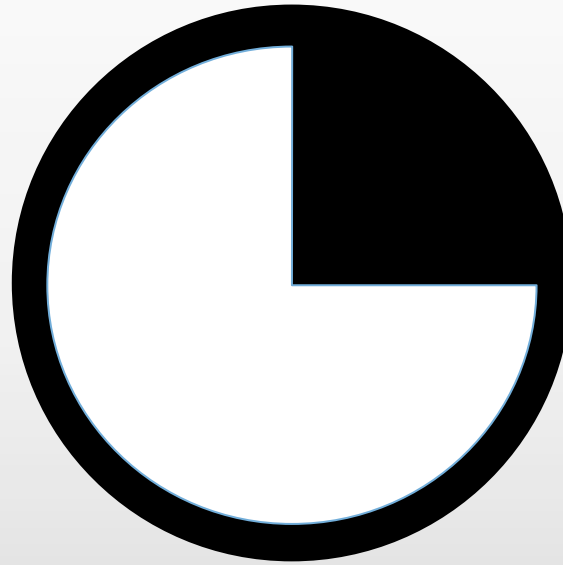




TDD in Three

Test Driven Development Workshop



3 hours



TDD

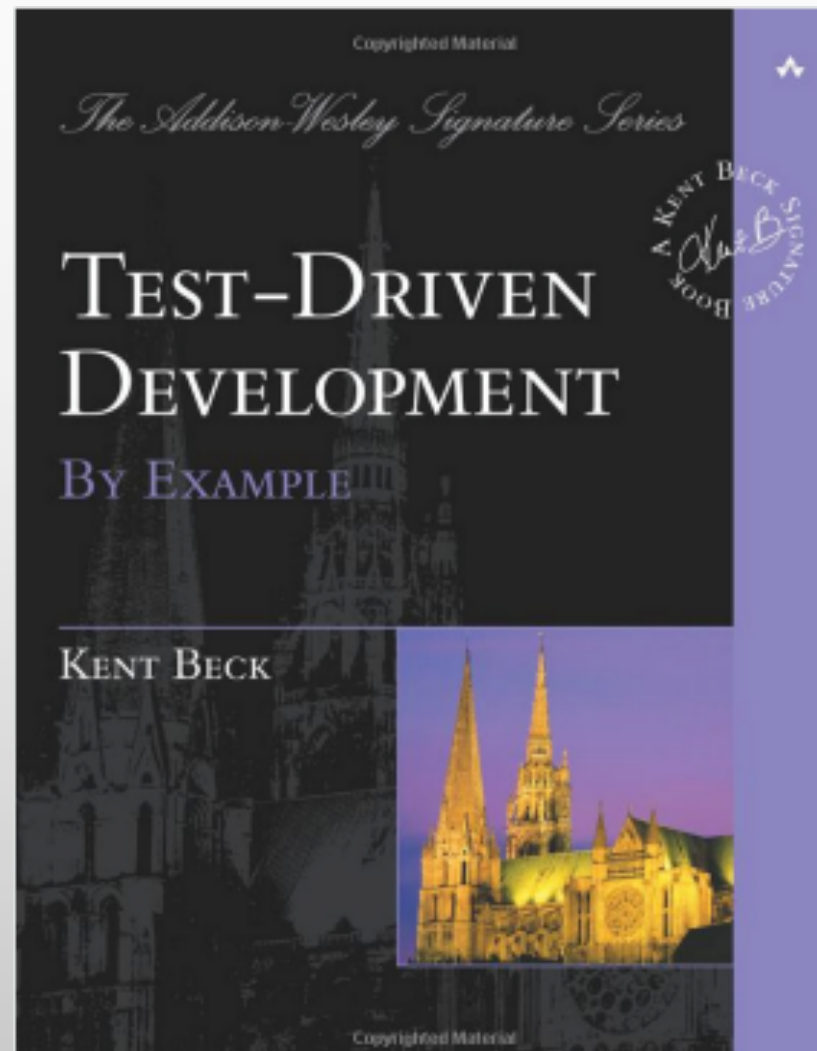
**ALL CODE IS GUILTY
UNTIL PROVEN INNOCENT**

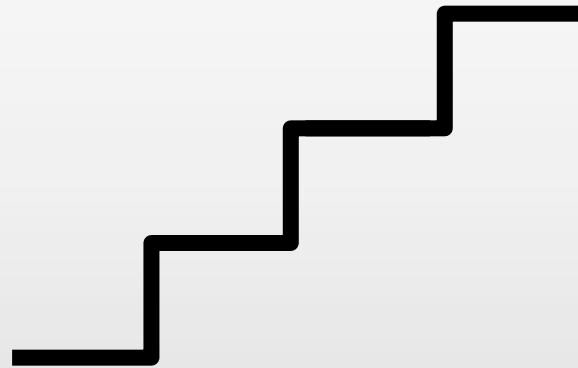
CODESMACK

1,000

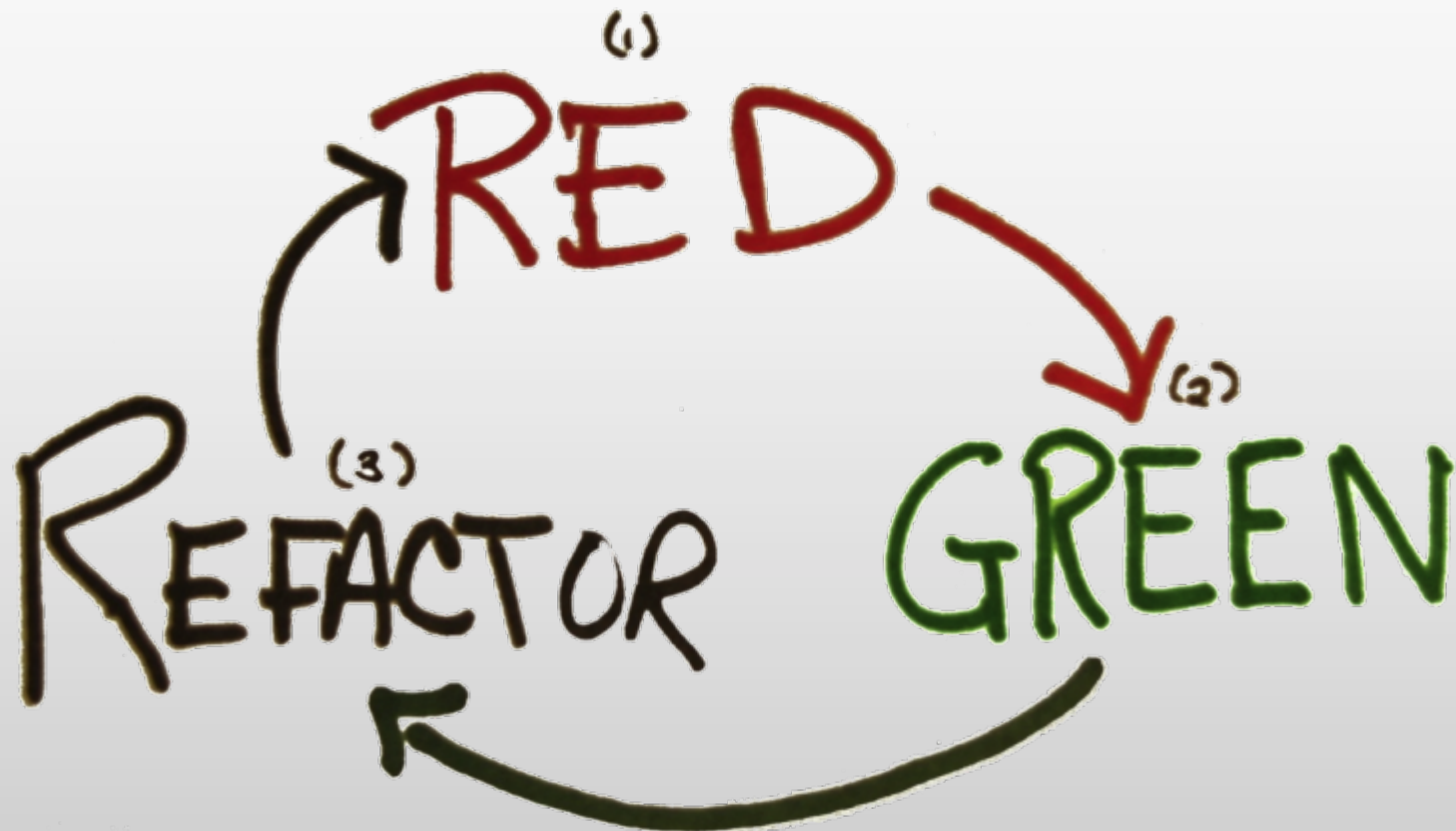
or

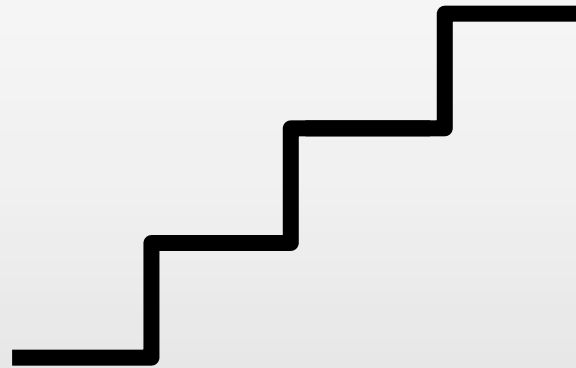
10



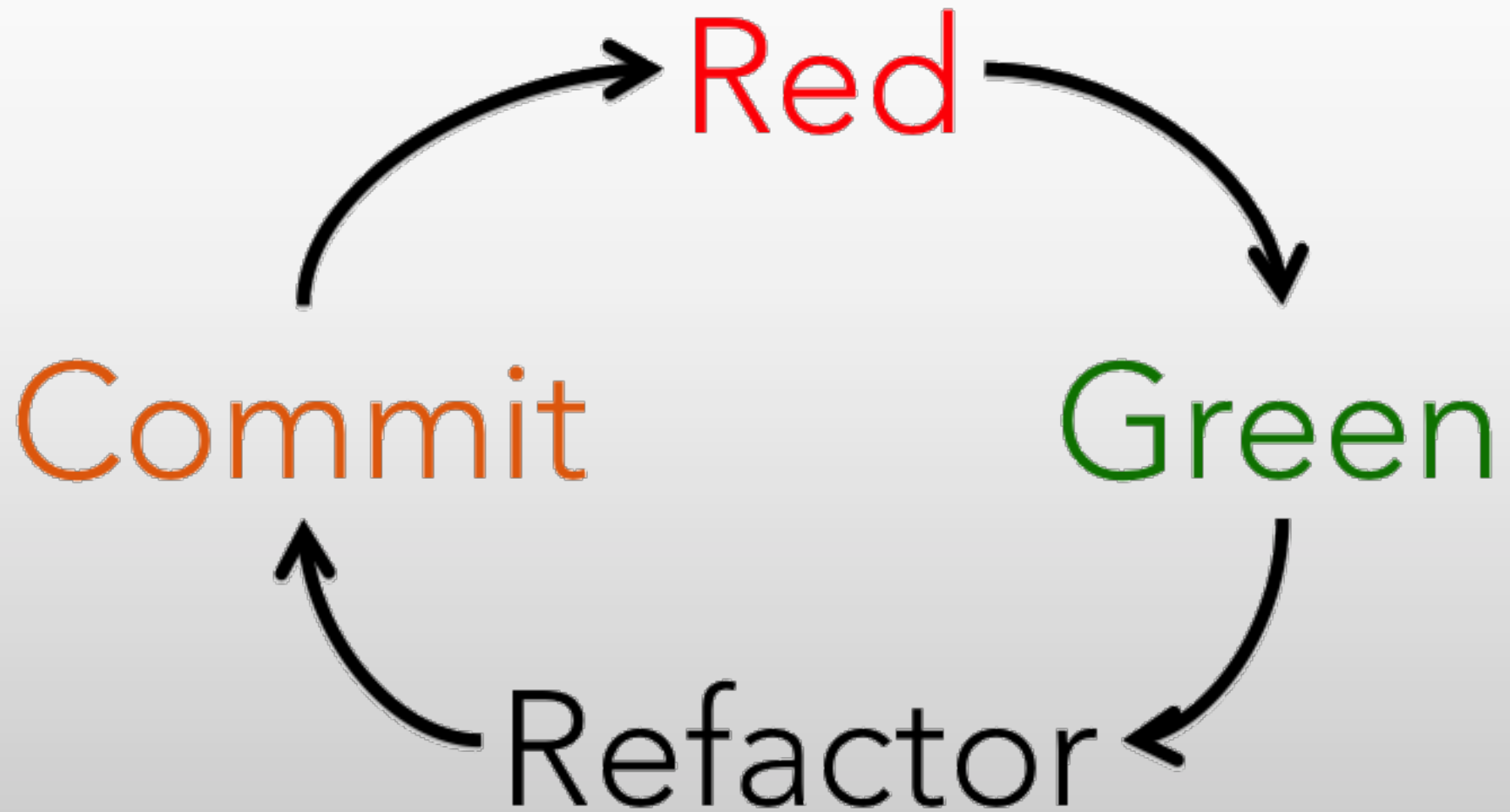


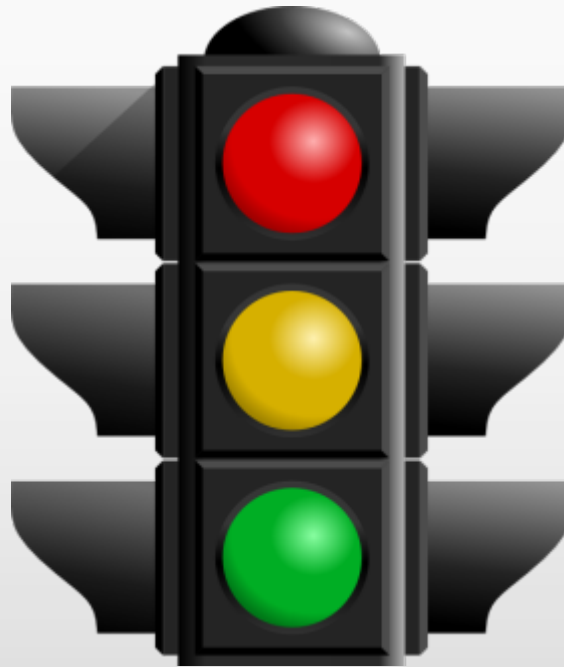
3 steps





4 steps





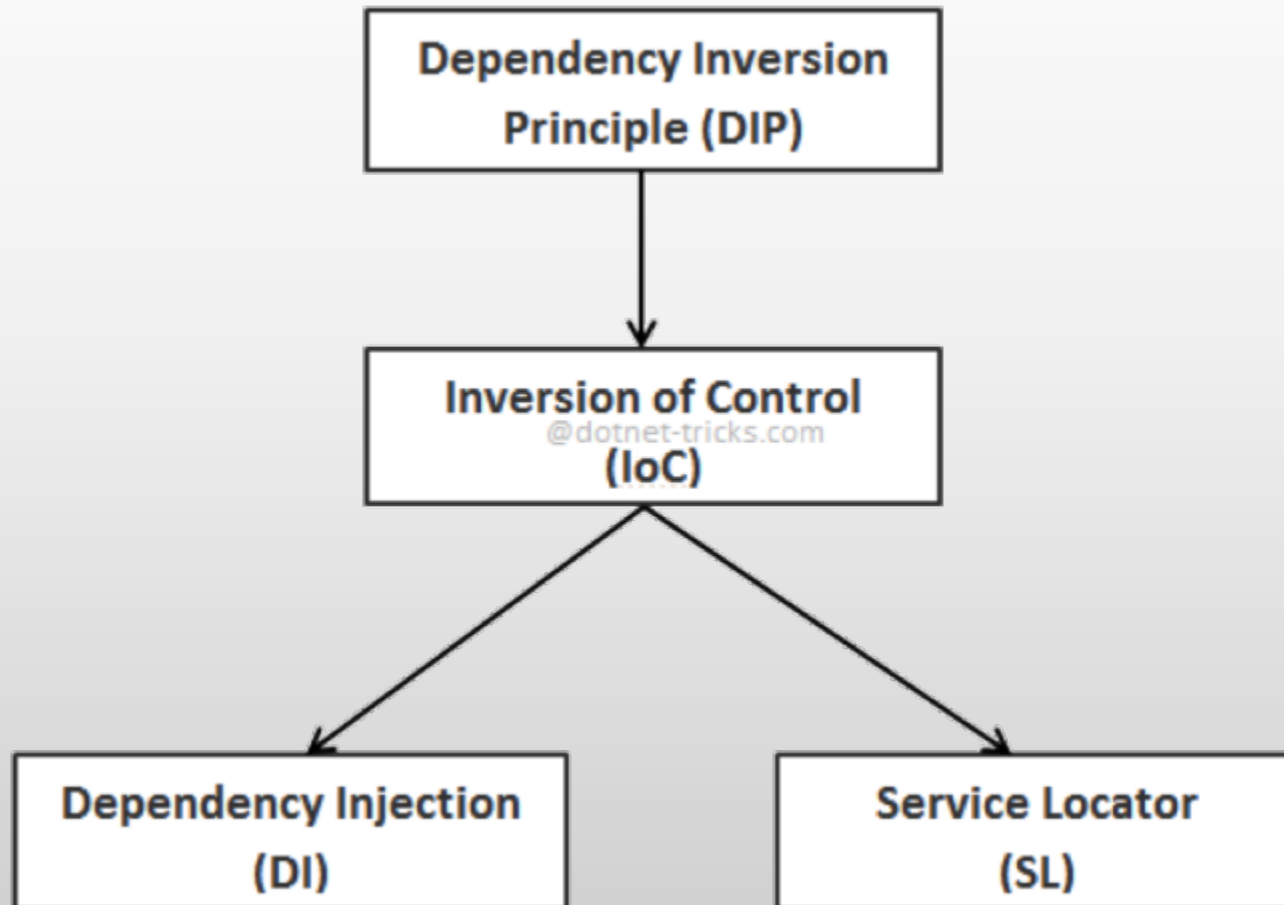
3 rules

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.

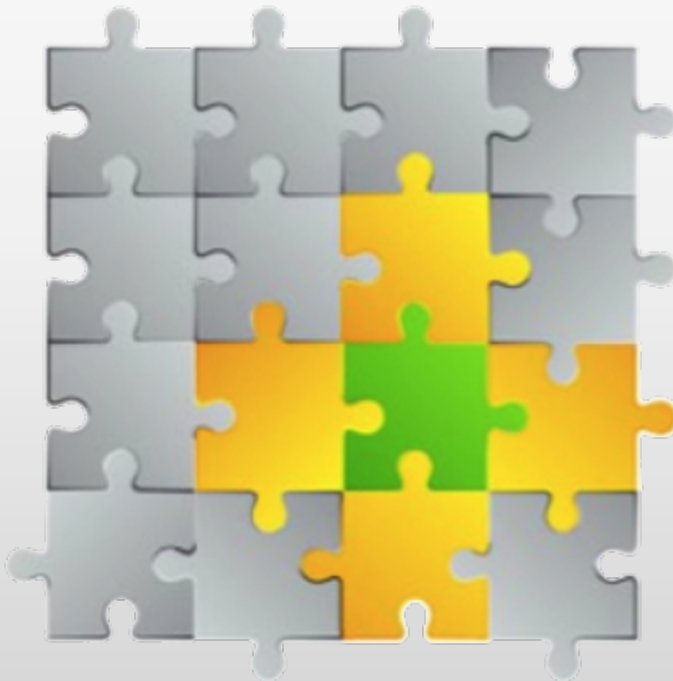


3 things





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

JU_{nit}

mockit

 **IntelliJIDEA**



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" 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.



Source
FRIENDLY
NETWORKS Automated
OPEN SOURCE
Programmers
OWNERS NOT RENTERS

ALLIES
PROBLEM SOLVERS
SOFTWARE
POWERED BY PEOPLE
Coaches CONSULTANTS
Solutions
SLIPPERS

<http://www.sourceallies.com>



<http://blogs.sourceallies.com>