

# Initial Test Automation

## Executive Summary:

Our automated testing framework of the `sugarlabs calculate-activity` is 25% complete with five test cases developed to test the `add(x, y)` function within the activity. The test cases follow the table below:

### Test Cases:

Test ID	Requirement	Component	Method	Test Inputs	Expected Outcomes	Text file
1	Addition of Two Numbers	<code>functions.py</code>	<code>add(x, y)</code>	(1,2)	No errors expected with natural numbers, result should be returned as <b>3</b>	<a href="#">Test Case 1</a>
2	Addition of Two Numbers	<code>functions.py</code>	<code>add(x, y)</code>	(-1,1)	No errors expected with integers, result should be returned as <b>0</b>	<a href="#">Test Case 2</a>
3	Addition of Two Numbers	<code>functions.py</code>	<code>add(x, y)</code>	(1.1,2.1)	No errors expected with rational numbers due to casting with the <code>_d</code> function, result should be returned as <b>3.2</b>	<a href="#">Test Case 3</a>
4	Addition of Two Numbers	<code>functions.py</code>	<code>add(x, y)</code>	( <code>pi</code> , <code>sqrt(2)</code> )	No errors should occur with irrational numbers, the result should be returned as <code>math.pi + math.sqrt(2)</code>	<a href="#">Test Case 4</a>
5	Addition of Two Numbers	<code>functions.py</code>	<code>add(x, y)</code>	( <code>sys.maxsize</code> ,2)	<b>Note: the included <code>sys</code> library is needed to get the maximum integer</b> No errors occur when invoking the maximum size integer added with 2, the result will vary based on the system architecture and will add 2 with no overflow error	<a href="#">Test Case 5</a>

We will look to add in the following methods:

- `sub(x, y)`
- `mul(x, y)`
- `div(x, y)`
- Additional method TBD

## Technical Summary:

### Directory Descriptions:

1. `docs` : Home to the documentation for the project as well as a `README` for running the project
2. `oracles` : Home to the outputs of our test cases
3. `project` : Home to the `sugar-activity` code that we will be testing
4. `reports` : Home to all the reports generated by our test cases

5. `testCases` : Home of all the test case files with the following format:

- [Test Suite ID]
- [Test Case ID]
- [Requirement]
- [Driver]
- [Component]
- [Method being tested]
- [Inputs (comma separated)]
- [Expected Oracle]

6. `testCaseExecutables` : Home to the drivers for the methods being tested for low coupling and high cohesion in the testing framework.

## Instructions on how to run our Testing Framework

### Prerequisites:

1. A Linux based system with the `bash` command line interface
2. Python3 interpreter
3. The `git` program is installed on the system

### Setting up the environment:

1. On the linux system, open a terminal emulator
2. Clone our repository with the following command: `git clone https://github.com/csci-362-01-2020/Fantastic-Four.git`
3. Navigate to the proper directory: `cd Fantastic-Four/TestAutomation`
4. Run the test driver: `./scripts/runAllTests.py`