Tip Calculator Test cases.

1. Number of people should be greater than zero and value should be a natural number and same can be tested by entering a number <1.
2. Tip percentage should be greater than zero and value should be a natural number and same can be tested by entering a number <1.
3. Bill amount should be greater than zero and value should be a natural number and same can be tested by entering a number <1.
4. The increase button on the tip % should increase the value by 1 and same can be tested by pressing the button.
5. The decrease button on the tip % should decrease the value by 1 and same can be tested by pressing the button.
6. The increase button on the Number of people should increase the value by 1 and same can be tested by pressing the button.
7. The decrease button on the Number of people should decrease the value by 1 and same can be tested by pressing the button.
8. The calculate button should calculate the tip per person and total per person and same can be tested by entering the values in each column and clicking on calculate.
9. Tip per person should show the tip to be paid be each person by calculating and same can be tested by adding tip and calculating.
10. Total per person should show the same to be paid be each person by calculating and same can be tested by adding person and calculating.
11. If value of bill amount/tip %/ number of people is less than 1, it should throw an exception for the same and same can be tested by entering incorrect values.