Test Case ID:		TC001	
Test Case Description:		Verify that adding two positive numbers returns	
		the correct resu	lt
Pre-conditions:		Calculator application is open.	
Test Steps	Expected Result		Actual Result
Enter the first positive number	The output should display the sum of the two numbers		
2. Enter the second positive number (e.g., 5).			
3. Select the addition (+) operation.			
4. Click on the "Calculate" button.			

Test Case ID:		TC002		
Te	Test Case Description:		Verify that subtracting a larger number from a	
			smaller number	returns a negative result.
Pro	Pre-conditions:		Calculator application is open.	
Te	st Steps	Expected Result		Actual Result
1.	Enter the first number as a	The output should display the		
	smaller positive number.	result as a negative number		
2.	Enter the second number as			
	a larger positive number.			
3.	Select the subtraction (-)			
	operation.			
4.	Click on the "Calculate"			
	button.			

Test Case ID:		TC003	
Test Case Description:		Verify that multiplying any number by zero	
		returns zero.	
Pre-conditions:		Calculator application is open.	
Test Steps	Expected Result		Actual Result
1. Enter any positive number.	The output should display zero		
2. Enter zero as the second	(0).		
number.			
3. Select the multiplication (×)			
operation.			
4. Click on the "Calculate"			
button.			

Test Case ID:		TC004	
Test Case Description:		Verify that dividing a number by zero returns an	
		error or warning	J.
Pre-conditions:		Calculator application is open.	
Test Steps	Expected Result		Actual Result
1. Enter any positive number.	The application should display		
2. Enter zero as the second	an error message.		
number.			
3. Select the division (÷)			
operation.			
4. Click on the "Calculate"			
button.			

_			
Test Case ID:		TC005	
Test Case Description:		Verify that adding two negative numbers returns	
		the correct nega	ative sum.
Pre-conditions:		Calculator application is open.	
Test Steps	Expected Result	į	Actual Result
1. Enter the first negative	The output sho	uld display the	
number.	correct sum.		
2. Enter the second negativ	е		
number.			
3. Select the addition (+)			
operation.			
4. Click on the "Calculate"			
button.			