### Test Driven Development

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#### Development process

Let's think about the development process of this example:



Q: Does make sense to write tests before writing production code?

#### A: Two Keywords

- TDD: Test Driven Development
- O Test-first Programming

#### Outline

#### ► What is TDD?

TDD and eXtreme Programming

► TDD Mantra

TDD Principles and Practices

# 1. Motivations

#### Software Development as a Learning Process

One must learn by doing the thing; for though you think you know it, you have no certainty until you try



### Software Development as a Learning Process

Almost all projects attempts *something* new

Something refers to
 People involved
 Technology involved
 Application Domain

○... (most likely) a combination of these

### Software Development as a Learning Process

- Every one involved has to learn as the projects progresses
  - Resolve misunderstanding along the way
- There will be changes!!
- Anticipate Changes
   How ?

#### Feedback is a fundamental tool

- Team needs cycle of activities
   Add new feature
   Gets feedback about what already done!
- Time Boxes

Incremental and Iterative Development

 Incremental : Dev. *feature by feature* Iterative: improvement of features in response to feedback

#### Practices that support changes

- Constant testing to catch regression errors
   Add new feature without fear
   Frequent manual testing infeasible
- Keep the code as simple as possible
   More time spent reading code that writing it
- Simplicity takes effort, so Refactor

# 2. Test Driven Development



#### ALL CODE IS GUILTY UNTIL PROVEN INNOCENT

CODESMACK

## What is TDD?

#### TDD: Test Driven Development

- Test Driven Design
- Test-first Programming
- Test Driven Programming

Iterative and incremental software development

TDD objective is to DESIGN CODE and not to VALIDATE Code

• Design to fail principle

#### Test Driven Development

We write tests before we write the code

Testing as a way to clarify ideas about what we want the code has to do

Testing as a Design Activity
 Think about the feature
 Write a test for that feature (Fail)
 Write the code to pass the test
 Run same previous test (Success)
 Refactor the code

#### TDD and XP

TDD vs XP

TDD is an agile practice
XP is an agile methodology

Core of XP ONO needs of others XP practices

Avoid software regression
Onticipate changes

Product code smarter that works better

# 3. TDD and Unit Testing



# TESTING.

DIV.DESPAIR.COL

### Unit test

"Unit tests run fast. If they don't run fast they're not unit tests."

#### A test is not a *unit test* if:

- communicate with DB
- o communicate with networking services
- o cannot be executed in parallel with other unit tests

#### Unit tests overcome dependencies

- How?
- Why is it so important?

### Unit Test and TDD

Testing code is released together with production code

- A feature is released only if
   Has at least a Unit test
   All of its unit tests pass
- Do changes without *fear Refactoring*

Reduce debugging



Think : step by step



#### Think about what we want the code to do

Think : step by step





Think : step by step



"We want to create objects that can say whether two given dates "match". These objects will act as a "pattern" for dates."

So, Pattern....What is the pattern did you think about?

Design Pattern such as Template Method
 Implementation Pattern such as Regular Expressions

Anyway, It doesn't matter now!

Think : step by step



**Red Bar :** Writing tests that fails



Think about the **behavior of the class** and its **public interface** 

#### What will you expect that happens? Why?



Green Bar : Writing production code



Write production code **ONLY** to pass previous failing test

import datetime

class DatePattern:

def matches(self, date): return True



Think : step by step





Green Bar : Writing production code







Think : step by step



Feature 1: Date Matching as a WildCard

import unittest
import datetime
from DatePattern import \*

class DatePatternTests(unittest.TestCase)

```
def testMatches(self):
    p = DatePattern(2004, 9, 28)
    d = datetime.date(2004, 9, 28)
    self.failUnless(p.matches(d))
```

```
def testMatchesFalse(self):
    p = DatePattern(2004, 9, 28)
    d = datetime.date(2004, 9, 29)
    self.failIf(p.matches(d))
```

What happens if I pass a zero as for the year parameter?



#### Green Bar : Writing production code





Think : step by step



Feature 1: Date Matching as a WildCard

class DatePatternTests(unittest.TestCase):

```
def testMatches(self):
    p = DatePattern(2004, 9, 28)
    d = datetime.date(2004, 9, 28)
    self.failUnless(p.matches(d))
```

```
def testMatchesFalse(self):
    p = DatePattern(2004, 9, 28)
    d = datetime.date(2004, 9, 29)
    self.failIf(p.matches(d))
```

```
def testMatchesYearAsWildCard(self):
    p = DatePattern(0, 4, 10)
    d = datetime.date(2005, 4, 10)
    self.failUnless(p.matches(d))
```

What happens if I pass a zero as for the month parameter?



#### Green Bar : Writing production code



```
class DatePattern:
    def __init__(self, year, month, day):
        self.year = year
        self.month = month
        self.day = day
    def matches(self, date):
        return ((self.year and self.year == date.year) and
            (self.month and self.month == date.month) and
            self.day == date.day)
```











- Code once, test twice
- Clean code that works
- KISS: Keep It Short & Simple
- YAGNI: You Ain't Gonna Need It
- DRY: Don't repeat yourself

### 5. TDD Patterns



### **TDD Patterns**

#### **Red Bar patterns:**

Begin with a simple test.

# If you have a new idea add it to the test list stay on what you're doing.

Add a test for any faults found.

If you can not go on throw it all away and change it.

### **TDD Patterns**

#### **Green Bar patterns:**

Writing the easier code to pass the test.

- Write the simpler implementation to pass current test
- If an operation has to work on collections
   write the first implementation on a single object
   then generalizes.

#### Tests for Documentation

Test names describe features

```
public class TargetObjectTest
{
    @Test public void test1() { [...]
    @Test public void test2() { [...]
    @Test public void test3() { [...]
```

public class TargetObjectTest

}

Ł

}

```
@Test public boolean isReady() { [...]
@Test public void choose(Picker picker) { [...]
```

46

# 8. Conclusions



### **Social Implications**

TDD handles "the *fears*" during software development

Allows programmers to perfectly know the code
 New feature only if there are 100% of passed tests

Fears has a lot of negative aspects:

- makes it uncertain
- removes the desire to communicate
- makes it wary of the feedback
- makes nervous

### **TDD Benefits**

It keeps the code simple
 Rapid development

The tests are both design and documentation
 Casy to understand code

- Bugs found early in development
   Less debugging
- Low cost of change

### **TDD Limits**

- High learning curve
- Managers are reluctant to apply
- Requires great discipline
- Difficult to implement the GUI
- Difficult to apply to Legacy Code

