# Activity 5-1: TDD Practice 1 - Bowling Game Scorer

## Practicing test-driven development (TDD)

This is a paired-programming exercise.

The goal of this activity is to practice the red-green-refactor cycle:

- RED: You must add a new test or some new code to an ongoing test, which causes the test to fail.
- GREEN: You must add the code needed to make the failing test pass.
- REFACTOR: You must clean up the code, including test code, to make them more readable; must do before moving on to writing the next test.

Use the red-green-refactor prop as you work through this activity to help you internalize the process.

### General Rules to follow (TDD Rules):

- 1. You are not allowed to write any production code unless it is to make a failing unit test pass.
- 2. You are not allowed to write any more of a unit test than is sufficient to fail; and not compiling is failing.
- 3. You are not allowed to write any more production code than is sufficient to pass the failing test.

### Bowling game scoring rules

- 1. A bowling game consists of 10 frames.
- 2. On each frame the player makes up to two **throws**.
- 3. Each throw/roll knocks down a number of **pins**. Each pin knocked down scores a point.
- 4. There is a total of 10 pins that can be knocked down on each frame.
- 5. Knocking all 10 pins down with the two rolls of the frame is called a **spare**.
- 6. The pins in the next roll after the spare are added to the spare frame's score.
- 7. Knocking all 10 pins down with the first of the frame rolls (and subsequently NOT doing a second roll) is called a **strike**.
- 8. The pins in the next two rolls after a strike are added to the strike frame's score.
- 9. More rolls may occur after all 10 frames are completed, to account for the extra points allotted to spares/strikes on the last frame.

10. Your score is the sum of your scores in all the frames.

Frame	Roll 1	Roll 2	Special	Extra Points	Frame Score	Game Score
1	1	4		0	5	5
2	4	5		0	9	14
3	6	4	Spare	5	15	29
4	5	5	Spare	10	20	49
5	10		Strike	1	11	60
6	0	1		0	1	61
7	7	3	Spare	6	16	77
8	6	4	Spare	10	20	97
9	10		Strike	10	20	117
10	2	8	Spare	6	16	133
	6					133

## Example: Typical game

Frame	Roll 1	Roll 2	Special	Extra Points	Frame Score	Game Score
1	10		Strike	20	30	30
2	10		Strike	20	30	60
3	10		Strike	20	30	90
4	10		Strike	20	30	120
5	10		Strike	20	30	150
6	10		Strike	20	30	180
7	10		Strike	20	30	210
8	10		Strike	20	30	240
9	10		Strike	20	30	270
10	10		Strike	20	30	300
	10	10				300

Example: Perfect game

## **Development Steps**

These are the steps (as represented by test cases) that you will be going through to develop the bowling game scorer.

- 1. Getting empty test to compile
- 2. Can create game

- 3. Can roll
- 4. Score a gutter game
- 5. Score all ones game
- 6. Score game with one spare and rest gutter balls
- 7. Score game with one strike and rest gutter balls
- 8. Score a perfect game

### Step 1: Getting empty test to compile

**RED** • Start a new IntelliJ project.

- Create a test directory, and mark it as "Test Source Directory"
- Create a BowlingTest.java class in the test directory.
- Create a nothing() test with the @Test annotation.

• Use intention on the red-marked words to add JUnit 4 to the classpath if needed, and to import org.junit.test.

• Make sure you can run your test.

**REFACTOR** • Nothing to do.

#### Step 2: Can create game

**RED** • Change the nothing test to canCreateGame.

• Add a Game g = new Game(); line to the test.

**GREEN** • Use intention on the red-marked words to create a new class Game.

• Check that tests pass.

**REFACTOR** • Nothing to do.

#### Step 3: Can roll

**RED** • Change the canCreateGame test to canRoll.

• Add a g.roll (0); to the test.

• Use intention on the red-marked word to create the method roll in Game.

- Make sure the parameter to that method is pins.
- Check that tests pass.

**REFACTOR** • Nothing to do.

#### Step 4: Score a gutter game

**RED** • Make a new gutterGame test.

- In the body create a new game g, then roll twenty zeroes (for loop).
- Finish up with 'assertEquals(0, g.score());

• Use intention on assertEquals to import the static method from org.junit.

- Use intention on score to create a score method in Game.
- Make the method return -1 and run the test to see it fail.
- Make the method return 0 and run the test to see it pass.

**REFACTOR** • Extract Field from the Game g variable, and have it initialized in the setUp method.

- Remove the local g variable from any of the tests, so that the field variable is used.
- Eliminate the no-longer-relevant canRoll test.
- Use intention on Exception to remove the unneeded throws Exception.

#### Step 5: Score all ones game

**RED** • Add a allOnes test.

- In its body roll twenty ones in a loop.
- Finish up with assertEquals(20, g.score());.
- Watch the test fail.

• In Game, create a field score, initialize it to 0, and return it in the score method.

- In the roll method, increment the score by the pins.
- Watch the test pass.

**REFACTOR** • In gutterGame test, perform Extract Variable on the 0 within the roll, to variable pins. Move it above the loop.

- Perform Extract Variable on the 20 in the loop, to variable n.
- Perform Extract Method on the loop, to method rollMany, place parameters in order n, pins, and replace duplicates.
- In gutterGame test, perform Inline on the local variables n and pins.
- Perform a Move refactoring on the rollMany method, to the Game class.
- Confirm tests still pass.

#### Step 8: Score game with one spare and rest gutter balls

- **PRE-REFACTOR** Create field rolls in Game, to store array of ints. Initialize it to an array of length 21.
  - Create field currentRoll in Game, initialized to 0. Delete the score field.
  - In roll method, add the pins to the currentRoll spot in the rolls array, and increment currentRoll. Remove the score increment.
  - In score method, loop over the rolls array up to the currentRoll, and accumulate the values in a local variable score, then return that variable.
  - Confirm that your tests still pass.
  - Change for loop in score so that it loops over 10 frames. Create a local firstInFrame variable starting at 0. For each frame add to the score the value of rolls at firstInFrame and firstInFrame + 1, then increment firstInFrame by 2.
  - Confirm that your tests still pass.
- Add a oneSpare test, on which you roll 5, 5 and 3, then roll 17 zeroes (using rollMany).
  - Assert that the score should equal 16.
  - Watch the test fail.
- At the start of the loop, add an if test for whether rolls[firstInFrame] + rolls[firstInFrame + 1] equals 10. If it is, increment the score by 10 + rolls[firstInFrame + 2] then increment firstInFrame by 2.
  - Place the remaining body of the loop into an else clause.
  - Watch the tests pass.
- **REFACTOR** Extract the test in the if into a method is Spare.
  - Extract the two 5 rolls in the test method into a rollSpare method.

## Step 9: Score game with one strike and rest gutter balls

- Add a oneStrike test, on which you roll 10, then 3 and 4, then 17 zeroes.
  - Assert that the score should equal 24.
  - Watch the test fail.
- Add a new if to the beginning of the for loop, testing if rolls[firstInFrame] equals 10. Place an else before the next if.
  - In the body of the new if, increment the score by 10 plus rolls[firstInFrame + 1] + rolls[firstInFrame + 2] then increment firstInFrame by 1.
  - Watch the test pass.
- **REFACTOR** Extract the conditional test for a strike into an isStrike method (don't fold parameters).
  - Extract the rolls[firstInFrame + 1] + rolls[firstInFrame + 2] part of the strike conditional branch into a nextTwoBallsForStrike method.

- Extract the rolls[firstInFrame + 2] part of the spare conditional branch into a nextBallForSpare method (don't process duplicates).
- Extract the rolls[firstInFrame] + rolls[firstInFrame + 1]; part of the normal frame part into a twoBallsInFrame method.

## Step 10: Score a perfect game

**RED** • Add a perfectGame test, on which you roll twelve 10s.

- Assert that the score equals 300.
- Watch the test actually pass.

**GREEN** • We're done!

**REFACTOR** • Nothing to do.