**TIP CALCULATOR**

**Test Cases**

1.) Test that the textbox **Bill** only accept numerical values and not any other values like alphabets

or symbols

2.) Test that the textbox **Tip%** only accept numerical values and not any other values like

alphabets or symbols

3.) Test that the textbox **Number of people** only accept numerical values but without decimal

and not any other values

4.) Test that the textbox **Tip per person** is Non-editable

5.) Test that the textbox **Total per person** is Non-editable

6.) Test that the **Bill** textbox do accept decimal values

7.) Test that the **Tip%** textbox do accept decimal values

8.) Test that the **Number of people** textbox must only accept value 1 or more than 1 but no

Decimal values

9.) Test that when value entered in the **Tip%** textbox is more than 100 it does not give output

10.) Test whether the **calculate** button is working or not

11.) Test whether after clicking on calculate it must give both results

12.) Check whether the **Tip per person** is correct after clicking on calculate

13.) Test that the calculate button does not work if any value is missing in one of the three

textboxes above

14.) Check whether the **Total per person** is correct after clicking on calculate

15.) Test that all editable textboxes are ready to fill in information after clicking on them

16.) Test that the text is visible to the user

17.) Check whether it is showing an error with a pop-up message when **Bill** entered is less than

or equal to 0

18.) Check whether it is showing an error with a pop-up message when **Tip%** entered is less

than 0 or more than 100

19.) Test whether our program can handle large amount of calculations like upto 10 or 12

Decimal places

20.) Check whether the **up/down** arrows are working in textboxes

21.) Check whether it is showing an error with a pop-up message when **Number of people**

entered is less than 1

22.) Test whether this program is opening on both google chrome and mozilla firefox to check its

Compatibility