



Easy:

- Write a Java program that will display the Full Name based on the following default values:

Default Values:

First Name: "Juan"

Middle Name: "Dela"

Last Name: "Cruz"

Expected Output:

Cruz, Juan D.

Intermediate:

- Write a Java program that accepts two integer values from the user and return the larger values. However, return a value of 0 if the two values are the same.

Sample Output:

Input the first number: 12

Input the second number: 13

Result: 13

Hard:

- Create a program that will accept an order from the user. Before taking an order, the program must ask first the name of the user. It will also accept a total number of order to show the total amount to be pay. The program can also accepts user's payment after taking order then will test if the payment if insufficient, sufficient, or exact amount. The transaction will not proceed and the execution of the program will stop if the payment is insufficient. Once the payment is sufficient or in exact amount, the program will display the total change of the user's and the transaction will end with a "Thank You" message.

Sample Output and Given Menu:

Welcome to Java Store!

Enter Customer's Name: Juan Dela Cruz

Menu:

[C] – Coffee 15.00

[M] – Milk 50.00

[T] – Tea 25.00

Enter order here: M

How many order Milk: 3

The total amount to be pay is: 150.00

Enter payment: 500.00

Your change is 350.00, thank you for ordering!