Brielan Beamon: <u>beamonbh@g.cofc.edu</u>

Logan Smith: <a href="mailto:smithla1@g.cofc.edu">smithla1@g.cofc.edu</a>
Scott White: <a href="mailto:whites2@g.cofc.edu">whites2@g.cofc.edu</a>

Dr. Bowring CSCI 362 November 29, 2016

# **Automated Testing Framework**

# Introduction

Our project is centered around <u>Sugar Labs</u>, a free and open source software project that focuses on allowing people around the world to learn more about the world around them for free. Sugar Labs is a spin off of <u>One Laptop Per Child</u>, constituting a simple Linux-based operating system. Due to the complexity of emulating and then testing an entire operating system, we have opted to test individual components of Sugar Labs — which are referred to as activities.

# **Faults**

For this deliverable, we inserted five faults into our source code. The goal of this was to make some, but hopefully not all, of our test cases fail. In this, we succeeded. For the following five faults, we say what file the fault is in, what line(s) the fault is at, and what effect the fault has.

## 1st Fault:

```
TestAutomation/project/sugar-calculate/functions.py
Line 351
Replace
return long(x) ** int(y)
With
return long(x) * int(y)
```

With this fault, we made it so that some test cases would fail depending on whether or not they reached this line inside a conditional statement. Specifically, this will occur if the first argument and second arguments off the add function are integers.

### 2nd Fault:

```
TestAutomation/project/sugar-calculate/functions.py
Line 101
Replace
angle_scaling = ClassValue(1.0)
```

With

```
angle scaling = ClassValue(2.0)
```

We added a fault to the variable angle\_scaling in functions.py. This variable is assigned a value of 1.0 normally and it is used in the calculations of sine, cosine, and tangent values. Changing this value cased the calculation of our cosine values to be incorrect.

### 3rd Fault:

```
TestAutomation/project/sugar-calculate/rational.py
Lines 34 and 35
Replace

if n is not None:

self.set(n, d)

With

if n is None:

self.set(n, d)
```

We added a fault to the rational class so that it would skip some of the steps it takes upon initialization based on an erroneous boolean expression.

#### 4th Fault:

```
TestAutomation/project/sugar-calculate/functions.py
Line 413
Replace
return math.sqrt(float(x))
With
return math.sqrt(int(x))
```

This fault results in a loss of precision when using the square root function. Thus non-integers (that are not equivalent to whole numbers) will not calculate correctly as precision is lost in the conversion.

#### 5th Fault:

```
TestAutomation/project/sugar-calculate/functions.py Lines 132-135 
Replace if\ is instance(x, \_Decimal)\ or\ is instance(y, \_Decimal): \\ x = \_d(x) \\ y = \_d(y) \\ return\ x + y
```

With

if isinstance(x, \_Decimal) or isinstance(y, \_Decimal): 
$$x = \_d(x)$$
 
$$y = \_d(y)$$
 
$$return \ x + y$$

This fault results in the addition being performed only if the parameters for the function are instances of a decimal object.