Essential TDD

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Section 1: Basics

This section is about the basics of TDD. It introduces the concepts using code exercises. It is deliberately code centric with concise explanation. You will get the most benefit out of the book by first making an attempt to write the tests by reading the problem description in each example. Then look at the solution and compare it with your version. If you are stuck just type in the code from the book and run the examples to see how it works.

Fibonacci

Objectives

- To learn TDD Cycle : Red, Green, Refactor.
- Focus on getting it to work first, cleanup by refactoring and then focus on optimization.
- When refactoring, start green and end in green.
- Learn recursive solution and optimize the execution by using non-recursive solution.
- Using existing tests as regression tests when making major changes to existing code.

Problem Statement

In mathematics, the Fibonacci numbers are the numbers in the following integer sequence: 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144...

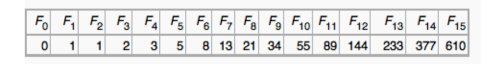


Figure 1: Fibonacci Numbers

Solution

By definition, the first two numbers in the Fibonacci sequence are 0 and 1, and each subsequent number is the sum of the previous two.

Algebraic Equation

In mathematical terms, the sequence fibonacci(n) of Fibonacci numbers is defined by the recurrence relation fibonacci(n) = fibonacci(n-1) + fibonacci(n-2) with seed values fibonacci(0) = 0, fibonacci(1) = 1

Visual Representation

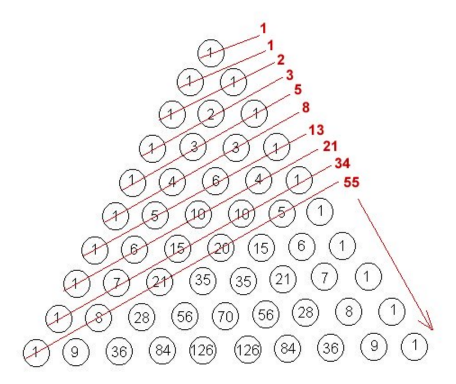


Figure 2: Fibonacci Numbers

Guidelines

1. Each row in the table is an example. Make each example executable.

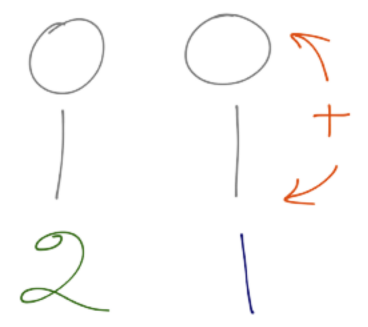


Figure 3: Calculating Fibonacci Numbers

Input	Output
0	0
1	1
2	1
3	2
4	3
5	5

2. The final solution should be able to take any random number and calculate the Fibonacci number without any modification to the production code.

Set Up Environment

Version 1

```
require 'test/unit'

class FibonacciTest < Test::Unit::TestCase
  def test_fibonacci_of_zero_is_zero
    fail "fail"
  end
end</pre>
```

Got proper require to execute the test. Proper naming of test following naming convention.

This example illustrates how to convert Requirements -> Examples -> Executable Specs. Each test for this problem takes an argument, does some computation and returns a result. It illustrates Direct Input and Direct Output. There are no side effects. Side effect free functions are easy to test.

Discovery of Public API

Version 2

```
finonacci_test.rb
require 'test/unit'
class Fibonacci
```

```
def self.of(number)
    0
    end
end

class FibonacciTest < Test::Unit::TestCase
    def test_fibonacci_of_zero_is_zero
        fib_of_zero = Fibonacci.of(0)
        assert_equal(fib_of_zero, 0)
    end
end</pre>
```

Don't Change the Test code and Code Under Test at the Same Time

Version 3

```
require 'test/unit'

class Fibonacci
  def self.of(number)
    0
  end
end

class FibonacciTest < Test::Unit::TestCase
  def test_fibonacci_of_zero_is_zero
    fib_of_zero = Fibonacci.of(0)
    assert_equal(0, fib_of_zero)
  end
end</pre>
```

Found the right assertion to use. Overcame the temptation to change the test code and code under test at the same time. Thereby test driving the development of the production code. Got the test to pass quickly by using a fake implementation. The implementation returns a constant.

Dirty Implementation

Version 4

Made fib(1) = 1 pass very quickly using a dirty implementation.

```
require 'test/unit'
class Fibonacci
  def self.of(number)
    number
  end
end
class FibonacciTest < Test::Unit::TestCase</pre>
 def test_fibonacci_of_zero_is_zero
    fib_of_zero = Fibonacci.of(0)
    assert_equal(0, fib_of_zero)
  end
 def test_fibonacci_of_one_is_one
    fib_of_one = Fibonacci.of(1)
    assert_equal(1, fib_of_one)
  end
end
```

Forcing the Implementation to Change via Tests

Version 5

Broken test forced the implementation to change. Dirty implementation passes the test.

```
require 'test/unit'

class Fibonacci
  def self.of(number)
    if number == 2
       return 1
    else
       return number
    end
  end
end

class FibonacciTest < Test::Unit::TestCase
  def test_fibonacci_of_zero_is_zero
    fib_of_zero = Fibonacci.of(0)
    assert_equal(0, fib_of_zero)
  end</pre>
```

```
def test_fibonacci_of_one_is_one
  fib_of_one = Fibonacci.of(1)
  assert_equal(1, fib_of_one)
end

def test_fibonacci_of_two_is_one
  fib_of_two = Fibonacci.of(2)
  assert_equal(1, fib_of_two)
end
end
```

Refactoring in the Green State

Version 6

The new test broke the implementation. Commented out the new test to refactor the test in green state. This code is ready to be generalized.

```
require 'test/unit'
class Fibonacci
 def self.of(number)
    if number == 0
      return 0
    elsif number <= 2</pre>
      return 1
    end
  end
end
class FibonacciTest < Test::Unit::TestCase</pre>
 def test fibonacci of zero is zero
    fib_of_zero = Fibonacci.of(0)
    assert_equal(0, fib_of_zero)
  end
 def test_fibonacci_of_one_is_one
    fib_of_one = Fibonacci.of(1)
    assert_equal(1, fib_of_one)
  end
 def test_fibonacci_of_two_is_one
    fib_of_two = Fibonacci.of(2)
    assert_equal(1, fib_of_two)
  end
```

```
def xtest_fibonacci_of_three_is_two
  fib_of_three = Fibonacci.of(3)
  assert_equal(2, fib_of_three)
  end
end
```

Generalized Solution

Version 7

Input	Output
0	0
1	1
2	1
3	2

So the pattern emerges and we see the result is the sum of previous to fibonacci numbers return 2 is actually return 1 + 1 which from the above table is fib(n-1) + fib(n-2), so the solution is fib(n-1) + fib(n-2)

```
require 'test/unit'
class Fibonacci
  def self.of(number)
    if number == 0
      return 0
    elsif number <= 2
      return 1
    end
    return 2
  end
end
class FibonacciTest < Test::Unit::TestCase</pre>
  def test_fibonacci_of_zero_is_zero
    fib_of_zero = Fibonacci.of(0)
    assert_equal(0, fib_of_zero)
  end
  def test_fibonacci_of_one_is_one
```

```
fib_of_one = Fibonacci.of(1)
   assert_equal(1, fib_of_one)
end

def test_fibonacci_of_two_is_one
   fib_of_two = Fibonacci.of(2)
   assert_equal(1, fib_of_two)
end

def test_fibonacci_of_three_is_two
   fib_of_three = Fibonacci.of(3)
   assert_equal(2, fib_of_three)
end
end
```

Recursive Solution

Version 8

Input	Output
0	0
1	1
2	1
3	2

```
require 'test/unit'

class Fibonacci
  def self.of(number)
   if number == 0
     return 0
  elsif number <= 2
     return 1
  end
  return of(number - 1) + of(number - 2)
  end
end

class FibonacciTest < Test::Unit::TestCase
  def test_fibonacci_of_zero_is_zero
     fib_of_zero = Fibonacci.of(0)</pre>
```

```
assert_equal(0, fib_of_zero)
end

def test_fibonacci_of_one_is_one
   fib_of_one = Fibonacci.of(1)
   assert_equal(1, fib_of_one)
end

def test_fibonacci_of_two_is_one
   fib_of_two = Fibonacci.of(2)
   assert_equal(1, fib_of_two)
end

def test_fibonacci_of_three_is_two
   fib_of_three = Fibonacci.of(3)
   assert_equal(2, fib_of_three)
end
end
```

The generalized solution uses recursion.

Cleanup

Version 9

Recursive solution:

Input	Output
0	0
1	1
2	1
3	2

```
require 'test/unit'

class Fibonacci
  def self.of(n)
    return 0 if n == 0
    return 1 if n == 1
    return of(n - 1) + of(n - 2)
  end
end
```

```
class FibonacciTest < Test::Unit::TestCase</pre>
 def test_fibonacci_of_zero_is_zero
    fib_of_zero = Fibonacci.of(0)
    assert_equal(0, fib_of_zero)
  end
 def test_fibonacci_of_one_is_one
    fib_of_one = Fibonacci.of(1)
    assert_equal(1, fib_of_one)
  end
 def test_fibonacci_of_two_is_one
    fib of two = Fibonacci.of(2)
    assert_equal(1, fib_of_two)
  end
 def test_fibonacci_of_three_is_two
    fib_of_three = Fibonacci.of(3)
    assert_equal(2, fib_of_three)
 def test_fibonacci_of_ten_is_what
    fib_of_ten = Fibonacci.of(10)
    assert_equal(55, fib_of_ten)
 end
end
```

Green before and after refactoring. Used idiomatic Ruby to cleanup code. Named variables expressive of the domain.

Optimization

Version 10

Non-Recursive solution:

Output
0
1
1
2

```
require 'test/unit'
class Fibonacci
  def self.of(n)
    current, successor = 0,1
    n.times do
      current, successor = successor, current + successor
    end
    return current
  end
end
class FibonacciTest < Test::Unit::TestCase</pre>
 def test fibonacci of zero is zero
    fib_of_zero = Fibonacci.of(0)
    assert_equal(0, fib_of_zero)
  end
 def test_fibonacci_of_one_is_one
    fib_of_one = Fibonacci.of(1)
    assert_equal(1, fib_of_one)
  end
 def test_fibonacci_of_two_is_one
    fib_of_two = Fibonacci.of(2)
    assert_equal(1, fib_of_two)
  end
 def test_fibonacci_of_three_is_two
    fib_of_three = Fibonacci.of(3)
    assert_equal(2, fib_of_three)
  end
 def test_fibonacci_of_ten_is_what
    fib_of_ten = Fibonacci.of(10)
    assert_equal(55, fib_of_ten)
  end
```

This version illustrates using existing tests as safety net when making major changes to the code. Notice that we only focus only on one thing at a time, the focus can shift from one version to the other.

end

Exercises:

- 1. Run the mini-test based fibonacci and make sure all tests pass. (\$ ruby fibonacci_test.rb)
- 2. Move the fibonacci class into its own file and make all the tests pass.
- 3. Convert the given mini-test test to rspec version fibonacci_spec.rb.
- 4. Get the output of the mini-test in color.
- 5. Watch the Factorial screen cast and convert the unit test to rspec spec. # Guess Game #

Objectives

- How to test random behavior ?
- Illustrate inverting dependencies.
- How to make your code depend on abstractions instead of concrete implementation?
- Illustrate Single Responsibility Principle. No And, Or, or But.
- Illustrate programming to an interface not to an implementation.
- When to use partial stub on a real object? Illustrated by spec 7 and 8.
- Random test failures due to partial stub. Fixed by isolating the random number generation.
- Small methods focused on doing one thing.
- How to defer decisions by using Mocks ?
- Using mock that complies with Gerard Meszaros standard.
- How to use as_null_object?
- How to write contract specs to keep mocks in sync with code?

Guessing Game Description

Write a program that generates a random number between 0 and 100 (inclusive). The user must guess this number. Each correct guess (if it was a number) will receive the response "Guess Higher!" or "Guess Lower!". Once the user has successfully guessed the number, you will print various statistics about their performance as detailed below:

- The prompt should display: "Welcome to the Guessing Game"
- When the program is run it should generate a random number between 0 and 100 inclusive
- You will display a command line prompt for the user to enter the number representing their guess. Quitting is not an option. The user can only end the game by guessing the target number. Be sure that your prompt explains to them what they are to do.
- Once you have received a value from the user, you should perform validation. If the user has given you an invalid value (anything other than a number between 1 and 100), display an appropriate error message. If the user has given you a valid value, display a message either telling them that there were correct or should guess higher or lower as described above. This process should continue until they guess the correct number.
- Once the user has guessed the target number correctly, you should display a "report" to them on their performance. This report should provide the following information:
 - The target number
 - The number of guesses it took the user to guess the target number
 - A list of all the valid values guessed by the user in the order in which they were guessed.
 - A calculated value called "Cumulative error". Cumulative error is defined as the sum of the absolute value of the difference between the target number and the values guessed. For example: if the target number was 30 and the user guessed 50, 25, 35, and 30, the cumulative error would be calculated as follows:

$$|50-30| + |25-30| + |35-30| + |30-30| = 35$$

Hint: See http://www.w3schools.com/jsref/jsref abs.asp for assistance

- A calculated value called "Average Error" which is calculated as follows: cumulative error / number of valid guesses. Using the above number set, the average error is 8.75.
- A text feedback response based on the following rules:
- If average error is 10.0 or lower, the message "Incredible guessing!"
- If average error is higher than above but under 20.0, "Good job!"
- If average error is higher than 20 but under 30.0, "Fair!"
- Anything other score: "You are horrible at this game!"

```
The random generator spec will never pass.
```

```
guess_game_spec.rb

require_relative 'guess_game'

describe GuessGame do
   it "should generate random number between 1 and 100 inclusive" do
      game = GuessGame.new
      result = game.random

      result.should == 50
   end
end

guess_game.rb

class GuessGame
   def random
      Random.new.rand(1..100)
   end
end
```

Version 2

The above spec deals with the problem of randomness. You cannot use stub to deal with this spec because you will stub yourself out. The spec checks only the range of the generated random number is within the expected range.

```
guess_game_spec.rb

require_relative 'guess_game'

describe GuessGame do
  it "should generate random number between 1 and 100 inclusive" do
    game = GuessGame.new
    result = game.random

    expected_range = 1..100
    expected_range.should cover(result)
    end
end
```

```
guess_game.rb

class GuessGame
  def random
    Random.new.rand(1..100)
  end
end
```

Note: Using expected.include?(result) is also ok (does not use rspec matcher).

Version 3

```
guess_game_spec.rb
require_relative 'guess_game'
describe GuessGame do
  it "should generate random number between 1 and 100 inclusive" do
    game = GuessGame.new
   result = game.random
    expected = 1..100
    expected.should cover(result)
  end
 it "should display greeting when the game begins" do
    fake_console = mock('Console')
   fake_console.should_receive(:output).with(greeting)
    game = GuessGame.new(fake_console)
    game.start
  end
end
```

This spec shows how you can defer decisions about how you will interact with the user, it could be standard out, GUI, client server app etc. Fake object is injected into the game object.

The interface output is discovered during the mocking and it hides the details about the type of interface that must be implemented to communicate with an user. Game delegates any user interfacing code to a concrete console object therefore it obeys single responsibility principle. Console objects also obey the single responsibility principle.

We could have implemented this similar to the code breaker game in RSpec book by calling the puts method on output variable, by doing so we tie our game object to the implementation. This results in tightly coupled objects which is not desirable. We want loosely coupled objects with high cohesion.

```
class GuessGame
  def initialize(console=STDOUT)
    @console = console
  end

def random
    Random.new.rand(1..100)
  end

def start
    @console.output("Welcome to the Guessing Game")
  end
end
```

Version 4

guess_game.rb

Using mock that complies with Gerard Meszaros standard. Use double and if expectation is set, then it is a mock, otherwise it can be used as a stub.

```
guess_game_spec.rb
require_relative 'guess_game'
describe GuessGame do
  it "should generate random number between 1 and 100 inclusive" do
    game = GuessGame.new
   result = game.random
    expected = 1..100
    expected.should cover(result)
  end
 it "should display greeting when the game begins" do
    fake_console = double('Console')
   fake_console.should_receive(:output).with(greeting)
    game = GuessGame.new(fake_console)
    game.start
  end
end
guess_game.rb
```

```
class GuessGame
  def initialize(console=STDOUT)
    @console = console
  end
 def random
    Random.new.rand(1..100)
  end
 def start
    @console.output("Welcome to the Guessing Game")
  end
end
Version 5
Spec exposes the bug: constructor default value is not correct.
guess\_game\_spec.rb
require_relative 'guess_game'
describe GuessGame do
  it "should generate random number between 1 and 100 inclusive" do
    game = GuessGame.new
    result = game.random
    expected = 1..100
    expected.should cover(result)
  end
  it "should display greeting when the game begins" do
    fake_console = double('Console')
    fake_console.should_receive(:output).with(greeting)
    game = GuessGame.new(fake_console)
    game.start
  end
  it "should display greeting to the standard output when the game begins" do
    game = GuessGame.new
    game.start
```

This spec exposes the bug due to wrong default value in the constructor.

end end

```
guess_game.rb

class GuessGame
   def initialize(console=STDOUT)
      @console = console
   end

def random
      Random.new.rand(1..100)
   end

def start
      @console.output("Welcome to the Guessing Game")
   end
end
```

Fixed the bug due to wrong default value in the constructor. Concrete classes depend on an abstract interface called output and not specific things like puts or gui related method.

```
guess_game_spec.rb
require_relative 'guess_game'
describe GuessGame do
  it "should generate random number between 1 and 100 inclusive" do
   game = GuessGame.new
   result = game.random
    expected = 1..100
    expected.should cover(result)
  it "should display greeting when the game begins" do
    fake_console = double('Console')
    fake_console.should_receive(:output).with(greeting)
   game = GuessGame.new(fake_console)
   game.start
  end
  it "should display greeting to the standard output when the game begins" do
    game = GuessGame.new
    game.start
```

```
end
end
```

The fix shows how to invert dependencies on concreted classes to abstract interface. In this case the abstract interface is 'output' and not specific method like 'puts' or GUI related method that ties the game logic to a concrete implementation.

```
standard\_output.rb
class StandardOutput
  def output(message)
    puts message
  end
end
guess\_game.rb
require_relative 'standard_output'
class GuessGame
  def initialize(console=StandardOutput.new)
    @console = console
  end
  def random
    Random.new.rand(1..100)
  end
  def start
    @console.output("Welcome to the Guessing Game")
end
```

Version 7

Added spec #4. Illustrates the use of as_null_object.

```
In irb type:
> require 'rspec/mocks/standalone'
s = stub.as_null_object
```

s acts as a dev/null equivalent for tests. It ignores any messages that it receives. Useful for incidental interactions that is not relevant to what is being tested.

```
guess_game_spec.rb
require_relative 'guess_game'
describe GuessGame do
  it "should generate random number between 1 and 100 inclusive" do
    game = GuessGame.new
    result = game.random
    expected = 1..100
    expected.should cover(result)
  end
  it "should display greeting when the game begins" do
    fake console = double('Console').as null object
    fake_console.should_receive(:output).with(greeting)
    game = GuessGame.new(fake_console)
    game.start
  end
  it "should display greeting to the standard output when the game begins" do
    game = GuessGame.new
    game.start
  end
  it "should prompt the user to enter the number representing their guess." do
    fake_console = double('Console').as_null_object
    fake_console.should_receive(:prompt).with('Enter a number between 1 and 100')
    game = GuessGame.new(fake_console)
    game.start
  end
end
Spec 4 breaks existing spec 2. It is fixed by using as_null_object which ignores
any messages not set as expectation.
guess_game.rb
require_relative 'standard_output'
class GuessGame
 def initialize(console=StandardOutput.new)
    @console = console
```

```
end
  def random
    Random.new.rand(1..100)
  def start
    @console.output("Welcome to the Guessing Game")
    @console.prompt("Enter a number between 1 and 100")
  end
end
standard\_output.rb
class StandardOutput
  def output(message)
   puts message
  end
 def prompt(message)
    output(message)
    puts ">"
  end
end
```

guess_game_spec.rb

Added validation. random method deleted because it is required once per game.

```
require_relative 'guess_game'

describe GuessGame do
  it "should generate random number between 1 and 100 inclusive" do
    game = GuessGame.new
    result = game.random

    expected = 1..100
    expected.should cover(result)
    end

it "should display greeting when the game begins" do
```

```
game = GuessGame.new(fake_console)
    game.start
  end
  it "should display greeting to the standard output when the game begins" do
   game = GuessGame.new
   game.start
  end
 it "should prompt the user to enter the number representing their guess." do
    fake_console = double('Console').as_null_object
    fake_console.should_receive(:prompt).with('Enter a number between 1 and 100')
    game = GuessGame.new(fake_console)
   game.start
  end
  it "should perform validation of the guess entered by the user : lower than 1" do
    fake_console = double('Console')
    game = GuessGame.new(fake_console)
    game.guess = 0
    game.error.should == 'The number must be between 1 and 100'
  end
  it "should perform validation of the guess entered by the user : higher than 100" do
    fake console = double('Console')
    game = GuessGame.new(fake_console)
    game.guess = 101
    game.error.should == 'The number must be between 1 and 100'
  end
end
guess game.rb
require_relative 'standard_output'
class GuessGame
  attr_accessor :guess
 attr_accessor :error
  attr_reader :random
  def initialize(console=StandardOutput.new)
    @console = console
    @random = Random.new.rand(1..100)
```

```
end
  def start
    @console.output("Welcome to the Guessing Game")
    @console.prompt("Enter a number between 1 and 100 to guess the number")
  end
 def guess=(n)
    if (n < 1) or (n > 100)
      @error = 'The number must be between 1 and 100'
    end
  end
end
standard\_output.rb
class StandardOutput
 def output(message)
    puts message
  end
 def prompt(message)
    output(message)
    puts ">"
  \quad \text{end} \quad
end
Version 9
Refactored specs.
guess\_game\_spec.rb
require_relative 'guess_game'
describe GuessGame do
  it "should generate random number between 1 and 100 inclusive" do
    game = GuessGame.new
    result = game.random
    expected = 1..100
    expected.should cover(result)
  end
  it "should display greeting when the game begins" do
```

```
fake_console = double('Console').as_null_object
   fake_console.should_receive(:output).with(greeting)
    game = GuessGame.new(fake_console)
    game.start
  end
  it "should display greeting to the standard output when the game begins" do
    game = GuessGame.new
   game.start
  end
  it "should prompt the user to enter the number representing their guess." do
    fake_console = double('Console').as_null_object
    fake console.should receive(:prompt).with('Enter a number between 1 and 100')
    game = GuessGame.new(fake_console)
    game.start
  end
  it "should perform validation of the guess entered by the user : lower than 1" do
    game = GuessGame.new
    game.guess = 0
    game.error.should == 'The number must be between 1 and 100'
  end
  it "should perform validation of the guess entered by the user : higher than 100" do
    game = GuessGame.new
    game.guess = 101
   game.error.should == 'The number must be between 1 and 100'
  end
  it "should give clue when the input is valid" do
  end
end
Spec 5 and 6 simplified by removing unnecessary double.
guess game.rb
require_relative 'standard_output'
class GuessGame
  attr_accessor :guess
  attr_accessor :error
```

```
attr_reader :random

def initialize(console=StandardOutput.new)
    @console = console
    @random = Random.new.rand(1..100)
end

def start
    @console.output("Welcome to the Guessing Game")
    @console.prompt("Enter a number between 1 and 100")
end

def guess=(n)
    if (n < 1) or (n > 100)
        @error = 'The number must be between 1 and 100'
    end
end
end
```

Fixed random test failures by isolating random number generation to its own class (partial stub removed). Methods are smaller and focused.

```
guess_game_spec.rb

require_relative 'guess_game'

describe GuessGame do
  it "should generate random number between 1 and 100 inclusive" do
    game = GuessGame.new
    result = game.random

    expected = 1..100
    expected.should cover(result)
end

it "should display greeting when the game begins" do
    fake_console = double('Console').as_null_object
    fake_console.should_receive(:output).with(greeting)
    game = GuessGame.new(fake_console)
    game.start
end

it "should display greeting to the standard output when the game begins" do
```

```
game = GuessGame.new
   game.start
  end
 it "should prompt the user to enter the number representing their guess." do
   fake_console = double('Console').as_null_object
   fake_console.should_receive(:prompt).with('Enter a number between 1 and 100')
   game = GuessGame.new(fake_console)
   game.start
  end
 it "should perform validation of the guess entered by the user : lower than 1" do
   game = GuessGame.new
   game.guess = 0
   game.error.should == 'The number must be between 1 and 100'
  end
 it "should perform validation of the guess entered by the user : higher than 100" do
   game = GuessGame.new
   game.guess = 101
    game.error.should == 'The number must be between 1 and 100'
 end
 it "should give clue when the input is valid and is less than the computer pick" do
   fake_randomizer = stub(:get => 25)
   fake_console = double('Console').as_null_object
   fake_console.should_receive(:output).with('Your guess is lower')
   game = GuessGame.new(fake_console, fake_randomizer)
   game.stub(:random).and_return { 25 }
   game.guess = 10
  end
 it "should give clue when the input is valid and is greater than the computer pick" do
   fake_randomizer = stub(:get => 25)
   fake_console = double('Console').as_null_object
   fake_console.should_receive(:output).with('Your guess is higher')
   game = GuessGame.new(fake_console, fake_randomizer)
   game.guess = 35
 end
end
```

Spec 7 and 8 illustrates use of mocks and partial stubs. Minimize partial stubs and use them only when it is absolutely required.

```
guess_game.rb
require_relative 'standard_output'
require_relative 'randomizer'
class GuessGame
 attr_reader :guess
 attr_accessor :error
 attr_reader :random
 def initialize(console=StandardOutput.new, randomizer=Randomizer.new)
    @console = console
    @random = randomizer.get
  end
  def start
    @console.output("Welcome to the Guessing Game")
    @console.prompt("Enter a number between 1 and 100")
  end
 def guess=(n)
    @guess = n
    give_clue if valid
  end
 private
 def valid
    if (@guess < 1) or (@guess > 100)
      @error = 'The number must be between 1 and 100'
     false
    else
      true
    end
  end
  def give_clue
    if @guess < @random</pre>
      @console.output('Your guess is lower')
    elsif @guess > @random
      @console.output('Your guess is higher')
    else
      # @console.output('Your guess is correct')
    end
  end
end
```

```
class Randomizer
 def get
   Random.new.rand(1..100)
  end
end
guess\_game.rb
require_relative 'standard_output'
require_relative 'randomizer'
class GuessGame
 attr_reader :guess
 attr_accessor :error
 attr_reader :random
 def initialize(console=StandardOutput.new, randomizer=Randomizer.new)
   @console = console
    @random = randomizer.get
  end
 def start
    @console.output("Welcome to the Guessing Game")
    @console.prompt("Enter a number between 1 and 100")
  end
 def guess=(n)
    @guess = n
   give_clue if valid
  end
 private
  def valid
    if (@guess < 1) or (@guess > 100)
      @error = 'The number must be between 1 and 100'
      false
    else
      true
    end
  end
  def give_clue
```

randomizer.rb

```
if @guess < @random
    @console.output('Your guess is lower')
    elsif @guess > @random
        @console.output('Your guess is higher')
    else
        # @console.output('Your guess is correct')
    end
    end
end
```

Added the spec for correct guess. Renamed private method to reflect its abstraction.

```
guess game spec.rb
require_relative 'guess_game'
describe GuessGame do
  it "should generate random number between 1 and 100 inclusive" do
    game = GuessGame.new
   result = game.random
    expected = 1..100
    expected.should cover(result)
  end
  it "should display greeting when the game begins" do
    fake_console = double('Console').as_null_object
    fake_console.should_receive(:output).with(greeting)
    game = GuessGame.new(fake_console)
   game.start
  end
  it "should display greeting to the standard output when the game begins" do
   game = GuessGame.new
    game.start
  end
  it "should prompt the user to enter the number representing their guess." do
    fake_console = double('Console').as_null_object
    fake_console.should_receive(:prompt).with('Enter a number between 1 and 100')
    game = GuessGame.new(fake_console)
    game.start
```

```
end
  it "should perform validation of the guess entered by the user : lower than 1" do
    game = GuessGame.new
    game.guess = 0
    game.error.should == 'The number must be between 1 and 100'
  end
  it "should perform validation of the guess entered by the user : higher than 100" do
    game = GuessGame.new
    game.guess = 101
    game.error.should == 'The number must be between 1 and 100'
  end
  it "should give clue when the input is valid and is less than the computer pick" do
    fake_randomizer = stub(:get => 25)
    fake_console = double('Console').as_null_object
    fake_console.should_receive(:output).with('Your guess is lower')
    game = GuessGame.new(fake_console, fake_randomizer)
    game.stub(:random).and_return { 25 }
    game.guess = 10
  end
  it "should give clue when the input is valid and is greater than the computer pick" do
   fake_randomizer = stub(:get => 25)
    fake_console = double('Console').as_null_object
    fake_console.should_receive(:output).with('Your guess is higher')
    game = GuessGame.new(fake_console, fake_randomizer)
   game.guess = 35
  end
  it "should recognize the correct answer when the guess is correct." do
   fake_randomizer = stub(:get => 25)
    fake_console = double('Console').as_null_object
    fake_console.should_receive(:output).with('Your guess is correct')
    game = GuessGame.new(fake_console, fake_randomizer)
    game.guess = 25
  end
end
guess game.rb
require_relative 'standard_output'
require_relative 'randomizer'
```

```
class GuessGame
  attr_reader :guess
 attr_accessor :error
 attr_reader :random
 def initialize(console=StandardOutput.new, randomizer=Randomizer.new)
    @console = console
    @random = randomizer.get
  end
 def start
    @console.output("Welcome to the Guessing Game")
    @console.prompt("Enter a number between 1 and 100")
  end
 def guess=(n)
    @guess = n
    give_feedback if valid
  end
 private
 def valid
    if (@guess < 1) or (@guess > 100)
     @error = 'The number must be between 1 and 100'
      false
    else
      true
    end
  end
 def give_feedback
    if @guess < @random</pre>
      @console.output('Your guess is lower')
    elsif @guess > @random
      @console.output('Your guess is higher')
    else
      @console.output('Your guess is correct')
    end
 end
end
```

Added contract specs to illustrate how to keep mocks in sync with code.

```
console\_interface\_spec.rb
```

```
shared_examples "Console Interface" do
  describe "Console Interface" do
   it "should implement the console interface: output(arg)" do
      @object.should respond_to(:output).with(1).argument
  end
  it "should implement the console interface: prompt(arg)" do
      @object.should respond_to(:prompt).with(1).argument
  end
  end
end
```

Console Interface spec illustrates how to write contract specs. This avoids the problem of specs passing / failing due to mocks going out of synch with the code. When to use them? If you are using lot of mocks you many not be able to write contract tests for all of them. In this case, think about writing contract tests for the most dependent and important module of your application.

```
standard\_output.rb
```

```
class StandardOutput
  def output(message)
    puts message
  end
  def prompt(message)
    output(message)
    puts ">"
  end
end

standard_output_spec.rb

require_relative 'console_interface_spec'
require_relative 'standard_output'

describe StandardOutput do
  before(:each) do
    @object = StandardOutput.new
  end
```

```
it_behaves_like "Console Interface"
end
guess_game_spec.rb
require_relative 'guess_game'
describe GuessGame do
  it "should generate random number between 1 and 100 inclusive" do
    game = GuessGame.new
   result = game.random
    expected = 1..100
    expected.should cover(result)
  it "should display greeting when the game begins" do
    fake_console = double('Console').as_null_object
   fake_console.should_receive(:output).with(greeting)
    game = GuessGame.new(fake_console)
   game.start
  end
  it "should display greeting to the standard output when the game begins" do
    game = GuessGame.new
    game.start
  end
  it "should prompt the user to enter the number representing their guess." do
   fake_console = double('Console').as_null_object
    fake_console.should_receive(:prompt).with('Enter a number between 1 and 100')
    game = GuessGame.new(fake_console)
    game.start
  end
  it "should perform validation of the guess entered by the user : lower than 1" do
    game = GuessGame.new
   game.guess = 0
    game.error.should == 'The number must be between 1 and 100'
  end
  it "should perform validation of the guess entered by the user : higher than 100" do
    game = GuessGame.new
```

```
game.guess = 101
    game.error.should == 'The number must be between 1 and 100'
  end
  it "should give clue when the input is valid and is less than the computer pick" do
    fake_randomizer = stub(:get => 25)
    fake_console = double('Console').as_null_object
   fake_console.should_receive(:output).with('Your guess is lower')
   game = GuessGame.new(fake_console, fake_randomizer)
    game.stub(:random).and_return { 25 }
    game.guess = 10
  end
  it "should give clue when the input is valid and is greater than the computer pick" do
   fake randomizer = stub(:get => 25)
    fake_console = double('Console').as_null_object
    fake_console.should_receive(:output).with('Your guess is higher')
   game = GuessGame.new(fake_console, fake_randomizer)
    game.guess = 35
  end
  it "should recognize the correct answer when the guess is correct." do
    fake_randomizer = stub(:get => 25)
    fake_console = double('Console').as_null_object
    fake console.should receive(:output).with('Your guess is correct')
    game = GuessGame.new(fake_console, fake_randomizer)
    game.guess = 25
  end
end
guess_game.rb
require_relative 'standard_output'
require_relative 'randomizer'
class GuessGame
  attr_reader :guess
  attr_accessor :error
  attr_reader :random
  def initialize(console=StandardOutput.new, randomizer=Randomizer.new)
    @console = console
    @random = randomizer.get
  end
```

```
def start
   @console.output("Welcome to the Guessing Game")
   @console.prompt("Enter a number between 1 and 100")
 def guess=(n)
    @guess = n
   give_feedback if valid
  end
 private
 def valid
   if (@guess < 1) or (@guess > 100)
     @error = 'The number must be between 1 and 100'
      false
    else
      true
    end
  end
 def give_feedback
   if @guess < @random
      @console.output('Your guess is lower')
   elsif @guess > @random
      @console.output('Your guess is higher')
      @console.output('Your guess is correct')
   end
  end
end
```

Command Query Separation Principle

Objectives

- How to fix Command Query Separation violation?
- Illustrates how to fix abuse of mocks.
- Illustrates how to write focused tests.
- How to deal with external dependencies in your domain code ?

Before

Example of badly designed API that violates command query separation principle:

```
user = User.new(params)
if user.save
  do something
else
  do something else
end
```

The save is inserting the record in the database. It is a command because it has a side effect. It is also returning true or false so it is also a query.

After

```
user = User.new(params)
user.save

if user.persisted?
   do something
else
   do something else
end
```

Calculator Example

result.should == 3

Before

```
Calculator example that violates command query separation principle.
calculator_spec.rb

require_relative 'calculator'

describe Calculator, "Computes addition of given two numbers" do
   it "should add given two numbers that are not trivial" do
      calculator = Calculator.new
      result = calculator.add(1,2)
```

```
end
end
calculator.rb
class Calculator
  def add(x,y)
    x+y
  end
end
After
Fixed the command query separation violation.
calculator\_spec.rb
require_relative 'calculator'
describe Calculator, "Computes addition of given two numbers" do
 it "should add given two numbers that are not trivial" do
    calculator = Calculator.new
    calculator.add(1,2)
    result = calculator.result
   result.should == 3
  end
end
add is a command. calculator.result is query.
calculator.rb
class Calculator
 attr_reader :result
 def add(x,y)
    @result = x + y
    nil
  end
end
```

Tweet Analyser Example

Another Command Query Separation Principle violation example.

Before

```
Version 1 - tweet_analyser_spec.rb
class TweetAnalyzer
 def initialize(user)
    @user = user
  end
 def word_frequency
    {"one" => 1}
  end
end
describe TweetAnalyzer do
 it "finds the frequency of words in a user's tweets" do
    user = double('user')
    analyzer = TweetAnalyzer.new(user)
    histogram = analyzer.word_frequency
    histogram["one"].should == 1
  end
end
```

It looks like client is tied to the implementation details (it is accessing a data structure) but it is actually any class that can respond to [] method.

After

```
Version 2 - tweet_analyser_spec.rb

class TweetAnalyzer
  def initialize(user)
    @user = user
  end

def word_frequency
    @histogram = {"one" => 1}
  end

def histogram(text)
    @histogram[text]
  end
end
```

```
describe TweetAnalyzer do
  it "finds the frequency of words in a user's tweets" do
    user = double('user')
    analyzer = TweetAnalyzer.new(user)
    analyzer.word_frequency
    analyzer.histogram("one").should == 1
    end
end
```

Version 3

 $tweet_analyzer_spec.rb$

Second spec breaks the existing spec. This is an example for how mocks are abused.

```
class TweetAnalyzer
 def initialize(user)
   Quser = user
  end
 def word_frequency
    @frequency = Hash.new{0}
    @user.recent_tweets.each do |tweet|
      tweet.split(/\s/).each do |word|
        @frequency[word] += 1
      end
    end
  end
 def histogram(text)
    @frequency[text]
  end
end
describe TweetAnalyzer do
  it "finds the frequency of words in a user's tweets" do
   user = double('user')
    analyzer = TweetAnalyzer.new(user)
    analyzer.word_frequency
    analyzer.histogram("one").should == 1
  end
```

```
it "asks the user for recent tweets" do
   user = double('user')
    analyzer = TweetAnalyzer.new(user)
    expected_tweets = ["one two", "two"]
    user.should_receive(:recent_tweets).and_return expected_tweets
   histogram = analyzer.word_frequency
    analyzer.histogram("two").should == 2
  end
end
Version 4
Fixed abuse of mocks.
tweet_analyzer_spec.rb
class TweetAnalyzer
 def initialize(user)
   Quser = user
  end
 def word_frequency
    @frequency = Hash.new{0}
    @user.recent_tweets.each do |tweet|
      tweet.split(/\s/).each do |word|
        @frequency[word] += 1
      end
    end
  end
  def histogram(text)
    @frequency[text]
  end
end
describe TweetAnalyzer do
  it "finds the frequency of words in a user's tweets" do
   user = double('user')
    expected_tweets = ["one two", "two"]
   user.stub(:recent_tweets).and_return expected_tweets
    analyzer = TweetAnalyzer.new(user)
    analyzer.word_frequency
```

```
analyzer.histogram("one").should == 1
  end
  it "asks the user for recent tweets" do
    user = double('user')
    expected_tweets = ["one two", "two"]
    user.stub(:recent_tweets).and_return expected_tweets
    analyzer = TweetAnalyzer.new(user)
    analyzer.word_frequency
    analyzer.histogram("two").should == 2
  end
end
Version 5
Extracted common setup to before (:each) method.
tweet_analyzer_spec.rb
class TweetAnalyzer
  def initialize(user)
    @user = user
  end
  def word_frequency
    @frequency = Hash.new{0}
    @user.recent_tweets.each do |tweet|
      tweet.split(/\s/).each do |word|
        @frequency[word] += 1
      end
    end
  end
  def histogram(text)
    @frequency[text]
  end
end
describe TweetAnalyzer do
 before(:each) do
    @user = double('user')
    expected_tweets = ["one two", "two"]
    @user.stub(:recent_tweets).and_return expected_tweets
```

```
it "finds the frequency of words in a user's tweets" do
    analyzer = TweetAnalyzer.new(@user)
    analyzer.word_frequency

    analyzer.histogram("one").should == 1
end

it "asks the user for recent tweets" do
    analyzer = TweetAnalyzer.new(@user)
    analyzer.word_frequency

analyzer.histogram("two").should == 2
end
end
```

Version 6

Focused tests that test only one thing. If it is important that the user's recent tweets are used to calculate the frequency, write a separate test for that.

```
tweet\_analyzer\_spec.rb
class TweetAnalyzer
 def initialize(user)
    @user = user
  end
  def word_frequency
    @frequency = Hash.new{0}
    @user.recent_tweets.each do |tweet|
      tweet.split(/\s/).each do |word|
        @frequency[word] += 1
      end
    end
  end
 def histogram(text)
    @frequency[text]
  end
end
describe TweetAnalyzer do
 before(:each) do
```

```
@user = double('user')
    expected_tweets = ["one two", "two"]
    @user.stub(:recent_tweets).and_return expected_tweets
  end
  it "finds the frequency of words in a user's tweets" do
    analyzer = TweetAnalyzer.new(@user)
    analyzer.word_frequency
    analyzer.histogram("one").should == 1
  end
  it "find the frequency of words in a user's tweets that appears multiple times" do
   analyzer = TweetAnalyzer.new(@user)
    analyzer.word_frequency
    analyzer.histogram("two").should == 2
  end
  it "asks the user for recent tweets" do
   user = double('user')
    expected_tweets = ["one two", "two"]
    user.should_receive(:recent_tweets).and_return expected_tweets
    analyzer = TweetAnalyzer.new(user)
    analyzer.word_frequency
  end
end
Version 7
Refactored version.
tweet_analyzer_spec.rb
require_relative 'tweet_analyzer'
describe TweetAnalyzer do
 context 'The Usual Specs' do
   before(:each) do
      @user = double('user')
      expected_tweets = ["one two", "two"]
      @user.stub(:recent_tweets).and_return expected_tweets
```

```
it "finds the frequency of words in a user's tweets" do
      analyzer = TweetAnalyzer.new(@user)
      analyzer.word_frequency
      analyzer.histogram("one").should == 1
    end
    it "find the frequency of words in a user's tweets that appears multiple times" do
      analyzer = TweetAnalyzer.new(@user)
      analyzer.word_frequency
      analyzer.histogram("two").should == 2
    end
  end
  context 'Calling recent_tweets is important' do
    it "asks the user for recent tweets" do
      user = double('user')
      expected_tweets = ["one two", "two"]
      user.should_receive(:recent_tweets).and_return expected_tweets
      analyzer = TweetAnalyzer.new(user)
      analyzer.word_frequency
    end
  end
end
tweet\_analyzer.rb
class TweetAnalyzer
  def initialize(user)
    @user = user
  end
 def word_frequency
   @frequency = Hash.new{0}
    @user.recent_tweets.each do |tweet|
      tweet.split(/\s/).each do |word|
        @frequency[word] += 1
      end
    end
  end
```

end

```
def histogram(text)
    @frequency[text]
  end
end
```

Notes from Martin Fowler's article and jMock Home Page

Testing and Command Query Separation Principle

The term 'command query separation' was coined by Bertrand Meyer in his book 'Object Oriented Software Construction'.

The fundamental idea is that we should divide an object's methods into two categories:

```
Queries: Return a result and do not change the observable state of the system (are free of side effects).

Commands: Change the state of a system but do not return a value.
```

It's useful if you can clearly separate methods that change state from those that don't. This is because you can use queries in many situations with much more confidence, changing their order. You have to be careful with commands.

The return type is the give-away for the difference. It's a good convention because most of the time it works well. Consider iterating through a collection in Java: the next method both gives the next item in the collection and advances the iterator. It's preferable to separate advance and current methods.

There are exceptions. Popping a stack is a good example of a modifier that modifies state. Meyer correctly says that you can avoid having this method, but it is a useful idiom. Follow this principle when you can.

From jMock home page: Tests are kept flexible when we follow this rule of thumb: Stub queries and expect commands, where a query is a method with no side effects that does nothing but query the state of an object and a command is a method with side effects that may, or may not, return a result. Of course, this rule does not hold all the time, but it's a useful starting point. # Test Spy #

Objective

• Using Stubs with Test Spy in Ruby

Problem

I came across a problem during testing. I had to test the cookie setting logic of my controllers. It was straightforward to test that the cookie was set for the happy path. For the alternative scenario it became tricky to test because RSpec and Rails framework did not play that well together. I even read Devise Rails plugin code to see how Jose Valim handled cookie related problems during testing. No luck. One solution I found was on Stackoverflow: How do I test cookie expiry?

```
app/controllers/widget_controller.rb
```

```
def index
    cookies[:expiring_cookie] = { :value => 'All that we see or seem...',
                                   :expires => 1.hour.from_now }
end
. . .
spec/controllers/widget controller spec.rb
it "sets the cookie" do
 get :index
 response.cookies['expiring_cookie'].should eq('All that we see or seem...')
it "sets the cookie expiration" do
  stub cookie jar = HashWithIndifferentAccess.new
  controller.stub(:cookies) { stub_cookie_jar }
  get :index
  expiring_cookie = stub_cookie_jar['expiring_cookie']
  expiring_cookie[:expires].to_i.should be_within(1).of(1.hour.from_now.to_i)
end
```

This technique is a great example of Test Spy described in Gerard Meszaros book xUnit Test Patterns. Basically, you install a spy and check the results collected by the test spy in the verification phase. In this case the Hash is the Test Spy that collects data. See how the stub is used to install the spy in the SUT? It overcomes the problems and isolates the SUT from the Rails framework and allows the code to be tested easily.

In my TDD bootcamps, the topic on Stubs and Mocks generates lot of discussion. To clear confusion that surrounds the stubs and mocks, I would state: Read Martin Fowler's paper on Mocks Aren't Stubs. Stub can never fail your test,

only mocks can fail your test. Using stubs in combination with a spy like this makes stubs seem like they can in fact fail your test. But only the data collected by the Test Spy decides whether the test passes or not. So the stub's main purpose is to just isolate the production code from Rails framework and allow access to the internal state of the SUT where there is no direct way to access it.

Scanner

This example is about a scanner that is used in a checkout counter. You can scan item, the name and price of the item is sent to the output console.

Objectives

- How to use Fakes and Mocks?
- When to delete a test?

Writing the First Test

```
scanner_spec.rb

require_relative 'scanner'

describe Scanner do
   it 'should respond to scan with barcode as the input parameter' do
        scanner = Scanner.new
        scanner.should respond_to(:scan)
        end
end

scanner.rb

class Scanner
   def scan
   end
end
```

The first spec does not do much. The main purpose of writing the first spec is to help setup the directory structure, require statements etc to get the specs running. You can run this spec by typing the following command from the root of the project:

```
$ rspec scanner/scanner_spec.rb
```

In your home directory create a .rspec directory with the following contents:

```
-color -format documentation
```

This will show the output in color and formatted to read as documentation. The doc string says that the barcode is the input parameter. Let's add this detail to our spec:

```
require_relative 'scanner'

describe Scanner do
   it 'should respond to scan with barcode as the input argument' do
     scanner = Scanner.new
     scanner.should respond_to(:scan).with(1)
   end
end
```

Run the test, watch it fail due to the input parameter and change the scanner.rb as follows :

```
class Scanner
  def scan(barcode)
  end
end
```

The test now passes.

Deleting a Test

The first test is no longer required. It is like a scaffold of a building once we complete the construction of the building the scaffold will go away. Here is the new test that captures the description in the first paragraph of this chapter:

```
scanner_spec.rb

require_relative 'scanner'
require_relative 'r2d2_display'
describe Scanner do
```

```
it "scan & display the name & price of the scanned item on a cash register display" do
    real_display = R2d2Display.new
    scanner = Scanner.new(real_display)
    scanner.scan("1")
    real_display.last_line_item.should == "Milk $3.99"
 end
end
r2d2_display.rb
class R2d2Display
  attr_reader :last_line_item
 def display(line_item)
    p "Executing complicated logic"
    sleep 5
    @last_line_item = "Milk $3.99"
end
Real object used in the test is slow. Here is the scanner.rb to make the new test
pass:
class Scanner
 def initialize(display)
    @display = display
  end
 def scan(barcode)
    @display.display("Milk $3.99")
  end
end
```

Speeding Up The Test

How can we test if the scanner can scan a given item and display the item name and price on a cash register display? Let's speed up the test by using a fake display. The scanner_spec.rb now becomes:

```
require_relative 'scanner'
require_relative 'fake_display'
```

```
describe Scanner do
  it "scan & display the name & price of the scanned item on a cash register display" do
  fake_display = FakeDisplay.new
  scanner = Scanner.new(fake_display)
  scanner.scan("1")

  fake_display.last_line_item.should == "Milk $3.99"
  end
end

fake_display.rb

class FakeDisplay
  attr_reader :last_line_item

  def display(line_item)
    @last_line_item = "Milk $3.99"
  end
end
end
```

The spec now runs fast. This solution assumes that we can access the last line item to display by doing:

```
attr_reader :last_line_item
```

We broke the dependency on external display object by using a fake object that mimicked the interface of the real object. Dependency injection is used to create scanner object with a fake display.

When we write tests, we have to divide and conquer. This test tells us how scanner objects affect displays. This test helps us to see whether a problem is due to scanner. Is scanner fulfilling its responsibility?. This helps us localize errors and save time.

When we write tests for individual units, we end up with small well-understood pieces. This makes it easy to reason about code.

Using Mocks

Writing a lot of fakes can become tedious. In such cases, mocks can be used. Mock objects are fakes that perform assertions internally. The solution that uses mocks is faster than using Fake display object.

```
require_relative 'scanner'

describe Scanner do
  it "scan & display the name & price of the scanned item on a cash register display" do
    fake_display = mock
    fake_display.should_receive(:display).with("Milk $3.99")
    scanner = Scanner.new(fake_display)
    scanner.scan("1")
  end
end
```

The display method is under our control so we can use Mock. Mock is a design technique that is used to discover API. This is an example of right way to use Mock.

Notes on Mock Objects

A Mock Object is a substitute implementation to emulate or instrument other domain code. It should be simpler than the real code, not duplicate its implementation, and allow you to set up private state to aid in testing. The emphasis in mock implementations is on absolute simplicity, rather than completeness. For example, a mock collection class might always return the same results from an index method, regardless of the actual parameters.

A warning sign of a Mock Object becoming too complex is that it starts calling other Mock Objects – which might mean that the unit test is not sufficiently local. When using Mock Objects, only the unit test and the target domain code are real.

Why use mock objects?

- Deferring Infrastructure Choices
- Lightweight emulation of required complex system state
- On demand simulation of conditions
- Interface Discovery
- Loosely coupled design achieved via dependency injection

A Pattern for Unit Testing

Create instances of Mock Objects

- Set state in the Mock Objects
- Set expectations in the Mock Objects
- Invoke domain code with Mock Objects as parameters
- Verify consistency in the Mock Objects

With this style, the test makes clear what the domain code is expecting from its environment, in effect documenting its preconditions, postconditions, and intended use. All these aspects are defined in executable test code, next to the domain code to which they refer. We sometimes find that arguing over which objects to verify gives us better insight into a test and, hence, the domain. In our experience, this style makes it easy for new readers to understand the unit tests as it reduces the amount of context they have to remember. We have also found that it is useful for demonstrating to new programmers how to write effective unit tests.

Testing with Mock Objects improves domain code by preserving encapsulation, reducing global dependencies, and clarifying the interactions between classes.

Reference

Working Effectively with Legacy Code

Uncommenter

Objective

• Using fake objects to speed up test

The Ugly Before Version

```
test file.rb
```

```
# This is a comment
This is not a comment
# Another comment
```

 $uncommenter_spec.rb$

```
require_relative 'uncommenter'
describe Uncommenter do
  it "should uncomment a given file" do
   infile = File.new(Dir.pwd + "/uncommenter/test_file.rb")
    outfile = File.new(Dir.pwd + "/uncommenter/test_file.rb.out", "w")
    Uncommenter.uncomment(infile, outfile)
    outfile.close
   resultfile = File.open(Dir.pwd + "/uncommenter/test_file.rb.out","r")
   result_string = resultfile.read
   result_string.should == "This is not a comment\n"
   resultfile.close
  end
end
uncommenter.rb
class Uncommenter
  def self.uncomment(infile, outfile)
   infile.each do |line|
      outfile.print line unless line =~ /\A\s*#/
    end
  end
end
```

This requires manual deleting of the file test_file.rb.out after every test run. Also whenever you access a file system, it is not a unit test anymore. It will run slow. It becomes an integration test and requires setup and cleanup of external resources.

The Sexy After Version

```
Here is the spec that runs fast:
uncommenter_spec.rb

require_relative 'uncommenter'
require 'stringio'

describe Uncommenter do
   it "should uncomment a given file" do
   input = <<-EOM</pre>
```

```
# This is a comment.
    This is not a comment.
# This is another comment
EOM
infile = StringIO.new(input)
outfile = StringIO.new("")

Uncommenter.uncomment(infile, outfile)

result_string = outfile.string
result_string.strip.should == "This is not a comment."
end
end
```

This example illustrates using Ruby builtin StringIO as a Fake object. File accessing is involved with using the right read or write mode. It requires closing and opening the file at the appropriate times.

StringIO is a ruby builtin class that mimics the interface of the file. This version of spec runs faster than the file accessing version. The spec is also smaller. In this case, StringIO is a Fake object. You don't have to manually write and maintain a Fake object for file processing. Just use the StringIO.

To run the spec:

 $rspec\ uncommenter_uncommenter_spec.rb\ -format\ doc\ -color$

Reference

The Well Grounded Rubyist

Canonical Test Structure

Objective: Canonical test structure practice for Given, When, Then

- Given Precondition
- When Exercise the SUT
- Then Postcondition
- Example uses State Verification

 $stack_spec.rb$

```
require_relative 'stack'
describe Stack do
  it "should push a given item" do
    stack = Stack.new
    stack.push(1)
    stack.size.should == 1
 it "should pop from the stack" do
    stack = Stack.new
    stack.push(2)
    result = stack.pop
    result.should == 2
    stack.size.should == 0
  end
end
Simple stack implementation that can push and pop.
stack.rb
class Stack
 def initialize
    @elements = []
  end
 def push(item)
    @elements << item</pre>
  end
 def pop
    @elements.pop
  end
  def size
    @elements.size
  end
end
```

Identifying Given, When, Then

Here is an example of how to identify Given, When, Then in a test. Copy the following given_when_then.rb to canonical directory:

```
def Given yield
```

```
end
def When
 yield
end
def Then
 yield
end
Now the stack_spec.rb looks like this:
require_relative 'stack'
require_relative 'given_when_then'
describe Stack do
  it "should push a given item" do
    Given { @stack = Stack.new }
    When { @stack.push(1) }
    Then { @stack.size.should == 1 }
  end
 it "should pop from the stack" do
    stack = Stack.new
    stack.push(2)
    result = stack.pop
    result.should == 2
    stack.size.should == 0
  end
end
```

Exercise

Identify the Given, When, Then for the second spec "should pop from the stack".

Code Mutation

Objective

To illustrate the need to mutate the code when the test passes without failing the first time.

The ruby_extensions.rb has extensions to builtin Ruby classes that preserves the semantics. It provides:

- Array union and intersection methods.
- Fixnum inclusive and exclusive methods

```
ruby\_extensions\_spec.rb
require_relative 'ruby_extensions'
describe Array do
  it "return an array with elements common to both arrays with no duplicates" do
   a = [1,1,3,5]
   b = [1,2,3]
   result = a.intersection(b)
   result.should == [1,3]
  end
  it "return a new array built by concatenating two arrays" do
    a = [1,2,3]
   b = [4,5]
   result = a.union(b)
   result.should == [1,2,3,4,5]
  end
 it "should include the end value for an inclusive range" do
   a = 0.inclusive(2)
    a.first.should == 0
   a.last.should == 2
   a.include?(1).should be_true
    a.include?(2).should be_true
  it "should exclude the end value for an exclusive range" do
   a = 0...2
    a.first.should == 0
   a.last.should == 2
   a.include?(1).should be_true
   a.include?(2).should be_false
  end
```

```
it "should return a comma separated list of items when to_s is called" do
    a = [1,2,3,4]
   result = a.to_s
   result.should == "1,2,3,4"
  end
end
ruby extensions.rb
class Array
  # / operator is used for union operation in Array.
 def union(another)
   self | another
  end
  # & operator is used for intersection operation in Array.
 def intersection(another)
    self & another
  # Better implementation that the default one provided by array
 def to_s
    join(",")
  end
end
class Fixnum
  # This eliminates the mental mapping from .. and ... to the behaviour of the methods.
 def inclusive(element)
   self..element
  end
 def exclusive(element)
    self...element
  end
end
```

When the test passes without failing, you must modify the production code to make the test fail to make sure that you the test is testing the right thing. This example illustrates:

- How to open classes that preserves the semantics of the core classes.
- What to do when the test passes without failing the first time.
- Hiding implementation related classes.
- Intention revealing variable names.

Eliminating Loops

Objective

loop spec.rb

expect do

To illustrate how to eliminate loops in specs. The tests must specify and focus on "What" instead of implementation, the "How".

Here is the code from Meszaros gem https://github.com/bparanj/meszaros.git:

```
require 'spec_helper'
require 'meszaros/loop'
module Meszaros
 describe Loop do
    it "should allow data driven spec : 0" do
      result = []
      Loop.data_driven_spec([]) do |element|
        result << element
     result.should be_empty
    end
    it "should allow data driven spec : 1" do
     result = []
      Loop.data_driven_spec([4]) do |element|
        result << element
      end
      result.should == [4]
    end
    it "should allow data driven spec : n" do
     result = []
      Loop.data_driven_spec([1,2,3,4]) do |element|
       result << element
      end
     result.should == [1,2,3,4]
    it "should raise exception when nil is passed as the parameter" do
```

Loop.data_driven_spec(nil) do |element|

```
true.should be_true
    end
  end.to raise_error
end
it "allow execution of a chunk of code for 0 number of times" do
 result = 0
  Loop.repeat(0) do
   result += 1
  end
 result.should == 0
end
it "allow execution of a chunk of code for 1 number of times" do
 result = 0
 Loop.repeat(1) do
    result += 1
  end
  result.should == 1
end
it "raise exception when nil is passed for the parameter to repeat" do
  expect do
    Loop.repeat(nil) do
     true.should be_true
    end
  end.to raise_error
end
it "raise exception when string is passed for the parameter to repeat" do
    Loop.repeat("dumb") do
      true.should be_true
    end
  end.to raise_error
end
it "raise exception when float is passed for the parameter to repeat" do
  expect do
    Loop.repeat(2.2) do
```

```
true.should be_true
        end
      end.to raise_error
    end
    it "allow execution of a chunk of code for n number of times" do
      result = 0
      Loop.repeat(3) do
        result += 1
      end
      result.should == 3
    end
  end
end
loop.rb
module Meszaros
  class Loop
    def self.data_driven_spec(container)
      container.each do |element|
        yield element
      end
    end
    def self.repeat(n)
      n.times { yield }
    end
  end
end
```

From the specs, you can see the cases 0, 1 and n. We gradually increase the complexity of the tests and extend the solution to a generic case of n. It also documents the behavior for illegal inputs. The developer can see how the API works by reading the specs. Data driven spec and repeat methods are available in meszaros gem.

- 1. See meszaros gem for how to eliminate loops in specs.
- 2. Data driven spec and repeat methods are available in meszaros gem.

From Alex Chaffe's presentation: https://github.com/alexch/test-driven

Before

Matrix Test

```
%w(a e i o u).each do |letter|
  it "#{letter} is a vowel" do
    assert { letter.vowel? }
  end
end
```

This mixes what and how.

After

Data Driven Spec

```
specify "a, e, i, o, u are the vowel set" do
  data_driven_spec(%w(a e i o u)) do |letter|
    letter.should be_vowel
  end
end
```

This is a specification that focuses only on "What".

Angry Rock

Objectives

- How to fix Command Query Separation violation?
- Refactoring : Retaining the old interface and the new one at the same time to avoid old tests from failing.
- Semantic quirkiness of Well Grounded Rubyist solution exposed by specs.
- Using domain specific terms to make the code expressive

Version 1 - Violation of Command Query Separation Principle

```
angry_rock_spec.rb
```

```
require 'spec_helper'
module Game
  describe AngryRock do
   it "should pick paper as the winner over rock" do
     choice_1 = Game::AngryRock.new(:paper)
     choice_2 = Game::AngryRock.new(:rock)
     winner = choice_1.play(choice_2)
     result = winner.move
    result.should == "paper"
   end
   it "picks scissors as the winner over paper" do
    choice 1 = Game::AngryRock.new(:scissors)
     choice_2 = Game::AngryRock.new(:paper)
     winner = choice_1.play(choice_2)
    result = winner.move
    result.should == "scissors"
   end
   it "picks rock as the winner over scissors " do
     choice_1 = Game::AngryRock.new(:rock)
     choice_2 = Game::AngryRock.new(:scissors)
     winner = choice_1.play(choice_2)
     result = winner.move
    result.should == "rock"
   it "results in a tie when the same choice is made by both players" do
     [:rock, :paper, :scissors].each do |choice|
       choice_1 = Game::AngryRock.new(choice)
       choice_2 = Game::AngryRock.new(choice)
       winner = choice_1.play(choice_2)
       winner.should be_false
     end
   end
  end
end
angry\_rock.rb
module Game
 class AngryRock
   include Comparable
```

```
WINS = [ %w{rock scissors}, %w{scissors paper}, %w{paper rock}]
   attr_accessor :move
    def initialize(move)
      @move = move.to_s
    end
    def <=>(other)
      if move == other.move
      elsif WINS.include?([move, other.move])
      elsif WINS.include?([other.move, move])
        -1
      else
        raise ArgumentError, "Something's wrong"
      end
    end
    # Lousy design : Returns boolean instead of AngryRock winner object
    def play(other)
     if self > other
        self
      elsif other > self
        other
      else
        false
      end
    end
 end
end
```

Notice the play method implementation, the false case breaks the consistency of the returned value and violates the semantics of the API. Also the play is a "Command" not a "Query". This method violates the "Command Query Separation Principle".

Fixing the Bad Design

```
angry_rock_spec.rb
require 'spec_helper'
module Game
  describe AngryRock do
```

```
it "should pick paper as the winner over rock" do
     choice_1 = Game::AngryRock.new(:paper)
     choice_2 = Game::AngryRock.new(:rock)
     winner = choice_1.play(choice_2)
     result = winner.move
    result.should == "paper"
   end
   it "picks scissors as the winner over paper" do
     choice_1 = Game::AngryRock.new(:scissors)
     choice_2 = Game::AngryRock.new(:paper)
     winner = choice_1.play(choice_2)
    result = winner.move
    result.should == "scissors"
   it "picks rock as the winner over scissors " do
     choice_1 = Game::AngryRock.new(:rock)
     choice_2 = Game::AngryRock.new(:scissors)
     winner = choice_1.play(choice_2)
    result = winner.move
    result.should == "rock"
   end
   it "results in a tie when the same choice is made by both players" do
     choice_1 = Game::AngryRock.new(:rock)
     choice_2 = Game::AngryRock.new(:rock)
     winner = choice_1.play(choice_2)
    result = winner.move
    result.should == "TIE!"
   end
  end
end
angry_rock.rb
module Game
  class AngryRock
    include Comparable
   WINS = [ %w{rock scissors}, %w{scissors paper}, %w{paper rock}]
    attr_accessor :move
```

```
def initialize(move)
      @move = move.to_s
    end
    def <=>(other)
      if move == other.move
      elsif WINS.include?([move, other.move])
      elsif WINS.include?([other.move, move])
        -1
      else
        raise ArgumentError, "Something's wrong"
      end
    end
    # Fixed design : Returns AngryRock Tie object for the Tie case.
    def play(other)
      if self > other
        self
      elsif other > self
        other
      else
        AngryRock.new("TIE!")
      end
    end
  end
end
```

The play method now returns a AngryRock tie object for the tie case.

Tie Cases: Spec Duplication

```
angry_rock_spec.rb

require 'spec_helper'

module Game
  describe AngryRock do
  it "should pick paper as the winner over rock" do
    choice_1 = Game::AngryRock.new(:paper)
    choice_2 = Game::AngryRock.new(:rock)
    winner = choice_1.play(choice_2)
    result = winner.move

    result.should == "paper"
    end
```

```
it "picks scissors as the winner over paper" do
    choice_1 = Game::AngryRock.new(:scissors)
    choice_2 = Game::AngryRock.new(:paper)
    winner = choice_1.play(choice_2)
    result = winner.move
    result.should == "scissors"
  end
  it "picks rock as the winner over scissors " do
    choice_1 = Game::AngryRock.new(:rock)
    choice_2 = Game::AngryRock.new(:scissors)
    winner = choice_1.play(choice_2)
    result = winner.move
    result.should == "rock"
  end
  it "results in a tie when the same choice is made by both players : rock" do
    choice_1 = Game::AngryRock.new(:rock)
    choice_2 = Game::AngryRock.new(:rock)
    winner = choice_1.play(choice_2)
    result = winner.move
    result.should == "TIE!"
  end
  it "results in a tie when the same choice is made by both players : paper" do
    choice_1 = Game::AngryRock.new(:paper)
    choice_2 = Game::AngryRock.new(:paper)
    winner = choice_1.play(choice_2)
    result = winner.move
    result.should == "TIE!"
  end
  it "results in a tie when the same choice is made by both players : scissors" do
    choice_1 = Game::AngryRock.new(:scissors)
    choice_2 = Game::AngryRock.new(:scissors)
    winner = choice_1.play(choice_2)
    result = winner.move
    result.should == "TIE!"
  end
  end
end
```

The last three specs show three possible tie scenarios.

Removing the Duplication in Specs : The Before Picture

```
angry rock spec.rb
require 'spec_helper'
module Game
 describe AngryRock do
   it "should pick paper as the winner over rock" do
     choice_1 = Game::AngryRock.new(:paper)
     choice_2 = Game::AngryRock.new(:rock)
     winner = choice_1.play(choice_2)
    result = winner.move
    result.should == "paper"
   it "picks scissors as the winner over paper" do
     choice_1 = Game::AngryRock.new(:scissors)
     choice_2 = Game::AngryRock.new(:paper)
     winner = choice_1.play(choice_2)
    result = winner.move
    result.should == "scissors"
   end
   it "picks rock as the winner over scissors " do
     choice_1 = Game::AngryRock.new(:rock)
     choice_2 = Game::AngryRock.new(:scissors)
     winner = choice_1.play(choice_2)
    result = winner.move
    result.should == "rock"
   it "results in a tie when the same choice is made by both players" do
     [:rock, :paper, :scissors].each do |choice|
       choice_1 = Game::AngryRock.new(choice)
       choice_2 = Game::AngryRock.new(choice)
       winner = choice_1.play(choice_2)
       result = winner.move
       result.should == "TIE!"
     end
   end
  end
end
```

The duplication in specs is removed by using a loop.

Removing the Duplication in Specs: The After Picture

```
angry rock spec.rb
require 'spec_helper'
module Game
 describe AngryRock do
   it "should pick paper as the winner over rock" do
     choice_1 = Game::AngryRock.new(:paper)
     choice_2 = Game::AngryRock.new(:rock)
     winner = choice_1.play(choice_2)
    result = winner.move
    result.should == "paper"
   it "picks scissors as the winner over paper" do
     choice_1 = Game::AngryRock.new(:scissors)
     choice_2 = Game::AngryRock.new(:paper)
     winner = choice_1.play(choice_2)
    result = winner.move
    result.should == "scissors"
   end
   it "picks rock as the winner over scissors " do
     choice_1 = Game::AngryRock.new(:rock)
     choice_2 = Game::AngryRock.new(:scissors)
     winner = choice_1.play(choice_2)
    result = winner.move
    result.should == "rock"
   it "results in a tie when the same choice is made by both players" do
     data_driven_spec([:rock, :paper, :scissors]) do |choice|
       choice_1 = Game::AngryRock.new(choice)
       choice_2 = Game::AngryRock.new(choice)
       winner = choice_1.play(choice_2)
       result = winner.move
       result.should == "TIE!"
     end
   end
  end
end
spec_helper.rb
```

```
require 'game/angry_rock'

def data_driven_spec(container)
   container.each do |element|
   yield element
   end
end

Original solution had the following logic:

if winner
   result = winner.move
else
   result = "TIE!"
end
```

Command Query Separation Principle

```
angry_rock.rb
module Game
 class AngryRock
   include Comparable
   WINS = [ %w{rock scissors}, %w{scissors paper}, %w{paper rock}]
    attr_accessor :move
    def initialize(move)
      @move = move.to_s
    def <=>(other)
      if move == other.move
      elsif WINS.include?([move, other.move])
       1
      elsif WINS.include?([other.move, move])
        -1
        raise ArgumentError, "Something's wrong"
      end
    end
```

```
def play(other)
   if self > other
    self
   elsif other > self
    other
   else
    AngryRock.new("TIE!")
   end
   end
end
end
```

Is the play() method a command and a query? It is ambiguous because play seems to be a name of a command and it is returning the winning AngryRock object (result of a query operation). It combines command and query.

Refactoring While Staying Green

```
angry_rock.rb
module Game
  class AngryRock
    include Comparable
   WINS = [ %w{rock scissors}, %w{scissors paper}, %w{paper rock}]
    attr_accessor :move
    def initialize(move)
      @move = move.to_s
    end
    def <=>(other)
      if move == other.move
      elsif WINS.include?([move, other.move])
      elsif WINS.include?([other.move, move])
        -1
      else
        raise ArgumentError, "Something's wrong"
      end
    # Problem : Is this method is a command and a query?
    # It is ambiguous because play seems to be a name of a command and
    # it is returning the winning AngryRock object
```

```
def play(other)
      if self > other
        self
      elsif other > self
        other
      end
    end
    def winner(other)
      if self > other
        self
      elsif other > self
        other
      end
    end
  end
 class Play
    def initialize(first_choice, second_choice)
      @winner = first_choice.winner(second_choice)
    end
    def has_winner?
      !@winner.nil?
    end
    def winning_move
      @winner.move
    end
  end
end
```

Retaining the old interface and the new one at the same time to avoid old tests from failing. Start refactoring in green state and end refactoring in green state (version 8).

Dealing With Violation of Command Query Separation

```
angry_rock.rb

module Game
  class AngryRock
   include Comparable

WINS = [ %w{rock scissors}, %w{scissors paper}, %w{paper rock}]
  attr_accessor :move
```

```
def initialize(move)
      @move = move.to_s
    end
    def <=>(other)
      if move == other.move
      elsif WINS.include?([move, other.move])
      elsif WINS.include?([other.move, move])
        -1
      else
        raise ArgumentError, "Something's wrong"
      end
    end
    # Problem : Is this method a command and a query?
    # It is ambiguous because play seems to be a name of a command and
    # it is returning the winning AngryRock object
    # play method that violated Command Query Separation is now gone.
    # This is a query method
    def winner(other)
      if self > other
        self
      elsif other > self
        other
      end
    end
  end
  class Play
    def initialize(first_choice, second_choice)
      @winner = first_choice.winner(second_choice)
    end
    def has winner?
      !@winner.nil?
   def winning_move
      @winner.move
    end
  end
end
```

The play() method that violated Command Query Separation is now gone. The new winner method is a query method.

Using Domain Specific Term

```
angry\_rock.rb
module Game
 class AngryRock
    include Comparable
    WINS = [ %w{rock scissors}, %w{scissors paper}, %w{paper rock}]
    attr_accessor :move
    def initialize(move)
      @move = move.to_s
    def <=>(opponent)
      if move == opponent.move
      elsif WINS.include?([move, opponent.move])
      elsif WINS.include?([opponent.move, move])
        -1
      else
        raise ArgumentError, "Something's wrong"
      end
    end
    def winner(opponent)
      if self > opponent
        self
      elsif opponent > self
        opponent
      end
    end
  end
 class Play
    def initialize(first_choice, second_choice)
      @winner = first_choice.winner(second_choice)
    end
    def has_winner?
      !@winner.nil?
    def winning_move
      @winner.move
    end
```

```
end
end
```

This version (10) the variable other is renamed to opponent. This reveals the intent of the variable.

Refactoring the Specs

```
angry_rock_spec.rb
require 'spec_helper'
module Game
 describe AngryRock do
   it "should pick paper as the winner over rock" do
    play = Play.new(:paper, :rock)
    play.should have_winner
    play.winning_move.should == "paper"
   it "picks scissors as the winner over paper" do
    play = Play.new(:scissors, :paper)
    play.should have_winner
    play.winning_move.should == "scissors"
   end
   it "picks rock as the winner over scissors " do
    play = Play.new(:rock, :scissors)
    play.should have_winner
    play.winning_move.should == "rock"
   it "results in a tie when the same choice is made by both players" do
     data_driven_spec([:rock, :paper, :scissors]) do |choice|
       play = Play.new(choice, choice)
       play.should_not have_winner
     end
   end
  end
end
angry_rock.rb
```

```
module Game
  class AngryRock
    include Comparable
   WINS = [ %w{rock scissors}, %w{scissors paper}, %w{paper rock}]
    attr_accessor :move
    def initialize(move)
      @move = move.to_s
    def <=>(opponent)
      if move == opponent.move
      elsif WINS.include?([move, opponent.move])
      elsif WINS.include?([opponent.move, move])
        -1
      else
        raise ArgumentError, "Something's wrong"
      end
    end
    def winner(opponent)
      if self > opponent
        self
      elsif opponent > self
        opponent
      end
    end
  end
  class Play
    def initialize(first_choice, second_choice)
      choice_1 = AngryRock.new(first_choice)
      choice_2 = AngryRock.new(second_choice)
      @winner = choice_1.winner(choice_2)
    end
    def has_winner?
      !@winner.nil?
    end
    def winning_move
      @winner.move
    end
  end
end
```

The specs are now simplified.

Handling Illegal Inputs

```
angry_rock_spec.rb
require 'spec_helper'
module Game
 describe AngryRock do
   it "should pick paper as the winner over rock" do
     play = Play.new(:paper, :rock)
     play.should have_winner
     play.winning_move.should == "paper"
   end
   it "picks scissors as the winner over paper" do
     play = Play.new(:scissors, :paper)
     play.should have_winner
     play.winning_move.should == "scissors"
   end
   it "picks rock as the winner over scissors " do
     play = Play.new(:rock, :scissors)
     play.should have_winner
     play.winning_move.should == "rock"
   end
   it "results in a tie when the same choice is made by both players" do
     data_driven_spec([:rock, :paper, :scissors]) do |choice|
       play = Play.new(choice, choice)
       play.should_not have_winner
     end
   end
   it "should raise exception when illegal input is provided" do
     expect do
       play = Play.new(:junk, :hunk)
     end.to raise_error
   end
  end
end
This version now has specs for illegal inputs.
angry_rock.rb
```

```
module Game
  class AngryRock
    include Comparable
   WINS = [ %w{rock scissors}, %w{scissors paper}, %w{paper rock}]
    attr_accessor :move
   def initialize(move)
      @move = move.to_s
    def <=>(opponent)
      if move == opponent.move
      elsif WINS.include?([move, opponent.move])
      elsif WINS.include?([opponent.move, move])
        -1
      else
        raise ArgumentError, "Only rock, paper, scissors are valid choices"
      end
    end
    def winner(opponent)
      if self > opponent
        self
      elsif opponent > self
        opponent
      end
    end
  end
  class Play
    def initialize(first_choice, second_choice)
      choice_1 = AngryRock.new(first_choice)
      choice_2 = AngryRock.new(second_choice)
      @winner = choice_1.winner(choice_2)
    end
    def has_winner?
      !@winner.nil?
    end
    def winning_move
      @winner.move
    end
  end
end
```

This implementation has domain specific error message instead of vague error message that is not helpful during troubleshooting.

Hiding the Implementation

```
angry rock.rb
module Game
 class Play
   def initialize(first_choice, second_choice)
      choice_1 = Internal::AngryRock.new(first_choice)
      choice_2 = Internal::AngryRock.new(second_choice)
      @winner = choice_1.winner(choice_2)
    def has_winner?
      !@winner.nil?
    end
    def winning_move
      @winner.move
    end
  end
 module Internal # no-rdoc
    # This is implementation details. Not for client use.
    class AngryRock
      include Comparable
     WINS = [ %w{rock scissors}, %w{scissors paper}, %w{paper rock}]
      attr_accessor :move
      def initialize(move)
        @move = move.to_s
      end
      def <=>(opponent)
        if move == opponent.move
        elsif WINS.include?([move, opponent.move])
        elsif WINS.include?([opponent.move, move])
          -1
        else
          raise ArgumentError, "Only rock, paper, scissors are valid choices"
        end
```

```
end
      def winner(opponent)
        if self > opponent
          self
        elsif opponent > self
          opponent
        end
      end
    end
  end
end
angry\_rock\_spec.rb
require 'spec_helper'
module Game
  describe Play do
   it "should pick paper as the winner over rock" do
    play = Play.new(:paper, :rock)
    play.should have_winner
    play.winning_move.should == "paper"
   end
   it "picks scissors as the winner over paper" do
    play = Play.new(:scissors, :paper)
    play.should have_winner
    play.winning_move.should == "scissors"
   it "picks rock as the winner over scissors " do
    play = Play.new(:rock, :scissors)
    play.should have_winner
    play.winning_move.should == "rock"
   end
   it "results in a tie when the same choice is made by both players" do
     data_driven_spec([:rock, :paper, :scissors]) do |choice|
       play = Play.new(choice, choice)
       play.should_not have_winner
     end
   end
   it "should raise exception when illegal input is provided" do
```

```
expect do
       play = Play.new(:junk, :hunk)
     end.to raise_error
   end
  end
end
Concise Solution
play_spec.rb
require 'spec_helper'
require 'angryrock/play'
module AngryRock
 describe Play do
   it "should pick paper as the winner over rock" do
    play = Play.new(:paper, :rock)
    play.should have_winner
    play.winning_move.should == :paper
   it "picks scissors as the winner over paper" do
    play = Play.new(:scissors, :paper)
    play.should have_winner
    play.winning_move.should == :scissors
   end
   it "picks rock as the winner over scissors " do
    play = Play.new(:rock, :scissors)
    play.should have_winner
    play.winning_move.should == :rock
   end
   it "results in a tie when the same choice is made by both players" do
     data_driven_spec([:rock, :paper, :scissors]) do |choice|
       play = Play.new(choice, choice)
       play.should_not have_winner
     end
   end
   it "should raise exception when illegal input is provided" do
     expect do
       play = Play.new(:junk, :hunk)
     end.to raise_error
```

```
end
  end
end
play.rb
module AngryRock
 class Play
   def initialize(first_choice, second_choice)
      @choice_1 = Internal::AngryRock.new(first_choice)
      @choice_2 = Internal::AngryRock.new(second_choice)
      @winner = @choice_1.winner(@choice_2)
    def has_winner?
      @choice_1.has_winner?(@choice_2)
    end
    def winning_move
      @winner.move
    end
  end
 module Internal # no-rdoc
    # This is implementation details. Not for client use. Don't touch me.
    class AngryRock
      WINS = {rock: :scissors, scissors: :paper, paper: :rock}
      attr_accessor :move
      def initialize(move)
        @move = move
      def has_winner?(opponent)
        self.move != opponent.move
      # fetch will raise exception when the key is not one of the allowed choice
      def winner(opponent)
        if WINS.fetch(self.move)
          self
        else
          opponent
        end
      end
    end
  end
end
```

This concise solution is based on Sinatra Up and Running book example. In this chapter, we saw Rock Paper Scissors Game Engine. It has two solutions:

- 1. Well Grounded Rubyist by David Black based solution refactored to a better design.
- 2. Sinatra Up and Running By Alan Harris, Konstantin Haase based concise solution.

Double Dispatch

Objective

How to use double dispatch to make your code object oriented.

Analysis

```
Possible combinations = 9
    Rock Rock Paper Rock Scissor
    Paper Rock Paper Paper Scissor
    Scissor Rock Scissor Paper Scissor Scissor
    Number of items Rock Paper Scissor
game.rb
require_relative 'game_coordinator'
module AngryRock
  class Game
    def initialize(player_one, player_two)
      @player_one = player_one
      @player_two = player_two
    end
    def winner
      coordinator = GameCoordinator.new(@player_one, @player_two)
      coordinator.winner
    end
  end
end
```

```
game_coordinator.rb
require_relative 'paper'
require_relative 'rock'
require_relative 'scissor'
module AngryRock
  class GameCoordinator
    def initialize(player_one, player_two)
      @player_one = player_one
      @player_two = player_two
      @choice_one = player_one.choice
      @choice_two = player_two.choice
    def winner
      result = pick_winner
      winner_name(result)
    end
   private
   def select_winner(receiver, target)
      receiver.beats(target)
    end
    def classify(string)
      Object.const_get(@choice_two.capitalize)
    def winner_name(result)
      if result
        @player_one.name
      else
        @player_two.name
      end
    end
    def pick_winner
      result = false
       if @choice_one == 'scissor'
         result = select_winner(Scissor.new, classify(@choice_two).new)
         result = select_winner(classify(@choice_one).new, classify(@choice_two).new)
       end
       result
    end
  end
end
```

```
paper.rb
class Paper
  def beats(item)
    !item.beatsPaper
  end
  {\tt def} beatsRock
    true
  \quad \text{end} \quad
  def beatsPaper
    false
  end
  def beatsScissor
    false
  end
end
rock.rb
class Rock
  def beats(item)
     !item.beatsRock
  end
  def beatsRock
    false
  end
  def beatsPaper
    false
  end
  def beatsScissor
    true
  end
end
scissor.rb
class Scissor
  def beats(item)
     !item.beatsScissor
  def beatsRock
    false
  \quad \text{end} \quad
  def beatsPaper
```

```
true
  end
  def beatsScissor
   false
  end
end
player.rb
Player = Struct.new(:name, :choice)
game_spec.rb
require 'spec_helper'
module AngryRock
  describe Game do
   before(:all) do
      @player_one = Player.new
      @player_one.name = "Green_Day"
      @player_two = Player.new
      @player_two.name = "minder"
    end
    it "picks paper as the winner over rock" do
      @player_one.choice = 'paper'
      @player_two.choice = 'rock'
      game = Game.new(@player_one, @player_two)
      game.winner.should == 'Green_Day'
    end
    it "picks scissors as the winner over paper" do
      @player_one.choice = 'scissor'
      @player_two.choice = 'paper'
      game = Game.new(@player_one, @player_two)
      game.winner.should == 'Green_Day'
    end
    it "picks rock as the winner over scissors " do
      @player_one.choice = 'rock'
      @player_two.choice = 'scissor'
      game = Game.new(@player_one, @player_two)
      game.winner.should == 'Green_Day'
    end
    it "picks rock as the winner over scissors. Verify player name. " do
```

```
@player_one.choice = 'scissor'
    @player_two.choice = 'rock'

    game = Game.new(@player_one, @player_two)
        game.winner.should == 'minder'
    end
    end
end
```

- 1. Run the specs by : \$ rspec spec/angry_rock/game_spec.rb –color –format doc
- 2. Are we ready to deploy this code to production?
- 3. All tests pass. Test code is bad. Production code is bad. Can you ship the product ?
- 4. Refactored the test code. Started in Green state and ended in Green state.
- 5. We minimized if conditional statements. Moved it to the main partition and kept our application partition clean.
- 6. The game rules are encapsulated in the Rock, Paper and Scissors class.

Twitter Client

Objectives

- Dealing with third party API.
- Thin adapter layer to insulate your application from external API.
- What abusing mocks looks like
- Brittle tests that break even when the behavior does not change caused by mock abuse
- Integration tests should test the layer that interacts with external API.
- Using too many mocks indicate badly designed API. So called fluent interface is actually a train wreck. Fluent interface is ok for languages like Java where it is the only option.

Running the Specs

Run \$ autotest from the root of the project to run the specs.

Initial commit to twits.

Version 2

```
Test hits the live server.
twits_spec.rb
require File.expand_path(File.dirname(__FILE__) + '/spec_helper')
require 'user'
describe "Twitter User" do
  context "with a username" do
   before(:each) do
      @user = User.new
      @user.twitter_username = 'logosity'
    it "provides the last five tweets from twitter" do
      tweets = ["race day! http://t.co/nHVyd7s3 #fb",
                "toy to inspire: http://t.co/koMadie2 #fb",
                "just drove the route: http://t.co/nHVyd7s3 #fb",
                "Son is declaring that the Honey Badger is his second favorite animal.",
                "If you want to sail your ship in a different direction."]
      @user.last_five_tweets.should == tweets
    end
  end
end
user.rb
require 'twitter'
class User
  attr_accessor :twitter_username
 def last_five_tweets
   return Twitter::Search.new.per_page(5).from(@twitter_username).map do |tweet|
      tweet[:text]
    end.to_a
  end
end
```

Abuse of mocks. Spec is coupled to the implementation of the method. Spec is brittle. It will break even when the behavior does not change but when the implementation changes. That is likely to happen when you upgrade Twitter gem.

```
twits_spec.rb
require File.expand_path(File.dirname(__FILE__) + '/spec_helper')
require 'user'
describe "Twitter User" do
  context "with a username" do
   before(:each) do
      @user = User.new
      @user.twitter_username = 'logosity'
    end
    it "provides the last five tweets from twitter" do
      tweets = [
        {text: 'tweet1'},
        {text: 'tweet2'},
        {text: 'tweet3'},
        {text: 'tweet4'},
        {text: 'tweet5'},
        ]
     mock_client = mock('client')
      mock_client.should_receive(:per_page).with(5).and_return(mock_client)
      mock_client.should_receive(:from).with('logosity').and_return(tweets)
      Twitter::Search.should_receive(:new).and_return(mock_client)
      @user.last_five_tweets.should == %w{tweet1 tweet2 tweet3 tweet4 tweet5}
    end
  end
end
user.rb
require 'twitter'
class User
  attr_accessor :twitter_username
```

```
def last_five_tweets
    return Twitter::Search.new.per_page(5).from(@twitter_username).map do |tweet|
        tweet[:text]
    end.to_a
end
end
```

Fixed the mock abuse. Stub used to disconnect from Twitter client API. Twits must hit the Twitter sandbox in an integration test.

```
twits_spec.rb
require File.expand_path(File.dirname(__FILE__) + '/spec_helper')
require 'user'
describe "Twitter User" do
  context "with a username" do
   before(:each) do
      @user = User.new
      @user.twitter_username = 'logosity'
    # The test now depends on our API fetch tweets in our Twits Twitter client class
    # This is stable than directly depending on a third party API.
    it "provides the last five tweets from twitter" do
      tweets = %w{tweet1 tweet2 tweet3 tweet4 tweet5}
      Twits.stub(:fetch_tweets).and_return(tweets)
      @user.last_five_tweets.should == %w{tweet1 tweet2 tweet3 tweet4 tweet5}
    end
  end
end
twits.rb
require 'twitter'
class Twits
  # The following method must hit the Twitter sandbox in the integration test.
  # It is now in Twits (TwitterClient). Ideally nested within a module.
  # This API is a thin wrapper around the actual Twitter API.
  # It insulates the changes in Twitter API from impacting the application.
  def self.fetch_tweets(username)
```

```
Twitter::Search.new.per_page(5).from(username).map do |tweet|
          tweet[:text]
        end.to_a
        end
end

user.rb

require 'twits'

class User
        attr_accessor :twitter_username

    def last_five_tweets
        Twits.fetch_tweets(@twitter_username)
        end
end
```

Used dependency injection to inject a fake twitter client to break the dependency. Also refactored to move the method from domain model to the service layer object Twits.

```
twits\_spec.rb
require File.expand_path(File.dirname(__FILE__) + '/spec_helper')
require 'user'
require 'fake_twitter_client'
describe "Twitter User" do
  context "with a username" do
    before(:each) do
      @user = User.new
      @user.twitter_username = 'logosity'
    # The following is not a good idea due to the headache of keeping the fake
    # object in synch with Twitter API changes. Shows dependency injection.
    it "should provide the last five tweets from twitter" do
     twits = Twits.new(FakeTwitterClient.new)
            expected_tweets = %w{tweet1 tweet2 tweet3 tweet4 tweet5}
     twits.fetch_five(@user.twitter_username).should == expected_tweets
    end
```

```
end
\quad \text{end} \quad
twits.rb
class Twits
  def initialize(client)
    @client = client
  end
  # The following method must hit the Twitter sandbox in the integration test.
  # It is now in Twits (TwitterClient). Ideally nested within a module.
  # This API is a thin wrapper around the actual Twitter API. It
  # insulates the changes in Twitter API from impacting the application.
  def fetch_five(username)
    @client.per_page(5).from(username).map do |tweet|
      tweet[:text]
    end.to_a
  end
end
user.rb
require 'twits'
class User
  attr_accessor :twitter_username
end
fake\_twitter\_client.rb
class FakeTwitterClient
  def per_page(n)
    self
  end
  def from(username)
    tweets = [{ :text => 'tweet1'},
              { :text => 'tweet2'},
               { :text => 'tweet3'},
               { :text => 'tweet4'},
               { :text => 'tweet5'}]
  end
end
```

```
Deleted unnecessary code.
user.rb
require 'twits'
class User
 attr_accessor :twitter_username
end
twits.rb
class Twits
 def initialize(client)
    @client = client
  # The following method must hit the Twitter sandbox in the integration test.
  # It is now in Twits (TwitterClient). Ideally nested within a module.
  # This API is a thin wrapper around the actual Twitter API.
  # It insulates the changes in Twitter API from impacting the application.
 def fetch_five(username)
    @client.per_page(5).from(username).map do |tweet|
      tweet[:text]
    end
  end
end
fake\_twitter\_client.rb
class FakeTwitterClient
  def per_page(n)
    self
  end
 def from(username)
    tweets = [{ :text => 'tweet1'},
              { :text => 'tweet2'},
              { :text => 'tweet3'},
              { :text => 'tweet4'},
              { :text => 'tweet5'}]
  end
end
```

```
twits spec.rb
require File.expand_path(File.dirname(__FILE__) + '/spec_helper')
require 'user'
require 'fake_twitter_client'
describe "Twitter User" do
  context "with a username" do
    before(:each) do
      @user = User.new
      @user.twitter_username = 'logosity'
    end
    # The following is not a good idea due to the headache of keeping the fake
    # object in synch with Twitter API changes. Shows dependency injection
    it "should provide the last five tweets from twitter" do
      twits = Twits.new(FakeTwitterClient.new)
            expected_tweets = %w{tweet1 tweet2 tweet3 tweet4 tweet5}
      twits.fetch five(@user.twitter username).should == expected tweets
    end
  end
end
```

Discussion

The book Continuous Testing with Ruby, Rails and Javascript by Ben Rady & Rod Coffin uses mocks in the tests to write the tests for Mongodb. Because we have never used this db before, it shows breaking dependencies by testing against a real service and then replacing those interactions with mocks. This results in lot of mocks in the tests.

Using mocks in this case is improper usage of mocks. Because you cannot drive the design of a third-party API (Mongodb API in this case). There is a better way to breaking the external dependencies.

- 1. First write learning tests.
- 2. Then create a thin adapter layer that has well defined interface. This adapter layer will encapsulate the interaction with Mongodb. Now you can mock the thin adapter layer in your code and write integration tests for the adapter tests that will interact with Mongodb.

This prevents the changes in Mongodb API from impacting the domain code. See https://github.com/bparanj/mongodb_specs for example of learning specs.

Learning Tests

When you try to learn a new library at the same time as you explore the behavior and design of your application, you slow down more than you think.

When you can't figure out how to make the new library work for this thing you want to build, you might spend hours fighting, debugging, swearing.

Stop. Write a Learning Test.

- 1. Write a new test.
- 2. Write a test that checks the things you tried to check earlier with debug statements.
- 3. Write a test that has nothing to do with your application and its domain.
- 4. Remove unnecessary details from your test.

When this test passes, then you understand what that part of the library does. If it behaves strangely, then you have the perfect test to send to the maintainers of the library.

Source : J. B. Rainsberger Blog post : http://blog.thecodewhisperer.com/2011/12/14/whento-write-learning-tests/

Example 1: Mongodb Koans

The koans are focused on learning Mongodb. Check out the code at https://github.com/bparanj/mongodb-koans

Version 1

First version contains the exercises. To run the tests:

\$ ruby path_to_enlightenment.rb

Version 2

Second version is the solution to all the exercises.

Example 2: Mongodb Learning Specs

Learning Mongodb Specs: https://github.com/bparanj/mongodb_specs

- 1. Run Mongo daemon: \$mongod -dbpath /Users/bparanj/data/mongodb
- 2. To run spec: \$rspec mongodb_queries_spec.rb
- 3. The specs needs Mongodb version v1.6.2. to be running.

Example 3: RSpec Learning Specs

Specs to describe features of RSpec at https://www.relishapp.com/rspec Example: https://www.relishapp.com/rspec/rspec-mocks/v/2-10/docs/method-stubs/as-null-object

Week

Objective

- Introduction to Contract tests.
- How to write contract tests?
- Contract tests explicitly documents the behavior of the API for invalid inputs.
- Reliable test: Test fails when it should. This is good.

Version 1

Contract test, first version that passes when return value is checked for false week_spec.rb

```
if n.to_i < 6
      DAYS[n]
    else
      nil
    end
  end
end
describe Week do
  it "should return monday as the first day of the week" do
    day = Week.day("1")
    day.should == :monday
  it "should return false for numbers that does not correspond to week day" do
    day = Week.day("7")
    day.should be_false
  end
end
```

Test breaks when the code changes the return value to blank string from nil. Test fails when it should. This is good. If the clients use a conditional to check the true / false, they will be protected by this failing test, since the defect is localized. Violating the contract between the client and library results in failing test. We have to fix it so that the existing clients using our library don't break.

week_spec.rb

```
class Week
 DAYS = { "1" => :monday,}
           "2" => :tuesday,
           "3" => :wednesday,
           "4" => :thursday,
           "5" =>
                    :friday,
           "6" =>
                   :saturday,
           "7" =>
                    :sunday}
  def self.day(n)
    if n.to_i < 6</pre>
      DAYS[n]
    else
    end
```

```
end
end

describe Week do
  it "should return monday as the first day of the week" do
    day = Week.day("1")

    day.should == :monday
  end
  it "should return false for numbers that does not correspond to week day" do
    day = Week.day("7")

    day.should be_false
  end
end
```

week spec.rb

Reverted implementation to working version. Since clients are dependent on the returned false value of nil.

```
class Week
 DAYS = { "1" => :monday,}
           "2" => :tuesday,
           "3" => :wednesday,
           "4" => :thursday,
           "5" =>
                   :friday,
           "6" =>
                  :saturday,
           "7" =>
                   :sunday}
 def self.day(n)
   if n.to_i < 6
      DAYS[n]
   else
      nil
    end
  end
end
describe Week do
  it "should return monday as the first day of the week" do
   day = Week.day("1")
   day.should == :monday
```

```
end
it "should return false for numbers that does not correspond to week day" do
   day = Week.day("7")

   day.should be_false
   end
end
```

Added three contract tests that explicitly documents the behavior of the API for invalid inputs. Hash#fetch throws exception that is implicit in the code.

 $week_spec.rb$

```
class Week
 DAYS = { "1" => :monday,
           "2" => :tuesday,
           "3" => :wednesday,
           "4" => :thursday,
           "5" => :friday,
           "6" =>
                   :saturday,
           "7" =>
                   :sunday}
 def self.day(n)
    if n.to_i < 6
      DAYS[n]
    else
      nil
    end
  end
  def self.end(n)
    if n.to_i < 5
      raise "The given number is not a weekend"
    else
      fetch(n)
    end
  end
end
describe Week do
  it "should return monday as the first day of the week" do
   day = Week.day("1")
   day.should == :monday
  end
```

```
# contract test
 it "should return false for numbers that does not correspond to week day" do
   day = Week.day("7")
   day.should be_false
 end
  # contract test
 it "should throw exception for numbers that does not correspond to week end" do
   expect do
     week_end = Week.end("4")
   end.to raise_error
 end
  # contract test
 it "should throw exception for numbers that is out of range" do
   expect do
     week_end = Week.end("40")
   end.to raise_error
 end
end
```

Tautology

Objective

To illustrate common beginner's mistake of stubbing yourself out.

```
describe "Don't mock yourself out" do
  it "should illustrate tautology" do
    paul = stub(:paul, :age => 20)
    paul.age.should == 20
  end
end
```

This test does not test anything. It will always pass.

Appendix

1. Fibonacci Exercise Answer

fibonacci_spec.rb

```
class Fibonacci
 def output(n)
   return 0 if n == 0
   return 1 if n == 1
   return output(n-1) + output(n-2)
 end
end
describe Fibonacci do
 it "should return 0 for 0 input" do
   fib = Fibonacci.new
   result = fib.output(0)
   result.should == 0
  end
 it "should return 1 for 1 input" do
   fib = Fibonacci.new
   result = fib.output(1)
   result.should == 1
  end
 it "should return 1 for 2 input" do
   fib = Fibonacci.new
   result = fib.output(2)
   result.should == 1
  end
 it "should return 2 for 3 input" do
   fib = Fibonacci.new
   result = fib.output(3)
   result.should == 2
  end
end
```

2. Interactive Spec

How to use Interactive Spec gem to experiment with RSpec.

Standalone:

```
1. gem install interactive_spec
2. irspec
3. > (1+1).should == 3
```

Rails:

```
1. Include gem 'interactive_rspec' in Gemfile
2. bundle
3. rails c
3. > irspec
4. > User.new(:name => 'matz').should_not be_valid
5. > irspec 'spec/requests/users_spec.rb'
```

Bowling Game

Objectives

- Using domain specific term and eliminating implementation details in the spec.
- Focus on the 'What' instead of 'How'. Declarative vs Imperative.
- Fake it till you make it.
- When to delete tests?
- State Verification
- Scoring description and examples were translated to specs.
- BDD style tests read like sentences in a specification.

Screencast

git coa781d7c3b6542e89ef73707e3bf21d40956704b0 to get the screen cast. Watch the demo screen cast : BDD_Basics_I.mov

Question

Do you always need to take small steps when writing tests?

Version 1

Initial commit. Just bundle gem generated files

Added rspec files. First test and method miss implemented. Miss method implementation helped to setup the require statements and get the spec working.

```
game\_spec.rb
require 'spec_helper'
require 'bowling/game'
module Bowling
  describe Game do
    it "should return 0 for a miss" do
      game = Game.new
      game.miss
      game.score.should == 0
    end
  end
end
game.rb
module Bowling
  class Game
    attr_reader :score
    def miss
      @score = 0
    end
  end
end
```

Version 3

game_spec.rb

Implemented miss, strike, spare and roll methods.

```
require 'spec_helper'
require 'bowling/game'
module Bowling
```

```
describe Game do
    it "should return 0 for a miss (for not knocking down any pins)" do
      game = Game.new
      game.miss
      game.score.should == 0
    end
    it "should return 10 for a strike (for knocking down all ten pins)" do
      game = Game.new
      game.strike
      game.score.should == 10
    end
    it "should return the number of pins hit for a spare" do
      game = Game.new
      game.spare(8)
      game.score.should == 8
    end
    it "when a strike is bowled, the bowler is awarded the score of 10,
                plus the total of the next two roll to that frame" \ensuremath{\text{do}}
      game = Game.new
      game.strike
      game.roll(7)
      game.roll(5)
      game.score.should == 22
    end
  end
end
game.rb
module Bowling
 class Game
    attr reader :score
    def miss
      @score = 0
    end
```

```
def strike
    @score = 10
end

def spare(pins)
    @score = pins
end

def roll(pins)
    @score += pins
end
end
```

end

Version 4

Corrected the representation of spare concept.

```
game\_spec.rb
require 'spec_helper'
require 'bowling/game'
module Bowling
  describe Game do
    it "should return 0 for a miss (for not knocking down any pins)" do
      game = Game.new
      game.miss
      game.score.should == 0
    end
    it "should return 10 for a strike (for knocking down all ten pins)" do
      game = Game.new
      game.strike
      game.score.should == 10
    end
    it "should return 10 for a spare (Remaining pins left standing
                after the first roll are knocked down on the second roll)" \ensuremath{\text{do}}
      game = Game.new
      game.roll(7)
```

```
game.roll(3)
      game.score.should == 10
    end
    it "when a strike is bowled, the bowler is awarded the score of 10,
                plus the total of the next two roll to that frame" do
      game = Game.new
      game.strike
      game.roll(7)
      game.roll(5)
      game.score.should == 22
    end
  end
\quad \text{end} \quad
game.rb
module Bowling
  class Game
    attr_reader :score
    def initialize
      @score = 0
    end
    def miss
      @score = 0
    end
    def strike
      Oscore = 10
    end
    def roll(pins)
      @score += pins
    end
  end
end
```

end

Made the doc strings for the specs clear. game_spec.rb require 'spec_helper' require 'bowling/game' module Bowling describe Game do it "should return 0 for a miss (for not knocking down any pins)" do game = Game.new game.miss game.score.should == 0 end it "should return 10 for a strike (for knocking down all ten pins)" do game = Game.new game.strike game.score.should == 10 end it "should return 10 for a spare (Remaining pins left standing after the first roll are knocked down on the second roll)" do game = Game.new game.roll(7) game.roll(3) game.roll(2) game.score.should == 12 end it "for a spare the bowler gets the 10 + the total number of pins knocked down on the next roll only" do game = Game.new game.spare game.roll(2) game.score.should == 12

```
it "for a strike, the bowler gets the 10 + the total of
                 the next two roll to that frame" do
      game = Game.new
      game.strike
      game.roll(7)
      game.roll(5)
      game.score.should == 22
    \verb"end"
  end
end
_{\mathrm{game.rb}}
module Bowling
  class Game
    attr_reader :score
    def initialize
      @score = 0
    end
    def miss
      @score = 0
    end
    def spare
      0score += 10
    end
    def strike
      Oscore = 10
    end
    def roll(pins)
      @score += pins
    end
  end
end
```

end

Bug in strike game fixed by finding the score for a perfect game game_spec.rb require 'spec_helper' require 'bowling/game' module Bowling describe Game do it "should return 0 for a miss (for not knocking down any pins)" do game = Game.new game.miss game.score.should == 0 end it "should return 10 for a strike (for knocking down all ten pins)" do game = Game.new game.strike game.score.should == 10 end it "should return 10 for a spare (Remaining pins left standing after the first roll are knocked down on the second roll)" do game = Game.new game.roll(7) game.roll(3) game.roll(2) game.score.should == 12 end it "for a spare the bowler gets the 10 + the total number of pins knocked down on the next roll only" do game = Game.new game.spare game.roll(2) game.score.should == 12

```
it "for a strike, the bowler gets the 10 + the total of the
                next two roll to that frame" do
      game = Game.new
      game.strike
      game.roll(7)
      game.roll(5)
      game.score.should == 22
    end
    it "should return 300 for a perfect game" do
      game = Game.new
      30.times { game.strike }
      game.score.should == 300
    end
  end
\verb"end"
game.rb
module Bowling
  class Game
    attr_reader :score
    def initialize
      @score = 0
    end
    def miss
      @score = 0
    end
    def spare
      @score += 10
    end
    def strike
      0score += 10
    end
    def roll(pins)
      @score += pins
```

```
end
end
```

end

Version 7

Removed looping for the perfect game spec.

```
game_spec.rb
require 'spec_helper'
require 'bowling/game'
module Bowling
 describe Game do
    it "should return 0 for a miss (for not knocking down any pins)" do
      game = Game.new
      game.miss
      game.score.should == 0
    it "should return 10 for a strike (for knocking down all ten pins)" do
      game = Game.new
      game.strike
      game.score.should == 10
    end
    it "should return 10 for a spare (Remaining pins left standing
                after the first roll are knocked down on the second roll)" do
      game = Game.new
      game.roll(7)
      game.roll(3)
      game.roll(2)
      game.score.should == 12
    end
    it "for a spare the bowler gets the 10 + the total number of
               pins knocked down on the next roll only" do
      game = Game.new
      game.spare
```

```
game.roll(2)
      game.score.should == 12
    end
    it "for a strike, the bowler gets the 10 + the total of the
                 next two roll to that frame" do
      game = Game.new
      game.strike
      game.roll(7)
      game.roll(5)
      game.score.should == 22
    end
    it "should return 300 for a perfect game" do
      game = Game.new
      repeat(30) { game.strike }
      game.score.should == 300
    \quad \text{end} \quad
  end
end
game.rb
module Bowling
  class Game
    attr_reader :score
    def initialize
      Oscore = 0
    end
    def miss
      @score = 0
    end
    def spare
      0score += 10
    \quad \text{end} \quad
```

```
def strike
    @score += 10
end

def roll(pins)
    @score += pins
end
end
end
```

Implemented feature to get scores for given frame.

```
game\_spec.rb
require 'spec_helper'
require 'bowling/game'
module Bowling
 describe Game do
    it "should return 0 for a miss (for not knocking down any pins)" do
      game = Game.new
      game.miss
     game.score.should == 0
    end
    it "should return 10 for a strike (for knocking down all ten pins)" do
      game = Game.new
     game.strike
      game.score.should == 10
    end
    it "should return 10 for a spare (Remaining pins left standing
                after the first roll are knocked down on the second roll)" do
      game = Game.new
      game.roll(7)
      game.roll(3)
      game.roll(2)
```

game.score.should == 12

```
end
it "for a spare the bowler gets the 10 + the total number of
            pins knocked down on the next roll only" do
  game = Game.new
  game.spare
  game.roll(2)
  game.score.should == 12
end
it "for a strike, the bowler gets the 10 + the total of the
           next two roll to that frame" do
  game = Game.new
  game.strike
  game.roll(7)
  game.roll(5)
  game.score.should == 22
end
it "should return 300 for a perfect game" do
  game = Game.new
 repeat(30) { game.strike }
  game.score.should == 300
end
it "should return a score of 8 for first hit of 6 pins and the
            second hit of 2 pins for the first frame" do
  game = Game.new
  game.frame = 1
  game.roll(6)
  game.roll(2)
  game.score.should == 8
end
it "should return the score for a given frame to allow display of score" do
  game = Game.new
  game.roll(6)
  game.roll(2)
```

```
game.score_for(1).should == [6, 2]
    end
  end
end
game.rb
module Bowling
  class Game
    attr_reader :score
    attr_accessor :frame
    def initialize
      @score = 0
      @score_card = []
    end
    def miss
      @score = 0
    end
    def spare
      @score += 10
    end
    def strike
      0score += 10
    end
    def roll(pins, frame = 1)
      @score += pins
      update_score_card(pins, frame)
    end
    def score_for(frame)
      @score_card[frame]
    end
    private
    def update_score_card(pins, frame)
      if @score_card[frame].nil?
        @score_card[frame] = []
```

```
@score_card[frame][0] = pins
else
    @score_card[frame][1] = pins
end
end
end
end
```

Scoring multiple frames. This new test passes without failing. Feature already implemented.

```
game\_spec.rb
require 'spec_helper'
require 'bowling/game'
module Bowling
  describe Game do
    it "should return 0 for a miss (for not knocking down any pins)" do
      game = Game.new
      game.miss
      game.score.should == 0
    end
    it "should return 10 for a strike (for knocking down all ten pins)" do
      game = Game.new
      game.strike
      game.score.should == 10
    end
    it "should return 10 for a spare (Remaining pins left standing
                after the first roll are knocked down on the second roll)" do
      game = Game.new
      game.roll(7)
      game.roll(3)
      game.roll(2)
      game.score.should == 12
    end
```

```
it "for a spare the bowler gets the 10 + the total number of
           pins knocked down on the next roll only" do
  game = Game.new
  game.spare
  game.roll(2)
  game.score.should == 12
end
it "for a strike, the bowler gets the 10 + the total of the
            next two roll to that frame" do
  game = Game.new
 game.strike
  game.roll(7)
  game.roll(5)
  game.score.should == 22
end
it "should return 300 for a perfect game" do
  game = Game.new
  repeat(30) { game.strike }
  game.score.should == 300
it "should return a score of 8 for first hit of 6 pins and
            the second hit of 2 pins for the first frame" do
  game = Game.new
 game.frame = 1
  game.roll(6)
  game.roll(2)
  game.score.should == 8
end
it "should return the score for a given frame to allow display of score" do
 game = Game.new
  game.roll(6)
  game.roll(2)
```

```
game.score_for(1).should == [6, 2]
    end
    # This test passed without failing. Gave me confidence
        # it can handle scoring multiple frames
    it "should return the total score for first two frames of a game" \ensuremath{\text{do}}
      g = Game.new
      # Frame #1
      g.roll(6)
      g.roll(2)
      # Frame #2
      g.roll(7, 2)
      g.roll(1,2)
      g.score.should == 16
    end
  end
end
_{\mathrm{game.rb}}
module Bowling
  class Game
    attr_reader :score
    attr_accessor :frame
    def initialize
      @score = 0
      @score_card = []
    def miss
      Oscore = 0
    end
    def spare
      0score += 10
    end
    def strike
      0score += 10
    end
    def roll(pins, frame = 1)
```

```
@score += pins
    update_score_card(pins, frame)
end

def score_for(frame)
    @score_card[frame]
end

private

def update_score_card(pins, frame)
    if @score_card[frame].nil?
       @score_card[frame] = []
       @score_card[frame] [0] = pins
    else
       @score_card[frame][1] = pins
    end
end
end
```

Fixed off by one error due to array index and frame numbers. Fixed scoring logic bug for a strike.

```
game_spec.rb

require 'spec_helper'
require 'bowling/game'

module Bowling
  describe Game do

  it "should return 0 for a miss (for not knocking down any pins)" do
      game = Game.new
      game.miss

      game.score.should == 0
    end

  it "should return 10 for a strike (for knocking down all ten pins)" do
      game = Game.new
      game.strike
```

```
game.score.should == 10
end
it "should return 10 for a spare (Remaining pins left standing after
            the first roll are knocked down on the second roll)" do
  game = Game.new
  game.roll(7)
  game.roll(3)
  game.roll(2)
  game.score.should == 12
end
it "for a spare the bowler gets the 10 + the total number of pins
          knocked down on the next roll only" do
  game = Game.new
  game.spare
  game.roll(2)
  game.score.should == 12
end
it "for a strike, the bowler gets the 10 + the total of the
          next two roll to that frame" do
  game = Game.new
  game.strike
  game.roll(7)
  game.roll(5)
  game.score.should == 22
it "should return 300 for a perfect game" do
  game = Game.new
  repeat(30) { game.strike }
  game.score.should == 300
end
it "should return a score of 8 for first hit of 6 pins and the
            second hit of 2 pins for the first frame" do
  game = Game.new
```

```
game.frame = 1
  game.roll(6)
  game.roll(2)
  game.score.should == 8
end
it "should return the score for a given frame to allow display of score" do
  game = Game.new
  game.roll(6)
  game.roll(2)
 game.score_for_frame(1).should == [6, 2]
# This test passed without failing. Gave me confidence it
    # can handle scoring multiple frames
it "should return the total score for first two frames of a game" do
 g = Game.new
  # Frame #1
 g.roll(6)
  g.roll(2)
  # Frame #2
  g.roll(7, 2)
 g.roll(1,2)
  g.score.should == 16
end
context "Bonus Scoring : All 10 pins are hit." do
  it "Rolling a strike : All 10 pins are hit on the first ball roll.
                Score is 10 pins + Score for the next two ball rolls" do
   g = Game.new
    # Frame 1
   g.roll(6)
   g.roll(2)
    # Frame 2
   g.roll(10,2)
    # Frame 3
   g.roll(9, 3)
   g.roll(0, 3)
   g.score.should == (8 + 10 + 9 + 0)
  end
```

```
it "should return the score of a given frame by adding to the
                  running total + 10 + the score for next two balls for a strike" do
        g = Game.new
        # Frame 1
        g.roll(6)
        g.roll(2)
        # Frame 2
        g.roll(7, 2)
        g.roll(1, 2)
        # Frame 3
        g.roll(10,3)
        # Frame 4
        g.roll(9, 4)
        g.roll(0, 4)
        g.score_total_upto_frame(3).should == (6 + 2 + 7 + 1 + 10 + 9 + 0)
      end
    end
  end
end
game.rb
module Bowling
  class Game
    attr_reader :score
    attr_accessor :frame
    def initialize
      @score = 0
      @score_card = []
    end
    def miss
      @score = 0
    end
    def spare
      @score += 10
    end
    def strike
      0score += 10
    end
```

```
def roll(pins, frame = 1)
      @score += pins
      update_score_card(pins, frame)
      handle_strike_scoring(pins, frame)
    end
    def score_for_frame(n)
      @score_card[n - 1]
    end
    def score_total_upto_frame(n)
      @score_card.flatten.inject{|x, sum| x += sum}
   private
    def update_score_card(pins, frame)
      if @score_card[frame - 1].nil?
        @score_card[frame - 1] = []
        @score_card[frame - 1][0] = pins
        @score_card[frame - 1][1] = pins
      end
    end
    def handle_strike_scoring(pins, frame)
      # Check previous frame for a strike and update the score card
      if frame > 1
        score_array = score_for_frame(frame - 2)
        # Is the previous hit a strike?
        if score_array.include?(10)
          score_array << pins
        end
      end
    end
  end
end
```

Removed code that was not working to update the score card for a strike.

```
game_spec.rb
```

```
require 'spec_helper'
require 'bowling/game'
module Bowling
  describe Game do
    it "should return 0 for a miss (for not knocking down any pins)" do
      game = Game.new
      game.miss
      game.score.should == 0
    end
    it "should return 10 for a strike (for knocking down all ten pins)" do
      game = Game.new
      game.strike
      game.score.should == 10
    end
    it "should return 10 for a spare (Remaining pins left standing after
                the first roll are knocked down on the second roll)" do
      game = Game.new
      game.roll(7)
      game.roll(3)
      game.roll(2)
      game.score.should == 12
    end
    it "for a spare the bowler gets the 10 + the total number of
               pins knocked down on the next roll only" do
      game = Game.new
      game.spare
      game.roll(2)
      game.score.should == 12
    end
    it "for a strike, the bowler gets the 10 + the total of
                the next two roll to that frame" do
      game = Game.new
      game.strike
```

```
game.roll(7)
  game.roll(5)
  game.score.should == 22
it "should return 300 for a perfect game" do
  game = Game.new
 repeat(30) { game.strike }
  game.score.should == 300
end
it "should return a score of 8 for first hit of 6 pins and the
            second hit of 2 pins for the first frame" do
  game = Game.new
  game.frame = 1
  game.roll(6)
  game.roll(2)
  game.score.should == 8
end
it "should return the score for a given frame to allow display of score" do
 game = Game.new
  game.roll(6)
  game.roll(2)
 game.score_for_frame(1).should == [6, 2]
end
# This test passed without failing. Gave me confidence it can
    # handle scoring multiple frames
it "should return the total score for first two frames of a game" do
 g = Game.new
  # Frame #1
  g.roll(6)
  g.roll(2)
  # Frame #2
  g.roll(7, 2)
  g.roll(1,2)
  g.score.should == 16
end
```

```
context "Bonus Scoring : All 10 pins are hit." do
      it "Rolling a strike : All 10 pins are hit on the first ball roll. " do
                # Score is 10 pins + Score for the next two ball rolls
        g = Game.new
        # Frame 1
        g.roll(6)
        g.roll(2)
        # Frame 2
        g.roll(10,2)
        # Frame 3
        g.roll(9, 3)
        g.roll(0, 3)
        g.score.should == (8 + 10 + 9 + 0)
      end
      it "should return the score of a given frame by adding to the " do
                # running total + 10 + the score for next two balls for a strike
        g = Game.new
        # Frame 1
        g.roll(6)
        g.roll(2)
        # Frame 2
        g.roll(7, 2)
        g.roll(1, 2)
        # Frame 3
        g.roll(10,3)
        # Frame 4
        g.roll(9, 4)
        g.roll(0, 4)
        g.score_total_upto_frame(3).should == (6 + 2 + 7 + 1 + 10 + 9 + 0)
    end
  end
end
game.rb
module Bowling
 class Game
   attr_reader :score
    attr_accessor :frame
```

```
def initialize
   Oscore = 0
    @score_card = []
  end
 def miss
    @score = 0
  end
 def spare
   @score += 10
  end
 def strike
   0score += 10
  end
 def roll(pins, frame = 1)
    @score += pins
   update_score_card(pins, frame)
  end
 def score_for_frame(n)
    @score_card[n - 1]
  end
 def score_total_upto_frame(n)
   @score_card.flatten.inject{|x, sum| x += sum}
  end
 private
 def update_score_card(pins, frame)
    if @score_card[frame - 1].nil?
      @score_card[frame - 1] = []
      @score_card[frame - 1][0] = pins
      @score_card[frame - 1][1] = pins
    end
 \quad \text{end} \quad
end
```

end

Implemented score calculation for a game that includes a strike.

```
game_spec.rb
require 'spec_helper'
require 'bowling/game'
module Bowling
  describe Game do
    it "should return 0 for a miss (for not knocking down any pins)" do
      game = Game.new
      game.miss
      game.score.should == 0
    end
    it "should return 10 for a strike (for knocking down all ten pins)" do
      game = Game.new
      game.strike
      game.score.should == 10
    end
    it "should return 10 for a spare (Remaining pins left standing " do
            # after the first roll are knocked down on the second roll)
      game = Game.new
      game.roll(7)
      game.roll(3)
      game.roll(2)
      game.score.should == 12
    end
    it "for a spare the bowler gets the 10 + the total number of pins " do
            # knocked down on the next roll only
      game = Game.new
      game.spare
      game.roll(2)
      game.score.should == 12
    end
```

```
it "for a strike, the bowler gets the 10 + the total of the next " do
        # two roll to that frame
  game = Game.new
  game.strike
  game.roll(7)
  game.roll(5)
 game.score.should == 22
end
it "should return 300 for a perfect game" do
  game = Game.new
 repeat(30) { game.strike }
  game.score.should == 300
end
it "should return a score of 8 for first hit of 6 pins and the " do
        # second hit of 2 pins for the first frame
  game = Game.new
  game.frame = 1
  game.roll(6)
 game.roll(2)
  game.score.should == 8
end
it "should return the score for a given frame to allow display of score" do
  game = Game.new
 game.roll(6)
  game.roll(2)
  game.score_for_frame(1).should == [6, 2]
end
# This test passed without failing. Gave me confidence it can
    # handle scoring multiple frames
it "should return the total score for first two frames of a game" do
 g = Game.new
  # Frame #1
 g.roll(6)
 g.roll(2)
  # Frame #2
```

```
g.roll(7, 2)
 g.roll(1,2)
 g.score.should == 16
end
context "Bonus Scoring : All 10 pins are hit." do
 it "Rolling a strike : All 10 pins are hit on the first ball roll. " do
            # Score is 10 pins + Score for the next two ball rolls
   g = Game.new
   # Frame 1
   g.roll(6)
   g.roll(2)
   # Frame 2
   g.roll(10,2)
    # Frame 3
   g.roll(9, 3)
   g.roll(0, 3)
   g.score.should == (8 + 10 + 9 + 0)
 end
 it "should return the score of a given frame by adding to the" do
            # running total + 10 + the score for next two balls for a strike
   g = Game.new
   # Frame 1
   g.roll(6)
   g.roll(2)
   # Frame 2
   g.roll(7, 2)
   g.roll(1, 2)
   # Frame 3
   g.roll(10,3)
   # Frame 4
   g.roll(9, 4)
   g.roll(1, 4)
    # score_total_upto_frame(3) should be 36
   g.score_total_upto_frame(3).should == (6 + 2 + 7 + 1 + 10 + 9 + 1)
 end
 it "should return the total score of the game that includes a strike" do
   g = Game.new
   g.frame_set do
     g.roll(6)
      g.roll(2)
```

```
g.roll(7,2)
          g.roll(1,2)
          g.roll(10,3)
          g.roll(9,4)
          g.roll(1,4)
        end
        g.score\_total\_upto\_frame(4).should == (6 + 2 + 7 + 1 + 10 + 9 + 1 + 9 + 1)
      end
    end
  end
end
game.rb
module Bowling
  class Game
    attr_reader :score
    attr_accessor :frame
    def initialize
      @score = 0
      @score_card = []
    end
    def miss
      @score = 0
    end
    def spare
      0score += 10
    end
    def strike
      @score += 10
    def roll(pins, frame = 1)
      @score += pins
      update_score_card(pins, frame)
```

```
end
 def score_for_frame(n)
    @score_card[n - 1]
  end
 def score_total_upto_frame(n)
    @score_card.flatten.inject{|x, sum| x += sum}
 def frame_set
   yield
   update_strike_score
 private
 def update_score_card(pins, frame)
    if @score_card[frame - 1].nil?
      @score_card[frame - 1] = []
      @score_card[frame - 1][0] = pins
      @score_card[frame - 1][1] = pins
    end
  end
 def update_strike_score
    strike_index = 100
    @score_card.each_with_index do |e, i|
     # Update the strike score only once
     if e.include?(10) and (e.size == 1)
       strike_index = i
     end
    end
    last_element_index = (@score_card.size - 1)
    if strike_index < last_element_index</pre>
      @score_card[strike_index] += @score_card[last_element_index]
    end
  end
end
```

end

```
Completed scoring of spare. Fixed bug in update_strike_score method.
game_spec.rb
require 'spec_helper'
require 'bowling/game'
module Bowling
  describe Game do
    it "should return 0 for a miss (for not knocking down any pins)" do
      game = Game.new
      game.miss
      game.score.should == 0
    end
    it "should return 10 for a strike (for knocking down all ten pins)" do
      game = Game.new
      game.strike
      game.score.should == 10
    end
    it "should return 10 for a spare (Remaining pins left standing " do
            # after the first roll are knocked down on the second roll)
      game = Game.new
      game.roll(7)
      game.roll(3)
      game.roll(2)
      game.score.should == 12
    end
    it "for a spare the bowler gets the 10 + the total number of pins " do
            # knocked down on the next roll only
      game = Game.new
      game.spare
      game.roll(2)
      game.score.should == 12
    end
```

```
it "for a strike, the bowler gets the 10 + the total of the next two" do
        # roll to that frame
  game = Game.new
  game.strike
  game.roll(7)
  game.roll(5)
  game.score.should == 22
end
it "should return 300 for a perfect game" do
  game = Game.new
 repeat(30) { game.strike }
  game.score.should == 300
end
it "should return a score of 8 for first hit of 6 pins and the second " do
        # hit of 2 pins for the first frame
  game = Game.new
  game.frame = 1
  game.roll(6)
 game.roll(2)
  game.score.should == 8
end
it "should return the score for a given frame to allow display of score" do
  game = Game.new
  game.roll(6)
  game.roll(2)
  game.score_for_frame(1).should == [6, 2]
end
# This test passed without failing. Gave me confidence it can
    # handle scoring multiple frames
it "should return the total score for first two frames of a game" do
 g = Game.new
  # Frame #1
 g.roll(6)
 g.roll(2)
  # Frame #2
```

```
g.roll(7, 2)
  g.roll(1,2)
  g.score.should == 16
end
context "Bonus Scoring : All 10 pins are hit on the first ball roll." do
        # The Strike
  it "Rolling a strike : All 10 pins are hit on the first ball roll. " do
            # Score is 10 pins + Score for the next two ball rolls
    g = Game.new
    # Frame 1
    g.roll(6)
    g.roll(2)
    # Frame 2
    g.roll(10,2)
    # Frame 3
    g.roll(9, 3)
    g.roll(0, 3)
    g.score.should == (8 + 10 + 9 + 0)
  end
  it "should return the score of a given frame by adding to " \mbox{\bf do}
            # the running total + 10 + the score for next two balls for a strike
    g = Game.new
    g.frame_set do
      # Frame 1
      g.roll(6)
      g.roll(2)
      # Frame 2
      g.roll(7, 2)
      g.roll(1, 2)
      # Frame 3
      g.roll(10,3)
      # Frame 4
      g.roll(9, 4)
      g.roll(1, 4)
    # score_total_upto_frame(3) should be 36
    g.score_total_upto_frame(3).should == (6 + 2 + 7 + 1 + 10 + 9 + 1)
  end
  it "should return the total score of the game that includes a strike" do
    g = Game.new
```

```
g.frame_set do
    g.roll(6)
    g.roll(2)
    g.roll(7,2)
    g.roll(1,2)
   g.roll(10,3)
   g.roll(9,4)
   g.roll(1,4)
  end
  # g.score_total_upto_frame(4) is 46
 g.score_total_upto_frame(4).should == (6 + 2 + 7 + 1 + 10 + 9 + 1 + 9 + 1)
end
context "Bonus Scoring : All 10 pins are hit on the second ball roll." do
          # The Spare
  it "should return the score that is ten pins + " do
              # number of pins hit on the next ball roll
    g = Game.new
    g.frame_set do
      g.roll(6)
      g.roll(2)
      g.roll(7,2)
      g.roll(1,2)
      g.roll(10, 3)
      g.roll(9,4)
      g.roll(0,4)
      # A spare happens on the fifth frame
      g.roll(8,5)
      g.roll(2,5)
      g.roll(1, 6)
    end
    # 55
   p g.score_total_upto_frame(5)
    g.score_total_upto_frame(5).should ==
              (6 + 2) + (7 + 1) + (10 + 9 + 0) + (9 + 0) + (8 + 2 + 1)
  end
```

```
end
    end
  end
end
game.rb
module Bowling
  class Game
    attr_reader :score
    attr_accessor :frame
    def initialize
      @score = 0
      @score_card = []
    end
    def miss
      @score = 0
    end
    def spare
      0score += 10
    end
    def strike
      0score += 10
    end
    def roll(pins, frame = 1)
      @score += pins
      update_score_card(pins, frame)
    end
    def score_for_frame(n)
      @score_card[n - 1]
    end
    def score_total_upto_frame(n)
      @score_card.take(n).flatten.inject{|x, sum| x += sum}
    end
    def frame_set
```

```
yield
  update_strike_score
  update_spare_score
end
private
def update_score_card(pins, frame)
  if @score_card[frame - 1].nil?
    @score_card[frame - 1] = []
    @score_card[frame - 1][0] = pins
    @score_card[frame - 1][1] = pins
  end
end
def update_strike_score
  strike_index = 100
  Oscore_card.each_with_index do |e, i|
   # Update the strike score only once
   if e.include?(10) and (e.size == 1)
     strike_index = i
   end
  end
 last_element_index = (@score_card.size - 1)
  if strike_index < last_element_index</pre>
    @score_card[strike_index] += @score_card[strike_index + 1]
  end
end
def update_spare_score
  spare_index = 100
  @score_card.each_with_index do |e, i|
    # Skip strike score
    unless e.include?(10)
      if (e.size == 2) and (e.inject(:+) == 10)
        spare_index = i
      end
    end
  end
  last_element_index = (@score_card.size - 1)
  if spare_index < last_element_index</pre>
```

```
@score_card[spare_index] += [@score_card[last_element_index][0]]
    end
    end
    end
end
```

```
Fixed the wrong nested context spec.
game\_spec.rb
require 'spec_helper'
require 'bowling/game'
module Bowling
 describe Game do
    it "should return 0 for a miss (for not knocking down any pins)" do
      game = Game.new
      game.miss
      game.score.should == 0
    end
    it "should return 10 for a strike (for knocking down all ten pins)" do
      game = Game.new
      game.strike
      game.score.should == 10
    end
    it "should return 10 for a spare (Remaining pins left standing after" do
            # the first roll are knocked down on the second roll)
      game = Game.new
      game.roll(7)
      game.roll(3)
      game.roll(2)
      game.score.should == 12
    end
    it "for a spare the bowler gets the 10 + the total number of pins" do
```

```
# knocked down on the next roll only
  game = Game.new
  game.spare
  game.roll(2)
  game.score.should == 12
end
it "for a strike, the bowler gets the 10 + the total of the next" do
        # two roll to that frame
  game = Game.new
  game.strike
  game.roll(7)
  game.roll(5)
  game.score.should == 22
end
it "should return 300 for a perfect game" do
  game = Game.new
  repeat(30) { game.strike }
  game.score.should == 300
end
it "should return a score of 8 for first hit of 6 pins and the second" do
        # hit of 2 pins for the first frame
  game = Game.new
  game.frame = 1
  game.roll(6)
  game.roll(2)
  game.score.should == 8
it "should return the score for a given frame to allow display of score" do
  game = Game.new
  game.roll(6)
  game.roll(2)
  game.score_for_frame(1).should == [6, 2]
end
```

```
# This test passed without failing. Gave me confidence it can
# handle scoring multiple frames
it "should return the total score for first two frames of a game" do
 g = Game.new
  # Frame #1
  g.roll(6)
 g.roll(2)
  # Frame #2
 g.roll(7, 2)
 g.roll(1,2)
 g.score.should == 16
end
context "Bonus Scoring : All 10 pins are hit on the first ball roll." do
      # The Strike
  it "Rolling a strike : All 10 pins are hit on the first ball roll." do
        # Score is 10 pins + Score for the next two ball rolls
   g = Game.new
    # Frame 1
   g.roll(6)
   g.roll(2)
    # Frame 2
   g.roll(10,2)
    # Frame 3
   g.roll(9, 3)
   g.roll(0, 3)
   g.score.should == (8 + 10 + 9 + 0)
  end
  it "should return the score of a given frame by adding to the" do
            # running total + 10 + the score for next two balls for a strike
   g = Game.new
    g.frame_set do
      # Frame 1
      g.roll(6)
      g.roll(2)
      # Frame 2
      g.roll(7, 2)
      g.roll(1, 2)
      # Frame 3
      g.roll(10,3)
      # Frame 4
      g.roll(9, 4)
      g.roll(1, 4)
```

```
end
    # score_total_upto_frame(3) should be 36
   g.score_total_upto_frame(3).should ==
                (6 + 2 + 7 + 1 + 10 + 9 + 1)
 end
 it "should return the total score of the game that includes a strike" do
   g = Game.new
   g.frame_set do
     g.roll(6)
      g.roll(2)
      g.roll(7,2)
     g.roll(1,2)
     g.roll(10,3)
     g.roll(9,4)
      g.roll(1,4)
   end
    # g.score_total_upto_frame(4) is 46
   g.score_total_upto_frame(4).should ==
                (6 + 2 + 7 + 1 + 10 + 9 + 1 + 9 + 1)
 end
end
context "Bonus Scoring : All 10 pins are hit on the second ball roll." do
        # The Spare
 it "should return the score that is ten pins +" do
            # number of pins hit on the next ball roll
   g = Game.new
   g.frame_set do
     g.roll(6)
     g.roll(2)
     g.roll(7,2)
      g.roll(1,2)
     g.roll(10, 3)
      g.roll(9,4)
      g.roll(0,4)
      # A spare happens on the fifth frame
```

```
g.roll(8,5)
          g.roll(2,5)
          g.roll(1, 6)
        end
        # 55
        # p g.score_total_upto_frame(5)
        g.score_total_upto_frame(5).should ==
                        (6 + 2) + (7 + 1) + (10 + 9 + 0) + (9 + 0) + (8 + 2 + 1)
      end
    end
  end
end
game.rb
module Bowling
  class Game
    attr_reader :score
    attr_accessor :frame
    def initialize
      @score = 0
      @score_card = []
    end
    def miss
      @score = 0
    end
    def spare
      0score += 10
    end
    def strike
      0score += 10
    end
    def roll(pins, frame = 1)
      @score += pins
      update_score_card(pins, frame)
    end
```

```
def score_for_frame(n)
  @score_card[n - 1]
end
def score_total_upto_frame(n)
  @score_card.take(n).flatten.inject{|x, sum| x += sum}
end
def frame_set
 yield
  update_strike_score
  update_spare_score
private
def update_score_card(pins, frame)
  if @score_card[frame - 1].nil?
    @score_card[frame - 1] = []
    @score_card[frame - 1][0] = pins
    @score_card[frame - 1][1] = pins
  end
end
def update_strike_score
  strike_index = 100
  @score_card.each_with_index do |e, i|
   # Update the strike score only once
   if e.include?(10) and (e.size == 1)
     strike index = i
   end
  end
  last_element_index = (@score_card.size - 1)
  if strike_index < last_element_index</pre>
    @score_card[strike_index] += @score_card[strike_index + 1]
  end
end
def update_spare_score
  spare_index = 100
  @score_card.each_with_index do |e, i|
```

```
# Skip strike score
unless e.include?(10)
    if (e.size == 2) and (e.inject(:+) == 10)
        spare_index = i
        end
    end
end

last_element_index = (@score_card.size - 1)
    if spare_index < last_element_index
        @score_card[spare_index] += [@score_card[last_element_index][0]]
    end
end
end
end</pre>
```

Version 15

Deleted the first few specs that gave momentum but is no longer needed. Deleted code that is not needed.

```
game_spec.rb
require 'spec_helper'
require 'bowling/game'
module Bowling
 describe Game do
   it "for a strike, the bowler gets the 10 + the total of the" do
          # next two roll to that frame
      game = Game.new
      game.strike
      game.roll(7)
      game.roll(5)
      game.score.should == 22
    end
    it "should return 300 for a perfect game" do
      game = Game.new
      repeat(30) { game.strike }
```

```
game.score.should == 300
end
it "should return a score of 8 for first hit of 6 pins and the second" do
      # hit of 2 pins for the first frame
  game = Game.new
  game.frame = 1
  game.roll(6)
  game.roll(2)
  game.score.should == 8
end
it "should return the score for a given frame to allow display of score" do
  game = Game.new
  game.roll(6)
 game.roll(2)
  game.score_for_frame(1).should == [6, 2]
end
# This test passed without failing. Gave me confidence it can handle
# scoring multiple frames
it "should return the total score for first two frames of a game" do
 g = Game.new
  # Frame #1
 g.roll(6)
 g.roll(2)
  # Frame #2
  g.roll(7, 2)
 g.roll(1,2)
 g.score.should == 16
end
context "Bonus Scoring: All 10 pins are hit on the first ball roll." do
      # The Strike
  it "Rolling a strike : All 10 pins are hit on the first ball roll." do
          # Score is 10 pins + Score for the next two ball rolls
   g = Game.new
    # Frame 1
   g.roll(6)
   g.roll(2)
    # Frame 2
    g.roll(10,2)
```

```
# Frame 3
 g.roll(9, 3)
 g.roll(0, 3)
 g.score.should == (8 + 10 + 9 + 0)
end
it "return the score of a given frame by adding to the running" do
          # total + 10 + the score for next two balls for a strike
 g = Game.new
 g.frame_set do
    # Frame 1
   g.roll(6)
   g.roll(2)
    # Frame 2
   g.roll(7, 2)
   g.roll(1, 2)
    # Frame 3
    g.roll(10,3)
    # Frame 4
    g.roll(9, 4)
    g.roll(1, 4)
  # score_total_upto_frame(3) should be 36
 g.score_total_upto_frame(3).should == (6 + 2 + 7 + 1 + 10 + 9 + 1)
end
it "should return the total score of the game that includes a strike" do
 g = Game.new
 g.frame_set do
   g.roll(6)
    g.roll(2)
    g.roll(7,2)
    g.roll(1,2)
   g.roll(10,3)
   g.roll(9,4)
   g.roll(1,4)
  end
  # g.score_total_upto_frame(4) is 46
  g.score_total_upto_frame(4).should ==
                                  (6 + 2 + 7 + 1 + 10 + 9 + 1 + 9 + 1)
end
```

```
end
```

end

```
context "Bonus Scoring : All 10 pins are hit on the second ball roll." do
            # The Spare
      it "should return the score that is ten pins + number of" do
              # pins hit on the next ball roll
        g = Game.new
        g.frame_set do
          g.roll(6)
          g.roll(2)
          g.roll(7,2)
          g.roll(1,2)
          g.roll(10, 3)
          g.roll(9,4)
          g.roll(0,4)
          # A spare happens on the fifth frame
          g.roll(8,5)
          g.roll(2,5)
          g.roll(1, 6)
        end
        # 55
        # p g.score_total_upto_frame(5)
        g.score_total_upto_frame(5).should == (6 + 2) + (7 + 1) +
      end
    end
  end
game.rb
module Bowling
  class Game
    attr_reader :score
    attr_accessor :frame
```

```
def initialize
  @score = 0
  @score_card = []
def strike
  @score += 10
def roll(pins, frame = 1)
  @score += pins
  update_score_card(pins, frame)
def score_for_frame(n)
  @score_card[n - 1]
def score_total_upto_frame(n)
  @score_card.take(n).flatten.inject{|x, sum| x += sum}
end
def frame_set
  yield
  update_strike_score
  update_spare_score
end
private
def update_score_card(pins, frame)
  if @score_card[frame - 1].nil?
    @score_card[frame - 1] = []
    @score_card[frame - 1][0] = pins
    @score_card[frame - 1][1] = pins
  end
end
def update_strike_score
  strike_index = 100
  @score_card.each_with_index do |e, i|
   # Update the strike score only once
   if e.include?(10) and (e.size == 1)
```

```
strike_index = i
       end
      end
      last_element_index = (@score_card.size - 1)
      if strike_index < last_element_index</pre>
        @score_card[strike_index] += @score_card[strike_index + 1]
      end
    end
    def update_spare_score
      spare_index = 100
      @score_card.each_with_index do |e, i|
        # Skip strike score
        unless e.include?(10)
          if (e.size == 2) and (e.inject(:+) == 10)
            spare_index = i
          end
        end
      \quad \text{end} \quad
      last_element_index = (@score_card.size - 1)
      if spare_index < last_element_index</pre>
        @score_card[spare_index] += [@score_card[last_element_index][0]]
      end
    end
  end
end
Version 16
game_spec.rb
require 'spec_helper'
require 'bowling/game'
module Bowling
  describe Game do
    it "for a strike, the bowler gets the 10 + the total " do
        # of the next two roll to that frame
      game = Game.new
      game.strike
```

```
game.roll(7)
 game.roll(5)
  game.score.should == 22
end
it "should return 300 for a perfect game" do
  game = Game.new
 repeat(30) { game.strike }
  game.score.should == 300
end
it "should return a score of 8 for first hit of 6 pins and the " do
      # second hit of 2 pins for the first frame
  game = Game.new
  game.frame = 1
  game.roll(6)
  game.roll(2)
  game.score.should == 8
end
it "should return the score for a given frame to allow display of score" do
  game = Game.new
  game.roll(6)
  game.roll(2)
  game.score_for_frame(1).should == [6, 2]
end
# This test passed without failing. Gave me confidence it can handle
# scoring multiple frames
it "should return the total score for first two frames of a game" do
 g = Game.new
  # Frame #1
 g.roll(6)
  g.roll(2)
  # Frame #2
  g.roll(7, 2)
 g.roll(1,2)
 g.score.should == 16
end
```

```
context "Bonus Scoring: All 10 pins are hit on the first ball roll.
                     The Strike" do
  it "Score is 10 pins + Score for the next two ball rolls" do
   g = Game.new
    # Frame 1
   g.roll(6)
    g.roll(2)
    # Frame 2
   g.roll(10,2)
    # Frame 3
    g.roll(9, 3)
   g.roll(0, 3)
   g.score.should == (8 + 10 + 9 + 0)
  end
  it "return the score of a given frame by adding to the running
              total + 10 + the score for next two balls for a strike" do
   g = Game.new
    g.frame_set do
      # Frame 1
      g.roll(6)
      g.roll(2)
      # Frame 2
      g.roll(7, 2)
      g.roll(1, 2)
      # Frame 3
      g.roll(10,3)
      # Frame 4
      g.roll(9, 4)
      g.roll(1, 4)
    # score_total_upto_frame(3) should be 36
    g.score_total_upto_frame(3).should == (6 + 2 + 7 + 1 + 10 + 9 + 1)
  end
  it "should return the total score of the game that includes a strike" do
   g = Game.new
   g.frame_set do
      g.roll(6)
      g.roll(2)
      g.roll(7,2)
      g.roll(1,2)
```

```
g.roll(10,3)
          g.roll(9,4)
          g.roll(1,4)
        end
        # g.score_total_upto_frame(4) is 46
        g.score_total_upto_frame(4).should == (6 + 2 + 7 + 1 + 10 + 9 + 1 + 9 + 1)
      end
    end
    context "Bonus Scoring : All 10 pins are hit on the second ball roll.
                         The Spare" do
      it "should return the score that is ten pins + number of
                 pins hit on the next ball roll" do
        g = Game.new
        g.frame_set do
          g.roll(6)
          g.roll(2)
          g.roll(7,2)
          g.roll(1,2)
          g.roll(10, 3)
          g.roll(9,4)
          g.roll(0,4)
          # A spare happens on the fifth frame
          g.roll(8,5)
          g.roll(2,5)
          g.roll(1, 6)
        \quad \text{end} \quad
        \# p \ g.score\_total\_upto\_frame(5) -- 55
        g.score_total_upto_frame(5).should ==
                     (6 + 2) + (7 + 1) + (10 + 9 + 0) + (9 + 0) + (8 + 2 + 1)
      end
    \quad \text{end} \quad
  end
game.rb
```

end

module Bowling class Game attr_reader :score attr_accessor :frame def initialize @score = 0@score_card = [] end def strike 0score += 10 def roll(pins, frame = 1) @score += pins update_score_card(pins, frame) enddef score_for_frame(n) @score_card[n - 1] end def score_total_upto_frame(n) @score_card.take(n).flatten.inject{|x, sum| x += sum} end def frame_set yield update_strike_score update_spare_score end private def update_score_card(pins, frame) if @score_card[frame - 1].nil? @score_card[frame - 1] = [] @score_card[frame - 1][0] = pins @score_card[frame - 1][1] = pins end end

def update_strike_score

```
strike_index = 100
    Oscore_card.each_with_index do |e, i|
     # Update the strike score only once
     if e.include?(10) and (e.size == 1)
       strike_index = i
     end
    end
    last_element_index = (@score_card.size - 1)
    if strike_index < last_element_index</pre>
      @score_card[strike_index] += @score_card[strike_index + 1]
    end
  end
  def update_spare_score
    spare_index = 100
    @score_card.each_with_index do |e, i|
      # Skip strike score
      unless e.include?(10)
        if (e.size == 2) and (sum(e) == 10)
          spare_index = i
        end
      end
    end
    last_element_index = (@score_card.size - 1)
    if spare_index < last_element_index</pre>
      @score_card[spare_index] += [@score_card[last_element_index][0]]
    end
  # This can be extracted into a summable module and mixed-in to Array class
  def sum(e)
    e.inject(:+)
  end
end
```

Question

end

Private methods are not tested. Why?