

ID	DESCRIPTION	PRE-CONDITIONS
CI	Check enter numbers into input fields	The program must be installed on your computer
CB2	Check divide button	The program must be installed on your computer
CB3	Check multiply button	The program must be installed on your computer
CI4	Check introduce Strings	The program must be installed on your computer
CI5	Check introduce decimal numbers	The program must be installed on your computer
MO6	Make operations without values	The program must be installed on your computer
CMV7	Check max value you can introduce into input fields	The program must be installed on your computer
CF	Check Result field	The program must be installed on your computer

TEST DATA	STEPS	EXPECTED RESULTS
Field Y =23; Field Z =56;	1.Open the program. 2.Enter into the fields the values from test data.	The user should be able to introduce numbers into the input fields.
Field Y =23; Field Z =56;	1.Open the program. 2.Enter into the fields the values from test data. 3.Click on multiply button.	After step 3, the user should see into the result field the answer.
Field Y =23; Field Z =56;	1.Open the program. 2.Enter into the fields the values from test data. 3.Click on divide button.	After step 3, the user should see into the result field the answer.
Field Y =2.6; Field Z =6.5;	1.Open the program. 2.Enter into the fields the values from test data. 3.Click on divide or multiply button.	After step 3, a message should appear saying "You can make operations only with integers"
Field Y =ask; Field Z =hello;	1.Open the program. 2.Enter into the fields the values from test data. 3.Click on divide or multiply button.	After step 3, a message should appear saying "You can make operations only with integers"
Field Y = 999999999; = 9999999999;	1.Open the program. 2.Enter into the fields the values from test data. 3.Click on divide or multiply button.	After step 2 , a message should appear saying "Please introduce 2 whole numbers"
Field Y = 999999999; = 9999999999;	Field Z 1.Open the program. 2.Introduce the test data into input field Y. 3. Try introduce the test data into input Field Z.	At step 3 a message should appear saying "You cant introduce more then 9 digits"
Field Y = 6; Field Z = 12;	1.Open the program. 2.Introduce the data into input fields. 3.Click on divide button. 4.Click on multiply button.	After step 4 the user should see into the result field 2 results, one for division and the other for multiplication, separated by a vertical line.

ACTUAL RESULTS

STATUS