

# **Assignment -1**

## **Test case for addition of two numbers**

- ☐ Enter the value of first number and second number and check the result as expected
- ☐ Enter the value of first and second number as negative and check the result should be negative
- ☐ Enter the value of the first number as positive and second number as negative and check the result
- ☐ Enter the value of the first number as negative and second number as positive and check the result
- ☐ Enter two floating point number and check the result and check how many digit it prints after the floating point
- ☐ Enter the value of two number as 0 and it will prints 0
- ☐ Enter the value of first number as 0 and the value of second number as 10 and check the result
- ☐ Enter the value of first number as 10 and the value of second number as 0 and check the result
- ☐ Check whether the input field is null it prints something error or not
- ☐ Enter the equal value of two numbers and check the result
- ☐ Enter the first number as integer and second number as float and check the result
- ☐ Enter the first number as float and second number as integer and check the result
- ☐ Check the maximum length of number it takes and print the result as expected