Test case for empty form -

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test case ID | Test case name | Input data | Expected result | Actual result | Status |
| 1 | Additon of two positive number | Enter positive number. | Number should be entered. | Numbers entered succesfully. | pass |
| 2 | Additon of positive number and zero. | Enter positive number and zero. | Entering postive number and negative number  Addition should display | Additon is Displayed | pass |
| 3 | Addition of both negative number. | Enter Negative number. | Only Negative no should Entered | Only negative no is entered | pass |
| 4 | Add 1st positive and second negative no | Enter 1st positive and 2nd negative  No | 1positive no should be Entered and 2nd negative | 1st postive no an d 2nd negative is Enter | pass |
| 5 | Additon of two float. No . | Enter the Two flat no | Two float no are entered | Two float number are added | pass |
| 6 | Additon of two null numbness | Blank. | Null is done. | Null is Enter | pass |
| 7 | Additon of two large integer | Enter additon of two large integer | Two large integers are Entred | Large integers are entered | pass |
| 8 | Additon of float and integer value | Enter one int and float value | Int and float values are entered | Int and float addition is done | pass |
| 9 | Additon of two Sapce char | Enter two space Char | Additon should be displayed | Addition is display | pass |
| 10 | Additon of two least decimal no | Enter the two least decimal no | Decimal No must be entered successfully. | Decimal no addition successfully. | pass |