

# Unit Testing

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# **Unit testing**

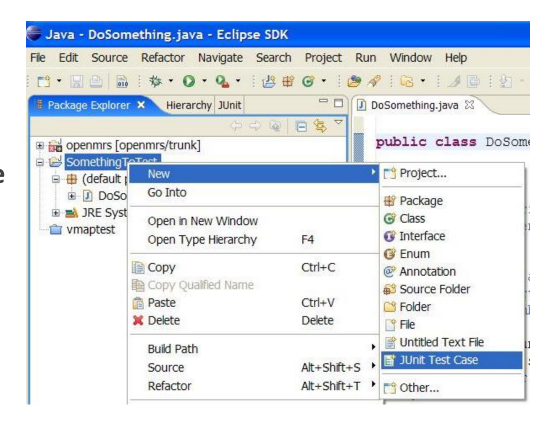


- unit testing: Looking for errors in a subsystem in isolation.
  - Generally a "subsystem" means a particular class or object.
  - The Java library JUnit helps us to easily perform unit testing.
- The basic idea:
  - For a given class Foo, create another class FooTest to test it, containing various "test case" methods to run.
  - Each method looks for particular results and passes / fails.
- JUnit provides "assert" commands to help us write tests.
  - The idea: Put assertion calls in your test methods to check things you expect to be true. If they aren't, the test will fail.

# JUnit and Eclipse

- To add JUnit to an Eclipse project, click:
  - Project → Properties → Build Path → Libraries →
     Add Library... → JUnit → JUnit 4 → Finish

- To create a test case:
  - right-click a file and choose New → Test Case
  - or click File → New →
     JUnit Test Case
  - Eclipse can create stubs of method tests for you.



#### A JUnit test class

- A method with @Test is flagged as a JUnit test case.
  - All @Test methods run when JUnit runs your test class.

#### JUnit assertion methods

assertTrue( <b>test</b> )	fails if the boolean test is false
assertFalse( <b>test</b> )	fails if the boolean test is true
assertEquals( <b>expected</b> , actual)	fails if the values are not equal
assertSame(expected, actual)	fails if the values are not the same (by ==)
assertNotSame( <b>expected</b> , actual)	fails if the values <i>are</i> the same (by ==)
assertNull( <b>value</b> )	fails if the given value is not null
assertNotNull( <b>value</b> )	fails if the given value is null
fail()	causes current test to immediately fail

- Each method can also be passed a string to display if it fails:
  - e.g. assertEquals("message", expected, actual)
  - Why is there no pass method?

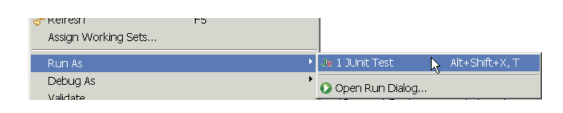
#### ArrayIntList JUnit test

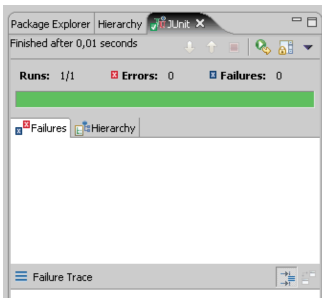
```
import org.junit.*;
import static org.junit.Assert.*;
public class TestArrayIntList {
    @Test
    public void testAddGet1() {
        ArrayIntList list = new ArrayIntList();
        list.add(42);
        list.add(-3);
        list.add(15);
        assertEquals(42, list.get(0));
        assertEquals(-3, list.get(1));
        assertEquals(15, list.get(2));
    @Test
    public void testIsEmpty() {
        ArrayIntList list = new ArrayIntList();
        assertTrue(list.isEmpty());
        list.add(123);
        assertFalse(list.isEmpty());
        list.remove(0);
        assertTrue(list.isEmpty());
```

#### Running a test

Right click it in the Eclipse Package Explorer at left; choose:
 Run As → JUnit Test

- The JUnit bar will show green if all tests pass, red if any fail.
- The Failure Trace shows which tests failed, if any, and why.





#### JUnit exercise

#### Given a Date class with the following methods:

- Come up with unit tests to check the following:
  - That no Date object can ever get into an invalid state.
  - That the addDays method works properly.
    - It should be efficient enough to add 1,000,000 days in a call.

# What's wrong with this?

```
public class DateTest {
    @Test
    public void test1() {
        Date d = new Date(2050, 2, 15);
        d.addDays(4);
        assertEquals(d.getYear(), 2050);
        assertEquals(d.getMonth(), 2);
        assertEquals(d.getDay(), 19);
    @Test
    public void test2() {
        Date d = new Date(2050, 2, 15);
        d.addDays(14);
        assertEquals(d.getYear(), 2050);
        assertEquals(d.getMonth(), 3);
        assertEquals(d.getDay(), 1);
```

#### Well-structured assertions

```
public class DateTest {
    @Test
   public void test1() {
        Date d = new Date(2050, 2, 15);
        d.addDays(4);
        assertEquals(2050, d.getYear()); // expected
        assertEquals(2, d.getMonth()); // value should
        assertEquals(19, d.getDay()); // be at LEFT
    @Test
   public void test2() {
        Date d = new Date(2050, 2, 15);
        d.addDays(14);
        assertEquals("year after +14 days", 2050, d.getYear());
        assertEquals("month after +14 days", 3, d.getMonth());
        assertEquals("day after +14 days", 1, d.getDay());
      // test cases should usually have messages explaining
       // what is being checked, for better failure output
```

#### Expected answer objects

```
public class DateTest {
    @Test
    public void test1() {
        Date d = new Date(2050, 2, 15);
        d.addDays(4);
        Date expected = new Date(2050, 2, 19);
        assertEquals(expected, d); // use an expected answer
                                    // object to minimize tests
                                    // (Date must have toString
    @Test
                                    // and equals methods)
    public void test2() {
        Date d = new Date(2050, 2, 15);
        d.addDays(14);
        Date expected = new Date(2050, 3, 1);
        assertEquals("date after +14 days", expected, d);
```

#### Naming test cases

```
public class DateTest {
    @Test
    public void test addDays withinSameMonth 1() {
        Date actual = new Date (2050, 2, 15);
        actual.addDays(4);
        Date expected = new Date (2050, 2, 19);
        assertEquals("date after +4 days", expected, actual);
    // give test case methods really long descriptive names
    @Test
    public void test addDays wrapToNextMonth 2() {
        Date actual = new Date (2050, 2, 15);
        actual.addDays(14);
        Date expected = new Date (2050, 3, 1);
        assertEquals("date after +14 days", expected, actual);
    // give descriptive names to expected/actual values
```

# What's wrong with this?

## Good assertion messages

```
public class DateTest {
     @Test
     public void test addDays addJustOneDay 1() {
          Date actual = new Date (2050, 2, 15);
          actual.addDays(1);
          Date expected = new Date (2050, 2, 16);
          assertEquals("adding one day to 2050/2/15",
               expected, actual);
                                       Package Explorer Hierarchy 🔂 JUnit 🖾
                                       Finished after 0.026 seconds
                                                           // JUnit will already show
                                        Runs: 2/2
                                                     Errors: 0

■ Failures: 2

// the expected and actual
// values in its output;
                                         test.FibonacciTest [Runner: JUnit 4]
                                            generateAndCheck
// don't need to repeat them
                                            calllllegalPrevious
// in the assertion message
                                        Failure Trace
                                        java.lang.AssertionError: expected:<0> but was:<42>
                                        at test.FibonacciTest.generateAndCheck(FibonacciTest.java:32)
```

#### Tests with a timeout

```
@Test(timeout = 5000)
public void name() { ... }
```

 The above method will be considered a failure if it doesn't finish running within 5000 ms

```
private static final int TIMEOUT = 2000;
...
@Test(timeout = TIMEOUT)
public void name() { ... }
```

Times out / fails after 2000 ms

#### **Pervasive timeouts**

```
public class DateTest {
    @Test(timeout = DEFAULT TIMEOUT)
    public void test addDays withinSameMonth 1() {
        Date d = new Date(2050, 2, 15);
        d.addDays(4);
        Date expected = new Date (2050, 2, 19);
        assertEquals("date after +4 days", expected, d);
    @Test(timeout = DEFAULT TIMEOUT)
    public void test addDays wrapToNextMonth 2() {
        Date d = new Date(2050, 2, 15);
        d.addDays(14);
        Date expected = new Date (2050, 3, 1);
        assertEquals("date after +14 days", expected, d);
    // almost every test should have a timeout so it can't
    // lead to an infinite loop; good to set a default, too
    private static final int DEFAULT TIMEOUT = 2000;
```

## Testing for exceptions

```
@Test(expected = ExceptionType.class)
public void name() {
    ...
}
```

- Will pass if it does throw the given exception.
  - If the exception is *not* thrown, the test fails.
  - Use this to test for expected errors.

```
@Test(expected = ArrayIndexOutOfBoundsException.class)
public void testBadIndex() {
    ArrayIntList list = new ArrayIntList();
    list.get(4); // should fail
}
```

#### Setup and teardown

# @Before public void name() { ... } @After public void name() { ... }

methods to run before/after each test case method is called

```
@BeforeClass
public static void name() { ... }
@AfterClass
public static void name() { ... }
```

methods to run once before/after the entire test class runs

## Tips for testing

- You cannot test every possible input, parameter value, etc.
  - So you must think of a limited set of tests likely to expose bugs.
- Think about boundary cases
  - positive; zero; negative numbers
  - right at the edge of an array or collection's size
- Think about empty cases and error cases
  - 0, -1, null; an empty list or array
- test behavior in combination
  - maybe add usually works, but fails after you call remove
  - make multiple calls; maybe size fails the second time only

#### Trustworthy tests

- Test one thing at a time per test method.
  - 10 small tests are much better than 1 test 10x as large.
- Each test method should have few (likely 1) assert statements.
  - If you assert many things, the first that fails stops the test.
  - You won't know whether a later assertion would have failed.
- Tests should avoid logic.
  - minimize if/else, loops, switch, etc.
  - avoid try/catch
    - If it's supposed to throw, use expected= ... if not, let JUnit catch it.
- Torture tests are okay, but only in addition to simple tests.

#### JUnit exercise

#### Given our Date class seen previously:

- Come up with unit tests to check the following:
  - That no Date object can ever get into an invalid state.
  - That the addDays method works properly.
    - It should be efficient enough to add 1,000,000 days in a call.

#### Flexible helpers

```
public class DateTest {
    @Test(timeout = DEFAULT TIMEOUT)
    public void addDays multipleCalls wrapToNextMonth2x() {
        Date d = addHelper(2050, 2, 15, +14, 2050, 3, 1);
        addhelper(d, +32, 2050, 4, 2);
        addhelper(d, +98, 2050, 7, 9);
    // Helpers can box you in; hard to test many calls/combine.
    // Create variations that allow better flexibility
    private Date addHelper(int y1, int m1, int d1, int add,
                           int y2, int m2, int d2) {
        Date date = new Date(y, m, d);
        addHelper(date, add, y2, m2, d2);
        return d;
    private void addHelper(Date date, int add,
                           int y2, int m2, int d2) {
        date.addDays(add);
        Date expect = new Date(y2, m2, d2);
        assertEquals("date after +" + add + " days", expect,
 d);
```

#### Regression testing

- regression: When a feature that used to work, no longer works.
  - Likely to happen when code changes and grows over time.
  - A new feature/fix can cause a new bug or reintroduce an old bug.
- regression testing: Re-executing prior unit tests after a change.
  - Often done by scripts during automated testing.
  - Used to ensure that old fixed bugs are still fixed.
  - Gives your app a minimum level of working functionality.
- Many products have a set of mandatory check-in tests that must pass before code can be added to a source code repository.

#### Test-driven development

- Unit tests can be written after, during, or even before coding.
  - test-driven development: Write tests, then write code to pass them.
- Imagine that we'd like to add a method subtractWeeks to our Date class, that shifts this Date backward in time by the given number of weeks.
- Write code to test this method before it has been written.
  - Then once we do implement the method, we'll know if it works.

#### Tests and data structures

Need to pass lots of arrays? Use array literals

```
public void exampleMethod(int[] values) { ... }
...
exampleMethod(new int[] {1, 2, 3, 4});
exampleMethod(new int[] {5, 6, 7});
```

• Need a quick ArrayList? Try Arrays.asList
List<Integer> list = Arrays.asList(7, 4, -2, 3, 9, 18);

• Need a quick set, queue, etc.? Many collections can take a list

# What's wrong with this?

```
public class DateTest {
    // shared Date object to test with (saves memory!!1)
   private static Date DATE;
    @Test(timeout = DEFAULT TIMEOUT)
    public void addDays sameMonth() {
       DATE = new Date(2050, 2, 15); // first test;
       addhelper(DATE, +4, 2050, 2, 19); // DATE = 2/15 here
    @Test(timeout = DEFAULT TIMEOUT)
    public void addDays nextMonthWrap() { // second test;
        addhelper(DATE, +10, 2050, 3, 1); // DATE = 2/19 here
    @Test(timeout = DEFAULT TIMEOUT)
    public void addDays multipleCalls() { // third test;
       addDays sameMonth();
                           // go back to 2/19;
        addhelper(DATE, +1, 2050, 2, 20); // test two calls
       addhelper(DATE, +1, 2050, 2, 21);
```

#### Test case "smells"

 Tests should be self-contained and not care about each other.



- "Smells" (bad things to avoid) in tests:
  - Constrained test order : Test A must run before Test B. (usually a misguided attempt to test order/flow)
  - Tests call each other : Test A calls Test B's method (calling a shared helper is OK, though)
  - Mutable shared state : Tests A/B both use a shared object.
     (If A breaks it, what happens to B?)

#### **Test suites**

- test suite: One class that runs many JUnit tests.
  - An easy way to run all of your app's tests at once.

```
import org.junit.runner.*;
import org.junit.runners.*;

@RunWith(Suite.class)
@Suite.SuiteClasses({
    TestCaseName.class,
    TestCaseName.class,

    TestCaseName.class,
})
public class name {}
```

#### Test suite example

```
import org.junit.runner.*;
import org.junit.runners.*;

@RunWith(Suite.class)
@Suite.SuiteClasses({
    WeekdayTest.class,
    TimeTest.class,
    CourseTest.class,
    ScheduleTest.class,
    CourseComparatorsTest.class
})
public class HW2Tests {}
```

## JUnit summary

- Tests need failure atomicity (ability to know exactly what failed).
  - Each test should have a clear, long, descriptive name.
  - Assertions should always have clear messages to know what failed.
  - Write many small tests, not one big test.
    - Each test should have roughly just 1 assertion at its end.
- Always use a timeout parameter to every test.
- Test for expected errors / exceptions.
- Choose a descriptive assert method, not always assert True.
- Choose representative test cases from equivalent input classes.
- Avoid complex logic in test methods if possible.
- Use helpers, @Before to reduce redundancy between tests.

Q & A

