

Jayden Sangha

CSE 13S

### Assingment 0 Design

#### 5.1

Three inputs that should be tested are an extremely large sum, inputting only one number, and non number inputs. For the large numbers test I would take the sum of the two integers and make a function that checks to see if its both greater than 512 or less than -512. For the input of one number I would just make a function that makes sure the number of inputs is greater than one. For non number inputs I would simply see if an addition equation would cause an error with either of the inputs.

#### 5.2

I do not believe that we should have a test script that tests for a third argument. The spec for this program specifically says that the program should only add two integers together. If it does test for a third argument and prints an error message it could cause me to fail the grader because it's not testing for that error message.