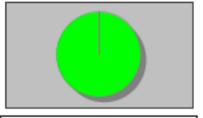
EasyTest Reports



Passed (100.0%)

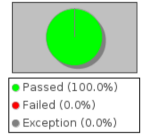
Failed (0.0%)

Exception (0.0%)

Passed: 20 Failed: 0 Exception: 0 Test class: org.automation.UnitTests.CalculatorTest

Test method: testAddFromCSV

Passed: 10 Failed: 0 Exception: 0

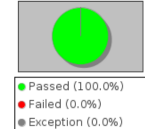


Input	Output	Duration (ms.)
{a=15.0, b=25.0, Duration(ms)=2000.0, expected=40}	void	2000.000
{a=15.0, b=25.0, Duration(ms)=2000.0, expected=40}	void	2000.000
{a=15.0, b=25.0, Duration(ms)=2000.0, expected=40}	void	2000.000
{a=15.0, b=25.0, Duration(ms)=2000.0, expected=40}	void	2000.000
{a=15.0, b=25.0, Duration(ms)=2000.0, expected=40}	void	2000.000
{a=15.0, b=25.0, Duration(ms)=2000.0, expected=40}	void	2000.000
{a=15.0, b=25.0, Duration(ms)=2000.0, expected=40}	void	2000.000

{a=15.0, b=25.0, Duration(ms)=2000.0, expected=40}	void	2000.000
{a=15.0, b=25.0, Duration(ms)=2000.0, expected=40}	void	2000.000
{a=15.0, b=25.0, Duration(ms)=2000.0, expected=40}	void	2000.000

Test method: testAddFromXML

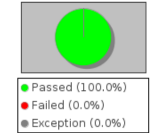
Passed: 2 Failed: 0 Exception: 0



Input	Output	Duration (ms.)
{a=33.0, b=17.0, recordPosition=1, Duration(ms)=0.0, expected=50.0}	void	0.000
{a=63.0, b=7.0, recordPosition=1, Duration(ms)=0.0, expected=70.0}	void	0.000

Test method: testAddXMLOutput

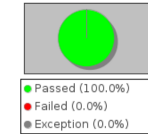
Passed: 2 Failed: 0 Exception: 0



Input	Output	Duration (ms.)
{a=33.0, b=17.0, recordPosition=1, ActualResult=success, Duration(ms)=0.0,	success	0.000
expected=50.0}		
{a=63.0, b=7.0, recordPosition=1, ActualResult=success, Duration(ms)=0.0,	success	0.000
expected=70.0}		

Test method: testAddFromExcel

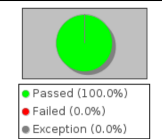
Passed: 5 Failed: 0 Exception: 0



Input	Output	Duration (ms.)
{a=25, b=100, expected=125, Duration(ms)=0.0}	void	0.000
{a=25, b=100, expected=125, Duration(ms)=0.0}	void	0.000
{a=25, b=100, expected=125, Duration(ms)=0.0}	void	0.000
{a=25, b=100, expected=125, Duration(ms)=0.0}	void	0.000
{a=25, b=100, expected=125, Duration(ms)=0.0}	void	0.000

Test method: testAdd Passed: 1

Failed: 0 Exception: 0



Duration (ms.) Input Output void 0.000