Test Plan

Testing process:

In order to test our methods, we will extract test values from a template file and outputting the results to an HTML page. For our first test method, we will test the functionality of the Sugarlabs calculator's division (div()) method by passing varying types of input. We will test positive integers, negative integers, division by zero, overflows, and decimal inputs. The values will be compared to the predetermined oracle values for validity.

Requirements traceability:

We will be testing to ensure that we cover a wide range of testable operations by selecting a diverse range of parameters. This range will include positive, negative, overflow, and varying types.

Tested items:

We will be testing the div() method within the calculate-activity class. This function accepts two values, x and y, and divides x by y.

Test Cases:

Positive Integer / negative Integer = negative integer

5/-1=-5

Negative Integer / Negative Integer = positive integer

-6/-3=2

Zero / integer = zero

0/1 = 0

Integer / zero = error

1 / 0 = divide by zero error

Integer / float = float

2/0.5 = 4.0

Testing schedule:

Testing will be done according to the schedule outlined within the deliverables. At each stage of testing, all previous tests will be performed to ensure the correct operation of each method. If testing should be come strenuous on any testing systems, then testing will be performed during off hours to lighten the load on the machines.

Test recording procedures:

We will be recording the results of our testing by outputting the data to a file. The files will append the latest output with timestamps for visibility. We can also use print statements for troubleshooting and clarity.

Hardware and software requirements:

The framework is tested within Ubuntu 16.04. Python is required on the machine in order to operate the testing framework.

Constraints:

There are currently no constraints to this testing process.

System Tests:

The system as a whole should test the functionality of the division function in conjunction with other selected methods, utilizing a wide range of tests.