```
//banking system
#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++)</pre>
        k=i;
}
void new_acc()
{
   int choice;
   FILE *ptr;
   ptr=fopen("record.dat","a+");
   account no:
   system("cls");
   printf("\n\nEnter today's date(mm/dd/yyyy):");
   scanf("%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.c
itizenship,&add.phone,add.acc type,&add.amt,&add.deposit.month,&add.deposit.day,&add.deposit.year)!=E
OF)
    {
       if (check.acc_no==add.acc_no)
           {printf("Account no. already in use!");
           fordelay(100000000);
               goto account no;
           }
```

file:///E:/banksys.c 1/10

```
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.cit
izenship,&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.citize
nship,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.citize
nship,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.citize
nship,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");
```

file:///E:/banksys.c 3/10

```
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.dob.day,&add.dob.year,&add.age,add.address,add.cit
izenship,&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.citize
nship,add.phone,add.acc type,add.amt,add.deposit.month,add.deposit.day,add.deposit.year);
                    printf("\n\nDeposited successfully!");
```

file:///E:/banksys.c 4/10

```
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/%n",add.acc no,add.name,add.dob.month,add.dob.day,add.dob.year,add.age,add.address,add.citize
nship,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/%n",add.acc_no,add.name,add.dob.month,add.dob.day,add.dob.year,add.age,add.address,add.citize
nship,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
```

file:///E:/banksys.c 5/10

6/23/24, 11:22 AM banksys.c

```
%d/%d/%d",&add.acc no,add.name,&add.dob.month,&add.dob.day,&add.dob.year,&add.age,add.address,add.cit
izenship,&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.citize
nship,add.phone,add.acc type,add.amt,add.deposit.month,add.deposit.day,add.deposit.year);
        else
            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.cit
izenship,&add.phone,add.acc type,&add.amt,&add.deposit.month,&add.deposit.day,&add.deposit.year)!=EOF
)
```

file:///E:/banksys.c 6/10

```
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:%.01f \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.cit
izenship,&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");
```

file:///E:/banksys.c 7/10

```
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();
```

banksys.c

file:///E:/banksys.c 8/10

```
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 Code With C team!");
void menu(void)
   int choice;
    system("cls");
    system("color 9");
    printf("\n\n\t\t\tCUSTOMER ACCOUNT BANKING MANAGEMENT SYSTEM");
   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;
   }
```

file:///E:/banksys.c 9/10

```
int main()
{
    char pass[10],password[10]="codewithc";
    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;
}
```

file:///E:/banksys.c 10/10