

BANK MANAGEMENT SYSTEM

GROUP MEMBERS –

Saptarshi Dhara (RA2111002010057)

Aritra Majumdar (RA2111002010068)

DEPARTMENT-

Mechanical Engineering

SUBMITTED TO-

Dr.A.Vijay Vasanth sir

ALGORITHM-

Our mini projrct is based on “Customer Account Bank Management System”, here anyone can perform banking activities like a real bank. Here, 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.

Listed below are some of the more important functions which may help you understand the project better.

**menu()** – This function displays the menu or welcome screen to perform different banking activities mentioned below.

**new\_acc()** – This function creates a new [customer](https://www.codewithc.com/customer-billing-system-project-in-c/) account. It asks for some  personal and banking details of the customer such as name, date of birth, citizenship number, address and [phone number](https://www.codewithc.com/mini-project-in-c-phonebook/). You can enter the amount to deposit and choose one type of deposit account – saving, current, fixed for 1 year, fixed for 2 years or fixed for 3 years.

**view list()** – With this function, you can view the customer’s [banking](https://www.codewithc.com/banking-record-system-project-c/) information such as account number, name, address and phone number provided while creating the account.

**edit()** – This function has been used for changing the address and phone number of a particular customer account.

**transact()** – With this function, you can deposit and withdraw money to and from a particular customer account.

**erase()** – This function is for deleting a customer account.

**see()** – This function shows account number, name, date of birth, citizenship number, age, address, phone number, type of account, amount deposited and date of deposit. It also displays the amount of interest corresponding to a particular account type.

PROGRAM-

#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\t\xB2\xB2\xB2\ ADD RECORD \xB2\xB2\xB2\xB2");

printf("\n\n\nEnter today's date(mm/dd/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.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)!=EOF)

{

if (check.acc\_no==add.acc\_no)

{printf("Account no. already in use!");

fordelay(1000000000);

goto account\_no;

}

}

add.acc\_no=check.acc\_no;

printf("\nEnter the name:");

scanf("%s",add.name);

printf("\nEnter the date of birth(mm/dd/yyyy):");

scanf("%d/%d/%d",&add.dob.month,&add.dob.day,&add.dob.year);

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/%d\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);

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.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)!=EOF)

{

printf("\n%6d\t %10s\t\t\t%10s\t\t%.0lf",add.acc\_no,add.name,add.address,add.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.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)!=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.day,add.dob.year,add.age,upd.address,add.citizenship,add.phone,add.acc\_type,add.amt,add.deposit.month,add.deposit.day,add.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.day,add.dob.year,add.age,add.address,add.citizenship,upd.phone,add.acc\_type,add.amt,add.deposit.month,add.deposit.day,add.deposit.year);

system("cls");

printf("Changes saved!");

}

}

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.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);

}

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\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.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)!=EOF)

{

if(add.acc\_no==transaction.acc\_no)

{ test=1;

if(strcmpi(add.acc\_type,"fixed1")==0||strcmpi(add.acc\_type,"fixed2")==0||strcmpi(add.acc\_type,"fixed3")==0)

{

printf("\a\a\a\n\nYOU CANNOT DEPOSIT OR WITHDRAW CASH IN FIXED ACCOUNTS!!!!!");

fordelay(1000000000);

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.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);

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.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);

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.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);

}

}

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.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)!=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.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);

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.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)!=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.deposit.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.deposit.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.deposit.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.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)!=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.deposit.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.deposit.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.deposit.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\n\nThis C Mini Project is developed by Code With C team!");

}

void menu(void)

{ int choice;

system("cls");

system("color 9");

printf("\n\n\t\t\tCUSTOMER ACCOUNT BANKING MANAGEMENT SYSTEM");

printf("\n\n\n\t\t\t\xB2\xB2\xB2\xB2\xB2\xB2\xB2 WELCOME TO THE MAIN MENU \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]="codewithc";

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(100000000);

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(1000000000);

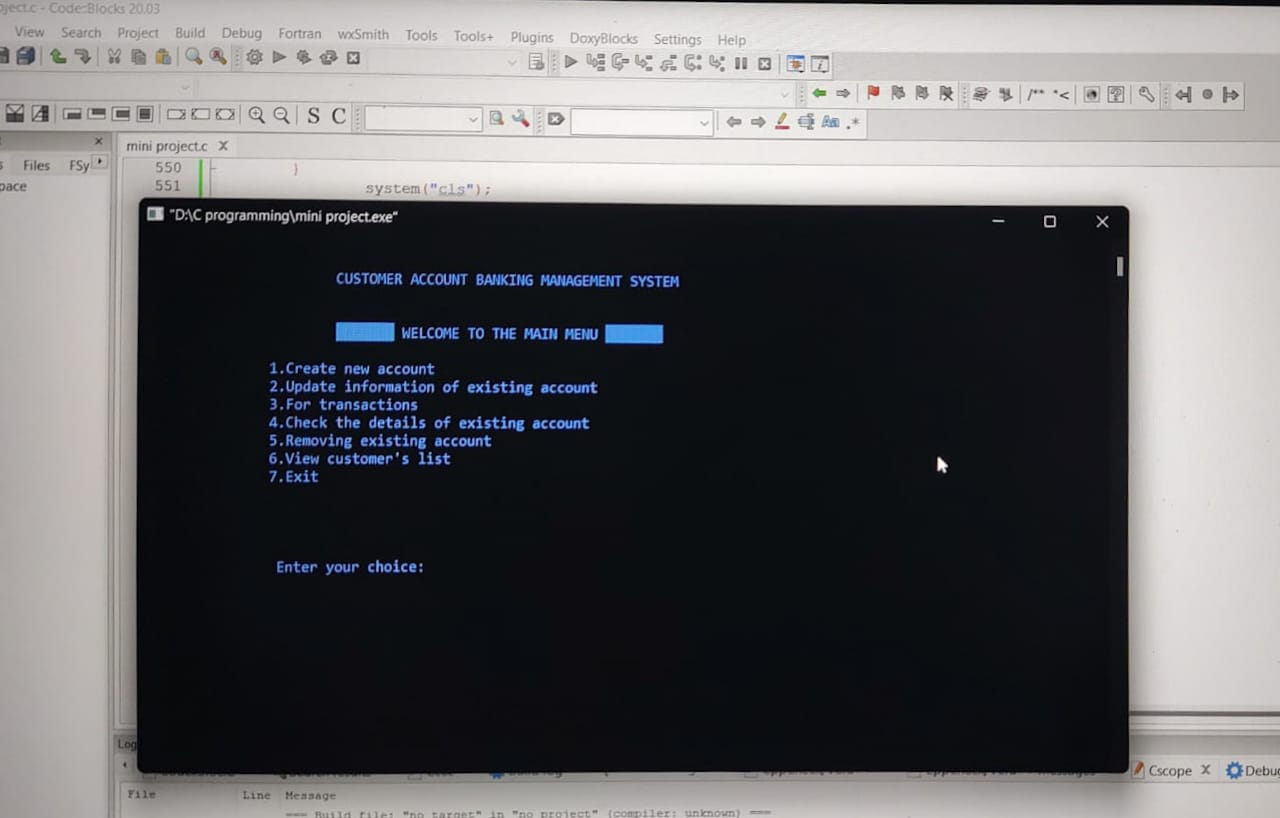
system("cls");

goto login\_try;}

}

return 0;

}

OUTPUT-

RESULT- File has been used to store data related to new account, transaction, editing of account information and viewing of account information.