

ECE 322

Lab Report 4

Arun Woosaree
XXXXXXX

November 24, 2019

1 Introduction

The purpose of this lab was to serve as an introduction to integration testing. Integration testing is a logical extension of the previous lab, in which we did unit testing. This also allows us to build on the JUnit skills we learned in the previous lab. We were also introduced to the idea of mocking, using the Mockito library to mock out relationships between classes as we desire. Generally, there are two strategies to integration testing. The first is *Non-incremental* testing, also known as Big Bang testing. With this strategy, each module is tested individually, and then there is one final test where the entire system is tested as a whole. The second integration testing approach is *Incremental* testing, in which we combine the next module to be tested with the set of previously tested modules before running tests. This can be done in either a bottom up or top down approach. In this lab, a simple command-line database program written in Java was tested. There are 7 modules which make up the system. Module A is responsible for the GUI, B for opening, C for sorting, D for modifying, E for exiting, F for displaying, and G for updating data. Files in the database contain one entry per line, which are comma separated. Both testing strategies were used to test the application in this lab. Big bang testing was done in the first part, and we chose the Bottom-up incremental testing strategy for the second portion of the lab. Where possible, the tests were crafted to cover the full functionality of the program, including statement coverage. The exceptions are modules A and B, where it was not feasible to cover some lines. The case with Module A was that line 147 cannot be covered because when the program exits, an exception is thrown, which halts execution. With Module B, testing lines 39-42 when an IO Exception is caught does not need to be tested, because there is already code which handles the case when a file is not found. Furthermore, this situation was never encountered in our testing, due to the error handling when a file is not found. Additionally, the only code that gets run if this IO Exception somehow gets thrown are library functions (Printing to stdout, and printing a stacktrace of an error), and these library functions are likely already tested extensively, otherwise programmers would not trust them. The tests were

written using **junit-jupiter:5.5.2**, **mockito-core:3.1.0**, and were run using Java 13 with the command-line argument **—enable-preview**. A **build.gradle** is provided for ease of use, from which an IDE like IntelliJ or Eclipse should be able to install dependencies from and run the tests.

2 Task 1

For part one in this lab, the database application was tested using the bigbang testing strategy. Unit tests were made for each module A-F, and any time a module depended on another, the other module was mocked using mockito. The actual tests can be found in Appendix ??, and are also in the zip archive in which this report was submitted. They can be found in *"Lab 5/Lab 5/src/test/java/bigbang"*. The test results are found on the next page.

bigbang in Lab_5:

62 total, 4 error, 5 failed, 53 passed

941 ms

[Collapse](#) | [Expand](#)

| | |
|------------------------------|---------------|
| Test_Everything | 876 ms |
| testSortNoData() | passed 769 ms |
| testLoadBReturnsNull() | passed 15 ms |
| testAdd() | passed 17 ms |
| testExit() | passed 4 ms |
| testHelp() | passed 2 ms |
| testLoad() | passed 3 ms |
| testSort() | failed 17 ms |
| testSortCReturnsNull() | passed 2 ms |
| testLoadNoArgument() | passed 2 ms |
| testUpdateNoData() | passed 3 ms |
| unknownCommand() | passed 2 ms |
| testDeleteNoData() | passed 3 ms |
| testAddDreturnsNull() | passed 1 ms |
| testAddNoData() | passed 3 ms |
| testDelete() | passed 7 ms |
| testDeleteNoArgument() | passed 3 ms |
| testAddNoArgument() | passed 3 ms |
| testUpdateNoArgument() | passed 3 ms |
| testDeleteDReturnsNull() | passed 2 ms |
| testUpdateCReturnsNull() | passed 2 ms |
| testUpdate() | passed 8 ms |
| testDeleteInvalidArguments() | error 3 ms |
| testUpdateInvalidArguments() | error 2 ms |
| TestF | 1 ms |
| testModuleF() | failed 1 ms |
| TestG | 3 ms |
| testModuleGFail() | passed 2 ms |

bigbang in Lab_5:

62 total, 4 error, 5 failed, 53 passed





941 ms

| | | | Collapse Expand |
|-------|---|--------|---|
| | <code>deleteDataTest()</code> | passed | 0 ms |
| | <code>setFTest()</code> | passed | 1 ms |
| | <code>setGTest()</code> | passed | 1 ms |
| TestE | | | 1 ms |
| | <code>testE()</code> | passed | 1 ms |
| TestB | | | 6 ms |
| | <code>loadFileTestInvalidFile()</code> | passed | 2 ms |
| | <code>loadFileTestFileNotFound()</code> | passed | 1 ms |
| | <code>loadFileTestValidFile()</code> | passed | 2 ms |
| | <code>setFTest()</code> | passed | 1 ms |
| TestC | | | 3 ms |
| | <code>sortFourElementsTest()</code> | failed | 1 ms |
| | <code>setFTest()</code> | passed | 1 ms |
| | <code>sortDataTest()</code> | failed | 1 ms |
| TestA | | | 37 ms |
| | <code>testSortNoData()</code> | passed | 1 ms |
| | <code>testLoadBReturnsNull()</code> | passed | 6 ms |
| | <code>testAdd()</code> | passed | 2 ms |
| | <code>testExit()</code> | passed | 4 ms |
| | <code>testHelp()</code> | passed | 1 ms |
| | <code>testLoad()</code> | passed | 2 ms |
| | <code>testSort()</code> | passed | 1 ms |
| | <code>testSortCReturnsNull()</code> | passed | 2 ms |
| | <code>testLoadNoArgument()</code> | passed | 1 ms |
| | <code>testUpdateNoData()</code> | passed | 2 ms |
| | <code>unknownCommand()</code> | passed | 1 ms |
| | <code>testDeleteNoData()</code> | passed | 1 ms |
| | <code>testAddDreturnsNull()</code> | passed | 2 ms |

bigbang in Lab_5:
62 total, 4 error, 5 failed, 53 passed

941 ms

[Collapse](#) | [Expand](#)

| | | |
|---|---------------|------|
|  testDeleteDReturnsNull() | passed | 2 ms |
|  testUpdateCReturnsNull() | passed | 1 ms |
|  testUpdate() | passed | 1 ms |
|  testDeleteInvalidArguments() | error | 1 ms |
|  testUpdateInvalidArguments() | error | 1 ms |

Generated by IntelliJ IDEA on 2019-11-24, 4:14 p.m.

The failing tests are explained as follows:

2.1 Test Everything

2.1.1 testSort()

This test fails because the file itself is not sorted. Instead, we have a case where Module A is calling Module C to sort the data, but Module A never tells another module to update the file with the sorted data, so the database file is left unmodified and therefore unsorted.

```
Input:
ddd,aaa
bbb,bbb
ccc,ccc
aaa,aaa
ccc,aaa
bbb,aaa
Expected :
aaa,aaa
bbb,aaa
bbb,bbb
ccc,aaa,
ccc,ccc
ddd,aaa
Actual :
ddd,aaa
bbb,bbb
ccc,ccc
aaa,aaa
ccc,aaa
bbb,aaa
```

2.1.2 testDeleteInvalidArguments()

The application is not equipped to handle arguments after the delete command which are non numeric. In such a case where a letter or word is inputted after the word 'delete', the program will ungracefully panic, instead of handling the error.

2.1.3 testUpdateInvalidArguments()

This test fails for the exact same reason for which testDeleteInvalidArguments() fails.

2.2 Module F

2.2.1 testModuleF()

When Module F displays data, it skips the first line, or the first entry. This is because the for loop on line 15 in Module F starts from $i = 1$, instead of $i = 0$, which means it starts from indexing the second element in the ArrayList, instead of the first element.

Expected:

Current Data:

```
1 name1, number1
2 name2, number2
3 name3, number3
4 name4, number4
5 name5, number5
```

Actual:

Current Data:

```
2 (name2, number2)
3 (name3, number3)
4 (name4, number4)
5 (name5, number5)
```

2.3 Module D

2.3.1 updateDataTest()

The updateData function takes in an index, but then it adds one to the index. This results in a test failure when the test expects index 5, for example to be update, the application actually ends up updating the entry at index 6. It is interesting how this unit test fails yet when testing everything at once, the update command in module A works as expected. Curiously, in module A, the index is subtracted by 2, so this is probably how the functionality ends up still working in the end.

Expected :

```
[(testName0, testNumber0),
 (testName1, testNumber1),
 (testName2, testNumber2),
 (testName3, testNumber3),
 (testName4, testNumber4),
 (testName, testNumber),
 (testName6, testNumber6),
 (testName7, testNumber7),
 (testName8, testNumber8),
 (testName9, testNumber9)]
```

Actual :

```

[(testName0,
testNumber0),
(testName1, testNumber1),
(testName2, testNumber2),
(testName3, testNumber3),
(testName4, testNumber4),
(testName5, testNumber5),
(testName, testNumber),
(testName7, testNumber7),
(testName8, testNumber8),
(testName9, testNumber9)]

```

2.4 Module C

In general, the sorting code appears smelly. It is not using a library function when one is available for ArrayLists, and the increment variable may not be an integer number, even though it is being used to help calculate indices to manipulate the data. Both of the errors below can be fixed by using the **Collections.sort()** method available in java, since **compareTo()** for the Entry class is already overridden.

2.4.1 sortFourElementsTest()

The application treats the sorting differently for some reason when there are four elements to sort, because it does a check for when the size of the collection divided by 2 is equal to 2. In this case, it looks like with four elements, the application returns an unsorted ArrayList

```

Input:
[(ccc, ccc), (aaa, aaa), (bbb, ddd), (bbb, aaa)]
Expected :
[(aaa, aaa), (bbb, aaa), (bbb, ddd), (ccc, ccc)]
Actual :
[(ccc, ccc), (aaa, aaa), (bbb, ddd), (bbb, aaa)]

```

2.4.2 sortDataTest()

The application seems to mostly sort the data ok, but it forgets about sorting the first element in the data, and leaves it untouched.

```

Input      :[(ddd, aaa), (bbb, bbb), (ccc, ccc), (aaa, aaa), (ccc, aaa), (bbb, aaa)]
Expected   :[(aaa, aaa), (bbb, aaa), (bbb, bbb), (ccc, aaa), (ccc, ccc), (ddd, aaa)]
Actual     :[(ddd, aaa), (aaa, aaa), (bbb, bbb), (bbb, aaa), (ccc, aaa), (ccc, ccc)]

```


2.5 Module A

2.5.1 testSort()

This test fails because the file itself is not sorted. Instead, we have a case where Module A is calling Module C to sort the data, but Module A never tells another module to update the file with the sorted data, so the database file is left unmodified and therefore unsorted.

Input :

ddd,aaa

bbb,bbb

ccc,ccc

aaa,aaa

ccc,aaa

bbb,aaa

Expected :

aaa,aaa

bbb,aaa

bbb,bbb

ccc,aaa,

ccc,ccc

ddd,aaa

Actual :

ddd,aaa

bbb,bbb

ccc,ccc

aaa,aaa

ccc,aaa

bbb,aaa

2.5.2 testDeleteInvalidArguments()

The application is not equipped to handle arguments after the delete command which are non numeric. In such a case where a letter or word is inputted after the word 'delete', the program will ungracefully panic, instead of handling the error.

3 Task 2

For part two in this lab, the database application was tested using the bottom up incremental testing strategy. Unit tests were made starting at the lower level modules, building our way up to the higher level modules so that nothing was mocked. The actual tests can be found in Appendix ??, and are also in the zip archive in which this report was submitted. They can be found in "Lab 5/Lab 5/src/test/java/bottomup" The test results are found on the next page.

bottomUp in Lab_5:
39 total, 2 error, 5 failed, 32 passed

504 ms

[Collapse](#) | [Expand](#)

| | |
|------------------------|---------------|
| Test03_CF | 28 ms |
| sortFourElementsTest() | failed 25 ms |
| setFTest() | passed 1 ms |
| sortDataTest() | failed 2 ms |
| Test04_DFG | 328 ms |
| updateDataTest() | failed 320 ms |
| insertDataTest() | passed 3 ms |
| deleteDataTest() | passed 3 ms |
| setFTest() | passed 1 ms |
| setGTest() | passed 1 ms |
| Test00_F | 2 ms |
| testModuleF() | failed 2 ms |
| Test05_E | 1 ms |
| testE() | passed 1 ms |
| Test01_G | 5 ms |
| testModuleGFail() | passed 2 ms |
| testModuleG() | passed 3 ms |
| Test06_Everything | 136 ms |
| testSortNoData() | passed 83 ms |
| testLoadBReturnsNull() | passed 2 ms |
| testAdd() | passed 5 ms |
| testExit() | passed 1 ms |
| testHelp() | passed 2 ms |
| testLoad() | passed 2 ms |
| testSort() | failed 7 ms |
| testSortCReturnsNull() | passed 2 ms |

bottomUp in Lab_5:
39 total, 2 error, 5 failed, 32 passed

504 ms

[Collapse](#) | [Expand](#)

| | | |
|-------------------------------------|---------------|------|
| testAddNoData() | passed | 2 ms |
| testDelete() | passed | 6 ms |
| testDeleteNoArgument() | passed | 3 ms |
| testAddNoArgument() | passed | 2 ms |
| testUpdateNoArgument() | passed | 2 ms |
| testDeleteDReturnsNull() | passed | 2 ms |
| testUpdateCReturnsNull() | passed | 1 ms |
| testUpdate() | passed | 4 ms |
| testDeleteInvalidArguments() | error | 1 ms |
| testUpdateInvalidArguments() | error | 2 ms |
| Test02_BF | | 4 ms |
| loadFileTestInvalidFile() | passed | 1 ms |
| loadFileTestFileNotFound() | passed | 1 ms |
| loadFileTestValidFile() | passed | 1 ms |
| setFTest() | passed | 1 ms |

The failing tests are explained as follows: It should be noted that the tests were run in the order F, G, BF, CF, DFG, E, Everything.

3.1 Test CF

In general, the sorting code appears smelly. It is not using a library function when one is available for ArrayLists, and the increment variable may not be an integer number, even though it is being used to help calculate indices to manipulate the data. Both of the errors below can be fixed by using the **Collections.sort()** method available in java, since **compareTo()** for the Entry class is already overridden.

3.1.1 sortFourElementsTest()

The application treats the sorting differently for some reason when there are four elements to sort, because it does a check for when the size of the collection divided by 2 is equal to 2. In this case, it looks like with four elements, the application returns an unsorted ArrayList

```
Input:
[(ccc, ccc), (aaa, aaa), (bbb, ddd), (bbb, aaa)]
Expected :
[(aaa, aaa), (bbb, aaa), (bbb, ddd), (ccc, ccc)]
Actual :
[(ccc, ccc), (aaa, aaa), (bbb, ddd), (bbb, aaa)]
```

3.1.2 sortDataTest()

The application seems to mostly sort the data ok, but it forgets about sorting the first element in the data, and leaves it untouched.

```
Input      :[(ddd, aaa), (bbb, bbb), (ccc, ccc), (aaa, aaa), (ccc, aaa), (bbb, aaa)]
Expected   :[(aaa, aaa), (bbb, aaa), (bbb, bbb), (ccc, aaa), (ccc, ccc), (ddd, aaa)]
Actual     :[(ddd, aaa), (aaa, aaa), (bbb, bbb), (bbb, aaa), (ccc, aaa), (ccc, ccc)]
```

3.2 Test DFG

3.2.1 updateDataTest()

The updateData function takes in an index, but then it adds one to the index. This results in a test failure when the test expects index 5, for example to be update, the application actually ends up updating the entry at index 6. It is interesting how this unit test fails yet when testing everything at once, the update command in module A works as expected. Curiously, in module A, the index is subtracted by 2, so this is probably how the functionality ends up still working in the end.

```

Expected :
[(testName0, testNumber0),
 (testName1, testNumber1),
 (testName2, testNumber2),
 (testName3, testNumber3),
 (testName4, testNumber4),
 (testName, testNumber),
 (testName6, testNumber6),
 (testName7, testNumber7),
 (testName8, testNumber8),
 (testName9, testNumber9)]
Actual :
[(testName0,
 testNumber0),
 (testName1, testNumber1),
 (testName2, testNumber2),
 (testName3, testNumber3),
 (testName4, testNumber4),
 (testName5, testNumber5),
 (testName, testNumber),
 (testName7, testNumber7),
 (testName8, testNumber8),
 (testName9, testNumber9)]

```

3.3 Test F

3.3.1 testModuleF()

When Module F displays data, it skips the first line, or the first entry. This is because the for loop on line 15 in Module F starts from $i = 1$, instead of $i = 0$, which means it starts from indexing the second element in the ArrayList, instead of the first element.

```

Expected:
Current Data:
1 name1, number1
2 name2, number2
3 name3, number3
4 name4, number4
5 name5, number5

Actual:
Current Data:
2 (name2, number2)
3 (name3, number3)
4 (name4, number4)
5 (name5, number5)

```

3.4 Test Everything

3.4.1 testSort()

This test fails because the file itself is not sorted. Instead, we have a case where Module A is calling Module C to sort the data, but Module A never tells another module to update the file with the sorted data, so the database file is left unmodified and therefore unsorted.

Input :

ddd,aaa

bbb,bbb

ccc,ccc

aaa,aaa

ccc,aaa

bbb,aaa

Expected :

aaa,aaa

bbb,aaa

bbb,bbb

ccc,aaa,

ccc,ccc

ddd,aaa

Actual :

ddd,aaa

bbb,bbb

ccc,ccc

aaa,aaa

ccc,aaa

bbb,aaa

3.4.2 testDeleteInvalidArguments()

The application is not equipped to handle arguments after the delete command which are non numeric. In such a case where a letter or word is inputted after the word 'delete', the program will ungracefully panic, instead of handling the error.

3.4.3 testUpdateInvalidArguments()

This test fails for the exact same reason for which testDeleteInvalidArguments() fails.

4 Conclusion

In this lab, we were introduced to integration testing. We tested a simple command-line database application using two integration testing strategies:

non-incremental testing, and the bottom up incremental testing strategy.

In general, integration testing seems beneficial over testing individual modules. It allows us to verify that the system as a whole is working as expected. For example, we noticed that as a whole, functions like `updateData` worked as expected, even though they failed when testing the modules individually.

This type of testing might be tedious for a large scale system, but it would definitely be effective, since it would ensure that each module is communicating with other modules as expected. If the modules were tested individually for a large scale system without integration, we might find that the system as a whole does not work, even though the unit tests are passing. Furthermore, using integration testing strategies allows for the errors to be found and traced to the modules where the error is happening fairly easily. Imagine trying to debug a large scale system without knowing where the error is originating when two unknown modules communicate with each other.

Drivers and stubs are an effective method of isolating modules. They allow for a module which depends on other modules to be tested independently of the other modules it may depend on or communicate with. In other words, isolating the modules.

I think the bottom up strategy would be best for test-driven development. That way, we can start at the lower level modules which do not depend on anything, and work our way up. As we get to higher level modules, we have continuous integration of the newer code, which means the testing process is less painful. As the icing on top, we get validation that the system is working as intended every step of the way.

However, for testing software libraries, the big bang method might make more sense, since libraries are isolated from the code that a user writes. It would not make sense for the burden of testing to be passed on to the user of a library. The user expects the library to work when they use it, so in this way we end up with something resembling the big bang strategy, where the library and the users' code is tested individually, and then all together at once in the end.

I think that the The big bang strategy would be the easiest testing strategy to maintain over time since if an API changes with any module, we just need to update the tests for one module, and the one integration test that tests everything.

Personally, I like the bottom-up strategy for incremental testing, since no stubs are needed, so we know that the actual code is always being tested. Plus, each test builds off of the previous one, so if we encounter an error during this process, it is very easy to find where it is originating. Compared to big-bang testing, what if there is a situation where each module individually passes, but the one big integration test fails? Where would one even start to look for the error, and determine the offending modules?

A Big Bang Testing Strategy

A.1 Module A

```
1 package bigbang;
2
3 import data.Entry;
4 import modules.*;
5 import org.junit.jupiter.api.BeforeEach;
6 import org.junit.jupiter.api.Test;
7 import org.mockito.Mockito;
8
9 import java.io.ByteArrayOutputStream;
10 import java.io.PrintStream;
11 import java.util.ArrayList;
12
13 import static org.junit.jupiter.api.Assertions.assertEquals;
14 import static org.junit.jupiter.api.Assertions.assertThrows;
15 import static org.mockito.ArgumentMatchers.*;
16 import static org.mockito.Mockito.*;
17
18
19 public class TestA {
20
21     ModuleA ma;
22     ModuleB mb;
23     ModuleC mc;
24     ModuleD md;
25     ModuleE me;
26     final static String TEST_FILENAME = "testFileName";
27
28     ByteArrayOutputStream stdout;
29
30     @BeforeEach
31     public void setUp(){
32         mb = Mockito.mock(ModuleB.class);
33         mc = Mockito.mock(ModuleC.class);
34         md = Mockito.mock(ModuleD.class);
35         me = Mockito.mock(ModuleE.class);
36
37         ma = new ModuleA(mb, mc, md, me);
38
39         newStdout();
40     }
41
42     public void newStdout(){
```



```

43         stdout = new ByteArrayOutputStream();
44         ma.setOutputStream(new PrintStream(stdout));
45     }
46
47     @Test
48     public void testHelp() throws ModuleE.DataBaseExitException {
49         ma.run(new String[]{"help"});
50
51         final String help = "Available Commands: \n" +
52             "load <filepath>\n" +
53             "add <name> <number>\n" +
54             "update <index> <name> <number>\n" +
55             "delete <index>\n" +
56             "sort\n" +
57             "exit";
58
59         assertEquals(help + "\n", stdout.toString());
60     }
61
62     public void load() throws ModuleE.DataBaseExitException {
63         Mockito.when(md.insertData(any(), anyString()),
64             ↪ anyString(), anyString()).thenReturn(new
65             ↪ ArrayList<Entry>());
66         ma.run(new String[]{"load", TEST_FILENAME});
67     }
68
69     @Test
70     public void testLoad() throws ModuleE.DataBaseExitException {
71         load();
72         verify(mb, times(1)).loadFile(anyString());
73     }
74
75     @Test
76     public void testLoadNoArgument() throws
77         ↪ ModuleE.DataBaseExitException {
78         ma.run(new String[]{"load"});
79         assertEquals("Malformed command!\n",
80             ↪ stdout.toString());
81         verify(mb, never()).loadFile(anyString());
82     }
83
84     @Test
85     public void testLoadBReturnsNull() throws
86         ↪ ModuleE.DataBaseExitException {
87         Mockito.when(mb.loadFile(anyString())).thenReturn(null);

```

```

84         ma.run(new String[]{"load", TEST_FILENAME});
85         verify(mb, times(1)).loadFile(anyString());
86     }
87
88     @Test
89     public void testAddNoData() throws
90     ↪ ModuleE.DataBaseExitException {
91         ma.run(new String[]{"add", "name", "number"});
92         assertEquals("No file loaded!\n", stdout.toString());
93         verify(md, never()).insertData(any(), anyString(),
94         ↪ anyString(), anyString());
95     }
96
97     @Test
98     public void testAdd() throws ModuleE.DataBaseExitException {
99         Mockito.when(md.insertData(any(), anyString(),
100         ↪ anyString(), anyString())).thenReturn(new
101         ↪ ArrayList<Entry>());
102         ma.run(new String[]{"load", TEST_FILENAME});
103         ma.run(new String[]{"add", "name", "number"});
104         verify(md, times(1)).insertData(any(), anyString(),
105         ↪ anyString(), anyString());
106     }
107
108     @Test
109     public void testAddDreturnsNull() throws
110     ↪ ModuleE.DataBaseExitException {
111         Mockito.when(md.insertData(any(), anyString(),
112         ↪ anyString(), anyString())).thenReturn(null);
113         ma.run(new String[]{"load", TEST_FILENAME});
114         ma.run(new String[]{"add", "name", "number"});
115         verify(md, times(1)).insertData(any(), anyString(),
116         ↪ anyString(), anyString());
117     }
118
119     @Test
120     public void testAddNoArgument() throws
121     ↪ ModuleE.DataBaseExitException {
122         ma.run(new String[]{"load", TEST_FILENAME});
123         ma.run(new String[]{"add"});
124         assertEquals("Malformed command!\n", stdout.toString());
125         verify(md, never()).insertData(any(), anyString(),
126         ↪ anyString(), anyString());
127     }
128
129     @Test

```

```

120     public void testSort() throws ModuleE.DataBaseExitException {
121         ma.run(new String[]{"load", TEST_FILENAME});
122         ma.run(new String[]{"sort"});
123         verify(mc, times(1)).sortData(any());
124     }
125
126     @Test
127     public void testSortNoData() throws
128         ↪ ModuleE.DataBaseExitException {
129         ma.run(new String[]{"sort"});
130         assertEquals("No file loaded!\n", stdout.toString());
131         verify(mc, never()).sortData(any());
132     }
133
134     @Test
135     public void testSortCReturnsNull() throws
136         ↪ ModuleE.DataBaseExitException {
137         Mockito.when(mc.sortData(any())).thenReturn(null);
138         ma.run(new String[]{"load", TEST_FILENAME});
139         ma.run(new String[]{"sort"});
140         verify(mc, times(1)).sortData(any());
141     }
142
143     @Test
144     public void testUpdate() throws ModuleE.DataBaseExitException
145         ↪ {
146         ma.run(new String[]{"load", TEST_FILENAME});
147         ma.run(new String[]{"update", "1", "2", "3"});
148         verify(md, times(1)).updateData(any(), anyInt(),
149             ↪ anyString(), anyString(), anyString());
150     }
151
152     @Test
153     public void testUpdateInvalidArguments() throws
154         ↪ ModuleE.DataBaseExitException {
155         ma.run(new String[]{"load", TEST_FILENAME});
156         ma.run(new String[]{"update", "arg1", "arg2", "arg3"});
157         verify(md, never()).updateData(any(), anyInt(),
158             ↪ anyString(), anyString(), anyString());
159     }
160
161     @Test
162     public void testUpdateNoData() throws
163         ↪ ModuleE.DataBaseExitException {
164         ma.run(new String[]{"update", "1", "2", "3"});

```

```

159         assertEquals("No file loaded!\n", stdout.toString());
160         verify(md, never()).updateData(any(), anyInt(),
            ↪ anyString(), anyString(), anyString());
161     }
162
163     @Test
164     public void testUpdateCReturnsNull() throws
        ↪ ModuleE.DataBaseExitException {
165         Mockito.when(md.updateData(any(), anyInt(), anyString(),
            ↪ anyString(), anyString())).thenReturn(null);
166         ma.run(new String[]{"load", TEST_FILENAME});
167         ma.run(new String[]{"update", "1", "2", "3"});
168         verify(md, times(1)).updateData(any(), anyInt(),
            ↪ anyString(), anyString(), anyString());
169     }
170
171     @Test
172     public void testUpdateNoArgument() throws
        ↪ ModuleE.DataBaseExitException {
173         ma.run(new String[]{"load", TEST_FILENAME});
174         ma.run(new String[]{"update"});
175         assertEquals("Malformed command!\n", stdout.toString());
176         verify(md, never()).updateData(any(), anyInt(),
            ↪ anyString(), anyString(), anyString());
177     }
178
179     @Test
180     public void testDelete() throws ModuleE.DataBaseExitException
        ↪ {
181         ma.run(new String[]{"load", TEST_FILENAME});
182         ma.run(new String[]{"delete", "1"});
183         verify(md, times(1)).deleteData(any(), anyInt(),
            ↪ anyString());
184     }
185
186     @Test
187     public void testDeleteInvalidArguments() throws
        ↪ ModuleE.DataBaseExitException {
188         ma.run(new String[]{"load", TEST_FILENAME});
189         ma.run(new String[]{"delete", "arg1"});
190         verify(md, never()).deleteData(any(), anyInt(),
            ↪ anyString());
191     }
192
193     @Test

```

```

194     public void testDeleteNoData() throws
        ↳ ModuleE.DataBaseExitException {
195         ma.run(new String[]{"delete"});
196         assertEquals("No file loaded!\n", stdout.toString());
197         verify(md, never()).deleteData(any(), anyInt(),
            ↳ anyString());
198     }
199
200     @Test
201     public void testDeleteDReturnsNull() throws
        ↳ ModuleE.DataBaseExitException {
202         Mockito.when(md.deleteData(any(), anyInt(),
            ↳ anyString())).thenReturn(null);
203         ma.run(new String[]{"load", TEST_FILENAME});
204         ma.run(new String[]{"delete", "1"});
205         verify(md, times(1)).deleteData(any(), anyInt(),
            ↳ anyString());
206     }
207
208     @Test
209     public void testDeleteNoArgument() throws
        ↳ ModuleE.DataBaseExitException {
210         ma.run(new String[]{"load", TEST_FILENAME});
211         ma.run(new String[]{"delete"});
212         assertEquals("Malformed command!\n", stdout.toString());
213         verify(md, never()).deleteData(any(), anyInt(),
            ↳ anyString());
214     }
215
216     @Test
217     public void testExit() throws ModuleE.DataBaseExitException {
218         ↳ Mockito.doThrow(ModuleE.DataBaseExitException.class).when(me).exitProgram();
219         assertThrows(ModuleE.DataBaseExitException.class, ()
            ↳ ↳ ->ma.run(new String[]{"exit"}));
220         // line 147 does not get covered, because the program
            ↳ ↳ exits
221     }
222
223     @Test
224     public void unknownCommand() throws
        ↳ ModuleE.DataBaseExitException {
225         ma.run(new String[]{"thiscommanddoesntexist"});
226     }
227
228

```

229 }

A.2 Module B

```
1 package bigbang;
2
3 import TestUtil.TestUtil;
4 import modules.ModuleB;
5 import modules.ModuleF;
6 import org.junit.jupiter.api.AfterEach;
7 import org.junit.jupiter.api.BeforeEach;
8 import org.junit.jupiter.api.Test;
9
10 import java.io.File;
11 import java.io.IOException;
12 import java.nio.file.Files;
13 import data.Entry;
14 import java.nio.file.Paths;
15 import java.util.ArrayList;
16
17 import static org.junit.jupiter.api.Assertions.assertArrayEquals;
18 import static org.junit.jupiter.api.Assertions.assertEquals;
19 import static org.mockito.Mockito.mock;
20
21 // IO Exception catching is not tested
22 // Explain in the report that it's just calling a library
23 → function
24 // Also, the scenario was never encountered e.g. reading
25 → /etc/shadow
26
27 public class TestB {
28
29     ModuleB mb;
30     ModuleF mf;
31     final static String TEST_FILENAME = "BTEST_FILE";
32     static File f;
33
34     @BeforeEach
35     public void setUp() throws IOException {
36         mf = mock(ModuleF.class);
37         mb = new ModuleB(mf);
38
39         f = new File(TEST_FILENAME);
40         f.createNewFile();
41         Files.writeString(Paths.get(TEST_FILENAME), "")
42     }
43
44     This
```

```

41     is,some
42     test
43     data""");
44     }
45
46     @AfterEach
47     public void tearDown(){
48         f.delete();
49     }
50
51     @Test
52     public void loadFileTestValidFile() {
53         ArrayList<Entry> ret = mb.loadFile(TEST_FILENAME);
54
55         ArrayList<Entry> expected = new ArrayList<>() {{
56             add(new Entry("is", "some"));
57         }};
58
59         TestUtil.compareArrayOfEntries(expected, ret);
60     }
61
62     @Test
63     public void loadFileTestInvalidFile() {
64         mb.loadFile("/");
65     }
66
67     @Test
68     public void loadFileTestFileNotFound(){
69         mb.loadFile("");
70     }
71
72     @Test
73     public void setFTest(){
74         ModuleF newF = mock(ModuleF.class);
75         mb.setF(newF);
76     }
77 }

```

A.3 Module C

```

1 package bigbang;
2
3 import TestUtil.TestUtil;
4 import data.Entry;
5 import modules.ModuleC;
6 import modules.ModuleF;

```

```

7  import org.junit.jupiter.api.BeforeEach;
8  import org.junit.jupiter.api.Test;
9
10 import java.util.ArrayList;
11
12 import static org.mockito.Mockito.mock;
13
14 public class TestC {
15
16     ModuleF mf;
17     ModuleC mc;
18
19     @BeforeEach
20     public void setUp(){
21         mf = mock(ModuleF.class);
22         mc = new ModuleC(mf);
23     }
24
25     @Test
26     public void sortDataTest(){
27
28         final String TEST_NAME = "testName";
29         final String TEST_NUMBER = "testNumber";
30
31         ArrayList<Entry> unsorted = new ArrayList<>() {{
32             add(new Entry("ddd", "aaa"));
33             add(new Entry("bbb", "bbb"));
34             add(new Entry("ccc", "ccc"));
35             add(new Entry("aaa", "aaa"));
36             add(new Entry("ccc", "aaa"));
37             add(new Entry("bbb", "aaa"));
38         }};
39
40         ArrayList<Entry> sorted = new ArrayList<>() {{
41             add(new Entry("aaa", "aaa"));
42             add(new Entry("bbb", "aaa"));
43             add(new Entry("bbb", "bbb"));
44             add(new Entry("ccc", "aaa"));
45             add(new Entry("ccc", "ccc"));
46             add(new Entry("ddd", "aaa"));
47         }};
48         ArrayList<Entry> ret = mc.sortData(unsorted);
49
50         TestUtil.compareArrayOfEntries(sorted, ret);
51     }
52

```



```

53     @Test
54     public void setFTest(){
55         ModuleF newF = mock(ModuleF.class);
56         mc.setF(newF);
57     }
58
59     // to cover line 28 in ModuleC
60     @Test
61     public void sortFourElementsTest(){
62         ArrayList<Entry> unsorted = new ArrayList<>() {{
63             add(new Entry("ccc", "ccc"));
64             add(new Entry("aaa", "aaa"));
65             add(new Entry("bbb", "ddd"));
66             add(new Entry("bbb", "aaa"));
67         }};
68
69         ArrayList<Entry> sorted = new ArrayList<>() {{
70             add(new Entry("aaa", "aaa"));
71             add(new Entry("bbb", "aaa"));
72             add(new Entry("bbb", "ddd"));
73             add(new Entry("ccc", "ccc"));
74         }};
75
76         ArrayList<Entry> ret = mc.sortData(unsorted);
77
78         TestUtil.compareArrayOfEntries(sorted, ret);
79     }
80
81 }

```

A.4 Module D

```

1  package bigbang;
2
3  import TestUtil.TestUtil;
4  import data.Entry;
5  import modules.ModuleD;
6  import modules.ModuleF;
7  import modules.ModuleG;
8  import org.junit.jupiter.api.*;
9
10 import java.util.ArrayList;
11
12 import static org.mockito.Mockito.*;
13
14

```

```

15 public class TestD {
16
17     ModuleF mf;
18     ModuleG mg;
19     ModuleD md;
20
21     final static String TEST_NAME = "testName";
22     final static String TEST_NUMBER = "testNumber";
23     final static String TEST_FILENAME = "testFilename";
24     final static int TEST_INDEX = 5;
25
26     ArrayList<Entry> expected;
27
28     @BeforeEach
29     public void setUp(){
30         mf = mock(ModuleF.class);
31         mg = mock(ModuleG.class);
32
33         md = new ModuleD(mf, mg);
34
35         expected = new ArrayList<>() {{
36             for (int i = 0; i < 10; i += 1)
37                 add(new Entry(TEST_NAME + i, TEST_NUMBER + i));
38         }};
39     }
40
41     @AfterEach
42     public void after(TestInfo testInfo){
43         if(testInfo.getTags().contains("SkipAfter")) {
44             return;
45         }
46         verify(mf, times(1)).displayData(any());
47         verify(mg, times(1)).updateData(anyString(), any());
48     }
49
50     @Test
51     public void insertDataTest(){
52         ArrayList<Entry> ret=
53             ↪ md.insertData((ArrayList<Entry>)expected.clone(),
54             ↪ TEST_NAME, TEST_NUMBER, TEST_FILENAME);
55
56         expected.add(new Entry(TEST_NAME, TEST_NUMBER));
57
58         TestUtil.compareArrayOfEntries(expected, ret);
59     }
60 }

```

```

59     @Test
60     public void updateDataTest(){
61         ArrayList<Entry> ret = md.updateData((ArrayList<Entry>)
        ↪ expected.clone(), TEST_INDEX, TEST_NAME, TEST_NUMBER,
        ↪ TEST_FILENAME);
62
63         expected.set(TEST_INDEX, new Entry(TEST_NAME,
        ↪ TEST_NUMBER));
64
65         TestUtils.compareArrayOfEntries(expected, ret);
66     }
67
68     @Test
69     public void deleteDataTest(){
70         ArrayList<Entry> ret = md.deleteData((ArrayList<Entry>)
        ↪ expected.clone(), TEST_INDEX, TEST_FILENAME);
71
72         expected.remove(TEST_INDEX);
73
74         TestUtils.compareArrayOfEntries(expected, ret);
75     }
76
77     @Tag("SkipAfter")
78     @Test
79     public void setFTest(){
80         ModuleF newF = mock(ModuleF.class);
81         md.setF(newF);
82     }
83
84     @Tag("SkipAfter")
85     @Test
86     public void setGTest(){
87         ModuleG newG = mock(ModuleG.class);
88         md.setG(newG);
89     }
90
91 }

```

A.5 Module E

```

1  package bigbang;
2  import static org.junit.jupiter.api.Assertions.*;
3
4  import modules.ModuleE;
5  import org.junit.jupiter.api.Test;
6

```

```

7 public class TestE {
8
9     @Test
10    public void testE(){
11        assertThrows(ModuleE.DataBaseExitException.class , ()->
12            ↪ new ModuleE().exitProgram());
13    }
14 }

```

A.6 Module F

```

1 package bigbang;
2
3 import data.Entry;
4 import modules.ModuleF;
5 import org.junit.jupiter.api.Test;
6 import static org.junit.jupiter.api.Assertions.*;
7
8 import java.io.ByteArrayOutputStream;
9 import java.io.PrintStream;
10 import java.util.ArrayList;
11
12 public class TestF {
13
14
15     @Test
16    public void testModuleF(){
17        ByteArrayOutputStream stdout = new
18            ↪ ByteArrayOutputStream();
19
20        ModuleF mf = new ModuleF();
21        mf.setOutputStream(new PrintStream(stdout));
22
23        ArrayList<Entry> entries = new ArrayList<>();
24        entries.add(new Entry("name1", "number1"));
25        entries.add(new Entry("name2", "number2"));
26        entries.add(new Entry("name3", "number3"));
27        entries.add(new Entry("name4", "number4"));
28        entries.add(new Entry("name5", "number5"));
29
30        mf.displayData(entries);
31
32        assertEquals("""
33 Current Data:
34 1 name1, number1

```

```

34     2 name2, number2
35     3 name3, number3
36     4 name4, number4
37     5 name5, number5
38     "", stdout.toString());
39     }
40 }

```

A.7 Module G

```

1  package bigbang;
2
3  import data.Entry;
4  import modules.ModuleG;
5  import org.junit.jupiter.api.*;
6  import static org.junit.jupiter.api.Assertions.*;
7
8  import java.io.ByteArrayOutputStream;
9  import java.io.File;
10 import java.io.IOException;
11 import java.io.PrintStream;
12 import java.nio.file.Files;
13 import java.nio.file.Paths;
14 import java.util.ArrayList;
15
16 public class TestG {
17
18     static String FILENAME = "GTEST_FILE";
19     static File f;
20     static ModuleG mg;
21
22     @BeforeEach
23     public void createFile(){
24         f = new File(FILENAME);
25         mg = new ModuleG();
26     }
27
28     @AfterEach
29     public void deleteFile(){
30         f.delete();
31     }
32
33     @Test
34     public void testModuleG() throws IOException {
35
36         ArrayList<Entry> entries = new ArrayList<>();

```

```

37         entries.add(new Entry("name1", "number1"));
38         entries.add(new Entry("name2", "number2"));
39         entries.add(new Entry("name3", "number3"));
40         entries.add(new Entry("name4", "number4"));
41         entries.add(new Entry("name5", "number5"));
42
43         mg.updateData(FILENAME, entries);
44
45         // todo test output
46         assertEquals("",
47 name1,number1
48 name2,number2
49 name3,number3
50 name4,number4
51 name5,number5
52 "", Files.readString(Paths.get(FILENAME)));
53     }
54
55     @Test
56     public void testModuleGFail() {
57         ByteArrayOutputStream stdout= new ByteArrayOutputStream();
58         System.setOut(new PrintStream(stdout));
59         mg.updateData("", new ArrayList<Entry>());
60
61         assertEquals("Error updating DB File.\n", stdout.toString());
62     }
63 }

```

A.8 Test Everything

```

1 package bigbang;
2
3 import modules.*;
4 import org.junit.jupiter.api.AfterEach;
5 import org.junit.jupiter.api.BeforeEach;
6 import org.junit.jupiter.api.Test;
7 import org.mockito.Mockito;
8
9 import java.io.ByteArrayOutputStream;
10 import java.io.File;
11 import java.io.IOException;
12 import java.io.PrintStream;
13 import java.nio.file.Files;
14 import java.nio.file.Paths;
15
16 import static org.junit.jupiter.api.Assertions.assertEquals;

```

```

17 import static org.junit.jupiter.api.Assertions.assertThrows;
18 import static org.mockito.ArgumentMatchers.*;
19 import static org.mockito.Mockito.*;
20
21
22 public class Test_Everything {
23
24     ModuleA ma;
25     ModuleB mb;
26     ModuleC mc;
27     ModuleD md;
28     ModuleE me;
29     ModuleF mf;
30     ModuleG mg;
31     final static String TEST_FILENAME = "testFileName";
32     final static String NONEXISTENT_FILE = "nonExistentFile";
33
34     File f;
35
36     ByteArrayOutputStream stdout;
37
38     @BeforeEach
39     public void setUp() throws IOException {
40         me = Mockito.spy(new ModuleE());
41         mf = Mockito.spy(new ModuleF());
42         mg = Mockito.spy(new ModuleG());
43
44         mb = Mockito.spy(new ModuleB(mf));
45         mc = Mockito.spy(new ModuleC(mf));
46         md = Mockito.spy(new ModuleD(mf, mg));
47
48         ma = new ModuleA(mb, mc, md, me);
49
50         newStdout();
51
52         f = new File(TEST_FILENAME);
53         f.createNewFile();
54     }
55
56     @AfterEach
57     public void deleteFile() throws IOException {
58
59         ↪ System.out.println(Files.readString(Paths.get(TEST_FILENAME)));
60         f.delete();
61     }

```

```

62     public void newStdout(){
63         stdout = new ByteArrayOutputStream();
64         ma.setOutputStream(new PrintStream(stdout));
65     }
66
67     @Test
68     public void testHelp() throws ModuleE.DataBaseExitException {
69         ma.run(new String[]{"help"});
70
71         final String help = "Available Commands: \n" +
72             "load <filepath>\n" +
73             "add <name> <number>\n" +
74             "update <index> <name> <number>\n" +
75             "delete <index>\n" +
76             "sort\n" +
77             "exit";
78
79         assertEquals(help + "\n", stdout.toString());
80     }
81
82
83     public void load() throws ModuleE.DataBaseExitException {
84         // Mockito.when(md.insertData(any(), anyString()),
85         ↪ anyString(), anyString())).thenReturn(new
86         ↪ ArrayList<Entry>());
87         ma.run(new String[]{"load", TEST_FILENAME});
88     }
89
90     @Test
91     public void testLoad() throws ModuleE.DataBaseExitException {
92         load();
93         verify(mb, times(1)).loadFile(anyString());
94     }
95
96     @Test
97     public void testLoadNoArgument() throws
98         ↪ ModuleE.DataBaseExitException {
99         ma.run(new String[]{"load"});
100         assertEquals("Malformed command!\n", stdout.toString());
101         verify(mb, never()).loadFile(anyString());
102     }
103
104     @Test
105     public void testLoadBReturnsNull() throws
106         ↪ ModuleE.DataBaseExitException {

```



```

103 //
104 ↪ Mockito.when(mb.loadFile(anyString())).thenReturn(null);
105     ma.run(new String[]{"load", NONEXISTENT_FILE});
106     verify(mb, times(1)).loadFile(anyString());
107 }
108
109 @Test
110 public void testAddNoData() throws
111     ↪ ModuleE.DataBaseExitException {
112     ma.run(new String[]{"add", "name", "number"});
113     assertEquals("No file loaded!\n", stdout.toString());
114     verify(md, never()).insertData(any(), anyString(),
115     ↪ anyString(), anyString());
116 }
117
118 @Test
119 public void testAdd() throws ModuleE.DataBaseExitException,
120     ↪ IOException {
121     // Mockito.when(md.insertData(any(), anyString(),
122     ↪ anyString(), anyString())).thenReturn(new
123     ↪ ArrayList<Entry>());
124     ma.run(new String[]{"load", TEST_FILENAME});
125     ma.run(new String[]{"add", "name", "number"});
126     verify(md, times(1)).insertData(any(), anyString(),
127     ↪ anyString(), anyString());
128
129     assertEquals("name,number\n",
130     ↪ Files.readString(Paths.get(TEST_FILENAME)));
131 }
132
133 @Test
134 public void testAddDreturnsNull() throws
135     ↪ ModuleE.DataBaseExitException {
136
137     // through static analysis, we can see that d.insertdata
138     ↪ will never return null in practice
139
140     // Mockito.when(md.insertData(any(), anyString(),
141     ↪ anyString(), anyString())).thenReturn(null);
142     // ma.run(new String[]{"load", NONEXISTENT_FILE});
143     // ma.run(new String[]{"add", "name", "number"});
144     // verify(md, times(1)).insertData(any(), anyString(),
145     ↪ anyString(), anyString());
146 }
147
148 @Test

```

```

137     public void testAddNoArgument() throws
        ↪ ModuleE.DataBaseExitException {
138         ma.run(new String[]{"load", TEST_FILENAME});
139         ma.run(new String[]{"add"});
140         assertEquals("Malformed command!\n", stdout.toString());
141         verify(md, never()).insertData(any(), anyString(),
            ↪ anyString(), anyString());
142     }
143
144     @Test
145     public void testSort() throws ModuleE.DataBaseExitException,
        ↪ IOException {
146         ma.run(new String[]{"load", TEST_FILENAME});
147         ma.run(new String[]{"add", "ddd", "aaa"});
148         ma.run(new String[]{"add", "bbb", "bbb"});
149         ma.run(new String[]{"add", "ccc", "ccc"});
150         ma.run(new String[]{"add", "aaa", "aaa"});
151         ma.run(new String[]{"add", "ccc", "aaa"});
152         ma.run(new String[]{"add", "bbb", "aaa"});
153
154
155         ma.run(new String[]{"sort"});
156         verify(mc, times(1)).sortData(any());
157
158         assertEquals("""
159     aaa,aaa
160     bbb,aaa
161     bbb,bbb
162     ccc,aaa,
163     ccc,ccc
164     ddd,aaa""", Files.readString(Paths.get(TEST_FILENAME)));
165     }
166
167     @Test
168     public void testSortNoData() throws
        ↪ ModuleE.DataBaseExitException {
169         ma.run(new String[]{"sort"});
170         assertEquals("No file loaded!\n", stdout.toString());
171         verify(mc, never()).sortData(any());
172     }
173
174     @Test
175     public void testSortCReturnsNull() throws
        ↪ ModuleE.DataBaseExitException {
176         // in practice, moduleC never returns null

```

```

177         // it can throw a NullPointerException if the input data
178         ↪ is null
179         // but the program does a null check on line 56 in module
180         ↪ A
181         // so it will never return null
182
183     // Mockito.when(mc.sortData(any())).thenReturn(null);
184     // ma.run(new String[]{"load", TEST_FILENAME});
185     // ma.run(new String[]{"sort"});
186     // verify(mc, times(1)).sortData(any());
187 }
188
189 @Test
190 public void testUpdate() throws
191     ↪ ModuleE.DataBaseExitException, IOException {
192     ma.run(new String[]{"load", TEST_FILENAME});
193     ma.run(new String[]{"add", "aaa", "aaa"});
194     ma.run(new String[]{"add", "bbb", "aaa"});
195     ma.run(new String[]{"add", "bbb", "bbb"});
196     ma.run(new String[]{"add", "ccc", "aaa"});
197     ma.run(new String[]{"add", "ccc", "ccc"});
198     ma.run(new String[]{"add", "ddd", "aaa"});
199
200     ma.run(new String[]{"update", "5", "new", "data"});
201
202     verify(md, times(1)).updateData(any(), anyInt(),
203     ↪ anyString(), anyString(), anyString());
204
205     assertEquals("""
206     aaa,aaa
207     bbb,aaa
208     bbb,bbb
209     ccc,aaa
210     new,data
211     ddd,aaa
212     """, Files.readString(Paths.get(TEST_FILENAME)));
213
214     // huh this seems to pass
215     // talk about in the report how on line 138 they do
216     ↪ index-2
217     // and how the error cancels out that way to be correct
218     ↪ in the end
219 }
220
221 @Test

```

```

216     public void testUpdateInvalidArguments() throws
        ↪ ModuleE.DataBaseExitException {
217         ma.run(new String[]{"load", TEST_FILENAME});
218         ma.run(new String[]{"update", "arg1", "arg2", "arg3"});
219         verify(md, never()).updateData(any(), anyInt(),
            ↪ anyString(), anyString(), anyString());
220     }
221
222
223     @Test
224     public void testUpdateNoData() throws
        ↪ ModuleE.DataBaseExitException {
225         ma.run(new String[]{"update", "1", "2", "3"});
226         assertEquals("No file loaded!\n", stdout.toString());
227         verify(md, never()).updateData(any(), anyInt(),
            ↪ anyString(), anyString(), anyString());
228     }
229
230     @Test
231     public void testUpdateCReturnsNull() throws
        ↪ ModuleE.DataBaseExitException {
232
233         //      in practice, we see using static analysis that moduleC
        ↪      can never return null
234
235         //      Mockito.when(md.updateData(any(), anyInt(),
        ↪      anyString(), anyString(), anyString())).thenReturn(null);
236         //      ma.run(new String[]{"load", NONEXISTENT_FILE});
237         //      ma.run(new String[]{"update", "1", "2", "3"});
238         //      verify(md, times(1)).updateData(any(), anyInt(),
        ↪      anyString(), anyString(), anyString());
239     }
240
241     @Test
242     public void testUpdateNoArgument() throws
        ↪ ModuleE.DataBaseExitException {
243         ma.run(new String[]{"load", TEST_FILENAME});
244         ma.run(new String[]{"update"});
245         assertEquals("Malformed command!\n", stdout.toString());
246         verify(md, never()).updateData(any(), anyInt(),
            ↪ anyString(), anyString(), anyString());
247     }
248
249     @Test
250     public void testDelete() throws
        ↪ ModuleE.DataBaseExitException, IOException {

```

```

251     ma.run(new String[]{"load", TEST_FILENAME});
252     ma.run(new String[]{"add", "aaa", "aaa"});
253     ma.run(new String[]{"add", "bbb", "aaa"});
254     ma.run(new String[]{"add", "bbb", "bbb"});
255     ma.run(new String[]{"add", "ccc", "aaa"});
256     ma.run(new String[]{"add", "ccc", "ccc"});
257     ma.run(new String[]{"add", "ddd", "aaa"});
258
259     ma.run(new String[]{"delete", "5"});
260     verify(md, times(1)).deleteData(any(), anyInt(),
        ↪ anyString());
261
262     assertEquals("""
263     aaa,aaa
264     bbb,aaa
265     bbb,bbb
266     ccc,aaa
267     ddd,aaa
268     """, Files.readString(Paths.get(TEST_FILENAME)));
269 }
270
271 @Test
272 public void testDeleteInvalidArguments() throws
    ↪ ModuleE.DataBaseExitException {
273     ma.run(new String[]{"load", TEST_FILENAME});
274     ma.run(new String[]{"delete", "arg1"});
275     verify(md, never()).deleteData(any(), anyInt(),
        ↪ anyString());
276 }
277
278 @Test
279 public void testDeleteNoData() throws
    ↪ ModuleE.DataBaseExitException {
280     ma.run(new String[]{"delete"});
281     assertEquals("No file loaded!\n", stdout.toString());
282     verify(md, never()).deleteData(any(), anyInt(),
        ↪ anyString());
283 }
284
285 @Test
286 public void testDeleteDReturnsNull() throws
    ↪ ModuleE.DataBaseExitException {
287
288     // using static analysis, we see that in practice,
        ↪ deleteData will never return null

```

```

289 //      Mockito.when(md.deleteData(any(), anyInt(),
    ↪ anyString())).thenReturn(null);
290 //      ma.run(new String[]{"load", NONEXISTENT_FILE});
291 //      ma.run(new String[]{"delete", "1"});
292 //      verify(md, times(1)).deleteData(any(), anyInt(),
    ↪ anyString());
293 }
294
295 @Test
296 public void testDeleteNoArgument() throws
    ↪ ModuleE.DataBaseExitException {
297     ma.run(new String[]{"load", TEST_FILENAME});
298     ma.run(new String[]{"delete"});
299     assertEquals("Malformed command!\n", stdout.toString());
300     verify(md, never()).deleteData(any(), anyInt(),
    ↪ anyString());
301 }
302
303 @Test
304 public void testExit() throws ModuleE.DataBaseExitException {
305 //      Mockito.doThrow(ModuleE.DataBaseExitException.class).when(me).exitProgram();
    ↪ assertThrows(ModuleE.DataBaseExitException.class, ()
    ↪ ->ma.run(new String[]{"exit"}));
306 // line 147 does not get covered, because the program
    ↪ exits
307 }
308
309 @Test
310 public void unknownCommand() throws
    ↪ ModuleE.DataBaseExitException {
311     ma.run(new String[]{"thiscommanddoesntexist"});
312 }
313 }
314 }

```

B Bottom Up Testing Strategy

B.1 Test F

```

1 package bottumUp;
2
3 import data.Entry;
4 import modules.ModuleF;
5 import org.junit.jupiter.api.Test;
6

```

```

7  import java.io.ByteArrayOutputStream;
8  import java.io.PrintStream;
9  import java.util.ArrayList;
10
11  import static org.junit.jupiter.api.Assertions.assertEquals;
12
13  public class Test00_F {
14
15
16      @Test
17      public void testModuleF(){
18          ByteArrayOutputStream stdout = new
19              ↳ ByteArrayOutputStream();
20
21          ModuleF mf = new ModuleF();
22          mf.setOutputStream(new PrintStream(stdout));
23
24          ArrayList<Entry> entries = new ArrayList<>();
25          entries.add(new Entry("name1", "number1"));
26          entries.add(new Entry("name2", "number2"));
27          entries.add(new Entry("name3", "number3"));
28          entries.add(new Entry("name4", "number4"));
29          entries.add(new Entry("name5", "number5"));
30
31          mf.displayData(entries);
32
33          assertEquals("""
34      Current Data:
35      1 name1, number1
36      2 name2, number2
37      3 name3, number3
38      4 name4, number4
39      5 name5, number5
40      """, stdout.toString());
41      }

```

B.2 Test G

```

1  package bottumUp;
2
3  import data.Entry;
4  import modules.ModuleG;
5  import org.junit.jupiter.api.AfterEach;
6  import org.junit.jupiter.api.BeforeEach;
7  import org.junit.jupiter.api.Test;

```

```

8
9 import java.io.ByteArrayOutputStream;
10 import java.io.File;
11 import java.io.IOException;
12 import java.io.PrintStream;
13 import java.nio.file.Files;
14 import java.nio.file.Paths;
15 import java.util.ArrayList;
16
17 import static org.junit.jupiter.api.Assertions.assertEquals;
18
19 public class Test01_G {
20
21     static String FILENAME = "GTEST_FILE";
22     static File f;
23     static ModuleG mg;
24
25     @BeforeEach
26     public void createFile(){
27         f = new File(FILENAME);
28         mg = new ModuleG();
29     }
30
31     @AfterEach
32     public void deleteFile(){
33         f.delete();
34     }
35
36     @Test
37     public void testModuleG() throws IOException {
38
39         ArrayList<Entry> entries = new ArrayList<>();
40         entries.add(new Entry("name1", "number1"));
41         entries.add(new Entry("name2", "number2"));
42         entries.add(new Entry("name3", "number3"));
43         entries.add(new Entry("name4", "number4"));
44         entries.add(new Entry("name5", "number5"));
45
46         mg.updateData(FILENAME, entries);
47
48         // todo test output
49         assertEquals("""
50 name1,number1
51 name2,number2
52 name3,number3
53 name4,number4

```



```

54     name5,number5
55     """, Files.readString(Paths.get(FILENAME)));
56     }
57
58     @Test
59     public void testModuleGFail() {
60         ByteArrayOutputStream stdout= new
        ↳ ByteArrayOutputStream();
61         System.setOut(new PrintStream(stdout));
62         mg.updateData("", new ArrayList<Entry>());
63
64         assertEquals("Error updating DB File.\n",
        ↳ stdout.toString());
65     }
66 }

```

B.3 Test BF

```

1  package bottumUp;
2
3  import TestUtil.TestUtil;
4  import modules.ModuleB;
5  import modules.ModuleF;
6  import org.junit.jupiter.api.AfterEach;
7  import org.junit.jupiter.api.BeforeEach;
8  import org.junit.jupiter.api.Test;
9
10 import java.io.File;
11 import java.io.IOException;
12 import java.nio.file.Files;
13 import data.Entry;
14 import java.nio.file.Paths;
15 import java.util.ArrayList;
16
17 import static org.mockito.Mockito.mock;
18
19 // IO Exception catching is not tested
20 // Explain in the report that it's just calling a library
   ↳ function
21 // Also, the scenario was never encountered e.g. reading
   ↳ /etc/shadow
22
23 public class Test02_BF {
24
25     ModuleB mb;
26     ModuleF mf;

```

```

27     final static String TEST_FILENAME = "BFTEST_FILE";
28     static File f;
29
30     @BeforeEach
31     public void setUp() throws IOException {
32         mf = new ModuleF();
33         mb = new ModuleB(mf);
34
35         f = new File(TEST_FILENAME);
36         f.createNewFile();
37         Files.writeString(Paths.get(TEST_FILENAME), "")
38         This
39         is,some
40         test
41         data""");
42     }
43
44     @AfterEach
45     public void tearDown(){
46         f.delete();
47     }
48
49     @Test
50     public void loadFileTestValidFile() {
51         ArrayList<Entry> ret = mb.loadFile(TEST_FILENAME);
52
53         ArrayList<Entry> expected = new ArrayList<>() {{
54             add(new Entry("is", "some"));
55         }};
56
57         TestUtil.compareArrayOfEntries(expected, ret);
58     }
59
60     @Test
61     public void loadFileTestInvalidFile() {
62         mb.loadFile("/");
63     }
64
65     @Test
66     public void loadFileTestFileNotFound(){
67         mb.loadFile("");
68     }
69
70     @Test
71     public void setFTest(){
72         ModuleF newF = new ModuleF();

```

```

73         mb.setF(newF);
74     }
75 }

```

B.4 Test CF

```

1  package bottumUp;
2
3  import TestUtil.TestUtil;
4  import data.Entry;
5  import modules.ModuleC;
6  import modules.ModuleF;
7  import org.junit.jupiter.api.BeforeEach;
8  import org.junit.jupiter.api.Test;
9
10 import java.util.ArrayList;
11
12 public class Test03_CF {
13
14     ModuleF mf;
15     ModuleC mc;
16
17     @BeforeEach
18     public void setUp(){
19         mf = new ModuleF();
20         mc = new ModuleC(mf);
21     }
22
23     @Test
24     public void sortDataTest(){
25
26         final String TEST_NAME = "testName";
27         final String TEST_NUMBER = "testNumber";
28
29         ArrayList<Entry> unsorted = new ArrayList<>() {{
30             add(new Entry("ddd", "aaa"));
31             add(new Entry("bbb", "bbb"));
32             add(new Entry("ccc", "ccc"));
33             add(new Entry("aaa", "aaa"));
34             add(new Entry("ccc", "aaa"));
35             add(new Entry("bbb", "aaa"));
36         }};
37
38         ArrayList<Entry> sorted = new ArrayList<>() {{
39             add(new Entry("aaa", "aaa"));
40             add(new Entry("bbb", "aaa"));

```

```

41         add(new Entry("bbb", "bbb"));
42         add(new Entry("ccc", "aaa"));
43         add(new Entry("ccc", "ccc"));
44         add(new Entry("ddd", "aaa"));
45     });
46     ArrayList<Entry> ret = mc.sortData(unsorted);
47
48     TestUtil.compareArrayOfEntries(sorted, ret);
49 }
50
51 @Test
52 public void setFTest(){
53     ModuleF newF = new ModuleF();
54     mc.setF(newF);
55 }
56
57 // to cover line 28 in ModuleC
58 @Test
59 public void sortFourElementsTest(){
60     ArrayList<Entry> unsorted = new ArrayList<>() {{
61         add(new Entry("ccc", "ccc"));
62         add(new Entry("aaa", "aaa"));
63         add(new Entry("bbb", "ddd"));
64         add(new Entry("bbb", "aaa"));
65     }};
66
67     ArrayList<Entry> sorted = new ArrayList<>() {{
68         add(new Entry("aaa", "aaa"));
69         add(new Entry("bbb", "aaa"));
70         add(new Entry("bbb", "ddd"));
71         add(new Entry("ccc", "ccc"));
72     }};
73
74     ArrayList<Entry> ret = mc.sortData(unsorted);
75
76     TestUtil.compareArrayOfEntries(sorted, ret);
77 }
78
79 }

```

B.5 Test DFG

```

1 package bottumUp;
2
3 import TestUtil.TestUtil;
4 import data.Entry;

```

```

5  import modules.ModuleD;
6  import modules.ModuleF;
7  import modules.ModuleG;
8  import org.junit.jupiter.api.*;
9
10 import java.util.ArrayList;
11
12 import static org.mockito.Mockito.*;
13
14
15 public class Test04_DFG {
16
17     ModuleF mf;
18     ModuleG mg;
19     ModuleD md;
20
21     final static String TEST_NAME = "testName";
22     final static String TEST_NUMBER = "testNumber";
23     final static String TEST_FILENAME = "testFilename";
24     final static int TEST_INDEX = 5;
25
26     ArrayList<Entry> expected;
27
28     @BeforeEach
29     public void setUp(){
30         mf = spy(new ModuleF());
31         mg = spy(new ModuleG());
32
33         md = new ModuleD(mf, mg);
34
35         expected = new ArrayList<>() {{
36             for (int i = 0; i < 10; i += 1)
37                 add(new Entry(TEST_NAME + i, TEST_NUMBER + i));
38         }};
39     }
40
41     @AfterEach
42     public void after(TestInfo testInfo){
43         if(testInfo.getTags().contains("SkipAfter")) {
44             return;
45         }
46         verify(mf, times(1)).displayData(any());
47         verify(mg, times(1)).updateData(anyString(), any());
48     }
49
50     @Test

```

```

51     public void insertDataTest(){
52         ArrayList<Entry> ret=
53             ↳ md.insertData((ArrayList<Entry>)expected.clone(),
54             ↳ TEST_NAME, TEST_NUMBER, TEST_FILENAME);
55
56         expected.add(new Entry(TEST_NAME, TEST_NUMBER));
57
58         TestUtils.compareArrayOfEntries(expected, ret);
59     }
60
61     @Test
62     public void updateDataTest(){
63         ArrayList<Entry> ret = md.updateData((ArrayList<Entry>)
64             ↳ expected.clone(), TEST_INDEX, TEST_NAME, TEST_NUMBER,
65             ↳ TEST_FILENAME);
66
67         expected.set(TEST_INDEX, new Entry(TEST_NAME,
68             ↳ TEST_NUMBER));
69
70         TestUtils.compareArrayOfEntries(expected, ret);
71     }
72
73     @Test
74     public void deleteDataTest(){
75         ArrayList<Entry> ret = md.deleteData((ArrayList<Entry>)
76             ↳ expected.clone(), TEST_INDEX, TEST_FILENAME);
77
78         expected.remove(TEST_INDEX);
79
80         TestUtils.compareArrayOfEntries(expected, ret);
81     }
82
83     @Tag("SkipAfter")
84     @Test
85     public void setFTest(){
86         ModuleF newF = new ModuleF();
87         md.setF(newF);
88     }
89
90     @Tag("SkipAfter")
91     @Test
92     public void setGTest(){
93         ModuleG newG = new ModuleG();
94         md.setG(newG);
95     }

```

```
91 }
```

B.6 Test E

```
1 package bottumUp;
2
3 import modules.ModuleE;
4 import org.junit.jupiter.api.Test;
5
6 import static org.junit.jupiter.api.Assertions.assertThrows;
7
8 public class Test05_E {
9
10     @Test
11     public void testE(){
12         assertThrows(ModuleE.DataBaseExitException.class , ()->
13             ↪ new ModuleE().exitProgram());
14     }
15 }
```

B.7 Test Everything

```
1 package bottumUp;
2
3 import modules.*;
4 import org.junit.jupiter.api.AfterEach;
5 import org.junit.jupiter.api.BeforeEach;
6 import org.junit.jupiter.api.Test;
7 import org.mockito.Mockito;
8
9 import java.io.ByteArrayOutputStream;
10 import java.io.File;
11 import java.io.IOException;
12 import java.io.PrintStream;
13 import java.nio.file.Files;
14 import java.nio.file.Paths;
15
16 import static org.junit.jupiter.api.Assertions.assertEquals;
17 import static org.junit.jupiter.api.Assertions.assertThrows;
18 import static org.mockito.ArgumentMatchers.*;
19 import static org.mockito.Mockito.*;
20
21
22 public class Test06_Everything {
23 }
```

```

24     ModuleA ma;
25     ModuleB mb;
26     ModuleC mc;
27     ModuleD md;
28     ModuleE me;
29     ModuleF mf;
30     ModuleG mg;
31     final static String TEST_FILENAME = "testFileName";
32     final static String NONEXISTENT_FILE = "nonExistentFile";
33
34     File f;
35
36     ByteArrayOutputStream stdout;
37
38     @BeforeEach
39     public void setUp() throws IOException {
40         me = Mockito.spy(new ModuleE());
41         mf = Mockito.spy(new ModuleF());
42         mg = Mockito.spy(new ModuleG());
43
44         mb = Mockito.spy(new ModuleB(mf));
45         mc = Mockito.spy(new ModuleC(mf));
46         md = Mockito.spy(new ModuleD(mf, mg));
47
48         ma = new ModuleA(mb, mc, md, me);
49
50         newStdout();
51
52         f = new File(TEST_FILENAME);
53         f.createNewFile();
54     }
55
56     @AfterEach
57     public void deleteFile() throws IOException {
58
59         ↪ System.out.println(Files.readString(Paths.get(TEST_FILENAME)));
60         f.delete();
61     }
62
63     public void newStdout(){
64         stdout = new ByteArrayOutputStream();
65         ma.setOutputStream(new PrintStream(stdout));
66     }
67
68     @Test
69     public void testHelp() throws ModuleE.DataBaseExitException {

```



```

69         ma.run(new String[]{"help"});
70
71         final String help = "Available Commands: \n" +
72             "load <filepath>\n" +
73             "add <name> <number>\n" +
74             "update <index> <name> <number>\n" +
75             "delete <index>\n" +
76             "sort\n" +
77             "exit";
78
79         assertEquals(help + "\n", stdout.toString());
80
81     }
82
83     public void load() throws ModuleE.DataBaseExitException {
84         // Mockito.when(md.insertData(any(), anyString()),
85         ↪ anyString(), anyString())).thenReturn(new
86         ↪ ArrayList<Entry>());
87         ma.run(new String[]{"load", TEST_FILENAME});
88     }
89
90     @Test
91     public void testLoad() throws ModuleE.DataBaseExitException {
92         load();
93         verify(mb, times(1)).loadFile(anyString());
94     }
95
96     @Test
97     public void testLoadNoArgument() throws
98         ↪ ModuleE.DataBaseExitException {
99         ma.run(new String[]{"load"});
100         assertEquals("Malformed command!\n", stdout.toString());
101         verify(mb, never()).loadFile(anyString());
102     }
103
104     @Test
105     public void testLoadBReturnsNull() throws
106         ↪ ModuleE.DataBaseExitException {
107         // Mockito.when(mb.loadFile(anyString())).thenReturn(null);
108         ↪ ma.run(new String[]{"load", NONEXISTENT_FILE});
109         verify(mb, times(1)).loadFile(anyString());
110     }
111
112     @Test

```

```

1109     public void testAddNoData() throws
1110         ↪ ModuleE.DataBaseExitException {
1111         ↪     ma.run(new String[]{"add", "name", "number"});
1112         ↪     assertEquals("No file loaded!\n", stdout.toString());
1113         ↪     verify(md, never()).insertData(any(), anyString(),
1114         ↪         ↪ anyString(), anyString());
1115     }
1116
1117     @Test
1118     public void testAdd() throws ModuleE.DataBaseExitException,
1119         ↪ IOException {
1120         ↪     // Mockito.when(md.insertData(any(), anyString(),
1121         ↪     ↪ anyString(), anyString())).thenReturn(new
1122         ↪     ↪ ArrayList<Entry>());
1123         ↪     ma.run(new String[]{"load", TEST_FILENAME});
1124         ↪     ma.run(new String[]{"add", "name", "number"});
1125         ↪     verify(md, times(1)).insertData(any(), anyString(),
1126         ↪     ↪ anyString(), anyString());
1127
1128         ↪     assertEquals("name,number\n",
1129         ↪     ↪ Files.readString(Paths.get(TEST_FILENAME)));
1130     }
1131
1132     @Test
1133     public void testAddDreturnsNull() throws
1134         ↪ ModuleE.DataBaseExitException {
1135
1136         ↪     // through static analysis, we can see that d.insertdata
1137         ↪     ↪ will never return null in practice
1138
1139         ↪     // Mockito.when(md.insertData(any(), anyString(),
1140         ↪     ↪ anyString(), anyString())).thenReturn(null);
1141         ↪     // ma.run(new String[]{"load", NONEXISTENT_FILE});
1142         ↪     // ma.run(new String[]{"add", "name", "number"});
1143         ↪     // verify(md, times(1)).insertData(any(), anyString(),
1144         ↪     ↪ anyString(), anyString());
1145     }
1146
1147     @Test
1148     public void testAddNoArgument() throws
1149         ↪ ModuleE.DataBaseExitException {
1150         ↪     ma.run(new String[]{"load", TEST_FILENAME});
1151         ↪     ma.run(new String[]{"add"});
1152         ↪     assertEquals("Malformed command!\n", stdout.toString());
1153         ↪     verify(md, never()).insertData(any(), anyString(),
1154         ↪     ↪ anyString(), anyString());

```

```

142     }
143
144     @Test
145     public void testSort() throws ModuleE.DataBaseExitException,
146         ↳ IOException {
147         ma.run(new String[]{"load", TEST_FILENAME});
148         ma.run(new String[]{"add", "ddd", "aaa"});
149         ma.run(new String[]{"add", "bbb", "bbb"});
150         ma.run(new String[]{"add", "ccc", "ccc"});
151         ma.run(new String[]{"add", "aaa", "aaa"});
152         ma.run(new String[]{"add", "ccc", "aaa"});
153         ma.run(new String[]{"add", "bbb", "aaa"});
154
155         ma.run(new String[]{"sort"});
156         verify(mc, times(1)).sortData(any());
157
158         assertEquals("",
159             aaa,aaa
160             bbb,aaa
161             bbb,bbb
162             ccc,aaa,
163             ccc,ccc
164             ddd,aaa"", Files.readString(Paths.get(TEST_FILENAME)));
165     }
166
167     @Test
168     public void testSortNoData() throws
169         ↳ ModuleE.DataBaseExitException {
170         ma.run(new String[]{"sort"});
171         assertEquals("No file loaded!\n", stdout.toString());
172         verify(mc, never()).sortData(any());
173     }
174
175     @Test
176     public void testSortCReturnsNull() throws
177         ↳ ModuleE.DataBaseExitException {
178         // in practice, moduleC never returns null
179         // it can throw a NullPointerException if the input data
180         ↳ is null
181         // but the program does a null check on line 56 in module
182         ↳ A
183         // so it will never return null
184
185         // Mockito.when(mc.sortData(any())).thenReturn(null);
186         // ma.run(new String[]{"load", TEST_FILENAME});

```

```

183 //      ma.run(new String[]{"sort"});
184 //      verify(mc, times(1)).sortData(any());
185 }
186
187 @Test
188 public void testUpdate() throws
    ↪ ModuleE.DataBaseExitException, IOException {
189     ma.run(new String[]{"load", TEST_FILENAME});
190     ma.run(new String[]{"add", "aaa", "aaa"});
191     ma.run(new String[]{"add", "bbb", "aaa"});
192     ma.run(new String[]{"add", "bbb", "bbb"});
193     ma.run(new String[]{"add", "ccc", "aaa"});
194     ma.run(new String[]{"add", "ccc", "ccc"});
195     ma.run(new String[]{"add", "ddd", "aaa"});
196
197     ma.run(new String[]{"update", "5", "new", "data"});
198
199     verify(md, times(1)).updateData(any(), anyInt(),
    ↪ anyString(), anyString(), anyString());
200
201     assertEquals("""
202     aaa,aaa
203     bbb,aaa
204     bbb,bbb
205     ccc,aaa
206     new,data
207     ddd,aaa
208     """, Files.readString(Paths.get(TEST_FILENAME)));
209
210     // huh this seems to pass
211     // talk about in the report how on line 138 they do
    ↪ index-2
212     // and how the error cancels out that way to be correct
    ↪ in the end
213 }
214
215 @Test
216 public void testUpdateInvalidArguments() throws
    ↪ ModuleE.DataBaseExitException {
217     ma.run(new String[]{"load", TEST_FILENAME});
218     ma.run(new String[]{"update", "arg1", "arg2", "arg3"});
219     verify(md, never()).updateData(any(), anyInt(),
    ↪ anyString(), anyString(), anyString());
220 }
221
222

```

```

223     @Test
224     public void testUpdateNoData() throws
        ↳ ModuleE.DataBaseExitException {
225         ma.run(new String[]{"update", "1", "2", "3"});
226         assertEquals("No file loaded!\n", stdout.toString());
227         verify(md, never()).updateData(any(), anyInt(),
            ↳ anyString(), anyString(), anyString());
228     }
229
230     @Test
231     public void testUpdateCReturnsNull() throws
        ↳ ModuleE.DataBaseExitException {
232
233         //      in practce, we see using static analysis that moduleC
        ↳ can never return null
234
235         //      Mockito.when(md.updateData(any(), anyInt(),
        ↳ anyString(), anyString(), anyString())).thenReturn(null);
236         //      ma.run(new String[]{"load", NONEXISTENT_FILE});
237         //      ma.run(new String[]{"update", "1", "2", "3"});
238         //      verify(md, times(1)).updateData(any(), anyInt(),
        ↳ anyString(), anyString(), anyString());
239     }
240
241     @Test
242     public void testUpdateNoArgument() throws
        ↳ ModuleE.DataBaseExitException {
243         ma.run(new String[]{"load", TEST_FILENAME});
244         ma.run(new String[]{"update"});
245         assertEquals("Malformed command!\n", stdout.toString());
246         verify(md, never()).updateData(any(), anyInt(),
            ↳ anyString(), anyString(), anyString());
247     }
248
249     @Test
250     public void testDelete() throws
        ↳ ModuleE.DataBaseExitException, IOException {
251         ma.run(new String[]{"load", TEST_FILENAME});
252         ma.run(new String[]{"add", "aaa", "aaa"});
253         ma.run(new String[]{"add", "bbb", "aaa"});
254         ma.run(new String[]{"add", "bbb", "bbb"});
255         ma.run(new String[]{"add", "ccc", "aaa"});
256         ma.run(new String[]{"add", "ccc", "ccc"});
257         ma.run(new String[]{"add", "ddd", "aaa"});
258
259         ma.run(new String[]{"delete", "5"});

```

```

260         verify(md, times(1)).deleteData(any(), anyInt(),
           ↪ anyString());
261
262         assertEquals("""
263     aaa,aaa
264     bbb,aaa
265     bbb,bbb
266     ccc,aaa
267     ddd,aaa
268     """, Files.readString(Paths.get(TEST_FILENAME)));
269     }
270
271     @Test
272     public void testDeleteInvalidArguments() throws
           ↪ ModuleE.DataBaseExitException {
273         ma.run(new String[]{"load", TEST_FILENAME});
274         ma.run(new String[]{"delete", "arg1"});
275         verify(md, never()).deleteData(any(), anyInt(),
           ↪ anyString());
276     }
277
278     @Test
279     public void testDeleteNoData() throws
           ↪ ModuleE.DataBaseExitException {
280         ma.run(new String[]{"delete"});
281         assertEquals("No file loaded!\n", stdout.toString());
282         verify(md, never()).deleteData(any(), anyInt(),
           ↪ anyString());
283     }
284
285     @Test
286     public void testDeleteDReturnsNull() throws
           ↪ ModuleE.DataBaseExitException {
287
288         // using static analysis, we see that in practice,
           ↪ deleteData will never return null
289         // Mockito.when(md.deleteData(any(), anyInt(),
           ↪ anyString())).thenReturn(null);
290         // ma.run(new String[]{"load", NONEXISTENT_FILE});
291         // ma.run(new String[]{"delete", "1"});
292         // verify(md, times(1)).deleteData(any(), anyInt(),
           ↪ anyString());
293     }
294
295     @Test

```

```

296     public void testDeleteNoArgument() throws
        ↳ ModuleE.DataBaseExitException {
297         ma.run(new String[]{"load", TEST_FILENAME});
298         ma.run(new String[]{"delete"});
299         assertEquals("Malformed command!\n", stdout.toString());
300         verify(md, never()).deleteData(any(), anyInt(),
        ↳ anyString());
301     }
302
303     @Test
304     public void testExit() throws ModuleE.DataBaseExitException {
305         //
        ↳ Mockito.doThrow(ModuleE.DataBaseExitException.class).when(me).exitProgram();
306         assertThrows(ModuleE.DataBaseExitException.class, ()
        ↳ ->ma.run(new String[]{"exit"}));
307         // line 147 does not get covered, because the program
        ↳ exits
308     }
309
310     @Test
311     public void unknownCommand() throws
        ↳ ModuleE.DataBaseExitException {
312         ma.run(new String[]{"thiscommanddoesntexist"});
313     }
314 }

```