#include<iostream>

using namespace std;

void showMenu(){

cout << "\*\*\*\*\*\*MENU\*\*\*\*\*\*\*\*" << endl;

cout << "1. Check balance" << endl;

cout << "2. Deposit" << endl;

cout << "3. WithDraw" << endl;

cout << "\*\*\*\*\*\*\*\*\*\*\*" << endl;

}

int main()

{

int option;

double balance = 500;

showMenu();

cout << "Option: ";

cin >> option;

switch(option){

case 1:cout << "Balance is: " << balance << "$" << endl;break;

case 2:cout << "Deposit amount:";

double depositAmount;

cin >> depositAmount;

balance += depositAmount;

break;

case 2:cout << "Withdraw amount:";

double WithdrawAmount;

cin >> WithDrawAmount;

if (withdrawAmount; <= balance)

balance -= withdrawAmount;

else

cout << "Not enough money" << endl;

break;

}

systen("pause");

}#include<iostream>

using namespace std;

void showMenu(){

cout << "\*\*\*\*\*\*MENU\*\*\*\*\*\*\*\*" << endl;

cout << "1. Check balance" << endl;

cout << "2. Deposit" << endl;

cout << "3. WithDraw" << endl;

cout << "\*\*\*\*\*\*\*\*\*\*\*" << endl;

}

int main()

{

int option;

double balance = 500;

showMenu();

cout << "Option: ";

cin >> option;

switch(option){

case 1:cout << "Balance is: " << balance << "$" << endl;break;

case 2:cout << "Deposit amount:";

double depositAmount;

cin >> depositAmount;

balance += depositAmount;

break;

case 2:cout << "Withdraw amount:";

double WithdrawAmount;

cin >> WithDrawAmount;

if (withdrawAmount; <= balance)

balance -= withdrawAmount;

else

cout << "Not enough money" << endl;

break;

}

systen("pause");

}