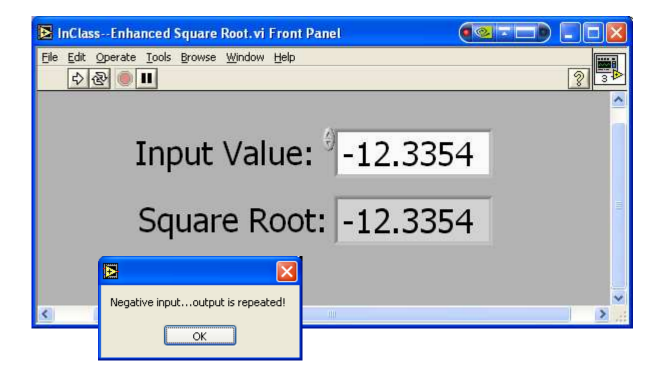
In-Class Exercise: Enhanced Square Root

Create a VI similar to the one shown below, which accepts an input number and evaluates the square root as appropriate. If the input number is greater than or equal to zero, then evaluate the square root as usual and display the value. However if the input number is negative, then use the *Display Message to User* Express VI to indicate the problem, and simply pass the original number straight through to the indicator.



John D. Wellin 03/03/09