

[PACKAGE](#) **CLASS** [USE](#) [TREE](#) [DEPRECATED](#) [INDEX](#) [HELP](#)

[PREV CLASS](#) [NEXT CLASS](#) [FRAMES](#) [NO FRAMES](#) [ALL CLASSES](#)

[SUMMARY: NESTED](#) | [FIELD](#) | [CONSTR](#) | [METHOD](#) [DETAIL: FIELD](#) | [CONSTR](#) | [METHOD](#)

ec.edu.espe.taxilibrary

Class Tax

java.lang.Object
ec.edu.espe.taxilibrary.Tax

```
public class Tax  
extends java.lang.Object
```

This is kevin Chuquimarca Tax class

Computes the different taxes that we have in Ecuador

Since:

2020-06-22

Constructor Summary

Constructors

Constructor and Description

[Tax \(\)](#)

Method Summary

Method Summary

All Methods	Static Methods	Concrete Methods
Modifier and Type		Method and Description
static float		<code>computeIva(float base, float ivaPercentage)</code>
static float		<code>computeTotalIva(float base, float ivaPercentage)</code>
Methods inherited from class <code>java.lang.Object</code>		
<code>clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait</code>		

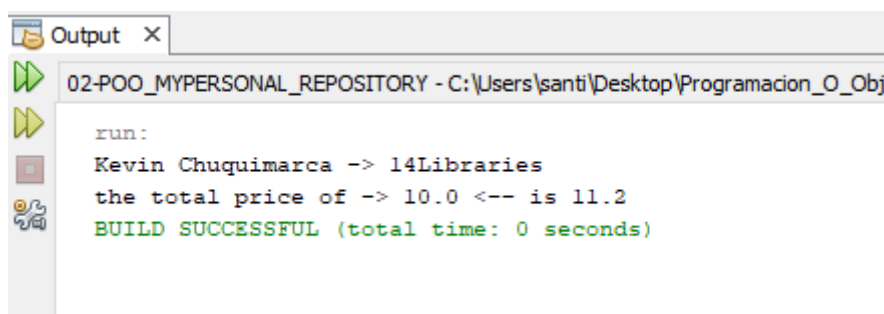
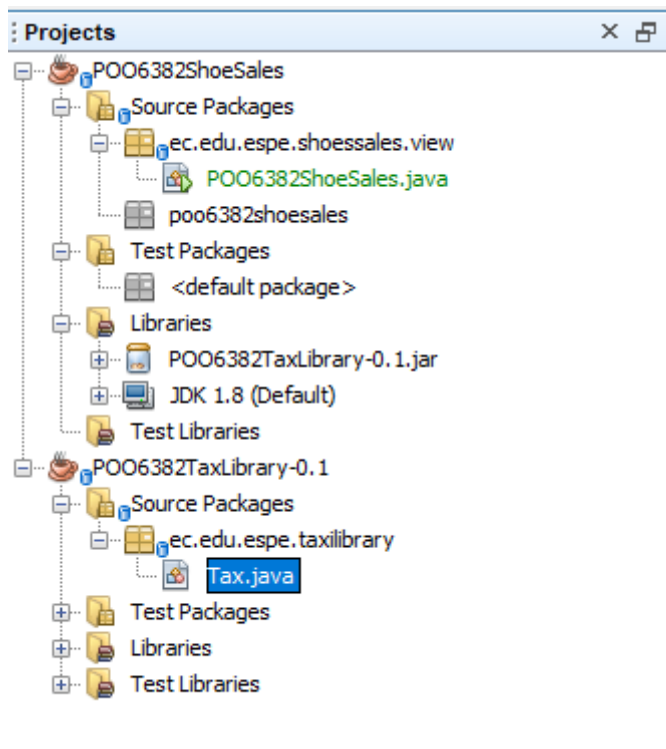
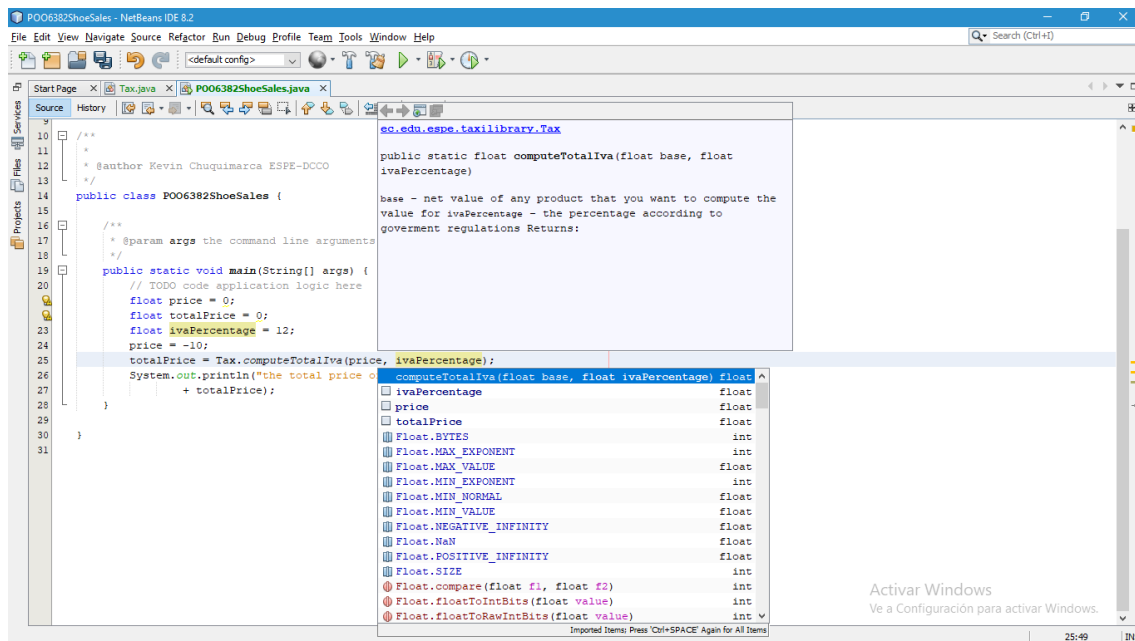
Constructor Detail







Tax
<pre>public Tax()</pre>

Method Detail

<code>computeIva</code>
<pre>public static float computeIva(float base, float ivaPercentage)</pre>
Activ Ve a G

<code>computeTotalIva</code>
<pre>public static float computeTotalIva(float base, float ivaPercentage)</pre>
Parameters: base - net value of any product that you want to compute the value for ivaPercentage - the percentage according to goverment regulations
Returns:



 Output 
 02-POO_MYPersonal_Repository - C:\Users\santi\Desktop\Programa

 run:
 Kevin Chuquimarca -> 14Libraries
the total price of -> -10.0 <-- is 0.0
BUILD SUCCESSFUL (total time: 0 seconds)