As this lab is a continuation of Lab 5, there will be no general display of the description of the program as once again our goal is to create a form that the user will fill in and our code will process. The display of Lab 6 is identical to the output of Lab 5 in every way except one. Since the user is assumed to be in a browser, when they click on the Exit JButton, we’ll not attempt to close their browser as they may have other browser frames that they don’t want closed. We’ll simply print a message using a JOptionPane.showMessageDialog() method invocation that we’ve completed execution.

As with Lab 5, the user will enter data for the JTextFields, associated with the Assessment Home Value, the Decimal Value of School Tax Rate and the Decimal Value of County Tax Rate.

![Figure 1: Lab 6 User Entry of Data](image)

When the user clicks on the Calculate JButton the program calculates and displays the School Taxes, County Taxes and Total Taxes JTextFields.

![Figure 2: Lab 6 Final Solution](image)

When the user clicks on the Exit JButton, we’ll simply issue a message indicating that the applet’s execution has completed.