**TIP CALCULATOR TEST CASES**

**Name:** ABHISHEK GARG

**Roll No:** 43914803118

**College:** Maharaja Agrasen Institute Of Technology

**Branch:** IT(2022)

**Contact:** 9540294678 **/** gargabhishek827@gmail.com

1. Verify that all the elements are present and the text written on them is readable.
2. Making sure that the sliders work fine for “Tip %” and “Number Of People”.
3. Checking that current values of sliders are displayed correctly.
4. Verifying that the values of the slider increase by only one unit.
5. Checking that the “Calculate” button works as desired.
6. Checking that the calculator works perfectly for the positive value of “Bill”.
7. Verifying that the calculator shows appropriate error for the negative value of “Bill”.
8. Checking that the calculator shows an appropriate error if “Bill” is zero.
9. Verifying that the calculator gives the correct result if “Bill” is a decimal value.
10. Checking that appropriate error is displayed when “Number of People” is set to zero.
11. Checking that outputs are displayed only until two decimal places for readability.
12. Verifying that nothing happens if no value is given to “Bill”.
13. Checking that outputs are correct if “Tip %” is zero.
14. Checking if an error is thrown when special characters are entered in the “Bill” field instead of numbers.
15. Checking if an error is thrown when alphabets are entered in the “Bill” field instead of numbers.