

Lesson 1 Assignment

For today's assignment, I'd like you to try running a different program with BlueJ. There's one other that you can run with our current knowledge of Java and BlueJ. In the same folder as the Hello project is another one named *caseconverter*.

Open **BlueJ** and choose **Project > Open Project** from its menu bar. In the Examples folder, click the **caseconverter** folder and choose **Select Folder**. Right-click the **CaseConverter** icon in BlueJ and choose **Compile**. Then right-click that same icon and choose **void main(String[] args)** . If you don't see a pair of curly braces in the textbox, type them in. Then click **OK**.

The window that opens up should look like this:

Text equivalent start.

The CaseConverter applet window contains a field for entering a string and option to convert it to uppercase or lowercase

Text equivalent stop.

CaseConverter demo

Once the app is running, you can enter any text you want in the text box at the top and convert it to uppercase or lowercase letters by clicking the buttons at the bottom of the window. (That's why it's called CaseConverter!)

When you're done, drop by the Discussion Area, and let me know how it all went.