Part 1: Assess Quality of Tests using Line Coverage

1. Report three different scenarios you have tested and the corresponding coverage results.

1. A scenario which was tested was starting the game with the start button and then stopping the game with the stop button. This appears to freeze the game in its current state.

This code is from:

/jpacman-framework/src/main/java/nl/tudelft/jpacman/ui/PacManUiBuilder.java .

```
1
2
     * Adds a button with the caption {@value #STOP_CAPTION} that stops the
3
     * game.
4
5
     * @param game
6
                  The game to stop.
7
    private void addStopButton(final Game game) {
8
9
        assert game != null;
10
        buttons.put(STOP_CAPTION, new Action() {
11
12
            @Override
            public void doAction() {
13
14
                 game.stop();
15
            }
16
        });
   }
17
```

It appears that as the UI is built, the stop button is added to this.buttons. This functionality works but the test coverage is lacking. The action which is performed is game.stop() on line 14. After observing coverage results, it seems that line 9 doesn't have full branch coverage. The prediction here is that only one state of game is tested. Also on line 14 where game.stop() is called, no coverage exists. The prediction here is that no test exists where doAction is called.

2. A scenario tested was when the stop button was pressed, that no more moves could be made.

This code is from /jpacman-framework/src/main/java/nl/tudelft/jpacman/level/Level.java .

```
1
     * Moves the unit into the given direction if possible and handles all
2
     * collisions.
3
4
5
     * @param unit
6
                 The unit to move.
7
     * @param direction
                  The direction to move the unit in.
8
     */
9
    public void move(Unit unit, Direction direction) {
10
11
        assert unit != null;
12
        assert direction != null;
13
14
        if (!isInProgress()) {
15
            return;
16
17
        synchronized (moveLock) {
18
19
        }
20
21 | }
```

While this functionality works the branch coverage is lacking. On line 14, only one value of the predicate isInProgress() is used thus not coverage every branch test scenario.

3. A scenario tested was pressing the arrow keys to move pacman around the board.

This code is from

/jpacman-framework/src/main/java/nl/tudelft/jpacman/ui/PacKeyListener.java .

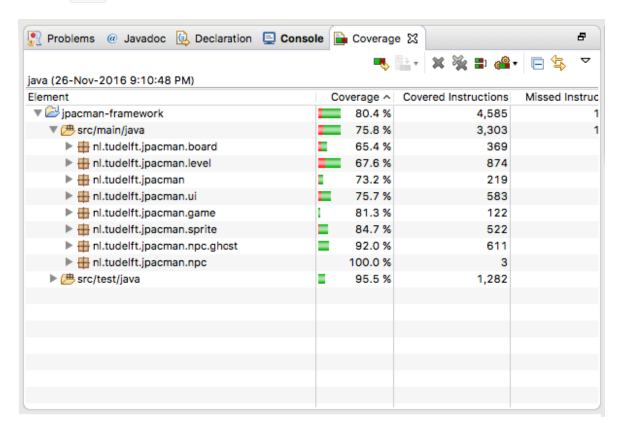
```
1  @Override
2  public void keyPressed(KeyEvent e) {
3     assert e != null;
4     Action action = mappings.get(e.getKeyCode());
5     if (action != null) {
6         action.doAction();
7     }
8  }
```

This is run everytime a key is pressed from the keyboard. It handles mapping a KeyEvent is a specific action, as this functionality works, the entire function does not have test coverage.

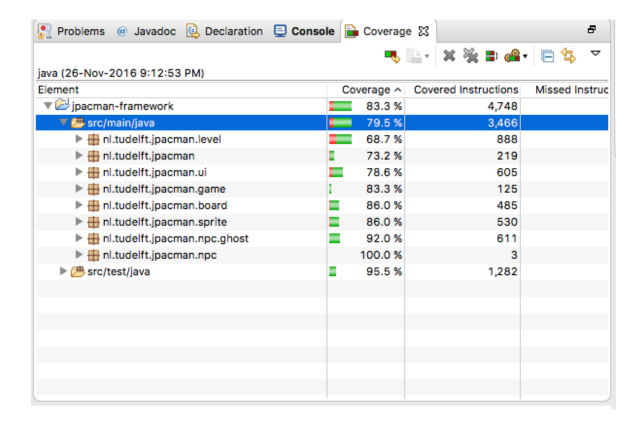
2. Report the coverage percentage. Identify the three least covered application classes. Identify the three least covered application classes. Explain why the tests for them are adequate or how they can be improved.

Three application classes exist with 0% coverage.

- 1. /jpacman-framework/src/main/java/nl/tudelft/jpacman/level/CollisionInteractionMap.java
 - Simply no tests import CollisionInteractionMap so none of its functions are used in tests.
- 2. /jpacman-framework/src/main/java/nl/tudelft/jpacman/level/DefaultPlayerInteractionMap.java
 - Simply no tests import DefaultPlayerInteractionMap so none of its functions are used in tests.
- 3. /jpacman-framework/src/main/java/nl/tudelft/jpacman/PacmanConfigurationException.java
 - Simply no tests import PacmanConfigurationException so none of its functions are used in tests.
- 3. Measure the code coverage again, but this time with a configuration that has runtime assertion enabled (add '-ea ' as VM argument). To do this, right click on the project, select "Coverage As", then go to "Coverage Configurations". Then under "Arguments" add "-ea" to VM arguments. Explain the coverage changes you see.
 - Without -ea



• With -ea



Runtime assertions enable assert statements to be run. Some functions which act as invariants are held within assert statements thus causing less coverage to be obtained when running without -ea.

An example is here in /jpacman-framework/src/main/java/nl/tudelft/jpacman/board/Board.java . This is the coverage when run without -ea .

```
/**
 * Creates a new board.
 * @param grid
              The grid of squares with grid[x][y] being the square at column
              x, row y.
 */
Board(Square[][] grid) {
    assert grid != null;
    this.board = grid;
    assert invariant() : "Initial grid cannot contain null squares";
}
/**
 * Whatever happens, the squares on the board can't be null.
 * @return false if any square on the board is null.
protected final boolean invariant() {
    for (Square[] row : board) {
        for (Square square : row) {
            if (square == null) {
                return false;
            }
        }
    }
    return true;
}
```

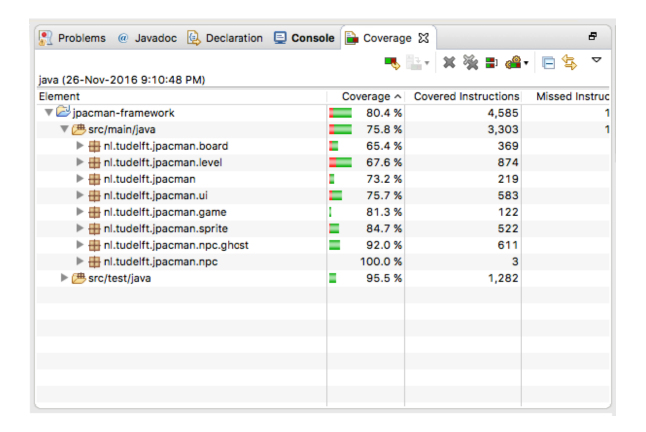
And this is the coverage when run with -ea.

```
* Creates a new board.
  @param grid
              The grid of squares with grid[x][y] being the square at column
              x, row y.
 */
Board(Square[][] grid) {
    assert grid != null;
    this.board = grid;
    assert invariant() : "Initial grid cannot contain null squares";
 * Whatever happens, the squares on the board can't be null.
 * @return false if any square on the board is null.
protected final boolean invariant() {
    for (Square[] row : board) {
        for (Square square : row) {
            if (square == null) {
                return false;
            }
        }
    return true;
}
```

As you can see the function inside the <code>assert invariant()</code> was run during the tests when Runtime Assertion was enabled. However all branch coverage does not exist still around the <code>assert</code> statements indicating a lack of test coverage still exists.

Part 2: Assess Quality of Tests using Mutation Testing

- 1. Run PIT with the default set of mutation operators on the existing test suite and measure mutation coverage. Report the results and compare them with line coverage results you got earlier. Explain what you see.
 - Test coverage results:



• PIT coverage results:

Pit Test Coverage Report

Project Summary

Number of Classes		Line Coverage		Mutation Coverage		
36	81%	788/973	4	8%	220/461	

Breakdown by Package

Name	Number of Classes	Li	ine Coverage	Mut	ation Coverage
nl.tudelft.jpacman	1	77%	46/60	55%	12/22
nl.tudelft.jpacman.board	5	90%	96/107	53%	34/64
nl.tudelft.jpacman.game	3	90%	38/42	67%	12/18
nl.tudelft.jpacman.level	9	67%	219/326	56%	81/144
nl.tudelft.jpacman.npc.ghost	7	91%	134/148	49%	41/84
nl.tudelft.jpacman.sprite	5	92%	115/125	51%	36/71
nl.tudelft.jpacman.ui	6	85%	140/165	7%	4/58

As you can see line coverage seems to be very similar but mutation coverage has a large margin in difference.

Lets look at an example where there is a large difference in line coverage and mutatation coverage.

As you can see in /jpacman-framework/src/main/java/nl/tudelft/jpacman/Launcher.java , 100% line coverage..

```
/**
    * Creates and starts a JPac-Man game.
    */
public void launch() {
        game = makeGame();
        PacManUiBuilder builder = new PacManUiBuilder().withDefaultButtons();
        addSinglePlayerKeys(builder, game);
        pacManUI = builder.build(game);
        pacManUI.start();
}

/**
    * Disposes of the UI. For more information see {@link javax.swing.JFrame#dispose()}.
    */
public void dispose() {
        pacManUI.dispose();
}
```

But in the same file we have marginally less mutation coverage:

```
194

    * Creates and starts a JPac-Man game.

           */
195
196
          public void launch() {
197
               game = makeGame();
               PacManUiBuilder builder = new PacManUiBuilder().withDefaultButtons();
198
199 1
               addSinglePlayerKeys(builder, game);
               pacManUI = builder.build(game);
200
201 1
               pacManUI.start();
202
          }
203
          /**
204
205
           * Disposes of the UI. For more information see {@link javax.swing.JFrame#dispose()}.
           */
206
207
          public void dispose() {
208 1
               pacManUI.dispose();
209
          }
210
```

Mutation testing will run tests with some tests removed to see if they still pass. The red highlights here indicate that PIT ran

the test suite with line 199 removed and the tests still passed. This indicates a survived mutation which it will not count into mutation coverage.

2. Run PIT with only "Conditionals Boundary Mutator", "Increments Mutator", and "Math Mutator", respectively. Compare the results and explain.

The mutators specified are a subset of the default mutators used thus less mutators are used when running the test suite.

One example here is shown.

As you can see this is the summary of mutation coverage results for nl.tudelft.jpacman.board.

Pit Test Coverage Report

Package Summary

nl.tudelft.jpacman.board

Number of Classe	S	Line Coverage	M	utation Coverage
5	90%	96/107	53%	34/64

Breakdown by Class

Name	Line Coverage		Mutation Coverage		
Board.java	67%	12/18	14%	3/22	
BoardFactory.java	100%	29/29	91%	21/23	
Direction.java	100%	16/16	100%	2/2	
Square.java	82%	18/22	33%	2/6	
<u>Unit.java</u>	95%	21/22	55%	6/11	

This is the same summary but with the specified mutators.

Pit Test Coverage Report

Package Summary

nl.tudelft.jpacman.board

Number of Classe	es	Line Coverage	M	utation Coverage
2	84%	31/37	60%	12/20

Breakdown by Class

Name	Line Coverage		Mutation Coverage	
Board.java	67%	12/18	0%	0/8
BoardFactory.java	100%	19/19	100%	12/12

As you can see, less classes were covered with mutators. This is because the classes which were excluded do not contain code which can pertain to the specific mutators chosen.

A more specific example is shown when looking at a class which did not get covered in our second PIT test coverage (the one with mutators specified).

Direction.java

```
1
    package nl.tudelft.jpacman.board;
2
    /**
3
4
     * An enumeration of possible directions on a two-dimensional square grid.
5
6
     * @author Jeroen Roosen
7
8
    public enum Direction {
9
         /**
10
11
          * North, or up.
12
          */
13
         NORTH(0, -1),
14
         /**
15
16
          * South, or down.
17
          */
18
         SOUTH(0, 1),
19
20
         /**
21
          * West, or left.
22
          */
23
         WEST(-1,0),
24
         /**
25
26
          * East, or right.
27
          */
```

The rest of the file shows only green lines as well. This file was not covered in the test run where we specified mutators because the file does not contain lines with:

```
• Conditional boundaries: <, <=, >, >=
```

• Increments: ++, --

• Mathematical operators: +, -, ...