Test Case1: Tip Calculator should work in every resolution.

Test Case2: User Should change the value in the input field.

Test Case3: User increase the Tip% using Increment button.

Test Case4: User decrease the Tip% using decrement button.

Test Case5: User increase the Number of people using Increment button.

Test Case6: User decrease the Number of people using decrement button.

Test Case7: The implementation logic should give the correct output.

Test Case8: The calculated Tip per person should be upto two decimal places.

Test Case9: The calculated Total per person should be upto two decimal places.

Test Case10: The input values should reset every time after the calculator is started.

Test Case11: Verify if the user input in the bill.

Test Case12: If user did not enter the input in the bill textbox and increase or decrease the tip% then calculator should give a pop up to enter the bill first.

Test Case13: The maximum limit of Tip% should be 100.

Test Case14: The maximum limit of Number of person should be 50.

Test Case 15: All the button Work properly.

Test Case16: Check if the calculator having the copy and paste functionality.

Test Case17: User can also enter decimal value in bill amount.

Test Case18: The Tip per person should have $.

Test Case19: The Total per person have $.

Test case20:The calculator should work properly.