**Test Cases for Tip Calculator**

1. Check if it begins via specific means like from searching for a tip calculator in a search bar and then executing an application or by accessing menu items in Windows.
2. Check if the tip calculator window size can be changed to the specified window size.
3. Check if the application closes when the close button is pressed.
4. Check if the inputs allows copy and paste functionality.
5. Check if all the input fields are working.
6. Check if there is no zero division error.
7. Check if it works on different operating system.
8. Check if the output changes every time the inputs are changed
9. Check if the tip calculator always returns the correct value.
10. Check if there is a functionality of sharing the results.
11. Check if the inputs can handle invalid input values.
12. Check if the results are represented as per required precision.
13. Check if the application can handle system crash.
14. Check if the minimize button works
15. Check whether or not layout is visible on screens of all sizes.
16. Check if the information displayed is easy to understand or not.
17. Check if coding standards are followed or not.
18. Verify if the user can delete digits one by one using the backspace key.
19. Verify if multiple instances of the application are able to run simultaneously or not.
20. Check if the transition between changing values is smooth.