CalcWithAccumsB Test Plan

After the calculation logic was programmed into the calculate button click event, I used a separate calculator to verify the correct calculations from several different Sales Amount inputs. First verifying the Tax Amount is correct and the verifying the Total Amount is correct. I also verified that the output was displayed in currency format by locating the $ in the output. I visually verified that upon the Clear Button click event that all three of the input and output text boxes were cleared of all text. I then visually verified that when loading the form, the Tax Rate Label displayed the correct tax rate as defined by the constant and verified that it was displayed in percent format. I then checked that the grand total sales, tax, and amount calculated correctly on a separate calculator and verified that the totals accumulated each time I entered a new sales amount. I visually verified the total items sold accumulated by one each time calculate was pressed. I then calculated the average cost of the sales amounts entered to verify it was calculated correctly and the correct average displayed with each new input. I verified that all these amounts displayed in the currency format. I then checked that my clear button whipped all the grand totals and the average and set the accumulative variables back to zero.