Universidad Politécnica de Puerto Rico

Lab 31: Bill

Xxxx xxxx xxxx

#12345

CECS 2203 Sec. 07, FA/13

19 de agosto de 2013

Prof. Luis Vicente

**Introducction**

* Procedure.
* Results
* Apéndix
* References

Procedure

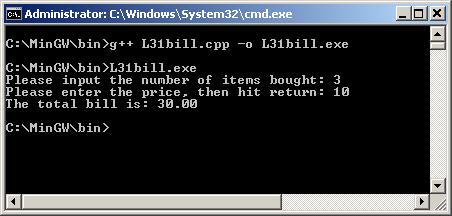
This program will read in the quantity of a particular item and its price.

It will then print out the total price.

The input will come from the keyboard and the output will go to the screen.

Results

(alt+PrtSc copia solamente la ventana activa)



Reference

L. Vicente. (2013, febrero 20), [Online]. Available: <http://lmvicente.com/cecs2203.htm>

Apéndice

**L31bill.cpp**

// This program will read in the quantity of a particular item and its price.

// It will then print out the total price.

// The input will come from the keyboard and the output will go to

// the screen.

// Luis M Vicente: #123456

#include <iostream>

#include <iomanip>

using namespace std;

int main(){

int quantity; // contains the amount of items purchased

float itemPrice; // contains the price of each item

float totalBill; // contains the total bill.

cout << setprecision(2) << fixed << showpoint; //formatted output

cout << "Please input the number of items bought: ";

// Fill in the input statement to bring in the quantity.

cin >> quantity;

// Fill in the prompt to ask for the price

cout << "Please enter the price, then hit return: " ;

// Fill in the input statement to bring in the price of each item.

cin >> itemPrice;

// Fill in the assignment statement to determine the total bill.

totalBill = quantity \* itemPrice;

// Fill in the output statement to print total bill,

// with a label to the screen.

cout << "The total bill is: " << totalBill << endl ;

return 0;

}