Test Cases of Tip Calculator

SI. No.	Test Case
1	Check text, Input field and buttons are on correct position or not.
2	Check Input field is accepting the text or can we write input on it.
3	Check the output should not be editable.
4	Check the output is correct according to the input.
5	We have to Check the Performance of the application on the different internet networks such as 2G, 3G, or 4G networks.
6	Check the Buttons functioning.
7	We have to Check that the font size and style of the application are compatible and readable to the users.
8	Verify that the calculator gives the correct result in case of operations containing decimal numbers.
9	Provided an Warning message that will only display on the time of error.
10	Check by giving wrong input like String it should display a message and should not perform any calculations.
11	Check the Calculate button is working and giving the expected output.

Reset button functionality should set default values for all fields.
Functionality should be tested on multiple browsers like IE, FF, Chrome, and Safar.
Verify the number of digits allowed to enter in the calculator for any operation.
Check if the application allows copy and paste functionality.
Check if the Tip percentage amount is '0', it should give the expected output.
Check for negative numbers if allowed for numeric fields.
Tab and Shift +Tab order should work properly.
An application should be tested on a variety of displays like LCD, CRT, Notebooks, Tablets, and Mobile phones.
Test with different screen resolutions like 1024 x 768, 1280 x 1024, etc.