Barbot 1

Brian Barbot

Professor Bautista

COP 3014C

02/22/2021

Code:

#include <iostream>

#include <string>

using namespace std;

int main()

{

string username = "rbrown", password = "blue 123"

customer = "Robert Brown”

cout<< "Welcome "<<endl;

cout<< "Enter your username\n ";

cin>> usern;

cout<< " Enter your password\n ";

cin>> pass;

cout>> "Enter 4-digit verification pin sent to phone: ";

cin>> pin ;

if (username == usern && password == pass) {

int savingAcc = $0, checkingAcc = $0

cout<< "Choose an Option: ";

cout<< << "[1] Withdraw " << "[2] Deposit ";

cin>> option;

{

cout<< "Deposit ";

cout<< "Enter deposit amount\n ";

cin>> deposit;

if (deposit amount<0)

}

cout<< "\nATM does not deposit coins\n"{

cout<< "Deposit the amount in\n1. Saving\n2. Checking\n";

}

cin>> acc

cout<< depositAmount

if (acc == 1){

savingAcc += int(depositAmount);

} else {

checkingAcc +=int(depositAmount);

}

transactionCount++;

cout<< "\nCustomer Name: "<< customer

cout<< "You deposited $"<<deposit<<endl;

cout<< "Your new balance is $"<< n1 + depositAmount <<endl;

cout<< "Your new balance is $"<< n2 + depositAmount <<endl;

return 0;

}