Assignment 9 - G03P02

Group information

- Ana Inês Oliveira de Barros up201806593@fe.up.pt;
- João de Jesus Costa up201806560@fe.up.pt

Mutation Testing

Mutation testing is a white-box testing technique that evaluates the quality of existing software tests. Mutation testing measures the percentage of killed mutants. Mutants are different versions of the program. If the test suite killed the mutant, it means that the test suite was able to detect the mutation.

Coverage report at the start

Pit Test Coverage Report

Project Summary

Number of Classes		Line Coverage	Mut	ation Coverage	Test Strength		
18	26%	311/1204	18%	106/578	68%	106/155	

Breakdown by Package

Name	Number of Classes	Line Coverage		Mutation Coverage		Test Strength	
de.dominik_geyer.jtimesched	1	12%	5/43	10%	2/20	67%	2/3
de.dominik_geyer.jtimesched.gui	3	0%	0/601	0%	0/283	0%	0/0
de.dominik_geyer.jtimesched.gui.table	9	0%	0/248	0%	0/121	0%	0/0
de.dominik_gever.jtimesched.misc	1	100%	6/6	100%	1/1	100%	1/1
$\underline{de.dominik_geyer.jtimesched.project}$	4	98%	300/306	67%	103/153	68%	103/151

Report generated by PIT 1.9.11

Enhanced functionality available at arcmutate.com

The mutation score on the project package:

Pit Test Coverage Report

Package Summary

de.dominik_geyer.jtimesched.project

Number of Classes	Number of Classes Line Coverage		Mu	ıtation Coverage	Test Strength		
4	98%	300/306	67%	103/153	68%	103/151	

Breakdown by Class

Name	Line Coverage	Mutation Coverage	Test Strength		
Project.java	95% 89/94	56% 24/4 <mark>3</mark>	59% 24/41		
ProjectSerializer.java	100% 116/116	75% 51/68	75% 51/68		
ProjectTableModel.java	100% 82/82	72% 21/29	72% 21/29		
<u>ProjectTime.java</u>	93% 13/14	54% 7/1 <mark>3</mark>	54% 7/1 <mark>3</mark>		

Report generated by PIT 1.9.11

Summary:

• 0% line and mutation coverage in GUI-related packages.

- 100% mutation coverage on the misc package.
 - It has one simple format function.
- 67% mutation coverage on the Project package.
 - We will focus on raising this percentage as much as possible for this assignment.
 - Line coverage is very high (98%).
 - Mutation coverage needs work, specially in Project.java and ProjectTime.java.

Unit Tests

This section provides a brief description of the tests created for each class to increase the mutation score.

ProjectTime

For this class, it was enough to create one test,

public void formatSecondsBig() (ProjectTimeTest.java line 156), to achieve

100% mutation coverage. This test passes a large number as an argument to
the ProjectTime.formatSeconds(int s) method.

ProjectSerializer

readWriteXml test (ProjectSerializerTest.java line 49)

For ProjectSerializer tests, we added three new parameters to the public static Stream<Arguments> readWriteXmlInputs() parametrized test. Each parameter represents a project with different characteristics. The new parameters are:

- **timedProject**: a project with timed values set (e.g.: created time).
- **quotaProject**: a project with a set quota.
- titledProject: a titled project.

Note: This parametrized test has a System.out.println, which we can not test, preventing us from reaching the 100% mutation coverage mark.

xmlContent test (ProjectSerializerTest.java line 102)

We created a new test, public void xmlContentTest(), which takes a singleton projects list and saves the project's information into an xml file. Then, the test succeeds if the file's content equals the expected content.

Problems:

These tests attempt to cover all possible mutations from the public synchronized void writeXml(List<Project> projects) method. However, this was not possible.

The first problem is that we can not kill a mutant where the following line of code is removed. This is because UTF-8 is the default encoding of the writer.

serializer.setOutputProperty(OutputKeys.ENCODING, "UTF-8");

The following line appears to suffer from the same problem:

tf.setAttribute("indent-number", new Integer(4));

Next, the line atts.clear() in ProjectSerializer.java:95, does not affect anything. The mutant that removes this line is considered an **equivalent mutant**. This contrasts with the other atts.clear() in the method, because it is setting attributes with the exact same name as the previous ones (it replaces them).

Finally, the following lines of code seem to behave differently on Windows and Linux. The tests were run on Linux and, on this system, their presence doesn't appear to affect the result of the method.

- hd.startDocument();
- hd.endDocument();
- out.flush();
- out.close();

Project

We created a series of tests for this class:

- toStringTest() (ProjectTest.java line 254) that tests whether the toString() method of a project works as expected.
- notesTest() (ProjectTest.java line 266) that checks if the program retrieves the notes of a project correctly.
- [elapsedSecondsTest()] (ProjectTest.java line 96) that checks whether the number of elapsed seconds of a running project is correct.
- [quotaTest()] (ProjectTest.java line 280) that checks if the program sets and retrieves the quota of a project correctly.
- pauseRunningTest() (ProjectTest.java line 156) that checks whether the number of elapsed seconds of a paused project is within the expected margin.
- getSecondsTodayRunningTest() (ProjectTest.java line 222) that succeeds if the correct number of secondsToday retrieved for a running test is within the expected margin.
- getSecondsOverallRunningTest() (ProjectTest.java line 238) that succeeds if the correct number of secondsOverall retrieved for a running test is within the expected margin.

Problems:

There are still some problems with this class that prevent us from achieving 100% mutation coverage.

The first problem is caused by the multiple unreachable *catch statements* and e.printStackTrace prints which we are unable to test. These are present in the following methods Project.java methods:

- public int getSecondsToday();
- public int getSecondsOverall();

The second one involves mutants that changed a conditional boundary and that were not killed. The condition involved (if (secondsToday < 0)) does not affect the program if the variable in the condition is already equal to 0. These are considered to be **equivalent mutants**. This case appears in three different methods:

- public void setSecondsOverall(int secondsOverall);
- public void setSecondsToday(int secondsToday);
- public void adjustSecondsToday(int secondsToday);

ProjectTableModel

We didn't increase the mutation score for this class.

- There are several lines of code that are related with the GUI. These are all the lines that start with "fireTableRows".
- In the method setValueAt(), there are some logger calls which we did not test because it is not worth mocking the logger (we would be testing Java's implementation).

Equivalent mutants

These are the equivalent mutants by package that were already discussed previously.

Project

- 3 equivalent mutants.
- Mutants changed a conditional boundary. The variable on the condition can already be equal to 0.

```
179
              public void setSecondsOverall(int secondsOverall) {
180 2
                       if (seconds0verall < 0)</pre>
181
                                secondsOverall = 0;
182
183
                       this.secondsOverall = secondsOverall;
184
185
186
              public void setSecondsToday(int secondsToday) {
187 2
                       if (secondsToday < 0)</pre>
                               secondsToday = 0;
188
189
190
                       this.secondsToday = secondsToday;
191
192
              public void adjustSecondsToday(int secondsToday) {
193
194 2
                       if (secondsToday < 0)</pre>
195
                                secondsToday = 0;
```

ProjectSerializer

 Mutant removed the line that sets the character set as UTF-8. This doesn't affect anything since this is the default character set.

```
// http://bugs.sun.com/bugdatabase/view_bug.do?bug_ld=6296446

tf.setAttribute("indent-number", new Integer(4));

TransformerHandler hd = tf.newTransformerHandler();

Transformer serializer = hd.getTransformer();

serializer.setOutputProperty(OutputKeys.ENCODING, "UTF-8");

//serializer.setOutputProperty(OutputKeys.DOCTYPE_SYSTEM, "projects.d serializer.setOutputProperty(OutputKeys.INDENT, "yes");

hd.setResult(streamResult);

hd.startDocument();
AttributesImpl atts = new AttributesImpl();
```

• Mutant removed the line atts.clear(). It does not affect anything.

```
94
95 1 atts.clear();
96 1 addXmlAttribute(atts
```

Final coverage report

In the end, we were able to achieve the following scores in mutation coverage:

- project package: 88% (+20%).
- Project.java: 88% (+32%).
- ProjectSerializer.java: 90% (+15%).
- ProjectTableModel.java: 75% (+3%).
- ProjectTime.java: 100% (+46%).

Pit Test Coverage Report

Project Summary

Number of Classes 1		ine Coverage	Mu	tation Coverage	Test Strength		
18	26%	308/1195	24%	137/577	89%	137/154	

Breakdown by Package

Name	Number of Classes	L	ine Coverage	Mut	ation Coverage	7	Test Strength
de.dominik geyer.jtimesched	1	12%	5/43	15%	3/20	100%	3/3
de.dominik geyer.jtimesched.gui	3	0%	0/599	0%	0/283	0%	0/0
de.dominik geyer.jtimesched.gui.table	9	0%	0/244	0%	0/121	0%	0/0
de.dominik geyer.jtimesched.misc	1	100%	6/6	100%	1/1	100%	1/1
de.dominik geyer.jtimesched.project	4	98%	297/303	88%	133/152	89%	133/150

Score on the project package:

Pit Test Coverage Report

Package Summary

de.dominik_geyer.jtimesched.project

Number of Classes	Line Coverage	Mutation Coverage			Test Strength		
4 98%	297/303	88%	133/152	89%	133/150		

Breakdown by Class

Name	Line Coverage		Mut	ation Coverage	Test Strength		
Project.java	95%	87/92	88%	38/43	93%	38/41	
ProjectSerializer.java	100%	116/116	90%	61/68	90%	61/68	
ProjectTableModel.java	100%	81/81	75%	21/28	75%	21/28	
ProjectTime.java	93%	13/14	100%	13/13	100%	13/13	

Note: the mutation score achieved is higher on systems running Windows. The ProjectSerializer has higher coverage on Windows, because the mutants that remove that calls to close file descriptors are killed.