



TDD in Three

Test Driven Development Workshop













ALL CODE IS GUILTY UNTIL PROVEN INNOCENT



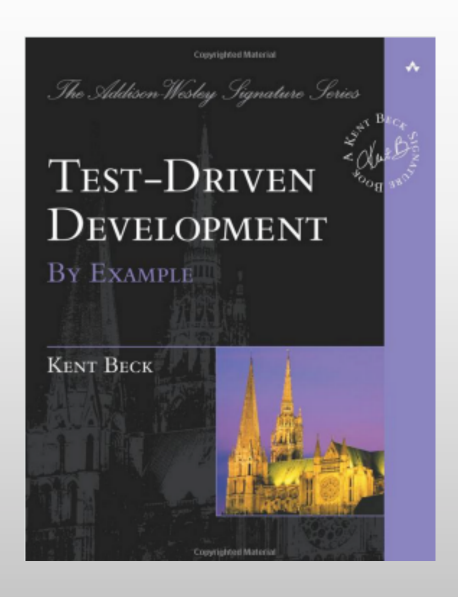


1,000

or

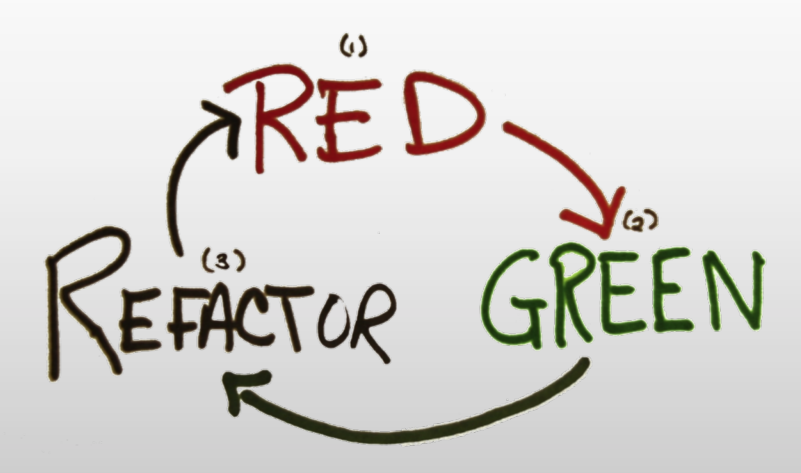
10









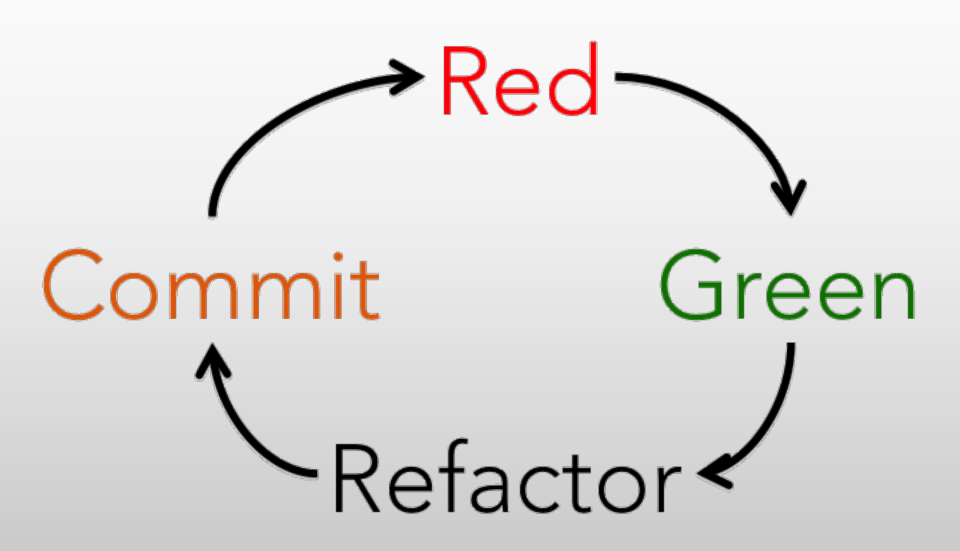


http://agileinaflash.blogspot.com/2009/02/red-green-refactor.html













3 rules



Uncle Bob's Three Rules of TDD

- Write no production code, except to pass a failing test.
- Write only enough of a test to demonstrate a failure.
- Write only enough production code to pass a test.



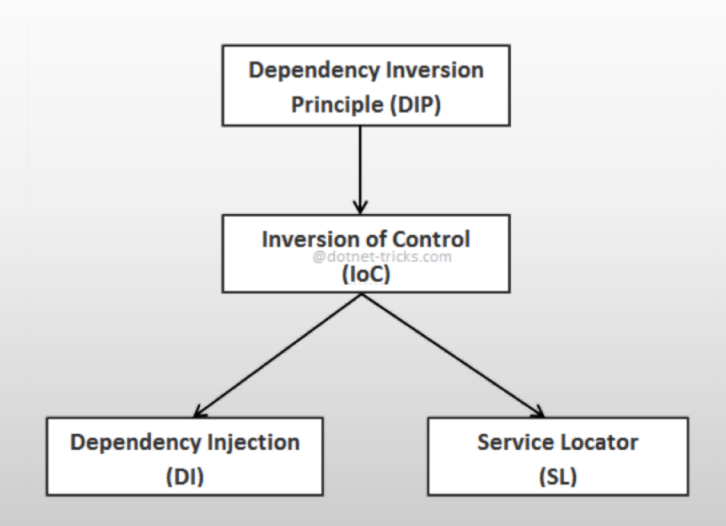






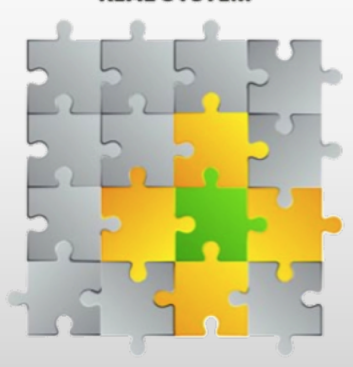
3 things







REAL SYSTEM



Green = class in focus Yellow = dependencies Grey = other unrelated classes

CLASS IN UNIT TEST



Green = class in focus
Yellow = mocks for the unit test











Mob Programming

A Whole Team Approach



Illustration @ 2012 - Andrea Zuill

mobprogramming.org

Twitter: @WoodyZuill



String Calculator

Roy Osherove http://osherove.com/tdd-kata-1/



New Code Exercise

Setup

- Java SDK 6 or above
- Intellij IDEA Community Edition
- jUnit 4

Test Drive Creating a Calculator

- Create a Calculator class with an Add method.
- The method can take 0, 1 or 2 numbers, and will return their sum.
- For example: "" or "1,2".* For an empty string it will return Zero.
- Allow the Add method to handle an unknown amount of numbers.



String Calculator

Roy Osherove http://osherove.com/tdd-kata-1/



Legacy Code Exercise

Setup

- Intellij IDEA Ultimate Edition
- CDI: Context and Dependency Injection plugin for Intellij IDEA Ultimate Edition

Test Drive Refactoring an Existing Class

- Create a String Calculator class with an Add method that takes in Strings.
- Utilize CDI to inject the String Calculator into the Calculator.
- Have the Calculator class delegate to the String Calculator class.

Optional

- Create a Numeric Calculator class with an Add method.
- Utilize CDI to inject the Numeric Calculator into the Calculator.
- If the Add method is called with string parameters, delegate to the String Calculator; if the Add method is called with numeric parameters, delegate to the Numeric Calculator.





http://www.sourceallies.com



http://blogs.sourceallies.com