Assignment 2

(Due Monday 12 September)

Assignment 2: Modify the VI from Assignment 1 to prevent execution with nonphysical inputs (for example, negative mass). Put the code in a While Loop and stop execution only when valid inputs are present. Warn the user if the input(s) are invalid and run the loop again. You will need a case structure, the Wait function inside the loop, comparison(s), and possible compound Boolean logic to deal with different input errors. Different errors do not have to be handled uniquely, simply alert the user that there is a problem.