

Projects X

- CalculatorTax
  - Source Packages
    - esec.edu.espe.calculatorUsTax.cont
    - Calculator.java
    - esec.edu.espe.calculatorUsTax.mod
    - GeorgiaTax.java
    - esec.edu.espe.calculatorUsTax.view
    - calculatorTaxFrm.java
  - Libraries
    - JDK 17 (Default)
    - FrmInventoryTireStore
    - mathOperations
    - MathOperations
    - StrategyPatternSortApp
    - wildanimal

Source

```
138
139     float TaxesIncluded;
140     float ProductTaxes;
141     final float taxValueInOregon = (float) 0.099;
142     float sale;
143
144     Scanner input = new Scanner (System.in);
145     System.out.print("Introduce de amount of your sale: ");
146     sale = input.nextFloat();
147
148     ProductTaxes = sale * taxValueInOregon;
149     TaxesIncluded = sale + ProductTaxes;
150
151     System.out.println("Value included tax is: " + TaxesIncluded + " dollars.");
152     return 0;
153 }
154
155
156 public static void main(String args[]) {
157
158     try {
159         for (javax.swing.UIManager.LookAndFeelInfo info : javax.swing.UIManager.getInstalledLookAndFeels()) {
160             if ("Nimbus".equals(info.getName())) {
161                 javax.swing.UIManager.setLookAndFeel(info.getClassName());
162                 break;
163             }
164         }
165     } catch (ClassNotFoundException ex) {
166         java.util.logging.Logger.getLogger(calculatorTaxFrm.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
167     } catch (InstantiationException ex) {
168         java.util.logging.Logger.getLogger(calculatorTaxFrm.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);
169     }
170 }
```

Output Test Results

1:1 INS: Unix (LF)