt-=transaction.amt;
           fprintf(newrec,"%d %s %d/%d/%d %d %s %s %lf
%s %f
%d/%d/%d\n",add.acc no,add.name,add.dob.month,add.dob.d
ay,add.dob.year,add.age,add.address,add.citizenship,add.phon
e,add.acc_type,add.amt,add.deposit.month,add.deposit.day,ad
d.deposit.year);
           printf("\n\nWithdrawn successfully!");
         }
       }
       else
        fprintf(newrec,"%d %s %d/%d/%d %d %s %s %lf %s
%f
%d/%d/%d\n",add.acc_no,add.name,add.dob.month,add.dob.d
ay,add.dob.year,add.age,add.address,add.citizenship,add.phon
```

```
e,add.acc_type,add.amt,add.deposit.month,add.deposit.day,ad
d.deposit.year);
 }
 fclose(old);
 fclose(newrec);
 remove("record.dat");
 rename("new.dat", "record.dat");
 if(test!=1)
 {
    printf("\n\nRecord not found!!");
    transact_invalid:
    printf("\n\n\nEnter 0 to try again,1 to return to main menu
and 2 to exit:");
   scanf("%d",&main_exit);
   system("cls");
   if (main_exit==0)
     transact();
  else if (main_exit==1)
     menu();
  else if (main_exit==2)
     close();
  else
     printf("\nInvalid!");
```

```
goto transact_invalid;
  }
  }
 else
 {
    printf("\nEnter 1 to go to the main menu and 0 to exit:");
     scanf("%d",&main_exit);
    system("cls");
    if (main_exit==1)
       menu();
     else
       close();
 }
void erase(void)
{
  FILE *old,*newrec;
  int test=0;
  old=fopen("record.dat","r");
  newrec=fopen("new.dat","w");
  printf("Enter the account no. of the customer you want to
delete:");
  scanf("%d",&rem.acc_no);
  while (fscanf(old, "%d %s %d/%d/%d %d %s %s %lf %s %f
%d/%d/%d",&add.acc_no,add.name,&add.dob.month,&add.do
b.day,&add.dob.year,&add.age,add.address,add.citizenship,&a
```

```
dd.phone,add.acc_type,&add.amt,&add.deposit.month,&add.de
posit.day,&add.deposit.year)!=EOF)
 {
     if(add.acc no!=rem.acc no)
       fprintf(newrec,"%d %s %d/%d/%d %d %s %s %lf %s %f
%d/%d/%d\n",add.acc no,add.name,add.dob.month,add.dob.d
ay,add.dob.year,add.age,add.address,add.citizenship,add.phon
e,add.acc type,add.amt,add.deposit.month,add.deposit.day,ad
d.deposit.year);
     else
       {test++;
       printf("\nRecord deleted successfully!\n");
 }
 fclose(old);
 fclose(newrec);
 remove("record.dat");
 rename("new.dat", "record.dat");
 if(test==0)
     {
       printf("\nRecord not found!!\a\a\a");
       erase_invalid:
        printf("\nEnter 0 to try again,1 to return to main menu
and 2 to exit:");
        scanf("%d",&main_exit);
          if (main exit==1)
            menu();
```

```
else if (main_exit==2)
             close();
          else if(main_exit==0)
             erase();
           else
             {printf("\nInvalid!\a");
             goto erase_invalid;}
     }
  else
     {printf("\nEnter 1 to go to the main menu and 0 to exit:");
     scanf("%d",&main_exit);
     system("cls");
     if (main_exit==1)
        menu();
     else
        close();
void see(void)
  FILE *ptr;
  int test=0,rate;
  int choice;
  float time;
  float intrst;
```

}

{

```
ptr=fopen("record.dat","r");
  printf("Do you want to check by\n1.Account
no\n2.Name\nEnter your choice:");
  scanf("%d",&choice);
  if (choice==1)
  { printf("Enter the account number:");
    scanf("%d",&check.acc_no);
    while (fscanf(ptr,"%d %s %d/%d/%d %d %s %s %lf %s %f
%d/%d/%d",&add.acc no,add.name,&add.dob.month,&add.do
b.day,&add.dob.year,&add.age,add.address,add.citizenship,&a
dd.phone,add.acc_type,&add.amt,&add.deposit.month,&add.de
posit.day,&add.deposit.year)!=EOF)
    {
       if(add.acc_no==check.acc_no)
       { system("cls");
         test=1;
         printf("\nAccount NO.:%d\nName:%s
\nDOB:%d/%d/%d \nAge:%d \nAddress:%s \nCitizenship
No:%s \nPhone number:%.0lf \nType Of Account:%s \nAmount
deposited: $ %.2f \nDate Of
Deposit:%d/%d/%d\n\n",add.acc_no,add.name,add.dob.month,
add.dob.day,add.dob.year,add.age,add.address,add.citizenship
,add.phone,
add.acc_type,add.amt,add.deposit.month,add.deposit.day,add.
deposit.year);
         if(strcmpi(add.acc type, "fixed1")==0)
            {
              time=1.0;
```

```
rate=9;
               intrst=interest(time,add.amt,rate);
               printf("\n\nYou will get $%.2f as interest on
%d/%d/%d",intrst,add.deposit.month,add.deposit.day,add.depo
sit.year+1);
             }
          else if(strcmpi(add.acc_type, "fixed2")==0)
             {
               time=2.0;
               rate=11:
               intrst=interest(time,add.amt,rate);
               printf("\n\nYou will get $.%.2f as interest on
%d/%d/%d",intrst,add.deposit.month,add.deposit.day,add.depo
sit.year+2);
          else if(strcmpi(add.acc_type, "fixed3")==0)
             {
               time=3.0;
               rate=13:
               intrst=interest(time,add.amt,rate);
               printf("\n\nYou will get $.%.2f as interest on
%d/%d/%d",intrst,add.deposit.month,add.deposit.day,add.depo
sit.year+3);
             }
           else if(strcmpi(add.acc_type, "saving")==0)
             {
               time=(1.0/12.0);
```

```
rate=8;
              intrst=interest(time,add.amt,rate);
              printf("\n\nYou will get $.%.2f as interest on %d
of every month",intrst,add.deposit.day);
            }
          else if(strcmpi(add.acc_type,"current")==0)
            {
              printf("\n\nYou will get no interest\a\a");
            }
       }
    }
  else if (choice==2)
  { printf("Enter the name:");
    scanf("%s",&check.name);
    while (fscanf(ptr,"%d %s %d/%d/%d %d %s %s %lf %s %f
%d/%d/%d",&add.acc no,add.name,&add.dob.month,&add.do
b.day,&add.dob.year,&add.age,add.address,add.citizenship,&a
dd.phone,add.acc type,&add.amt,&add.deposit.month,&add.de
posit.day,&add.deposit.year)!=EOF)
     {
       if(strcmpi(add.name,check.name)==0)
       { system("cls");
         test=1:
         printf("\nAccount No.:%d\nName:%s
\nDOB:%d/%d/%d \nAge:%d \nAddress:%s \nCitizenship
No:%s \nPhone number:%.0lf \nType Of Account:%s \nAmount
```

```
deposited:$%.2f \nDate Of
Deposit:%d/%d/%d\n\n",add.acc_no,add.name,add.dob.month,
add.dob.day,add.dob.year,add.age,add.address,add.citizenship
,add.phone,
add.acc_type,add.amt,add.deposit.month,add.deposit.day,add.
deposit.year);
          if(strcmpi(add.acc_type,"fixed1")==0)
            {
              time=1.0;
               rate=9;
               intrst=interest(time,add.amt,rate);
               printf("\n\nYou will get $.%.2f as interest on
%d/%d/%d",intrst,add.deposit.month,add.deposit.day,add.depo
sit.year+1);
            }
          else if(strcmpi(add.acc_type, "fixed2")==0)
            {
              time=2.0;
               rate=11:
               intrst=interest(time,add.amt,rate);
               printf("\n\nYou will get $.%.2f as interest on
%d/%d/%d",intrst,add.deposit.month,add.deposit.day,add.depo
sit.year+2);
            }
          else if(strcmpi(add.acc_type, "fixed3")==0)
```

```
{
               time=3.0;
                rate=13:
                intrst=interest(time,add.amt,rate);
                printf("\n\nYou will get $.%.2f as interest on
%d/%d/%d",intrst,add.deposit.month,add.deposit.day,add.depo
sit.year+3);
             }
           else if(strcmpi(add.acc_type, "saving")==0)
             {
               time=(1.0/12.0);
                rate=8;
                intrst=interest(time,add.amt,rate);
                printf("\n\nYou will get $.%.2f as interest on %d
of every month",intrst,add.deposit.day);
              }
           else if(strcmpi(add.acc_type,"current")==0)
             {
                printf("\n\nYou will get no interest\a\a");
              }
        }
     }
  fclose(ptr);
   if(test!=1)
     { system("cls");
```

```
printf("\nRecord not found!!\a\a\a");
        see_invalid:
         printf("\nEnter 0 to try again,1 to return to main menu
and 2 to exit:");
         scanf("%d",&main_exit);
         system("cls");
           if (main_exit==1)
             menu();
          else if (main_exit==2)
             close();
          else if(main_exit==0)
             see();
          else
             {
               system("cls");
               printf("\nInvalid!\a");
               goto see_invalid;}
     }
  else
     {printf("\nEnter 1 to go to the main menu and 0 to exit:");
     scanf("%d",&main_exit);}
     if (main_exit==1)
     {
       system("cls");
       menu();
```

```
}
    else
      {
       system("cls");
      close();
       }
}
void close(void)
{
  printf("\n\n\nThis C Mini Project is developed by Shaurya");
void menu(void)
{ int choice;
  system("cls");
  system("color 9");
  printf("\n\n\t\tCUSTOMER ACCOUNT BANKING
MANAGEMENT SYSTEM");
  TO THE MAIN MENU \xB2\xB2\xB2\xB2\xB2\xB2\xB2\xB2");
  printf("\n\n\t\t1.Create new account\n\t\t2.Update information
of existing account\n\t\t3.For transactions\n\t\t4.Check the
details of existing account\n\t\t5.Removing existing
account\n\t\t6.View customer's list\n\t\t7.Exit\n\n\n\n\n\t\t Enter
your choice:");
  scanf("%d",&choice);
  system("cls");
```

```
switch(choice)
  {
     case 1:new_acc();
     break;
     case 2:edit();
     break;
     case 3:transact();
     break;
     case 4:see();
     break;
     case 5:erase();
     break;
     case 6:view_list();
     break;
     case 7:close();
     break;
  }
int main()
  char pass[10],password[10]="1234";
  int i=0;
  printf("\n\n\t\tEnter the password to login:");
  scanf("%s",pass);
```

}

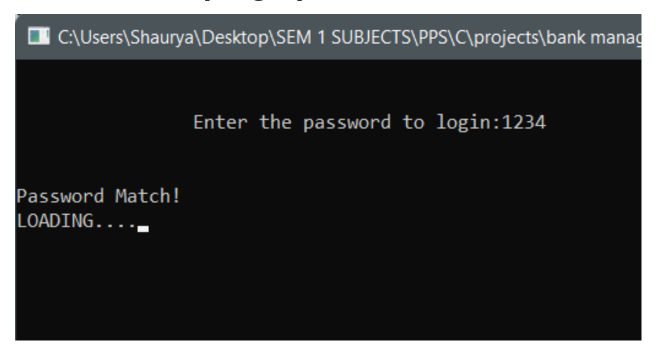
{

```
/*do
//if (pass[i]!=13&&pass[i]!=8)
  {
     printf("*");
     pass[i]=getch();
     i++;
  }
}while (pass[i]!=13);
pass[10]='\0';*/
if (strcmp(pass,password)==0)
  {printf("\n\nPassword Match!\nLOADING");
  for(i=0;i<=6;i++)
  {
     fordelay(10000000);
     printf(".");
  }
        system("cls");
     menu();
  }
else
     printf("\n\nWrong password!!\a\a\a");
     login_try:
     printf("\nEnter 1 to try again and 0 to exit:");
     scanf("%d",&main_exit);
```

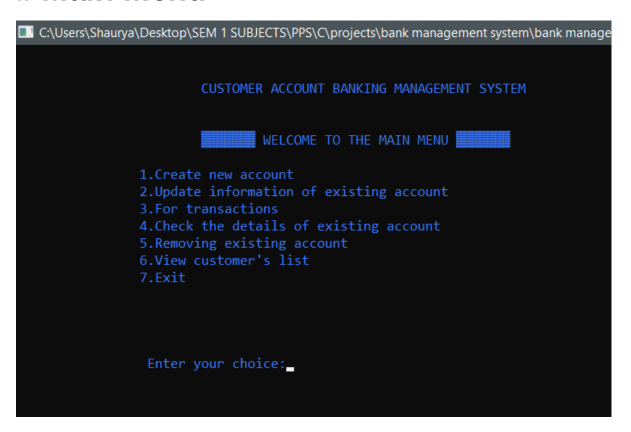
```
if (main_exit==1)
             {
                system("cls");
                main();
             }
        else if (main_exit==0)
             {
             system("cls");
             close();}
        else
             {printf("\nInvalid!");
             fordelay(100000000);
             system("cls");
             goto login_try;}
     return 0;
}
```

<u>OUTPUT</u>

Password (Login)

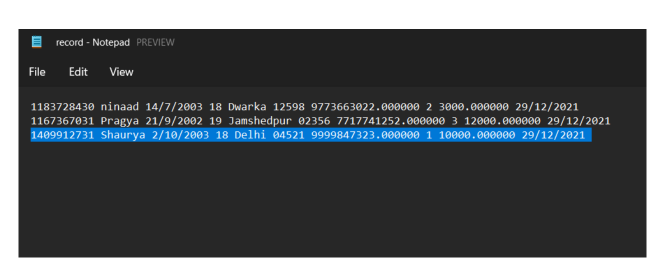


Main Menu



(1) Creating an account

```
Enter the account number: 1409912731
Enter the name:Shaurya
Enter the date of birth(dd/mm/yyyy):02/10/2003
Enter the age:18
Enter the address:Delhi
Enter the citizenship number:04521
Enter the phone number: 9999847323
Enter the amount to deposit:$10000
Type of account:
        #Saving
        #Current
        #Fixed1(for 1 year)
        #Fixed2(for 2 years)
        #Fixed3(for 3 years)
        Enter your choice:1
Account created successfully!
                Enter 1 to go to the main menu and 0 to exit:_
```



(2) Updating account 1409912731

C:\Users\Shaurya\Desktop\SEM 1 SUBJECTS\PPS\C\projects\bank management system\bank manageme

■ C:\Users\Shaurya\Desktop\SEM 1 SUBJECTS\PPS\C\projects\bank management Enter the new address:Mumbai_

C:\Users\Shaurya\Desktop\SEM 1 SUBJECTS\PPS\C\projects\bank managemen
Changes saved!

Enter 1 to go to the main menu and 0 to exit:

File Edit View

1183728430 ninaad 14/7/2003 18 Dwarka 12598 9773663022.0000000 2 3000.0000000 29/12/2021
1167367031 Pragya 21/9/2002 19 Jamshedpur 02356 7717741252.0000000 3 12000.0000000 29/12/2021
1409912731 Pragya 21/9/2002 18 Mumbai 04521 9999847323.0000000 1 10000.0000000 29/12/2021

(3.1) Transaction (Deposit)

C:\Users\Shaurya\Desktop\SEM 1 SUBJECTS\PPS\C\projects\bank management system

Enter the account no. of the customer:1409912731

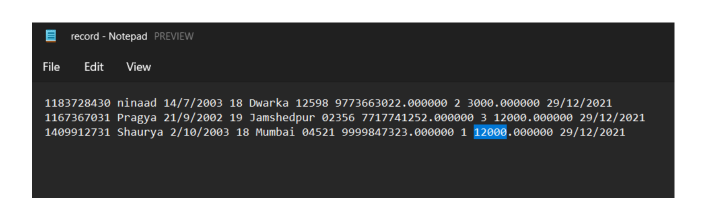
Do you want to
1.Deposit
2.Withdraw?

Enter your choice(1 for deposit and 2 for withdraw):1

Enter the amount you want to deposit:\$ 2000

Deposited successfully!

Enter 1 to go to the main menu and 0 to exit:__



(3.2) Transaction (Withdraw)

```
■ C:\Users\Shaurya\Desktop\SEM 1 SUBJECTS\PPS\C\projects\bank management system
Enter the account no. of the customer:1409912731

Do you want to
1.Deposit
2.Withdraw?

Enter your choice(1 for deposit and 2 for withdraw):2
Enter the amount you want to withdraw:$ 5000

Withdrawn successfully!
Enter 1 to go to the main menu and 0 to exit:
```



(4) Details of a particular customer

```
C:\Users\Shaurya\Desktop\SEM 1 SUBJECTS\PPS\C

Do you want to check by

1.Account no

2.Name

Enter your choice:2

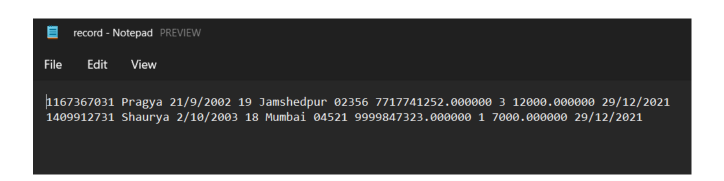
Enter the name:Shaurya
```

```
Account No.:1409912731
Name:Shaurya
DOB:2/10/2003
Age:18
Address:Mumbai
Citizenship No:04521
Phone number:9999847323
Type Of Account:1
Amount deposited:$7000.00
Date Of Deposit:29/12/2021

Enter 1 to go to the main menu and 0 to exit:_____
```

(5) Deleting a bank account

■ C:\Users\Shaurya\Desktop\SEM 1 SUBJECTS\PPS\C\projects\bank management system\b Enter the account no. of the customer you want to delete:1183728430 Record deleted successfully!
Enter 1 to go to the main menu and 0 to exit:



(6) List of all customers registered in the system

C:\Users\Shaurya\Desktop\SEM 1 SUBJECTS\PPS\C\projects\bank management system\bank management system.e.

ACC. NO. NAME ADDRESS PHONE

1167367031 Pragya Jamshedpur 7717741252
1409912731 Shaurya Mumbai 9999847323

Enter 1 to go to the main menu and 0 to exit:

(7) Exit

