Test Cases:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ID | Description | Operator | Input | Expected Output | Output  (pass/fail) |
| 1 | To add two numbers and display Output | + | add(254,75) | 329 | Pass |
| 2 | To subtract two numbers and display Output | - | sub(470,259) | 211 | Pass |
| 3 | To Multiply two numbers and display Output | \* | mul(12,12) | 144 | Pass |
| 4 | To divide two numbers and display Output | / | div(144,12) | 12.00 | Pass |
| 5 | To check modulus of two numbers and display Output | % | mod(200,100) | 0 | Pass |
| 6 | To check power of two numbers and display Output | ^ | p(27,3) | 19683 | Pass |
| 7 | To check factorial of two numbers and display Output | ! | fact(6) | 720 | Pass |
| 8 | To check square of two numbers and display Output | ^2 | p(27,2) | 729 | Pass |
| 9 | To check cube of two numbers and display Output | ^3 | p(15,3) | 3375 | Pass |
| 10 | To check square root of two numbers and display Output | sqrt() | sqrt(169) | 13 | Pass |
| 11 | To check log of two numbers and display Output | log() | log(10) | 167620825 | Pass |
| 12 | To check modulus of three numbers and display Output | % | Mod(2,7,6) | 2 | Fail |
| 13 | To check log of two numbers and display output | Log() | Log(20,0) | 1 | Pass |