Tip Calculator

1. User should not be able to enter non numeric values
2. User should be able to enter decimal values in bill amount and tip amount value
3. The application should calculate and display correct output
4. If the input bill value has precision of more than 2 decimal point do not approximate upto 2 decimal value
5. If the input bill value has precision of less than 2 show output upto precision of 2 decimal point
6. User should not be able to enter any sort of value by copying text (assuming non numeric values) and pasting it in the text box
7. App should display $ sign in both the output fields
8. App should display % sign at the end of the tip value
9. If a user enters a value that is not numeric app should be able to handle this exception
10. User should be able to select and copy output text
11. User should not be able to input a non positive integer value in No of people input
12. No of people minus button should only subtract value till 1
13. Tip minus button should only subtract value till 0
14. No of people plus button should add 1 to the current value
15. Tip plus button should only add 1 to current value
16. After every value change in Tip it should display in proper format.
17. After every value change in No of people it should display in proper format.
18. After every value change in Bill it should display in proper format.
19. User should not be able to edit the output textboxes
20. Output values should have a precision of upto 2 decimal places.