## **Tip Calculator**

## Assignment

## **Test Cases**

- 1. Input value should be a number.
- 2. Check that the input is not empty.
- 3. Check that user can input decimal.
- 4. Check that the Bill Amount is not negative.
- 5. Check that the tip % is not negative.
- 6. Check that total number of people is not inputted as 0.
- 7. Ensure the calculator is secure with proper access specifiers.
- 8. Verify that the output is correct for integral and decimal inputs.
- 9. Ensure min and max values are specified for each inputs.
- 10. Ensure that whole output is visible inside the box.
- 11. Ensure that the user can copy values to the calculator.
- 12. Ensure that the user can paste values in the calculator.
- 13. Ensure that exceptions are handled properly.
- 14. Check that backspace key work in inputs.
- 15. Check that delete key work in inputs.
- 16. Verify that "+" button for tip increments tip % by 1.
- 17. Verify that "-" button for tip decrements tip % by 1.
- 18. Verify that "+" button for number of people increments it by 1.
- 19. Verify that "-" button for number of people decrements it by 1.
- 20. Ensure that the UI works properly with different resolutions.