**Test Cases for Tip Calculator**

* Check that the application is not taking much space.
* Check that the application is running smoothly.
* Check that the application is giving accurate results.
* Ensure that the application is easily understood by all age groups.
* Ensure that the application is fast in giving result.
* Check that the application is running on another pc/laptop also.
* Ensure that the application can be minimize, resize and close without any problem.
* Check that the application is responding to ‘tab’ button to reach next input area.
* Check that the ‘tab’ button is taking cursor every next input area.
* Check that when the user input ‘BILL AMOUNT’ it should give suggestion if character is entered instead of numeric amount.
* Check that the suggestion is only visible on error.
* Check that if user entered any input with comma (,) application ignores that.

For e.g.: 5,00,000 -> 500000

* Check that the increase and decrease button are properly working.
* Check that the Tip % and Number of people cannot be negative in any case.
* Ensure that the Tip % cannot exceed 20%.
* Ensure that Number of people cannot exceed 100.
* Check that alphabet are not allowed in Tip %.
* Check that alphabet are not allowed in Number of people.
* Check that the application gives accurate result each time whenever user change any inputs

For e.g. : If user entered Bill amount 5000,

Tip % 10 and Number of people 5.

So, now if user wants to split the bill among 3 people,

the application must change the result accordingly.

* Check that the application is giving result in Indian Currency.
* Check that the result contains only 2 values after decimal.

Like – 34.56, 66.33, 90.02, 25.00 etc.

* Check ‘Enter’ button is working fine in displaying result.