# Chapter 2: Detailed Test Plan

# Updates since Deliverable 1:

Since **Deliverable 1**, we have scrapped the plan of building the entire desktop environment for sugar and instead have shifted our efforts to testing individual Sugar Activities. The first activity we have selected to test is the calculate-activity.

### **Summary:**

We are drafting an initial test plan for individual Activities from sugar due to dependency issues with required packages. Our initial tests for the calculate-activity are focused on input validation and making sure that there are no errors that arise with specific inputs into the add() function of the python class.

### Test Plan:

### **Process:**

The tests for this software project will utilize the bash command line interface and using the python interpreter that sugar uses to run the calculate-activity. The calculate-activity consists of many methods that are used to compute results that the user would like to compute.

#### Requirements Traceability:

The requirements of a calculator with all its basic functions, for these cases specifically the addition function, further more clarify that we want to be able to do addition using all real numbers with the test cases testing natural numbers, whole numbers, integers, rational, and real numbers.

#### Tested Items:

The following functions are set to be tested with the possibility of more functions being added at a later date:

- 1. add(x, y)
- $2. \operatorname{sub}(x, y)$
- 3. mul(x, y)
- 4.  $\operatorname{div}(x, y)$
- 5. square(x)

### Testing Schedule:

The following is our testing schedule:

Date	Deliverable Number	Task
Nov. 5	3	Design an
		automated
		testing
		framework
Nov. 17	4	Create 25
		test cases
		and run
		them with
		our
		framework
Nov. 24	5	Create
		repeatable
		faults in
		the appli-
		cation and
		identify
		tests that
		are
		planned to
		fail

# Hardware and Software Requirements:

Hardware: physical or virtual machine with appropriate resources that can run a Linux Distribution

Software: a functional terminal emulator with the bash environment, python interpreter, and the ability to install dependencies if needed through a package manager

# Constraints:

The classes and methods must not rely upon the python-sugar3 package or library, or any other broken dependency or package

# Systems Tests:

Please see the chart below with the initial test cases for the calculate-activity

# **Test Cases:**

Test ID	Requirement	Component Method	Test Inputs	Expected Outcomes
1	Addition of Two Numbers	functions.pyl $d(x, y)$	(1,2)	No errors expected with natural numbers, result should be returned as 3
2	Addition of Two Numbers	$\begin{array}{c} \text{functions.pyl} d(x, \\ y) \end{array}$	(-1,1)	No errors expected with integers, result should be returned as 0
3	Addition of Two Numbers	$\begin{array}{c} \text{functions.pyld}(x, \\ y) \end{array}$	(1.1,2.1)	No errors expected with rational numbers due to casting with the _d function, result should be returned as 3.2
4	Addition of Two Numbers	$\begin{array}{c} \text{functions.pay} \\ \text{functions.y)} \end{array}$	(pi,sqrt(2))	No errors should occur with irrational numbers, the result should be returned as <b>pi</b> + sqrt(2)
5	Addition of Two Numbers	$\begin{array}{c} \mathtt{functions.pyld}(x, \\ y) \end{array}$	(sys.maxsize,2)	- , ,