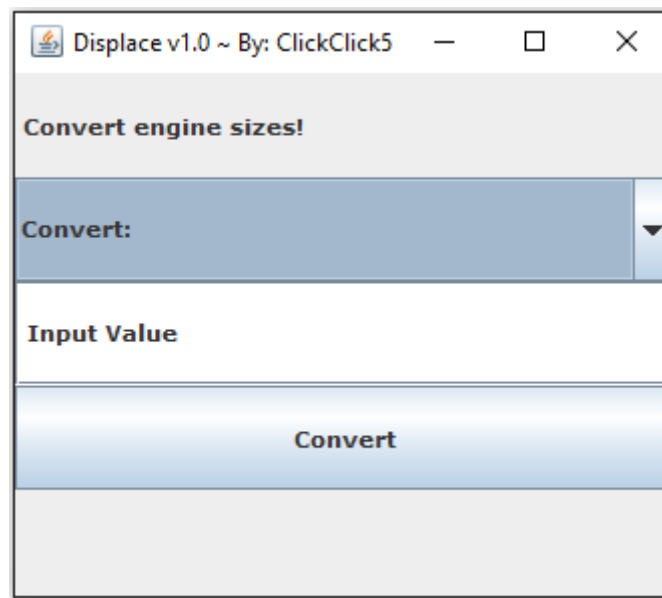


Displace
V1.0
February 14, 2016

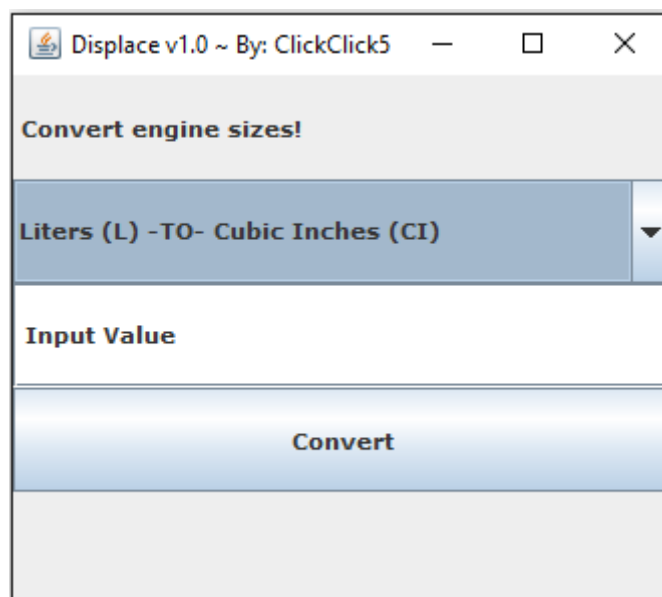
ClickClick5

Super simple to use! Start the program and you will see the screen below:



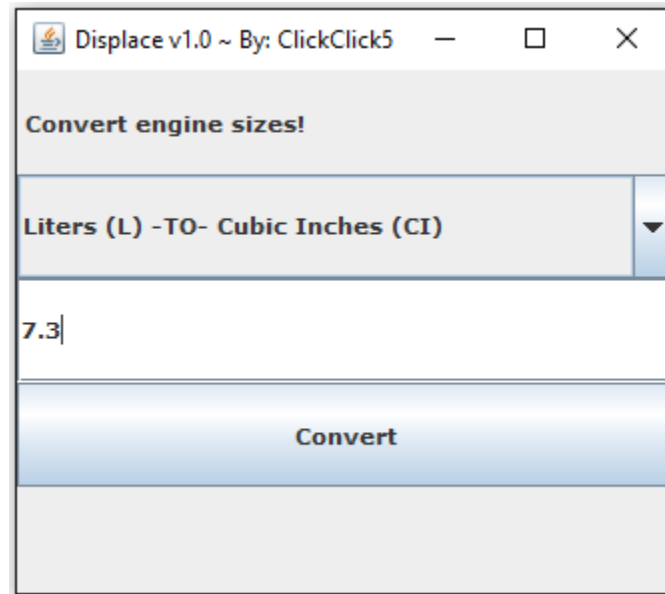
The screenshot shows a window titled "Displace v1.0 ~ By: ClickClick5". The window has a light gray header bar with the title and standard window controls (minimize, maximize, close). Below the header, the text "Convert engine sizes!" is displayed in a bold, black font. The main area of the window is divided into three horizontal sections. The top section is a blue bar with the text "Convert:" and a small downward-pointing arrow on the right side. The middle section is a white bar with the text "Input Value". The bottom section is a blue bar with the text "Convert".

From here select the units you would like to convert from/to:



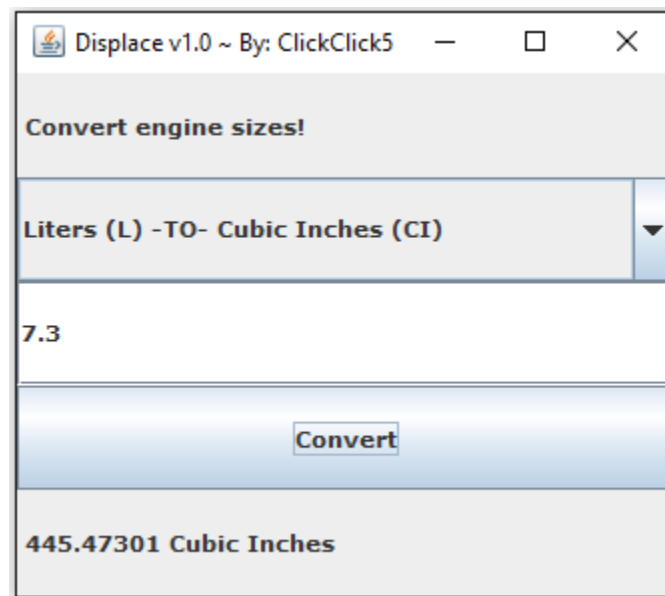
The screenshot shows the same window as the previous one, but the "Convert:" dropdown menu is now open, displaying the text "Liters (L) -TO- Cubic Inches (CI)". The "Input Value" and "Convert" buttons remain visible below the dropdown.

Enter the value of the engine size. For the above example (Liters (L) –TO- Cubic Inches (CI)) clear out and enter 7.3 into the “Input Value” box. As seen below:



The screenshot shows a window titled "Displace v1.0 ~ By: ClickClick5". Inside, there's a header "Convert engine sizes!". Below it is a dropdown menu set to "Liters (L) -TO- Cubic Inches (CI)". A text input field contains the value "7.3". Below the input field is a large blue button labeled "Convert". The bottom section of the window is currently empty.

Then click on the “Convert” button. Your results will show below the button!



This screenshot shows the same application window after the conversion. The dropdown menu remains "Liters (L) -TO- Cubic Inches (CI)" and the input field still shows "7.3". The "Convert" button is now smaller and positioned above the result area. The bottom section of the window now displays the result: "445.47301 Cubic Inches".

Enjoy!
~ClickClick5