



# Test automation / JUnit

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Building automatically repeatable  
test suites



# Test automation

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- Test automation is software that automates any aspect of testing
  - Generating test inputs and expected results
  - Running test suites without manual intervention
  - Evaluating pass/no pass
- Testing must be automated to be effective and repeatable



# Automated testing steps

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- Exercise the implementation with the automated test suite
- Repair faults revealed by failures
- Rerun the test suite on the revised implementation
- Evaluate test suite coverage
- Enhance the test suite to achieve coverage goals
- Rerun the automated test suite to support regression testing



# Automated testing advantages

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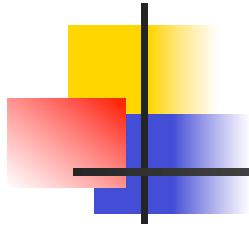
- Permits quick and efficient verification of bug fixes
- Speeds debugging and reduces “bad fixes”
- Allows consistent capture and analysis of test results
- Its cost is recovered through increased productivity and better system quality
- More time to design better tests, rather than entering and reentering tests



# Automated testing advantages

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- Unlike manual testing, it is not error-prone and tedious
- Only feasible way to do regression testing
- Necessary to run long and complex tests
- Easily evaluates large quantities of output



# Limitations and caveats

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- A skilled tester can use his experience to react to manual testing results by improvising effective tests
- Automated tests are expensive to create and maintain
- If the implementation is changing frequently, maintaining the test suite might be hard



# XP approach to testing

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- In the Extreme Programming approach
  - Tests are written before the code itself
  - If the code has no automated test cases, it is assumed not to work
  - A testing framework is used so that automated testing can be done after every small change to the code
    - This may be as often as every 5 or 10 minutes
  - If a bug is found after development, a test is created to keep the bug from coming back



# XP consequences

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- Fewer bugs
- More maintainable code
- The code can be refactored without fear
- Continuous integration
  - During development, the program *always works*
  - It may not do everything required, but what it does, it does right



The logo consists of a vertical black line on the left, a horizontal black line at the bottom, and three overlapping squares: a yellow one at the top, a red one on the left, and a blue one at the bottom right. The word "JUnit" is written in a blue, sans-serif font to the right of the graphic.

# JUnit

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- JUnit is a framework for writing tests
  - Written by Erich Gamma (of Design Patterns fame) and Kent Beck (creator of XP methodology)
  - Uses Java 5 features such as annotations and static imports
  - JUnit helps the programmer:
    - define and execute tests and test suites
    - formalize requirements
    - write and debug code
    - integrate code and always be ready to release a working version



# Terminology

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- A **test fixture** sets up the data (both objects and primitives) that are needed for every test
  - Example: If you are testing code that updates an employee record, you need an employee record to test it on
- A **unit test** is a test of a *single* class
- A **test case** tests the response of a single method to a particular set of inputs
- A **test suite** is a collection of test cases
- A **test runner** is software that runs tests and reports results



# Structure of a JUnit test class

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- To test a class named **Fraction**
- Create a test class **FractionTest**

```
import org.junit.*;
import static org.junit.Assert.*;
public class FractionTest
{
    ...
}
```



# Test fixtures

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- Methods annotated with `@Before` will execute before every test case
- Methods annotated with `@After` will execute after every test case

```
@Before
public void setUp() {...}
@After
public void tearDown() {...}
```



# Class Test fixtures

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- Methods annotated with `@BeforeClass` will execute once before all test cases
- Methods annotated with `@AfterClass` will execute once after all test cases
- These are useful if you need to allocate and release expensive resources once



# Test cases

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- Methods annotated with `@Test` are considered to be test cases

```
@Test  
public void testadd() {...}  
@Test  
public void testToString() {...}
```



# What JUnit does

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- For *each* test case `t`:
  - JUnit executes all `@Before` methods
    - Their order of execution is not specified
  - JUnit executes `t`
    - Any exceptions during its execution are logged
  - JUnit executes all `@After` methods
    - Their order of execution is not specified
- A report for all test cases is presented



## Within a test case

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- Call the methods of the class being tested
- Assert what the correct result should be with one of the provided **assert methods**
- These steps can be repeated as many times as necessary
- An assert method is a JUnit method that performs a test, and throws an **AssertionError** if the test fails
  - JUnit catches these exceptions and shows you the results





# List of assert methods 1

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- `assertTrue(boolean b)`  
`assertTrue(String s, boolean b)`
  - Throws an `AssertionError` if **b** is False
  - The optional message **s** is included in the Error
- `assertFalse(boolean b)`  
`assertFalse(String s, boolean b)`
  - Throws an `AssertionError` if **b** is True
  - All assert methods have an optional message



# Example: Counter class

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- Consider a trivial “counter” class
  - The constructor creates a counter and sets it to zero
  - The **increment** method adds one to the counter and returns the new value
  - The **decrement** method subtracts one from the counter and returns the new value
  - The corresponding JUnit test class...

```
public class CounterTest {
    Counter counter1;

    @Before
    public void setUp() { // creates a (simple) test fixture
        counter1 = new Counter();
    }

    @Test
    public void testIncrement() {
        assertTrue(counter1.increment() == 1);
        assertTrue(counter1.increment() == 2);
    }

    @Test
    public void testDecrement() {
        assertTrue(counter1.decrement() == -1);
    }
}
```

Note that each test begins with a *brand new* counter

This means you don't have to worry about the order in which the tests are run



## List of assert methods 2

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- `assertEquals(Object expected, Object actual)`
- Uses the `equals` method to compare the two objects
- Primitives can be passed as arguments thanks to autoboxing
- Casting may be required for primitives
- There is also a version to compare arrays



## List of assert methods 3

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- `assertSame(Object expected, Object actual)`
  - Asserts that two references are attached to the same object (using `==`)
- `assertNotSame(Object expected, Object actual)`
  - Asserts that two references are not attached to the same object



## List of assert methods 4

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- `assertNull(Object object)`  
Asserts that a reference is null
- `assertNotNull(Object object)`  
Asserts that a reference is not null
- `fail()`  
Causes the test to fail and throw an `AssertionError`
  - Useful as a result of a complex test, or when testing for exceptions



# Testing for exceptions

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- If a test case is expected to raise an exception, it can be noted as follows

```
@Test(expected = Exception.class)
public void testException() {
    //Code that should raise an exception
    fail("Should raise an exception");
}
```

```
public void testAnIOExceptionIsThrown {  
    try  
    {  
        // Code that should raise an IO exception  
        fail("Expected an IO exception");  
    }  
    catch (IOException e)  
    {  
        // This is the expected result, so  
        // leave it empty so that the test  
        // will pass. If you care about  
        // particulars of the exception, you  
        // can test various assertions about  
        // the exception object  
    }  
}
```





# The assert statement

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- A statement such as  
`assert boolean_condition;`  
will also throw an `AssertionError` if the *boolean\_condition* is false
- Can be used instead of the Junit `assertTrue` method



# Ignoring test cases

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- Test cases that are not finished yet can be annotated with `@Ignore`
- JUnit will not execute the test case but will report how many test cases are being ignored



# Automated testing issues

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- It isn't easy to see how to unit test GUI code
- JUnit is designed to call methods and compare the results they return against expected results
  - This works great for methods that *just* return results, but many methods have side effects



# Automated testing issues

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- To test methods that do output, you have to capture the output
  - It's possible to capture output, but it's an unpleasant coding chore
- To test methods that change the state of the object, you have to have code that checks the state
  - It's a good idea to have methods that test state invariants



# First steps toward solutions

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- You can redefine `System.out` to use a different `PrintStream` with `System.setOut(PrintStream)`
- You can “automate” GUI use by “faking” events
  - We will see this in more detail later



# JUnit in Eclipse

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- JUnit can be downloaded from <http://junit.sourceforge.net/>
- If you use Eclipse, as in this course, you do not need to download anything
- Eclipse contains wizards to help with the development of test suites with JUnit
- JUnit results are presented in an Eclipse window



# Hello World demo

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- Run Eclipse
- File -> New -> Project, choose Java Project, and click Next. Type in a project name, e.g. ProjectWithJUnit.
- Click Next
- Click Create New Source Folder, name it test
- Click Finish
- Click Finish



# Create a class

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- Right-click on ProjectWithJUnit  
Select New -> Package  
Enter package name, e.g. **cse4313**  
Click Finish
- Right-click on cse4313  
Select New -> Class  
Enter class name, e.g. **HelloWorld**  
Click Finish





## Create a class - 2

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- Add a dummy method such as  
`public String say() { return null; }`
- Right-click in the editor window and select Save



# Create a test class

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- Right-click on the HelloWorld class  
Select New -> Junit Test Case
- Change the source folder to test as opposed to src
- Check to create a setup method
- Click Next



# Create a test class

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- Check the checkbox for the say method
  - This will create a stub for a test case for this method
- Click Finish
- Click OK to "Add JUnit 4 library to the build path"
- The HelloWorldTest class is created
- The first version of the test suite is ready



## Run the test class - 1st try

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- Right click on the HelloWorldTest class
- Select Run as -> JUnit Test
- The results appear in the left
- The automatically created test case fails



# Create a better test case

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- Import the class under test

```
import cse4313.HelloWorld;
```
- Declare an attribute of type HelloWorld

```
HelloWorld hi;
```
- The setup method should create a HelloWorld object

```
hi = new HelloWorld();
```
- Modify the testSay method body to

```
assertEquals("Hello World!",  
             hi.say());
```



## Run the test class - 2nd try

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- Save the new version of the test class and re-run
- This time the test fails due to expected and actual not being equal
- The body of the method `say` has to be modified to  
`return "Hello World!";`  
for the test to pass



# Create a test suite

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- Right-click on the cse4313 package in the test source folder
- Select New -> Class. Name the class **AllTests**.
- Modify the class text so it looks like class AllTests on the course website
- Run with Run -> Run As -> JUnit Test
- You can easily add more test classes