

Introduction



- JUnit is an open source testing framework for Java
- It is a simple framework for creating automated unit tests
- JUnit test cases are Java classes that contain one or more unit test methods
- These tests are grouped into test suites
- JUnit tests are pass/fail tests explicitly designed to run without human intervention
- JUnit can be integrated with several IDEs, including Eclipse
- ➤ The JUnit distribution can be downloaded as a single jar file from http://www.junit.org
- It has to be kept in the classpath of the application to be tested

JUnit with Eclipse

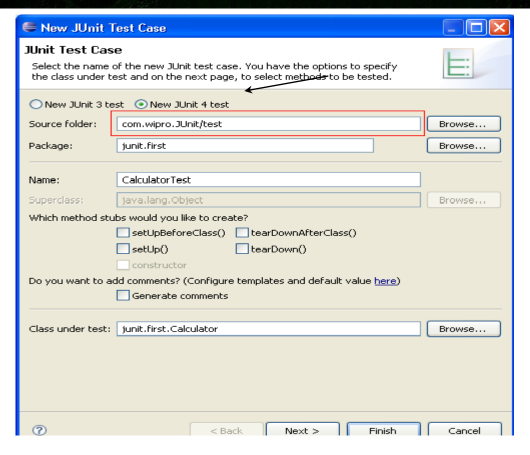


- Create a new Project com.xoriant.JUnit
- Add JUnit.jar to the Classpath
- Right click the Project and create a new Source folder called 'test'
- Create a new Java class called Calculator in a package junit.first
- Add 2 methods add and sub to the Calculator class which does addition and subtraction of 2 numbers respectively

```
package junit.first;
public class Calculator {
public int add(int x,int y)
{ return x+y; }
public int sub(int x,int y)
{ return x-y; } }
```

JUnit with Eclipse (Contd.).

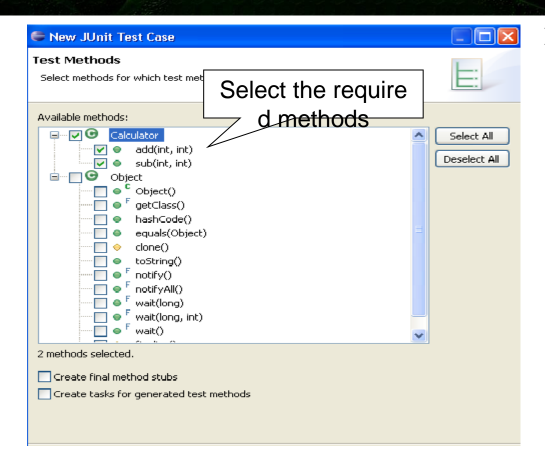




- Right click on the Calculator cl ass in the Package Explorer and
- select New->JUnitTestCase
- select "New JUnit4 test"
- set the source folder to "test" – the test class gets created here

JUnit with Eclipse (Contd.).

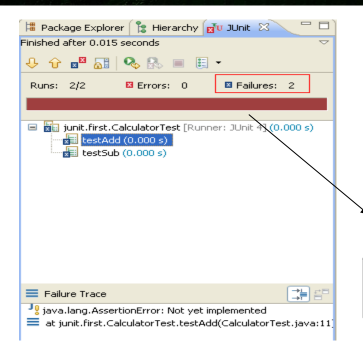




Press "Next" and select the methods you want to test

JUnit with Eclipse (Contd.).





- Right click on CalculatorTest class and sel ect
- \triangleright Run-As \rightarrow JUnit Test
- The results of the test will be displayed in JUnit view
- This is because the testAdd and testSub are not implemented correctly

Brown color indicates failure

How to write a JUnit test method



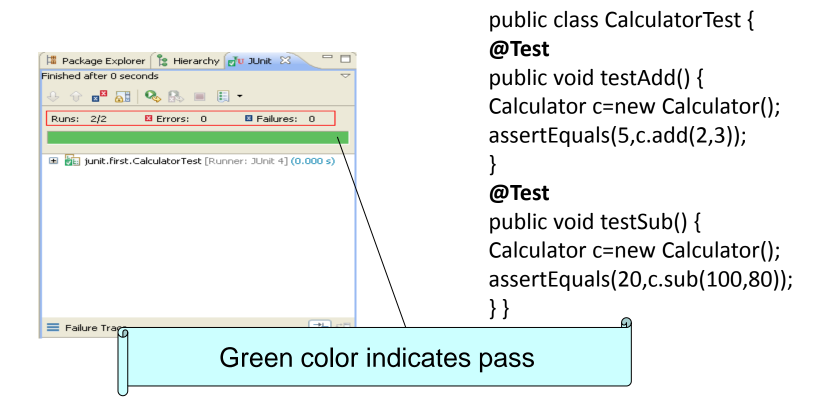
- All the test methods should be marked with the Junit annotation @org.junit.Test
- All the JUnit test methods should be "public" methods
- The return type of the JUnit test method must be "void"
- The test method need not start with the test keyword
- Here is a simple JUnit test method:

```
@Test
public void testAdd() {
        Calculator c=new Calculator();
        assertEquals("Result",5,c.add(2,3));
}
```

JUnit with Eclipse



Now let's provide implementation to the code and run the test again



Assert methods with JUnit



assertArrayEquals()

— Used to test if two arrays are equal to each other int[] expectedArray = {100,200,300}; int[] resultArray = myClass.getTheIntArray(); assertArrayEquals(expectedArray, resultArray);

assertEquals()

— It compares two objects for their equality
String result = myClass concat("Hello", "World");
assertEquals("HelloWorld", result);
assertEquals("Reason for failure","HelloWorld",result);

Will get printed if the test will fail

Assert methods with JUnit (Contd.).



- assertTrue(), assertFalse()
 - Used to test whether a method returns true or false assertTrue (testClass.isSafe());
 assertFalse(testClass.isSafe());
- assertNull(),assertNotNull()
 - Used to test a variable to see if it is null or not null assertNull(testClass.getObject());
 assertNotNull(testClass.getObject());
- assertSame() and assertNotSame()
 - Used to test if two object references point to the same object or not String s1="Hello"; String s2="Hello"; assertSame(s1,s2); ->true

Annotations



- Fixtures
 - The set of common resources or data that you need to run one or more tests
- @Before
 - It is used to call the annotated function before running each of the tests.
- @After
 - It is used to call the annotated function after each test method

O/P: Before Test Add function After Test Before Test Sub function

After Test

```
public class CalculatorTest {
Calculator c=null;
@Before
public void before()
      System.out.println("Before Test");
       c=new Calculator();
@After
public void after()
      System.out.println("After Test");
@Test
public void testAdd() {
System.out.println("Add function");
assertEquals("Result",5,c.add(2,3));
@Test
public void testSub() {
System.out.println("Sub function");
assertEquals("Result",20,c.sub(100,80));
```

Annotations (Contd.).



- @BeforeClass
 - The annotated method will run before executing any of the test method
 - The method has to be static
- @AfterClass
 - The annotated method will run after executing all the test methods
 - The method has to be static

O/P: Before Test Add function Sub function After Test

```
public class CalculatorTest {
static Calculator c=null;
@BeforeClass
public static void before() {
System.out.println("Before Test");
c=new Calculator();
@AfterClass
public static void after() {
System.out.println("After Test");
@Test
public void testAdd() {
System.out.println("Add function");
assertEquals("Result",5,c.add(2,3));
@Test
public void testSub() {
System.out.println("Sub function");
assertEquals("Result", 20, c. sub(100, 80));
```

Annotations (Contd.).



@lgnore

- Used for test cases you wanted to ignore
- A String parameter can be added to define the reason for ignoring
- @Ignore("Not Ready to Run")
- @Test
 public void testComuteTax() { }

@Test

Used to identify that a method is a test method

Annotations (Contd.).



Timeout

- It defines a timeout period in miliseconds with "timeout" parameter
- The test fails when the timeout period exceeds.

```
@Test (timeout = 1000)
public void testinfinity() {
  while (true);
}
```

Parameterised Tests



- New feature added in JUnit 4
- Used to test a method with varying number of Parameters
- Steps for testing a code with multiple parameters
 - The testing class should be annotated with @RunWith(Parameterized.class)
 - The class should have these 3 entities
 - A single constructor that stores the test data
 - Is expected to store each data set in the class fields
 - A static method that generates and returns test data
 - This should be annotated with @Parameters
 - It should return a Collection of Arrays
 - Each array represent the data to be used in a particular test run
 - Number of elements in an array should correspond to the number of elements in the constructor
 - Because each array element will be passed to the constructor for every run
 - A test method

Handling an Exception



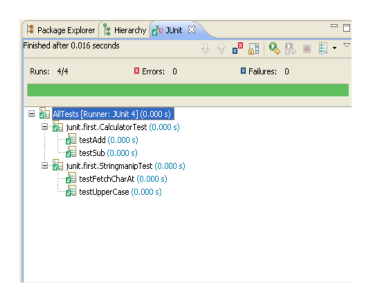
- > Two cases are there:
 - Case 1 :We expect a normal behavior and then no exceptions

Case 2: We expect an anomalous behavior and then an exception Case 1: Case 2: @Test @Test public void testDiv() public void testDiv() try try c.div(10,2); c.div(10,0); assertTrue(true); //OK fail("Method should fail"); }catch(ArithmeticException expected) }catch(ArithmeticException expected) fail("Method should not fail"); assertTrue(true): public void div(int a,int b) { int c=0; c=a/b; System.out.println(c);

Test Suite



- Convenient way to group together tests that are related
- Used to bundle a few unit test cases and run it together
- Annotations used for this
 - @RunWith
 - Used to invoke the class which is annotated to run the tests in that class
 - @Suite
 - Allows you to manually build a suite containing tests from many classes



Quiz



- 1. Which of the following annotations has to be used before each of the test method?
- a. @Before
- b. @BeforeClass
- c. @After
- d. None of the above

None of the above

- 2. Which of the following are true?
- a. All assert methods are static methods
- b. The JUnit test methods can be private
- c. The JUnit test methods should start with the test keyword
- d. All of the above true

All assert methods are static methods

Thank You!

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