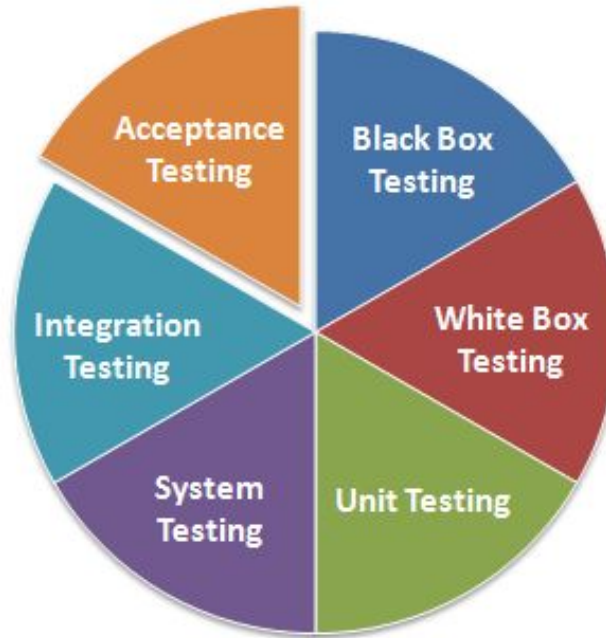


Write Unit Testing with **JUnit**

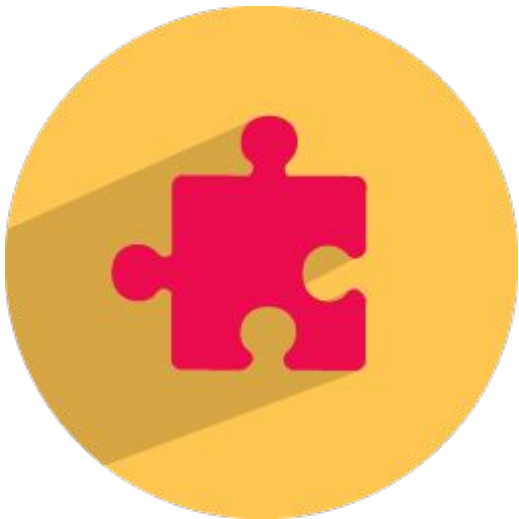
`pokpitch.patcharadamrongkul@stream.co.th`

Stream
it consulting

Type of Software Testing



Introduction to Unit Testing



Unit testing is a software testing method by which individual units of source code.

“Focus on testing whether a method follows the terms of its *API contract*”

“Confirm that the method accepts the expected range of input and that the returns the expected value for each input”

Starting from scratch



The simple calculator class

```
public class Calculator {  
    public double add(double number1, double number2) {  
        return number1 + number2;  
    }  
}
```

A Simple Test Calculator Program

```
public class CalculatorTest {  
    public static void main(String[] args) {  
        Calculator calculator = new Calculator();  
        Double result = calculator.add(10,50);  
        if(result != 60) {  
            System.out.println("Bad result: " + result);  
        }  
    }  
}
```

A (Slightly) Better Test Program

```
public class CalculatorTest {  
  
    private int nbError = 0;  
  
    public void testAdd() {  
        Calculator calculator = new Calculator();  
        double result = calculator.add(10,50);  
        if(result != 60) {  
            throw new IllegalStateException("Bad result: " + result);  
        }  
    }  
}
```

A (Slightly) Better Test Program (Cont)

```
public static void main(String[] args) {  
    CalculatorTest test = new CalculatorTest();  
    try {  
        test.testAdd();  
    } catch (Throwable e) {  
        test.nbError++;  
        e.printStackTrace();  
    }  
    if(test.nbError > 0) {  
        throw new IllegalStateException("There were " + test.nbError + "  
error(s)");  
    }  
}
```



Unit Testing Best Practices



- Always Write Isolated Test Case
- Test One Thing Only In One Test Case
- Use a Single Assert Method per Test Case
- Use a Naming Conventions for Test Cases
- Use Arrange-Act-Assert or Given-When-Then Style

What is JUnit?



is a simple, open source framework to write and run repeatable tests. It is an instance of the xUnit architecture for unit testing frameworks.

Latest Stable Version: 4.12 (18 April 2016)

Understanding Unit Testing frameworks

Unit testing frameworks should follow several best practices. These seemingly minor improvements in the *CalculatorTest* program highlight **three** rules that all unit testing frameworks should follow.



Each unit test run independently of all other unit tests.

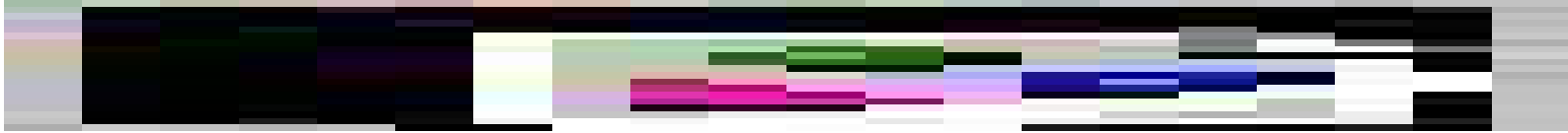


The framework should detect and report errors test by test.



It should be easy to define which unit tests will run.

Run JUnit Test Case (Command line)



```
D:\experiment\stream-it-junit4-training\002-junit-calculator-test>java -cp .;junit-4.12.jar;hamcrest-core-1.3.jar org.junit.runner.JUnitCore CalculatorTest
JUnit version 4.12
.
Time: 0.007
OK (1 test)

D:\experiment\stream-it-junit4-training\002-junit-calculator-test>
```

JUnit design goals

The JUnit team has defined three discrete goals for the framework



The framework must help us write useful tests.



The framework must help us create tests that retain their value over time.



The framework must help us lower the cost of writing tests by reusing code.

Downloading and Installing JUnit



Plain-Old JAR

***ma*ven**

MAVEN

Plain-Old JAR

Download the following JARs and put them on your test classpath



- [junit.jar](#)
- [hamcrest-core.jar](#)

MAVEN

Add a dependency to junit:junit in test scope

maven

pom.xml

```
<dependency>
  <groupId>junit</groupId>
  <artifactId>unit</artifactId>
  <version>4.12</version>
  <scope>test</scope>
</dependency>
```

Testing with JUnit

JUnit has many features that make it easy to write and run tests. You'll see these features at work throughout this example.

- Separate test class instances and class loaders for each unit test to avoid side effect.
- JUnit annotations to provide resource initialization and reclamation methods: `@Before`, `@BeforeClass`, `@After` and `@AfterClass`
- A variety of assert methods to make it easy to check the results of your tests.
- Integration with popular tools like Ant and Maven, and popular IDEs like Eclipse, NetBeans, IntelliJ, and JBuilder

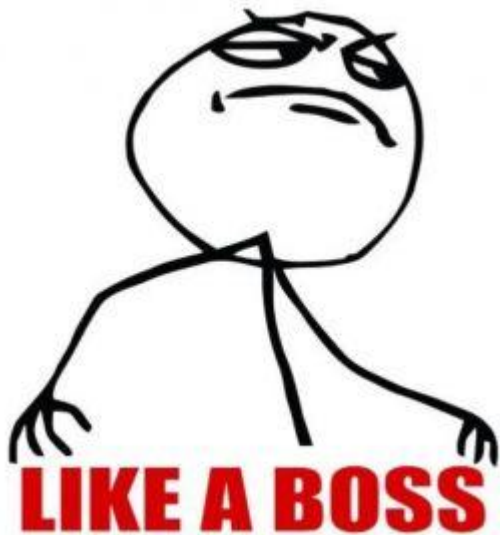
The JUnit CalculatorTest Program

```
import static org.junit.Assert.*;
import org.junit.Test;

public class CalculatorTest {
    @Test
    public void testAdd() {
        Calculator calculator = new Calculator();
        double result = calculator.add(10,50);
        assertEquals(60, result, 0);
    }
}
```



Run JUnit Test Case (Maven)



```
D:\experiment\stream-it-junit4-training\003-junit-calculator-test-maven-project>mvn test
[INFO] Scanning for projects...
[INFO]
[INFO] -----
[INFO] Building 003-junit-calculator-test-maven-project 1.0-SNAPSHOT
[INFO] -----
[INFO] --- maven-resources-plugin:2.6:resources (default-resources) @ 003-junit-calculator-test-maven-project ---
[WARNING] Using platform encoding (MS874 actually) to copy filtered resources, i.e. build is platform dependent!
[INFO] skip non existing resourceDirectory D:\experiment\stream-it-junit4-training\003-junit-calculator-test-maven-project\src\main\resources
[INFO] --- maven-compiler-plugin:3.1:compile (default-compile) @ 003-junit-calculator-test-maven-project ---
[INFO] Changes detected - recompiling the module!
[WARNING] File encoding has not been set, using platform encoding MS874, i.e. build is platform dependent!
[INFO] Compiling 1 source file to D:\experiment\stream-it-junit4-training\003-junit-calculator-test-maven-project\target\classes
[INFO] --- maven-resources-plugin:2.6:testResources (default-testResources) @ 003-junit-calculator-test-maven-project ---
[WARNING] Using platform encoding (MS874 actually) to copy filtered resources, i.e. build is platform dependent!
[INFO] skip non existing resourceDirectory D:\experiment\stream-it-junit4-training\003-junit-calculator-test-maven-project\src\test\resources
[INFO] --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ 003-junit-calculator-test-maven-project ---
[INFO] Changes detected - recompiling the module!
[WARNING] File encoding has not been set, using platform encoding MS874, i.e. build is platform dependent!
[INFO] Compiling 1 source file to D:\experiment\stream-it-junit4-training\003-junit-calculator-test-maven-project\target\test-classes
[INFO] --- maven-surefire-plugin:2.12.4:test (default-test) @ 003-junit-calculator-test-maven-project ---
[INFO] Surefire report directory: D:\experiment\stream-it-junit4-training\003-junit-calculator-test-maven-project\target\surefire-reports

T E S T S
-----
Running com.stream.CalculatorTest
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.002 sec

Results :

Tests run: 1, Failures: 0, Errors: 0, Skipped: 0

[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 7.252 s
```

Exploring Core JUnit

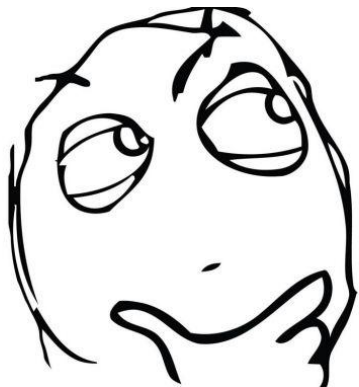


We need a reliable and repeatable way to test our program.

We need to grow our test as well.

We need to make sure that we can run all of our tests at any time, no matter what code changes took place.

The Question Becomes ...



How do we run multiple test classes?

How many assert methods provided by the JUnit Assert class?

How do we find out which tests passed and which ones failed?

JUnit Assert Method Sample

assertXXX method	What it's used for
<code>assertArrayEquals("message", A, B)</code>	Asserts the equality of the A and B arrays.
<code>assertEquals("message", A, B)</code>	Asserts the equality of object A and B. This assert invokes the equals() method on the first object against the second.
<code>assertSame("message", A, B)</code>	Asserts that the A and B objects are the same object. (like using the == operation)
<code>assertTrue("message", A)</code>	Asserts that the A condition is true.
<code>assertNotNull("message", A)</code>	Asserts that the A object is not null.

JUnit Core Objects

JUnit Concept	Responsibilities
Assert	Lets you define the conditions that you want to test. An assert method is silent when its proposition succeeds but throws an exception if the proposition fails.
Test	A method with a <code>@Test</code> annotation defined a test. To run this method JUnit constructs a new instance of the containing class and then invokes the annotation method.
Test class	A test class is the container for <code>@Test</code> methods.
Suite	The suite allows you to group test classes together.
Runner	The Runner class runs tests. JUnit 4 is backward compatible and will run JUnit 3 tests.

Running Parameterized Tests

[...]

@RunWith(value=Parameterized.class)

public class ParameterizedTest {

private double expected;

private double valueOne;

private double valueTwo;

 @Parameters

public static Collection<Integer[]> getTestParameters() {

 return Arrays.asList(new Integer[][]) {

Running Parameterized Tests (Cont)

```
        {2, 1, 1}, // expected, valueOne, valueTwo
        {3, 2, 1}, // expected, valueOne, valueTwo
        {4, 3, 1}, // expected, valueOne, valueTwo
    });
}

    public ParameterizedTest(double expected, double
valueOne, double valueTwo) {
        this.expected = expected;
        this.valueOne = valueOne;
        this.valueTwo = valueTwo;
    }
```


Running Parameterized Tests (Cont)

```
@Test
public void sum() {
    Calculator calc = new Calculator();
    assertEquals(expected, calc.add(valueOne, valueTwo), 0);
}
}
```

Running Parameterized Tests (Cont)

```
D:\experiment\stream-it-junit4-training\004-junit-calculator-parameterized-test>mvn test
[INFO] Scanning for projects...
[INFO]
[INFO] -----
[INFO] Building 004-junit-calculator-parameterized-test 1.0-SNAPSHOT
[INFO]
[INFO] -----
[INFO] --- maven-resources-plugin:2.6:resources (default-resources) @ 004-junit-calculator-parameterized-test ---
[WARNING] Using platform encoding (MS874 actually) to copy filtered resources, i.e. build is platform dependent!
[INFO] skip non existing resourceDirectory D:\experiment\stream-it-junit4-training\004-junit-calculator-parameterized-test\src\main\resources
[INFO]
[INFO] --- maven-compiler-plugin:3.1:compile (default-compile) @ 004-junit-calculator-parameterized-test ---
[INFO] Nothing to compile - all classes are up to date
[INFO]
[INFO] --- maven-resources-plugin:2.6:testResources (default-testResources) @ 004-junit-calculator-parameterized-test ---
[WARNING] Using platform encoding (MS874 actually) to copy filtered resources, i.e. build is platform dependent!
[INFO] skip non existing resourceDirectory D:\experiment\stream-it-junit4-training\004-junit-calculator-parameterized-test\src\test\resources
[INFO]
[INFO] --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @ 004-junit-calculator-parameterized-test ---
[INFO] Nothing to compile - all classes are up to date
[INFO]
[INFO] --- maven-surefire-plugin:2.12.4:test (default-test) @ 004-junit-calculator-parameterized-test ---
[INFO] Surefire report directory: D:\experiment\stream-it-junit4-training\004-junit-calculator-parameterized-test\target\surefire-reports

-----
T E S T S
-----
Running com.stream.ParameterizedTest
Tests run: 3, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.056 sec

Results :

Tests run: 3, Failures: 0, Errors: 0, Skipped: 0

[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 1.731 s
[INFO] Finished at: 2016-05-25T00:58:11+07:00
[INFO] Final Memory: 8M/244M
[INFO] -----
D:\experiment\stream-it-junit4-training\004-junit-calculator-parameterized-test>
```

Mastering JUnit

Test Coverage and Development

Testing with Mock Objects

Running Unit Tests from MAVEN/ANT

Continuous Integration Tools

JUnit Extensions

Workshop