**Methods and Tools in SW Development**

**Homework 5**

Joshua Bean (jab1896)

**Function Name:** openFile

**Number of tests:** 3

**Items to test:**

* Test with filename of existing file
* Test with file that does not exist
* Test with input other than a string

**Inputs used for testing:**

* “testing.txt”
* “test.txt”
* 123

**Corrections made:**

In paragraph form, discuss what changes were made to the function and discuss why they were made. Reference specific tests from the “items to test” section to list what failed previously and how these changes prevented failures.

*(optional) Failed tests:*

List what failed and why it was meant to fail

**Tests passed:** <number>

**Tests failed:** <number>

**Function Name:** <function name>

**Number of tests:** <number of tests>

**Items to test:**

* Item 1
* Item 2
* Item 3

**Inputs used for testing:**

* Input 1, input 2
* …

**Corrections made:**

In paragraph form, discuss what changes were made to the function and discuss why they were made. Reference specific tests from the “items to test” section to list what failed previously and how these changes prevented failures.

*(optional) Failed tests:*

List what failed and why it was meant to fail

**Tests passed:** <number>

**Tests failed:** <number>

**Function Name:** <function name>

**Number of tests:** <number of tests>

**Items to test:**

* Item 1
* Item 2
* Item 3

**Inputs used for testing:**

* Input 1, input 2
* …

**Corrections made:**

In paragraph form, discuss what changes were made to the function and discuss why they were made. Reference specific tests from the “items to test” section to list what failed previously and how these changes prevented failures.

*(optional) Failed tests:*

List what failed and why it was meant to fail

**Tests passed:** <number>

**Tests failed:** <number>

**Function Name:** <function name>

**Number of tests:** <number of tests>

**Items to test:**

* Item 1
* Item 2
* Item 3

**Inputs used for testing:**

* Input 1, input 2
* …

**Corrections made:**

In paragraph form, discuss what changes were made to the function and discuss why they were made. Reference specific tests from the “items to test” section to list what failed previously and how these changes prevented failures.

*(optional) Failed tests:*

List what failed and why it was meant to fail

**Tests passed:** <number>

**Tests failed:** <number>

**Function Name:** <function name>

**Number of tests:** <number of tests>

**Items to test:**

* Item 1
* Item 2
* Item 3

**Inputs used for testing:**

* Input 1, input 2
* …

**Corrections made:**

In paragraph form, discuss what changes were made to the function and discuss why they were made. Reference specific tests from the “items to test” section to list what failed previously and how these changes prevented failures.

*(optional) Failed tests:*

List what failed and why it was meant to fail

**Tests passed:** <number>

**Tests failed:** <number>

**Function Name:** <function name>

**Number of tests:** <number of tests>

**Items to test:**

* Item 1
* Item 2
* Item 3

**Inputs used for testing:**

* Input 1, input 2
* …

**Corrections made:**

In paragraph form, discuss what changes were made to the function and discuss why they were made. Reference specific tests from the “items to test” section to list what failed previously and how these changes prevented failures.

*(optional) Failed tests:*

List what failed and why it was meant to fail

**Tests passed:** <number>

**Tests failed:** <number>

**Function Name:** <function name>

**Number of tests:** <number of tests>

**Items to test:**

* Item 1
* Item 2
* Item 3

**Inputs used for testing:**

* Input 1, input 2
* …

**Corrections made:**

In paragraph form, discuss what changes were made to the function and discuss why they were made. Reference specific tests from the “items to test” section to list what failed previously and how these changes prevented failures.

*(optional) Failed tests:*

List what failed and why it was meant to fail

**Tests passed:** <number>

**Tests failed:** <number>

**Function Name:** <function name>

**Number of tests:** <number of tests>

**Items to test:**

* Item 1
* Item 2
* Item 3

**Inputs used for testing:**

* Input 1, input 2
* …

**Corrections made:**

In paragraph form, discuss what changes were made to the function and discuss why they were made. Reference specific tests from the “items to test” section to list what failed previously and how these changes prevented failures.

*(optional) Failed tests:*

List what failed and why it was meant to fail

**Tests passed:** <number>

**Tests failed:** <number>

**Function Name:** <function name>

**Number of tests:** <number of tests>

**Items to test:**

* Item 1
* Item 2
* Item 3

**Inputs used for testing:**

* Input 1, input 2
* …

**Corrections made:**

In paragraph form, discuss what changes were made to the function and discuss why they were made. Reference specific tests from the “items to test” section to list what failed previously and how these changes prevented failures.

*(optional) Failed tests:*

List what failed and why it was meant to fail

**Tests passed:** <number>

**Tests failed:** <number>