

Test cases for exercise 1.

Test Suite ID	TS001
Test Case ID	TC001
Test Case Summary	To verify if divide button works correctly.
Related Requirement	RS001
Prerequisites	All inputs are integer.
Test Procedure	1.Enter the numbers for input Y and input Z 2.Click Divide
Test Data	Input Y: 2 Input z: 0
Expected Result	Show an error message(because we can not divide with 0)
Actual Result	-
Status	-
Remarks	-
Create By	Rafaila Alexandru-Ioan

Test Suite ID	TS001
Test Case ID	TC002
Test Case Summary	To verify if divide button works correctly.
Related Requirement	RS001
Prerequisites	All inputs are integer.
Test Procedure	1.Enter the numbers for input Y and input Z 2.Click Divide
Test Data	Input Y: empty Ynput Z: 3
Expected Result	Show an error message " Please enter an valid data".
Actual Result	-
Status	-
Remarks	-
Create By	Rafaila Alexandru-Ioan

Test Suite ID	TS001
Test Case ID	TC003
Test Case Summary	To verify if divide button works correctly.
Related Requirement	RS001
Prerequisites	All inputs are integer.
Test Procedure	1.Enter the numbers for input Y and input Z

	2.Click Divide
Test Data	Input Y: 3 Input Z: 1
Expected Result	3
Actual Result	-
Status	-
Remarks	-
Create By	Rafaila Alexandru-loan

Test Suite ID	TS001
Test Case ID	TC004
Test Case Summary	To verify if multiply button works correctly.
Related Requirement	RS002
Prerequisites	All inputs are integer.
Test Procedure	1.Enter the numbers for input Y and input Z 2.Click Multiply
Test Data	Input Y: empty Input Z: 3
Expected Result	Show an error message “ Please enter an valid data”.
Actual Result	-
Status	-
Remarks	-
Create By	Rafaila Alexandru-loan

Test Suite ID	TS001
Test Case ID	TC005
Test Case Summary	To verify if multiply button works correctly.
Related Requirement	RS002
Prerequisites	All inputs are integer.
Test Procedure	1.Enter the numbers for input Y and input Z 2.Click Multiply
Test Data	Input Y: 2 Input z: 4
Expected Result	8
Actual Result	-
Status	-
Remarks	-
Create By	Rafaila Alexandru-loan

