// Programmer: DD

// Project Name: Bank Project 1

// Date Written: Feb 25, 2021

// Desc: This program will allow Robert to put in his password

#include <iostream>

using namespace std;

int main ( )

{

int Password;

int SavingsAccountBalance;

int CheckingAccountBalance;

int SavingsDeposit;

int num1;

// variable

int Password = 123;

if( Password < 123 ) {

cout << "access denied";

}

if( Password = 123 ) {

cout << "access granted";

}

int SavingsAccountBalance = 2500;

int SavingsDeposit = SavingsAccountBalance + num1;

cout << ”Hi Robert! Please enter your Password” << endl;

cin << Password << endl;

cout << “How much would you like to deposit into your savings?” << endl;

cin << num1 << endl;

cout << SavingsDeposit & “dollars. This is your new savings balance.” << endl;

}

{

int num2;

int SavingsChecking;

//variable

int CheckingAccountBalance = 35;

int SavingsChecking = CheckingAccountBalance + num2;

cout << “We have successfully accessed your checking account. How much would you like to deposit?” << endl;

cin << num2 << endl;

cout << SavingsChecking & “dollars. This is your new checking balance.” << endl;

cout << “Thank You for banking with us Robert, have a nice day!” << endl;

}

return 0;

}