

Test Cases

Case1(One Positive and One Negative Numbers)

Test Case1: When two Numbers are added, $(-4) + 3$

Expected Output: -1 , Actual Result = -1

Test Case2: When two numbers are subtracted, $(-4) - 3$

Expected Output: -7, Actual Result = -7

Test Case3: When two numbers are multiplied, $(-4) * 3$

Expected Output:-12, Actual Result = -12

Test Case4: When two numbers are divided, $(-4)/3$

Expected Output: -1.333, Actual Result = -1.333

Case2(Two Positive Numbers)

Test Case1: When two Numbers are added $4 + 3$

Expected Output: 7, Actual Result = 7

Test Case2: When two numbers are subtracted, $4 - 3$

Expected Output: 1, Actual Result = 1

Test Case3: When two numbers are multiplied, $4 * 3$

Expected Output:12, Actual Result = 12

Test Case4: When two numbers are divided, $4/3$

Expected Output: 1.333, Actual Result = 1.333

Case3(Invalid Input):

Test Case1: Enter a number: a

Enter another number: b

Expected output: Invalid input