MultiAndAccum Test Plan CISS 160 Katharine Wunderle

First, I verified that if the user entered a non-numeric value in either input text box, they would receive an error message and the program would not continue with calculations. I then verified on a separate calculator that my results were calculated correctly and then displayed in my result output label. I then made sure that my running total calculated correctly and added the result to the total each time the calculate button was pressed. Next, I made sure that if the running total was less than or equal to zero, it would display with an orange back color. I then made sure a blue back color would display for all other totals. Then I verified that when the clear button was pressed that all the values were cleared from the input text boxes, as well as the result and running total labels. Visually I verified that the running totals box was returned to blue if it was highlighted in orange. Lastly, I made sure that my accumulator variable had reset, and the running total would begin anew with a new set of calculations.