#include<stdio.h>

#include<conio.h>

#include<stdlib.h>

#include<string.h>

#define pf printf

#define sf scanf

void case\_1();

long int acc\_no=1000000001;

int choice;

struct acc\_holder

{

char name[20];

char occupation[20];

char address[50];

char city[15];

char state[20];

char country[15];

long int contact;

};

struct acc\_holder user;

void main()

{

FILE \*p;

clrscr();

pf("Enter a option :-");

pf("\n 1] Create Account \n 2] Account Details \n 3] Deposite / Withdraw ");

sf("%d",&choice);

switch(choice)

{

case 1:

case\_1();

break;

}

getch();

}

void case\_1()

{

pf("\n Enter Name :-");

sf("%s",user.name[20]);

pf("\n Enter Occuptaion :-");

sf("%s",user.occupation[20]);

pf("\n Enter Contact number :-");

sf("%ld",&user.contact);

pf("\n Enter address :-");

sf("%s",user.address[50]);

pf("\n Enter City :-");

sf("s",user.city[15]);

pf("\n Enter State :-");

sf("%s",user.state[20]);

pf("\n Enter Country :-");

sf("%s",user.country[15]);

pf("\nYour Account number is :: %ld ",acc\_no);

}