TEST CASES FOR TIP CALCULATOR

Test Case 1:

The application should have an appropriate title like calculator, tip calculator, etc.

Test Case 2:

The application should have an appropriate icon at the top of the window, near title.

Test Case 3:

The bill amount should be accepted in decimal places as well and the result has to be displayed accordingly, in decimal points.

Test Case 4:

The tip percentage text box cannot be typed in decimal point value.

Test Case 5:

The number of persons column does not accept decimal point value.

Test Case 6:

As soon as the user clicks on calculate button, at once the result should be displayed (without delay).

Test Case 7:

The result should be accurate (without errors).

Test Case 8:

Two field should be there, where the result is displayed, namely, “tip per person” and “total bill per person”.

Test Case 9:

The tip calculator windows form should open at the center of the screen (just like in-built calculator of windows).

Test Case 10:

The calculator should have maximize option and size changing with cursor, disabled. (Just as in the built-in calculator of windows.

Test Case 11:

All the displayed field labels, text boxes, buttons should not be congested in space and the tip calculator form should look presentable.