1. Test Case: Positive numbers

Expected Output: should be a positive number

2. Test Case: Negative numbers

Expected Output: should be a negative number

3. Test Case: Zero and positive number

Expected Output: should be the non-zero positive number

4. Test Case: Zero and negative number

Input: 0, -4

Expected Output: -4

5. Test Case: Positive number and zero

Input: 6, 0

Expected Output: 6

6. Test Case: Negative number and zero

Input: -3, 0

Expected Output: -3

7. Test Case: Large positive numbers

Input: 987654321, 123456789

Expected Output: 1111111110

8. Test Case: Large negative numbers

Input: -987654321, -123456789

Expected Output: -1111111110

9. Test Case: Positive number and negative number

Input: 10, -3

Expected Output: 7

10. Test Case: Decimal numbers

Input: 3.5, 1.2

Expected Output: 4.7

11. Test Case: The user enters 0 and 0.

The result should be 0.

12. Test Case: The user enters a string as one of the numbers.

An error message should be displayed.