TEST PLAN

TEST

Test Plan:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| I.D. | Description | PreCondition | STEPS | Input | Expected output | Actual Output |
| TC-1 | To add two integer and display the result on ten digit calculator | Both operands are entered | 1.Key in a valid integer from - 9999999999 to +9999999999 2.Key in operator + 3.Key in second operand,a valid integer from - 9999999999 To +999999999 | 260+210 | 470 |  |
| TC-2 | To subtract two integer and display the result on ten digit calculator | Both operands are entered | 1.Key in a valid integer from - 9999999999 to +9999999999 2.Key in operator - 3.Key in second operand,a valid integer from - 9999999999 To +999999999 | 260-210 | 50 |  |
| TC-3 | To multiply two integer and display the result on ten digit calculator | Both operands are entered | 1.Key in a valid integer from - 9999999999 to +9999999999 2.Key in operator + 3.Key in second operand,a valid integer from - 9999999999 To +999999999 | 260\*210 | 54600 |  |
| TC-4 | To divide two integer and display the result on ten digit calculator | Both operands are entered | 1.Key in a valid integer from - 9999999999 to +9999999999 2.Key in operator + 3.Key in second operand,a valid integer from - 9999999999 To +999999999 | 260/210 | 1 |  |
| TC-5 | To find the average of two numbers | Both operands are enetered |  | (260+210) |  |  |
|  | To find the percentage | Single operand ned to be enetered |  |  |  |  |
|  | To find the power | Both operands should be entered |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

1