Deleted = 4

Modified = 2

**Test 1**

Read a file that doesn’t exist

1. Enter 1 to read file on main menu
2. Type in a name that you know doesn’t exist
3. Menu should pop up telling you file doesn’t exist
4. Press 1 to enter another filename
5. Enter a file that you know exists
6. It will display file

**Test 2**

Write a file that already exists

1. Enter 2 to write to a new file from main menu
2. Enter a file that you know already exists
3. Menu should pop up telling you file doesn’t exist
4. Press 1 to enter another filename
5. Enter a file that you know doesn’t exist
6. Enter numbers

**Test 3**

Modify a file that doesn’t exist

1. Enter 3 to modify a file from main menu
2. Type in a name that you know doesn’t exist
3. Menu should pop up telling you file doesn’t exist
4. Press 0 to quit program

**Time Log**

Planning 13:45 to 13:50

Design 13:51 to 14:08

Code 18:44 to 19:25

Compile 19:25 to 19:26

Test 19:27 to 19:45

Post 19:46 to 20:08

**Defect log**

Code Compile 1 minute Missing semicolon

Design Test 3 Minutes When selecting 0 to not enter a new filename, program wouldn’t exit

**PIP**

A problem I noticed is that I think I can do better on the design and planning stages. Looking at my code after assignment 6, I think it could have been designed in a more oo design than it is.

Solution: I plan to try and think in terms of better oo design, which will add to my reuse code, and also make things a lot cleaner than how my code currently looks.