Name: Sadia Mohiuddin

ID : B148 **Batch** : 08

* Test Cases For Addition Of Two Numbers.

Check if two input fields of numbers can take an integer or not.
Check if two input fields of numbers can take any float points or not.
Check if the '=' button works when the first input field has a value and the
second input field has null value.
Check if the $\ensuremath{^\circ}='$ button works when the first input field has a null value and
the second input field has a value.
Check if the '=' button works when both of the input fields have null value.
Check if the input fields can take all the numeric values or not.
Check if the input fields can take any alphabet or special character.
Check if the input fields can take any space.
Check the required limit of length for each input field.
Check if the 'Result' field provides correct calculation or not.
Check if one of the input fields has a negative number and another field has
a positive number, the Result field shows the value by subtracting the
numbers.
Check if both of the input fields have negative numbers , the Result field $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1$
shows a negative number or not.
Check the globalization testing.