using System;

namespace BASIC\_BANKING\_PROGRAM\_Reg218004462

{

class Program

{

static void Main(string[] args)

{

int c\_balance = 50000;

int amount;

int new\_balance = 0;

int choice;

string fname;

string sname;

string gender;

string currency;

double account;

int fee;

Console.WriteLine("Enter first name:");

fname = Console.ReadLine();

Console.WriteLine("Enter second name:");

sname = Console.ReadLine();

Console.WriteLine("Enter Genger:");

gender = Console.ReadLine();

Console.WriteLine("Enter currency type:");

currency = Console.ReadLine();

Console.WriteLine("Enter account number");

account = Convert.ToInt32(Console.ReadLine());

Start:

Console.WriteLine("\n \n");

Console.WriteLine("if you want to withdraw choose 1");

Console.WriteLine("if you want to deposit choose 2\n");

choice = Convert.ToInt32(Console.ReadLine());

if (choice == 1)

{

Console.WriteLine("FIST NAME : " + fname);

Console.WriteLine("SECOND NAME:" + sname);

Console.WriteLine("GENDER : " + gender);

Console.WriteLine("ACCOUNT NUMBER: " + account);

Console.WriteLine("BALANCE IS : " + c\_balance + " " + currency);

Console.WriteLine("\n ");

Console.WriteLine("inter amount you want to withdraw");

amount = Convert.ToInt32(Console.ReadLine());

if (amount <= c\_balance && c\_balance >= 0)

{

if (amount >= 0 && amount < 1500)

{

fee = 200;

new\_balance = c\_balance - amount - fee;

c\_balance = new\_balance;

Console.WriteLine("\n");

Console.WriteLine("FIST NAME : " + fname);

Console.WriteLine("SECOND NAME: " + sname);

Console.WriteLine("GENDER : " + gender);

Console.WriteLine("ACCOUNT NUMBER: " + account);

Console.WriteLine("WITHDRAW FEE : " + fee + " " + currency);

Console.WriteLine("WITHDRAW : " + amount);

Console.WriteLine("BALANCE IS : " + new\_balance + " " + currency);

Console.WriteLine("\n ");

}

else if(amount >= 1500 && amount <= 5000)

{

fee = 350;

new\_balance = c\_balance - amount - fee;

c\_balance = new\_balance;

Console.WriteLine("\n");

Console.WriteLine("FIST NAME : " + fname);

Console.WriteLine("SECOND NAME: " + sname);

Console.WriteLine("GENDER : " + gender);

Console.WriteLine("ACCOUNT NUMBER: " + account);

Console.WriteLine("WITHDRAW FEE : " + fee + " " + currency);

Console.WriteLine("WITHDRAW : " + amount + " " + currency);

Console.WriteLine("BALANCE IS : " + new\_balance + " " + currency);

Console.WriteLine("\n ");

}

else

{

fee = 500;

new\_balance = c\_balance - amount - fee;

c\_balance = new\_balance;

Console.WriteLine("\n");

Console.WriteLine("FIST NAME : " + fname);

Console.WriteLine("SECOND NAME: " + sname);

Console.WriteLine("GENDER : " + gender);

Console.WriteLine("ACCOUNT NUMBER: " + account);

Console.WriteLine("WITHDRAW FEE : " + fee + " " + currency);

Console.WriteLine("WITHDRAW : " + amount + " " + currency);

Console.WriteLine("BALANCE IS : " + new\_balance + " " + currency);

Console.WriteLine("\n");

}

}

else

{

Console.WriteLine("you have no money " );

Console.WriteLine("\n");

}

goto Start;

}

else if (choice == 2)

{

Console.WriteLine("your balance is " + c\_balance);

Console.WriteLine("inter amount you want to DEPOSIT");

amount = Convert.ToInt32(Console.ReadLine());

if (amount >= 0)

{

new\_balance = c\_balance + amount;

c\_balance = new\_balance;

Console.WriteLine("\n");

Console.WriteLine("FIST NAME : " + fname);

Console.WriteLine("SECOND NAME: " + sname);

Console.WriteLine("GENDER : " + gender);

Console.WriteLine("ACCOUNT NUMBER: " + account);

Console.WriteLine("DEPOSIT : " + amount + " " + currency);

Console.WriteLine("BALANCE IS : " + new\_balance + " " + currency);

Console.WriteLine("\n");

}

else

{

Console.WriteLine("no money TO BE DEPOSIT" );

Console.WriteLine("\n ");

}

goto Start;

}

else

{

Console.WriteLine("invalid input.");

Console.WriteLine("\n");

goto Start;

}

}

}

}