

# A Testing Framework (Part 1/2)

Alexandre Bergel  
<http://bergel.eu>

08-09-2021



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# Goal of today

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Having a brief overview of UML class diagram

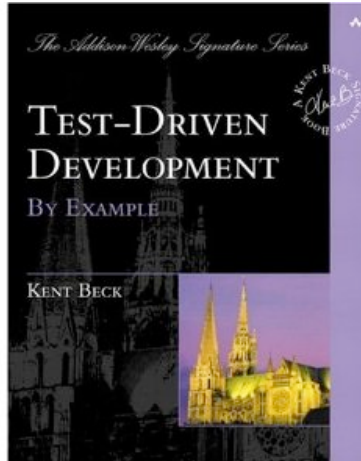
Expressing requirements using unit test

# A Testing Framework

## Source

JUnit 4.0 documentation (from [www.junit.org](http://www.junit.org))

Test-Driven Development, by Kent Beck





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# Roadmap

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## 1. JUnit - a testing framework

1. testing practices

2. frameworks vs. libraries

3. JUnit 3.x vs. JUnit 4.x (annotations)

## 2. Money and MoneyBag - a testing case study

# Roadmap

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## 1. JUnit - a testing framework

1. testing practices
2. frameworks vs. libraries
3. JUnit 3.x vs. JUnit 4.x (annotations)

## 2. Money and MoneyBag - a testing case study



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# THE Problem

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Testing is often (especially by students) done in an ad-hoc manner

With a succession of code increment, and manual testing

code change A



manually testing  
the change A



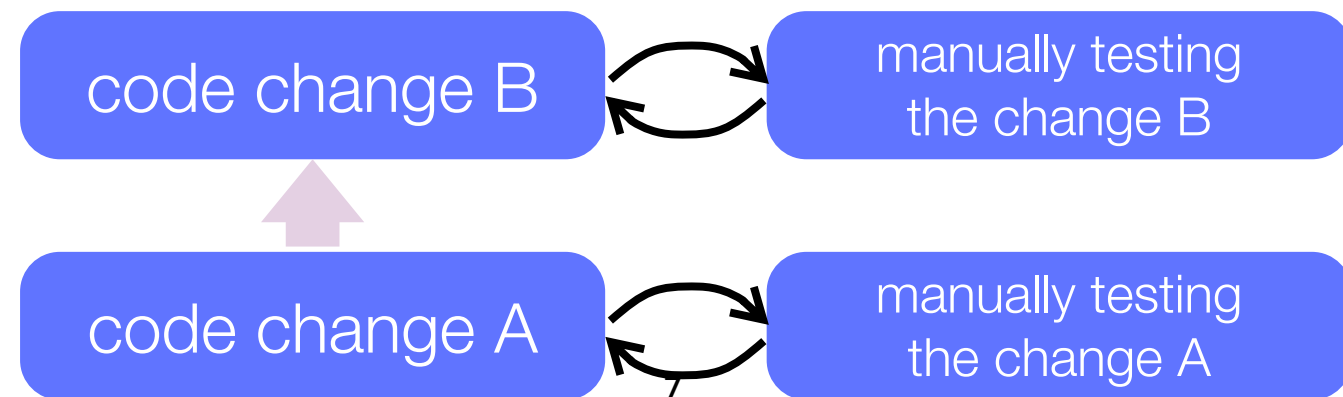
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# THE Problem

Testing is often (especially by students) done in an ad-hoc manner

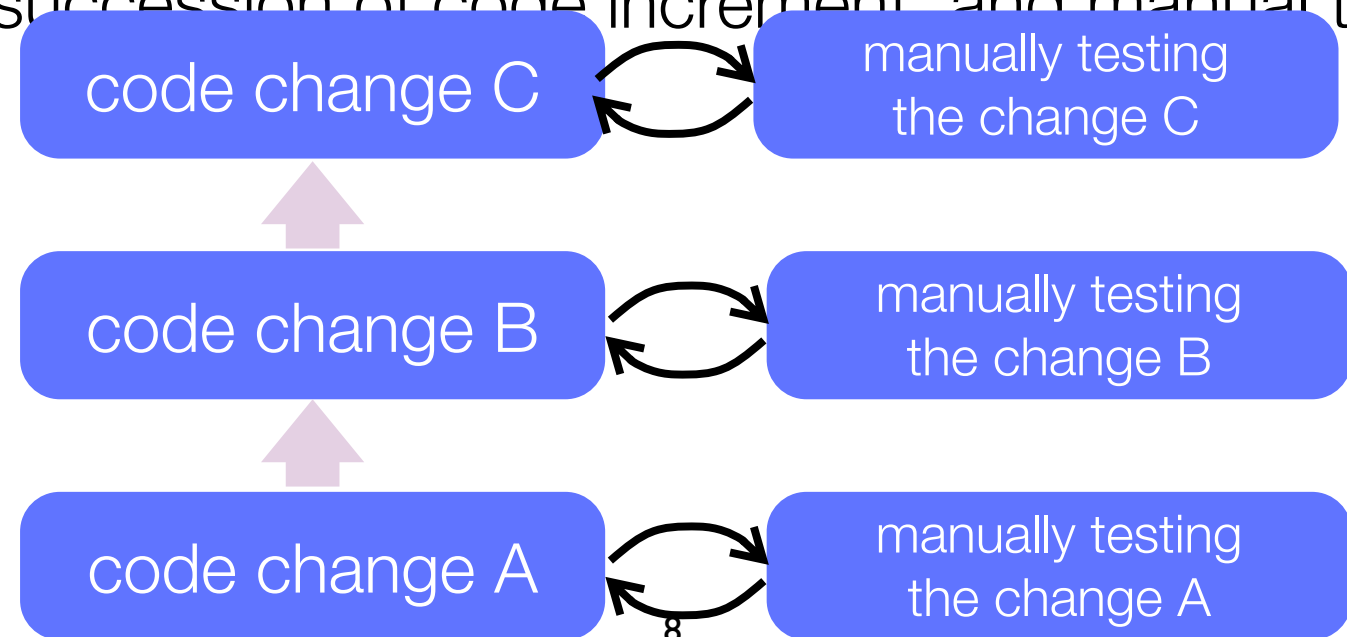
With a succession of code increment, and manual testing



# THE Problem

Testing is often (especially by students) done in an ad-hoc manner

With a succession of code increments and manual testing



# 3 Testing Practices...

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## 1 - During Development

When you need to add new functionality, *write the tests first*

You will be done when the test runs

## 2 - When you need to redesign your software to

add new features, refactor in small steps, and *run the (regression) tests after each step*

Fix what's broken before proceeding.

# 3 Testing Practices

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## 3 - During Debugging

When someone discovers a defect in your code, *first write a test* that demonstrates the defect

Then debug until the test succeeds

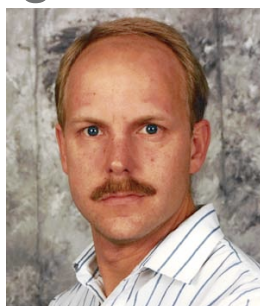
*“Whenever you are tempted to type something into a print statement or a debugger expression, write it as a test instead.” -- Martin Fowler*

# JUnit - A Testing Framework

JUnit is a simple *framework* to write repeatable tests. It is an instance of the xUnit architecture for unit testing frameworks written by Kent Beck and Erich Gamma

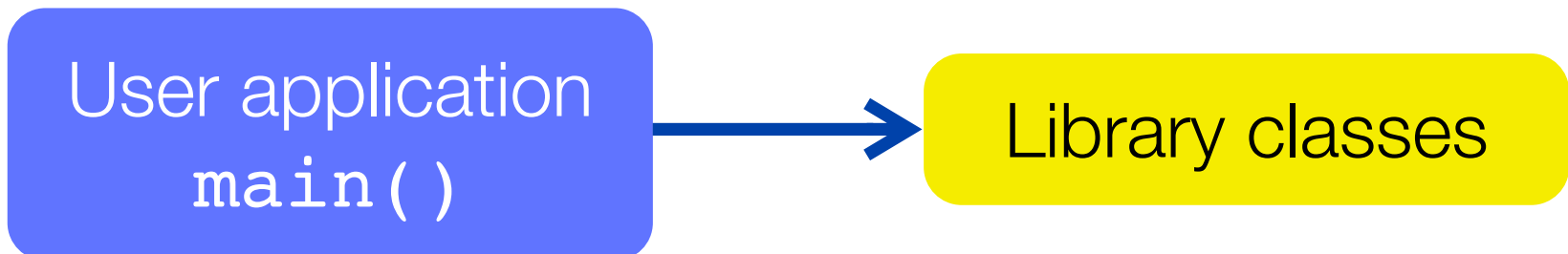
For documentation of how to use JUnit:

<http://junit.sourceforge.net/doc/cookbook/cookbook.htm>

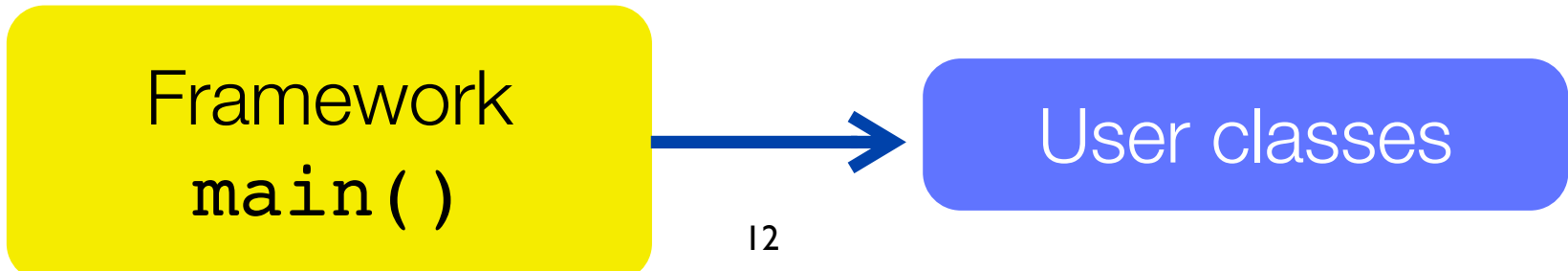


# Frameworks vs. Libraries

In traditional application architectures, user code makes use of library functionality in the form of procedures or classes:



A framework *reverses* the usual relationship between generic and application code. Frameworks provide both generic functionality and application architecture:





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# Frameworks vs. Libraries

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Essentially, a framework says: “Don’t call me — I’ll call you.”

# JUnit 3.8...

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JUnit is a simple “testing framework” that provides:

classes for writing *Test Cases* and *Test Suites*

methods for *setting up and cleaning up test data* (“fixtures”)

methods for *making assertions*

textual and graphical tools for *running tests*



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# JUnit 3.8

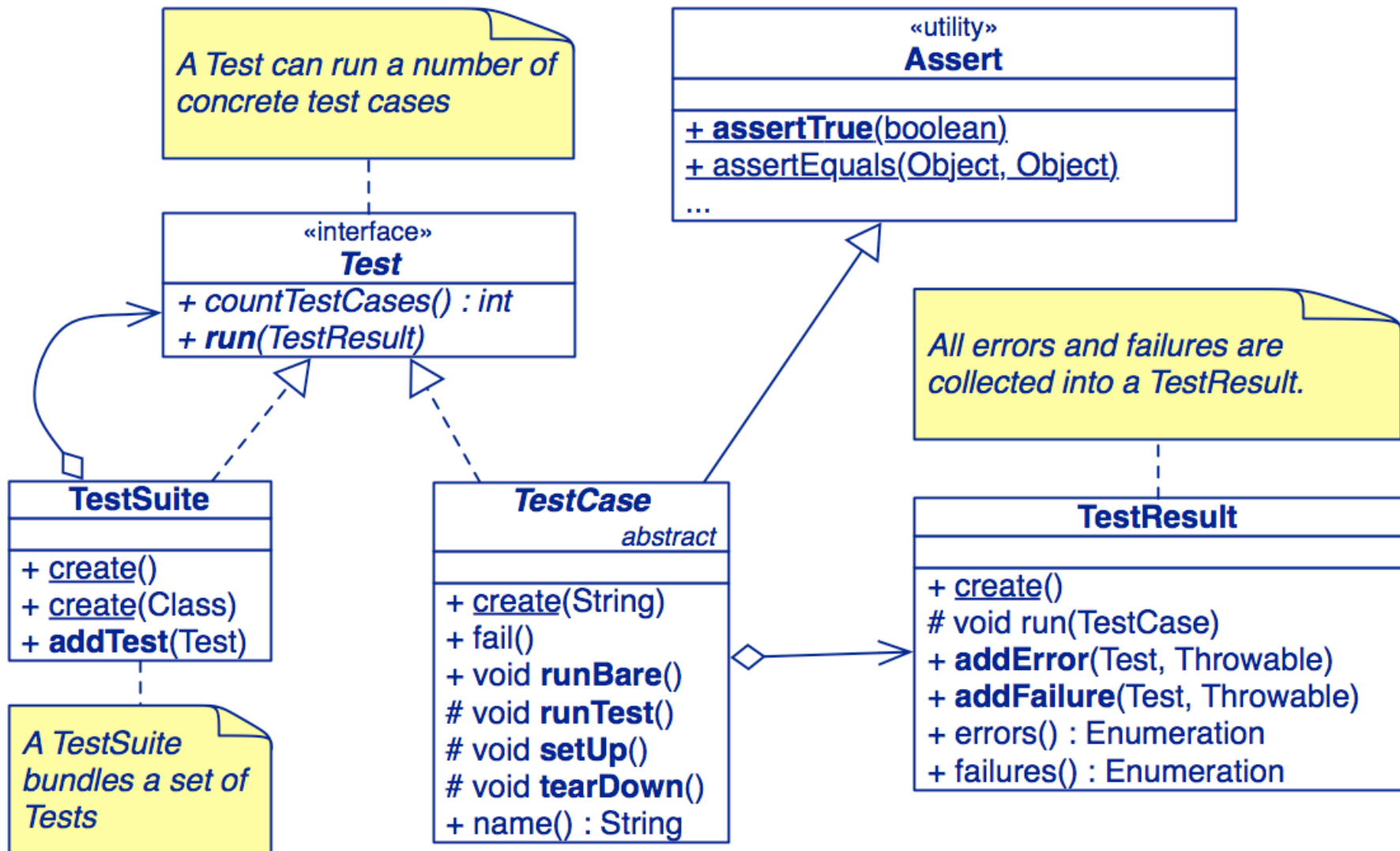
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JUnit distinguishes between failures and errors:

A failure is a *failed assertion*, i.e., an anticipated problem that you test.

An error is a *condition you didn't check for*, i.e., a runtime error.

# The JUnit 3.x Framework: Class





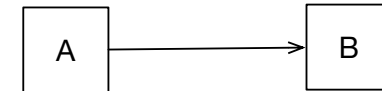
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# Associations in UML

```
public class A {  
    B b;  
}
```

```
public class B{  
}
```



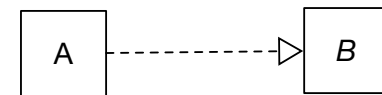
```
public class A extends B {  
}
```

```
public class B{  
}
```



```
public class A implements B{  
}
```

```
public interface B{  
}
```



```
public class A{  
    B b;  
}
```

```
public class B{  
    A a;  
}
```



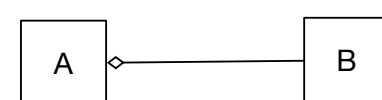
```
public class A{  
    ArrayList<B> someBs;  
}
```

```
public class B{  
}
```

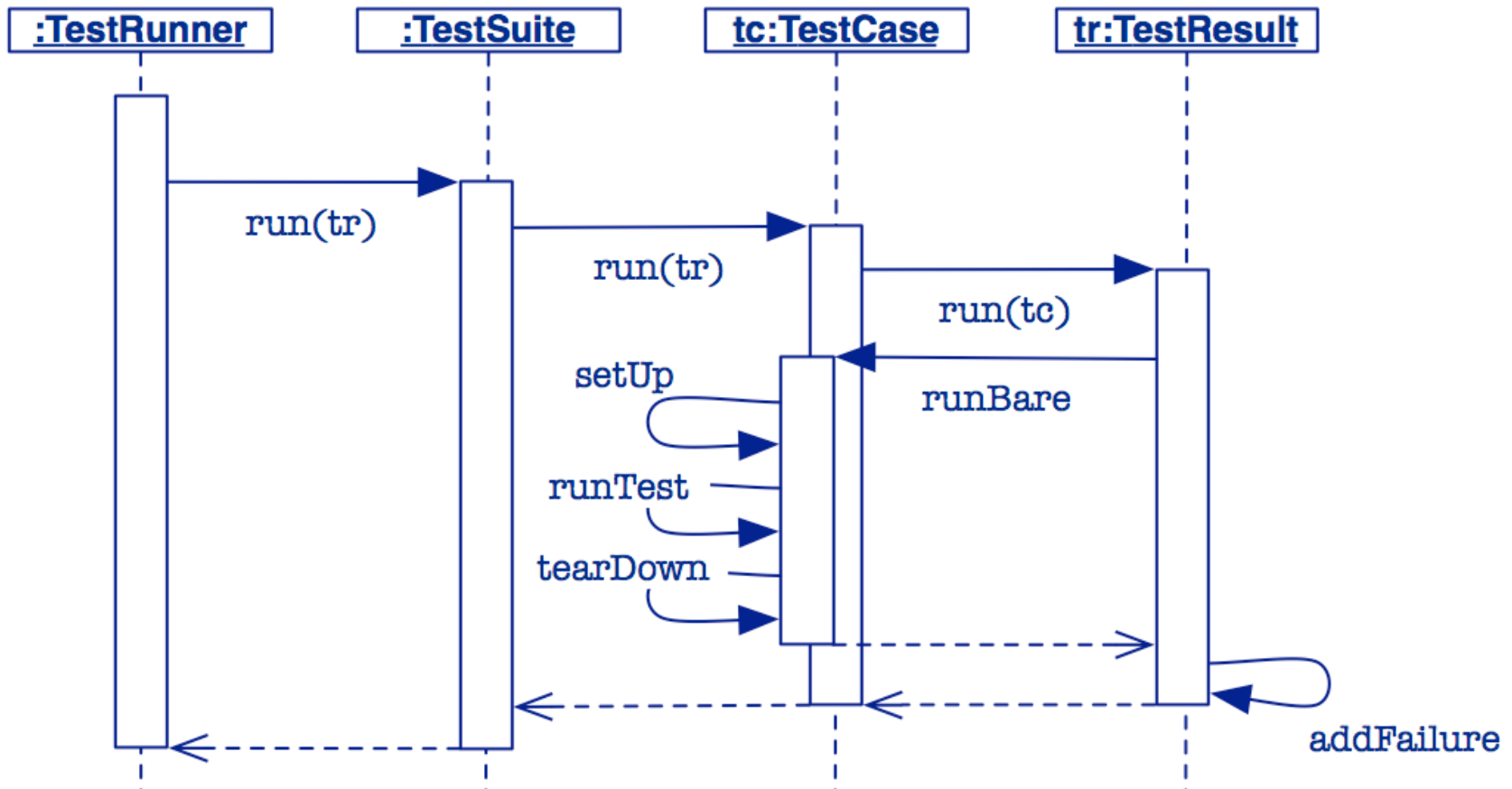


```
public class A{  
    ArrayList<B> someBs;  
}
```

```
public class B{  
    A a;  
}
```



# A Testing Scenario: Sequence



*The framework calls the test methods that you define for your test cases.*

# JUnit 3.x Example Code

```
import junit.framework.*;
public class MoneyTest extends TestCase {
    private Money f12CHF;           // fixtures
    private Money f14CHF;

    protected void setUp() {        // create the test data
        f12CHF = new Money(12, "CHF");
        f14CHF = new Money(14, "CHF");
    }
    public void testAdd() {          // create the test data
        Money expected = new Money(26, "CHF");
        assertEquals("amount not equal",
                     expected, f12CHF.add(f14CHF));
    }
    ...
}
```

# In PHP

```
<?php
class MoneyTest extends PHPUnit_Framework_TestCase
{
    // ...

    public function testCanBeNegated()
    {
        // Arrange
        $a = new Money(1);

        // Act
        $b = $a->negate();

        // Assert
        $this->assertEquals(-1, $b->getAmount());
    }

    // ...
}
```

PHPUnit is very close to  
JUnit 3.8

# In Ruby

```
# File: tc_simple_number2.rb

require_relative "simple_number"
require "test/unit"

class TestSimpleNumber < Test::Unit::TestCase

  def test_simple
    assert_equal(4, SimpleNumber.new(2).add(2) )
    assert_equal(4, SimpleNumber.new(2).multiply(2) )
  end

  def test_typecheck
    assert_raise( RuntimeError ) { SimpleNumber.new('a') }
  end

  def test_failure
    assert_equal(3, SimpleNumber.new(2).add(2), "Adding doesn't work" )
  end

end
```

Same thing in Ruby

# Annotations in J2SE 5

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J2SE 5 introduces the *Metadata* feature (data about data)

Annotations allow you to add *decorations* to your code  
(remember javadoc tags: `@author` )

Annotations are used for code documentation, compiler processing (`@Deprecated` ), code generation, runtime processing

<http://java.sun.com/docs/books/tutorial/java/javaOO/annotations.html>

# JUnit 4.x

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JUnit is a simple “testing framework” that provides:

Annotations for marking methods as *tests*

Annotations for marking methods that *setting up and cleaning up test data* (“fixtures”)

methods for making *assertions*

textual and graphical tools for *running tests*

# JUnit 4.x Example Code

```
import org.junit.*;
import static org.junit.Assert.*;
public class MoneyTest {
    private Money f12CHF;
    private Money f14CHF;

    @Before public void setUp() { // create the test data
        f12CHF = new Money(12, "CHF");           // - the fixture
        f14CHF = new Money(14, "CHF");
    }
    @Test public void add() { // create the test data
        Money expected = new Money(26, "CHF");
        assertEquals("amount not equal",
                    expected,f12CHF.add(f14CHF));
    }
    ...
}
```

# In C#

```
[TestMethod]
public void Withdraw_ValidAmount_ChangesBalance()
{
    // arrange
    double currentBalance = 10.0;
    double withdrawal = 1.0;
    double expected = 9.0;
    var account = new CheckingAccount("JohnDoe", currentBalance);
    // act
    account.Withdraw(withdrawal);
    double actual = account.Balance;
    // assert
    Assert.AreEqual(expected, actual);
}
```

```
[TestMethod]
[ExpectedException(typeof(ArgumentException))]
public void Withdraw_AmountMoreThanBalance_Throws()
{
    // arrange
    var account = new CheckingAccount("John Doe", 10.0);
    // act
    account.Withdraw(1.0);
    // assert is handled by the ExpectedException
}
```

Unit testing in C# is similar  
to JUnit 4.X

# Testing Style

“The style here is to write a few lines of code, then a test that should run, or even better, to write a test that won't run, then write the code that will make it run.”

write unit tests that *thoroughly test a single class*

write tests as *you develop* (even before you implement)

write tests for every *new piece of functionality*

“Developers should spend 25-50% of their time developing tests.”

# Roadmap

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# Representing multiple currencies

The problem ...

“The program we write will solve the problem of *representing arithmetic with multiple currencies*. Arithmetic between single currencies is trivial, you can just add the two amounts. ... Things get more interesting once multiple currencies are involved.”

# MoneyTest

We start by defining a TestCase that exercises the interface we would like our Money class to support:

```
import org.junit.*;
import static org.junit.Assert.*;
public class MoneyTest {
    private Money f12CHF;
    private Money f14CHF;

    @Before public void setUp() { // create the test data
        f12CHF = new Money(12, "CHF");
        f14CHF = new Money(14, "CHF");
    }
    ...
}
```

# Some basic tests...

We define methods to test what we expect to be true ...

```
@Test public void testEquals() {  
    assertEquals(f12CHF, f12CHF);  
    assertEquals(f12CHF, new Money(12, "CHF"));  
    assertFalse(f12CHF.equals(f14CHF));  
}  
  
@Test public void testSimpleAdd() {  
    Money expected = new Money(26, "CHF");  
    Money result = f12CHF.add(f14CHF);  
    assertEquals(expected, result);  
}
```

# Some basic tests

---

NB: assertTrue, etc. are static imported methods of the Assert class of the JUnit 4.x Framework and raise an AssertionError if they fail.

Junit 3.x raises a JUnit AssertionFailedError (!)

# Money

We now implement a Money class that fills our first few requirements:

```
public class Money {  
    ...  
    public Money add(Money m) {  
        return new Money(...);  
    }  
    ...  
}
```

Money
- fAmount : int
- fCurrency : String
+ <u>create</u> (int, String)
+ amount() : int
+ currency() : String
+ add(Money) : Money
+ equals( Object) : boolean
+ <u>toString</u> () : String

Note how the test case drives the design!

NB: The first version does not consider how to add different currencies!

# Money

We now implement a Money class that fills our first few requirements:

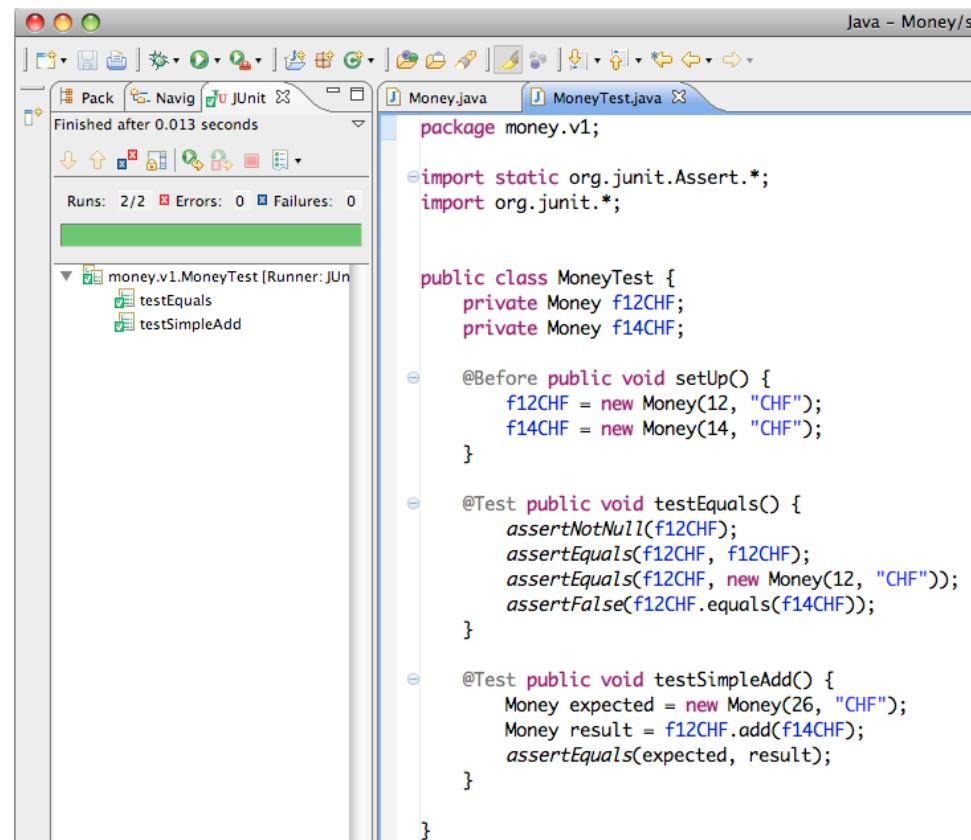
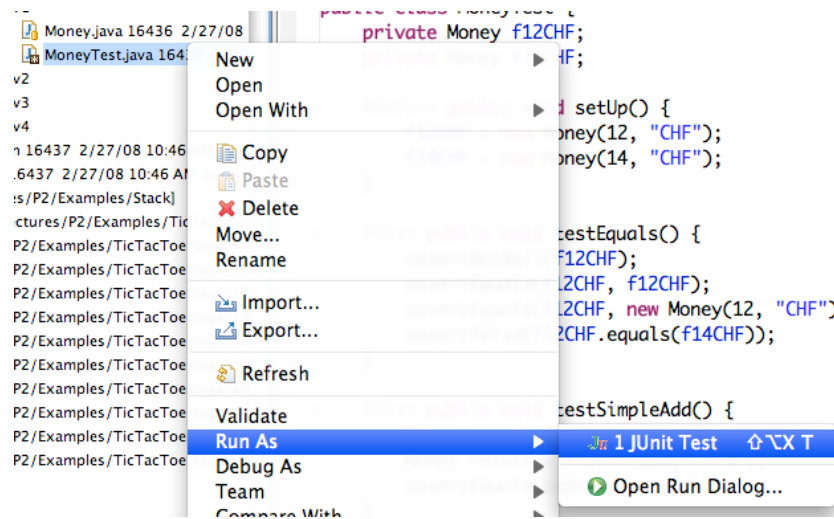
```
public class Money {  
    ...  
    public Money add(Money m) {  
        return new Money(...);  
    }  
    ...  
}
```

Money
- fAmount : int
- fCurrency : String
+ <u>create(int, String)</u>
+ amount() : int
+ currency() : String
+ add(Money) : Money
+ equals( Object) : boolean
+ <u>toString()</u> : String

What should the class invariant be?  
(i.e., what are the conditions to have an object Money well formed?)

# Running tests from eclipse / IntelliJ

Right-click on the class (or package) to run the tests



# Testing MoneyBags (I)

To handle multiple currencies, we introduce a MoneyBag class that can hold several instances of Money:

```
import static org.junit.Assert.*;
public class MoneyTest {
    ...
    @Before public void setUp() {
        f12CHF = new Money(12, "CHF");
        f14CHF = new Money(14, "CHF");
        f7USD = new Money( 7, "USD");
        f21USD = new Money(21, "USD");
        fMB1 = new MoneyBag(f12CHF, f7USD);
        fMB2 = new MoneyBag(f14CHF, f21USD);
    }
}
```

# Testing MoneyBags (II)

... and define some new (obvious) tests ...

```
@Test public void testBagEquals() {  
    assertEquals(fMB1, fMB1);  
    assertFalse(fMB1.equals(f12CHF));  
    assertFalse(f12CHF.equals(fMB1));  
    assertFalse(fMB1.equals(fMB2));  
}
```

# MoneyBags

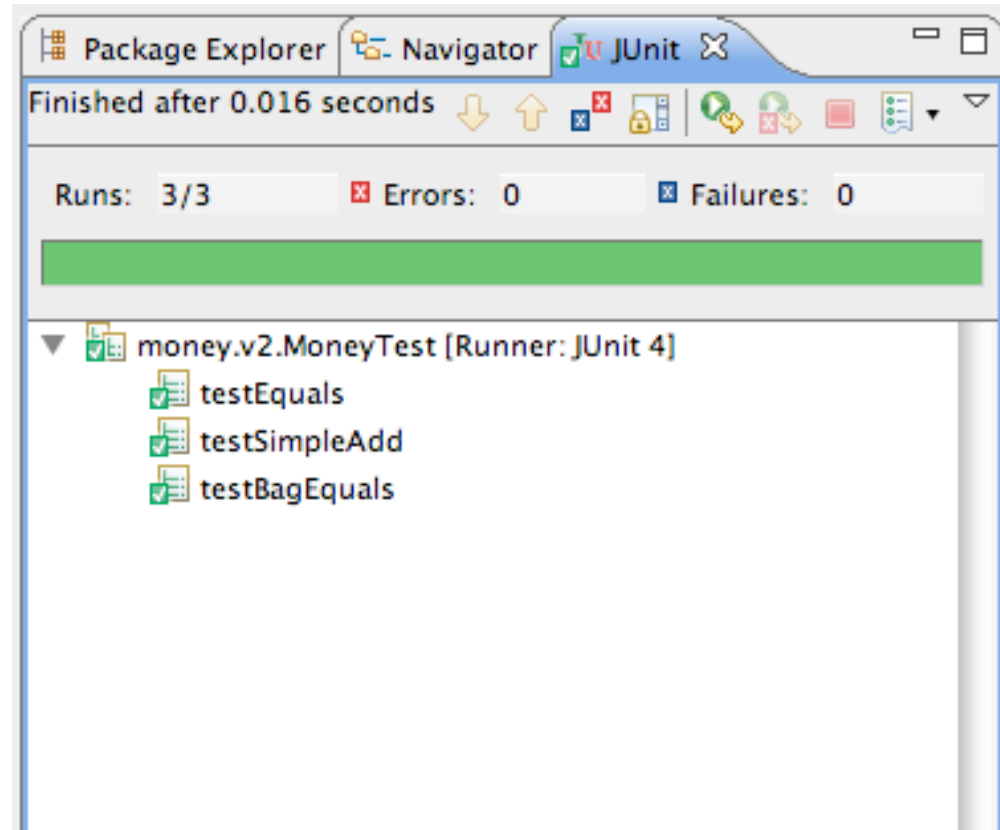
We can use a HashTable to keep track of multiple Monies:

```
public class MoneyBag {  
    private Hashtable<String, Money> monies = new Hashtable<>();  
  
    public MoneyBag(Money m1, Money m2) {  
        this(new Money[]{m1, m2});  
    }  
  
    public MoneyBag(Money[] bag) {  
        for(Money m : bag)  
            this.appendMoney(m);  
    }  
  
    private void appendMoney(Money aMoney) {  
        Money m = monies.get(aMoney.getCurrency());  
        if(m != null) { m = m.add(aMoney); }  
        else { m = aMoney; }  
        monies.put(aMoney.getCurrency(), m);  
    }  
}
```

MoneyBag
- fMonies : HashTable
+ create(Money, Money)
+ create(Money [ ])
- appendMoney(Money)
+ toString() : String

# Testing MoneyBags (III)

and we run the tests.



# Adding MoneyBags

We would like to freely add together arbitrary Monies and MoneyBags, and be sure that *equals* behave as *equals*:

```
@Test public void mixedSimpleAdd() {  
    // [12 CHF] + [7 USD] == {[12 CHF][7 USD]}  
    Money[] bag = { f12CHF, f7USD };  
    MoneyBag expected = new MoneyBag(bag);  
    assertEquals(expected, f12CHF.add(f7USD));  
}
```

This test *fails*. Next time we will see how to fix it!

# What you should know!

---

How does a *framework* differ from a library?

What is a *unit test*?

What is an *annotation*?

How does *JUnit 3.x* differ from *JUnit 4.x*?

What is a test “*fixture*”?

What should you test in a *TestCase*?

How can testing *drive* design?

# Can you answer these questions?

---

How does implementing `toString()` help in debugging?

How does the `MoneyTest` suite know which test methods to run?

How does the `TestRunner` invoke the right `suite()` method?

Why doesn't the Java compiler complain that `MoneyBag.equals()` is used without being declared?

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