

COMP220/285 Lab sessions 1-3

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General Notes

Please work through the lab assignments in sequential order, so don't start a later lab assignment until you have finished the earlier assignment. If you are not able to finish all the tasks in the lab session, continue yourself in your own time. Notice within the lab work you will experience using Ant and JUnit as standalone tools as well as part of an integrated environment such as Eclipse an ability for work in both contexts (standalone and IDE) is an important software engineering skill. This is because the power and complexity available by writing your own standalone scripts may not always be available from the IDE.

Remember to finish all the lab assignments before March the 21st as this will be the date of the lab test.

Note, when running the example scripts, you can always copy and paste them from this document.

Getting started

Open a command prompt.

Task 1 Checking your ANT install

```
ant -version
```

You should see something like this (the actual version and build date may be different)

```
H:\ ant -version
```

```
Apache Ant(TM) version 1.9.6 compiled on May 22 2012
```

Task 2 Checking your JUnit install

As part of the set up for the labs... you need to add the following classpath, like so:

Run this from the command prompt:

```
set classpath=%classpath%;c:\java\junit4.12\hamcrest-core-1.3.jar;
```

To just run JUnit with no tests, type the following

```
java org.junit.runner.JUnitCore
```

To run a set of example tests

First copy this test class into your current directory

```
http://cgi.csc.liv.ac.uk/~coop/es/comp220/practical/ExampleTests.class
```

and then type the following:

```
java org.junit.runner.JUnitCore ExampleTests
```

You should get the following

JUnit version 4.12

.....I.....I.....

Time: 0.02

OK (50 tests)

Have a look at the file ExampleTests.java (download code) and you can see the list of all the test cases. Each dot shows a test successfully executed. We can also see in the output the “I” this indicates tests that are ignored (not actually run)

Here is an example with a test that fails, not in this text there is an E in the output indicating a test has failed.

JUnit version 4.12

.....I.....E.....I.....

Time: 0.03

There was 1 failure:

1) testf12(AllTests)

```
org.junit.ComparisonFailure: expected:<[]OK> but was:<[NOT]OK>
    at org.junit.Assert.assertEquals(Assert.java:115)
    at org.junit.Assert.assertEquals(Assert.java:144)
    at AllTests.testf12(Unknown Source)
    at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
    at
    sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.
java:62)
    at
    sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAcces
sorImpl.java:43)
    at java.lang.reflect.Method.invoke(Method.java:483)
    at
    org.junit.runners.model.FrameworkMethod$1.runReflectiveCall(Framework
Method.java:50)
    at
    org.junit.internal.runners.model.ReflectiveCallable.run(ReflectiveCal
lable.java:12)
    at
    org.junit.runners.model.FrameworkMethod.invokeExplosively(FrameworkMe
thod.java:47)
    at
    org.junit.internal.runners.statements.InvokeMethod.evaluate(InvokeMet
hod.java:17)
    at
    org.junit.runners.ParentRunner.runLeaf(ParentRunner.java:325)
    at
    org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRun
ner.java:78)
    at
    org.junit.runners.BlockJUnit4ClassRunner.runChild(BlockJUnit4ClassRun
ner.java:57)
    at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)
    at
    org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)
```

```
        at
org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)
        at
org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)
        at
org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)
        at org.junit.runners.ParentRunner.run(ParentRunner.java:363)
        at org.junit.runners.Suite.runChild(Suite.java:128)
        at org.junit.runners.Suite.runChild(Suite.java:27)
        at org.junit.runners.ParentRunner$3.run(ParentRunner.java:290)
        at
org.junit.runners.ParentRunner$1.schedule(ParentRunner.java:71)
        at
org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)
        at
org.junit.runners.ParentRunner.access$000(ParentRunner.java:58)
        at
org.junit.runners.ParentRunner$2.evaluate(ParentRunner.java:268)
        at org.junit.runners.ParentRunner.run(ParentRunner.java:363)
        at org.junit.runner.JUnitCore.run(JUnitCore.java:137)
        at org.junit.runner.JUnitCore.run(JUnitCore.java:115)
        at org.junit.runner.JUnitCore.runMain(JUnitCore.java:77)
        at org.junit.runner.JUnitCore.main(JUnitCore.java:36)
```

FAILURES!!!

Tests run: 50, Failures: 1

Note some tests may work on some test runs and not on others, for example if a test fails due to the timeout of a request the failure to run this test may be dependent on the current state of the computer running the text.

Task 3 JUnit documentation review

The document for JUnit should be at

<http://junit.org/junit4/javadoc/latest/>

Start your favourite browser and open and book mark the file.

Task 4 Ant documentation

The Ant document is available at

<https://ant.apache.org/manual/>

Use the browser to review the documentation.

Task 5 Running the Eclipse IDE

To start Eclipse do the following

Start -> All Programs -> Java Apps -> Eclipse

Note the actual Eclipse directory is C:\JAVA\eclipse

The latest version of Eclipse will load, note that Eclipse is a large application and takes a while to load.

Selecting a workspace

A workspace is the running working area where all your projects are created, edited, saved and built. You may be asked to select a workspace, if so pick your H: drive and create a folder with a sensible name (e.g. H:\comp220\eclipse_projects). Note in the lab the workspace may have been pre-selected for you automatically as H:\eclipse.

Remember all the project work you are creating with Eclipse will be stored in this workspace directory, if you want to switch to a new workspace, you may do this by choosing File-> Workspace.

To date (1/2/2017) the current version of Eclipse is called Neon (Version 4.6).

When you start Eclipse you will be presented with a screen as shown in Figure 1.

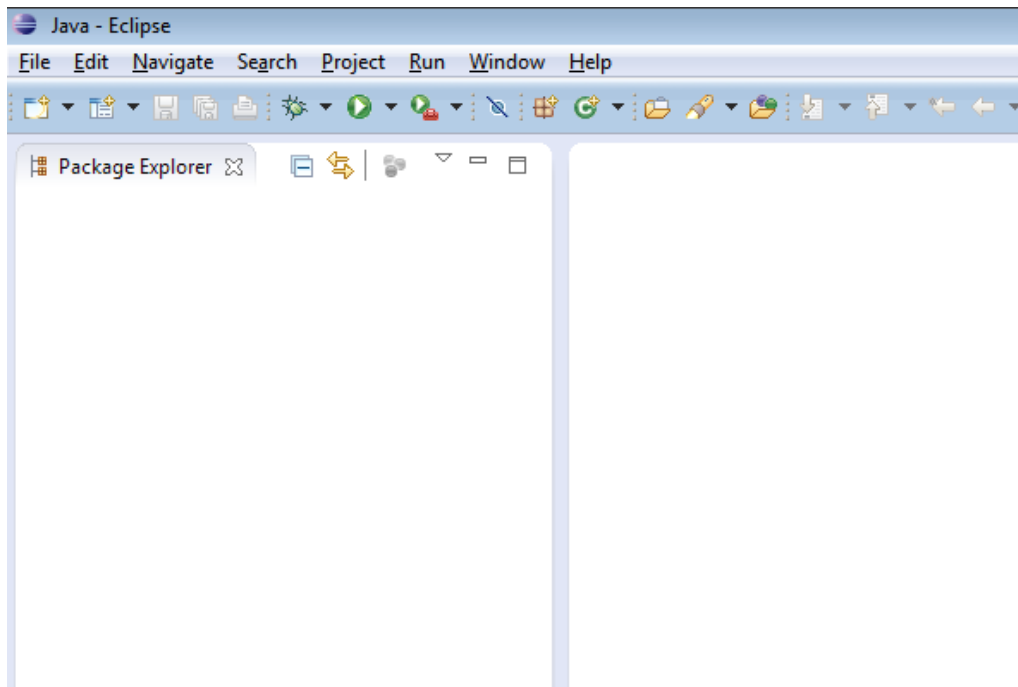


Figure 1 Eclipse start up screen

Starting with Eclipse

Perspectives

Likely as not, you will be presented with the Java perspective as shown in Figure 1, this shows you the menus and options suitable for Java™ development. You can switch perspective depending on the type of task you are involved with, for example you can change to the debug perspective by choosing Window-> Open Perspective-> Debug, try it and see how the display changes.

Choose the correct perspective dependent on your task is important as it makes it easier to see what is happening.

Task 6 Creating a new Eclipse project

Set the perspective back to Java. Choose File -> New -> Java Project and you should be presented with the window shown in Figure 2, choose a name for your project.. Example1 and then click Finish.

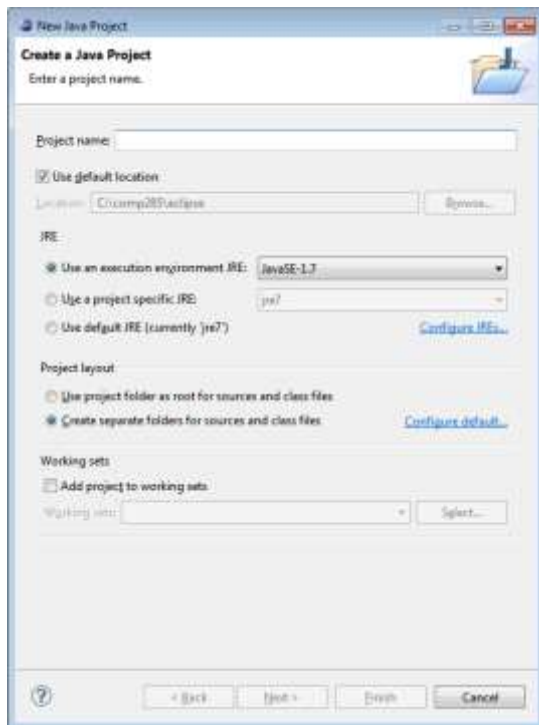


Figure 2 Creating a project

Now follow the steps outlined in lecture 4, to create some new classes and build and execute your new project. Remember to follow the compulsory requirement to always include your student id within the package name. So if your student id, is 12345678, you package name should be something like this `uk.ac.liv.csc.comp220.12345678`

Task 7 Eclipse and JUnit

In this task you will add a set of tests to your Eclipse project.

Refer to the slides in lecture 5, Eclipse and JUnit.

Now follow the step by step instruction in the slide, trying to repeat (understand and remember) everything that was demonstrated in the lectures. In particular you should start with the example project in the lecture notes, add the tests first following the test-first philosophy.

Note for the lab test you may be asked to perform similar tasks and resolve similar issues, so practise these techniques so that you can complete the task quickly and accurately.

Task 8 Running a Simple Ant Build File

First create a directory to store your build.

```
mkdir buildexample1
```

Now add the following two files

Main.java:

```
public class Main {

    public static void main(String args[]) {
        for(int i=0;i<args.length;i++) {
            System.out.println(args[i]);
        }
    }
}
```

build.xml:

```
<?xml version="1.0"?>
<project name="firstbuild" default="compile" >
  <target name="compile">
    <javac srcdir="."
          includeAntRuntime="no"/>
    <!-- It is usually best to set includeAntRuntime to
"false" or "no"
so the script's behaviour is not sensitive to the
environment
in which it is run. See
C:\JAVA\Ant1.8.1\docs\manual\index.html
on <javac> task.
-->
    <echo>compilation complete!</echo>
  </target>
</project>
```

Now run Ant from the current directory

ant

and look at the Ant output, including the contents of the current directory.

RUN Ant again. Do you see any difference? Try to understand what it means and why.

RUN Ant again with the content of Main.java changed inessentially (say, by adding an unnecessary space and saving). Again, what is the difference and how can it be explained?

What if `<javac>` task in `build.xml` is misspelled, say, as `<javaac>`? RUN it, and after realizing what happened recover `build.xml` back.

RUN it with omitted the end tag `</target>` in `build.xml` and see what is the effect. Do not forget to recover `build.xml` back.

RUN it, with misspelled `srcdir` attribute as `sourcedir` in `build.xml`. Do not forget to recover `build.xml` back.

If your build file has no errors, there may be errors because compiler fails to compile your code.

Delete semicolon after `println` call in `Main.java`. RUN Ant. In this case `build.xml` is not responsible for BUILD FAILED. Do not forget to recover `Main.java` back.

The key point: failure of a single task halts the entire build resulting in BUILD FAILED. There is no point in packaging or delivering a project if it did not compile.

Looking at the build in more detail:

TRY the command `ant` with verbose mode (twice—when `Main.class` does already exist, and when it does not exist yet (or just deleted))

```
ant -verbose
```

What is the difference? Pay attention to and explain these lines of the Ant output:

```
ant -verbose
```

```
...
```

```
compile:
```

```
[javac] Main.class skipped - don't know how to handle it
```

```
[javac] Main.java omitted as Main.class is up to date.
```

```
...
```

The above was quite a simple laboratory work. You should try to get a complete understanding. Later the level of difficulty will increase as we will consider more complex tasks.

Running JUnit and Ant on your personal or home computer

Both JUnit and Ant are fairly easy to install and run on your home computer, but both rely on being configured correctly. Note these instructions are for machines running windows, but all these applications will run just as well on Linux or Mac OS.

Install a JDK SE

To run Ant, you need to have Java installed. First check that you have the most recent Java JDK installed.

Java JDK SE is available from Oracle

www.oracle.com

Download and install the JDK.

Downloading and Installing ANT

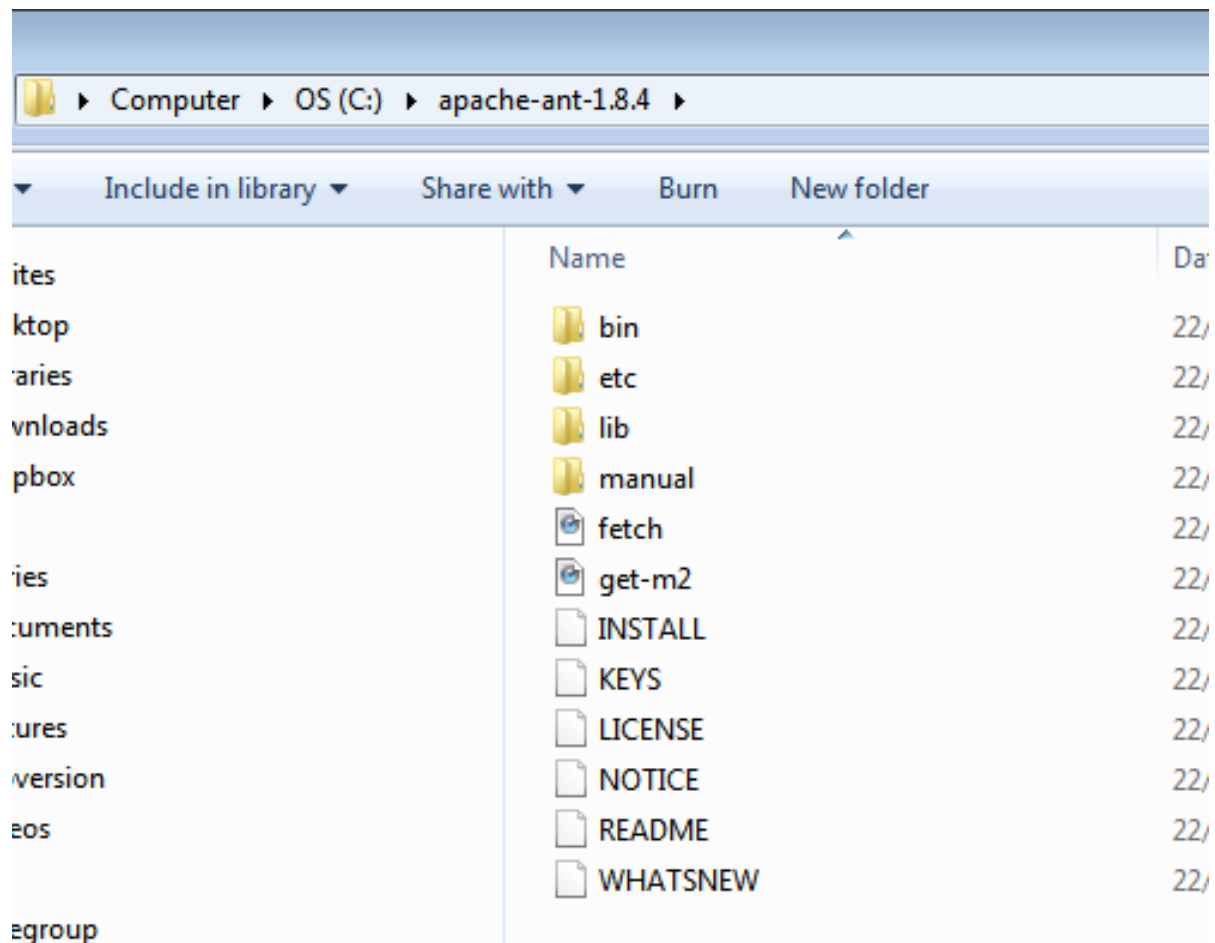
(Note work with latest versions, whatever is written in this document)

Ant is available from

ant.apache.org/bindownload.cgi

The current recommended version is 1.9.8, to download on Windows, pick the zip file, download and unzip, for Linux you may find the gz archive simpler to download and install.

Once you have downloaded the Ant distribution, unzip it and copy the unzip the distribution file onto your machine, for the example given here, I unzipped the zip into root directory on C:, so looking on C: you can see the folder apache-ant-1.9.8



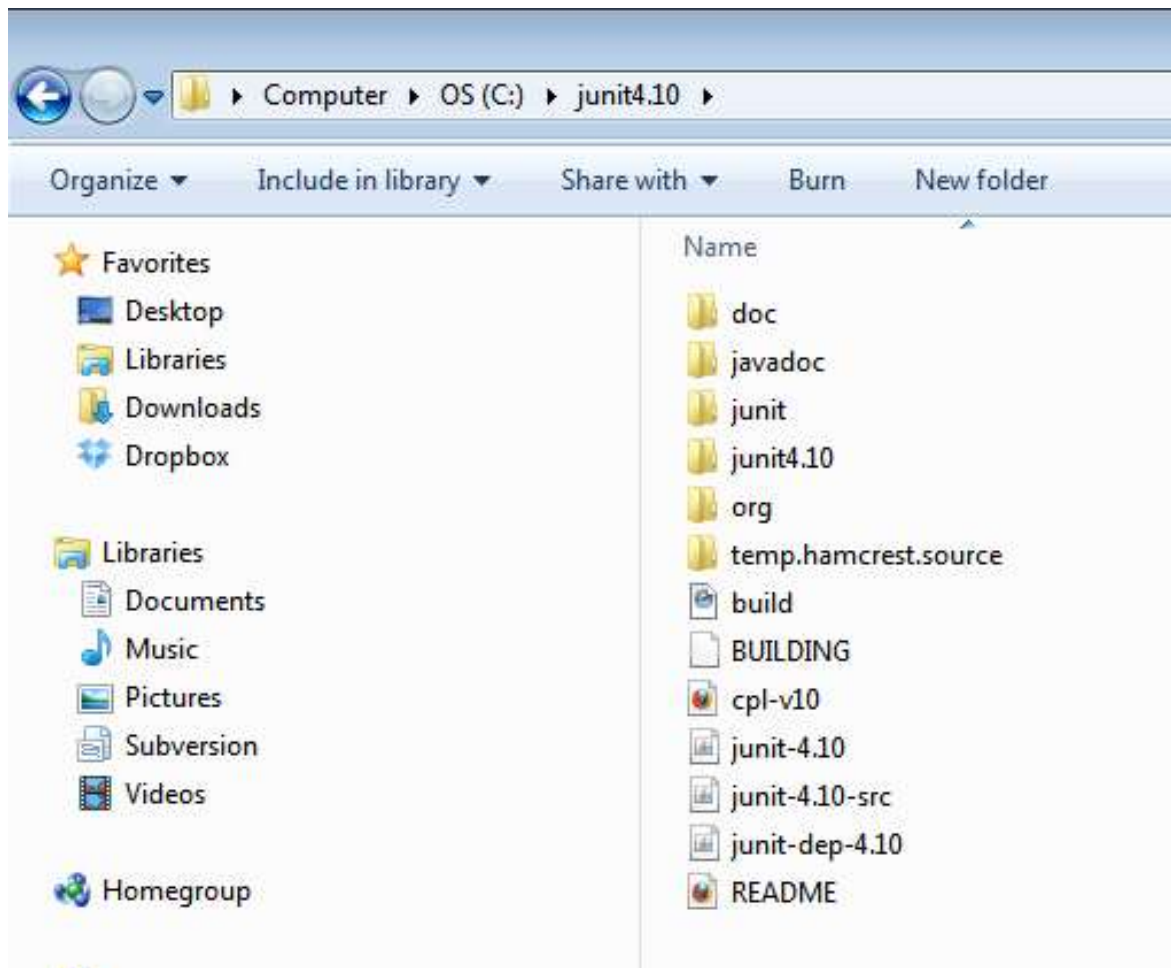
Downloading and installing JUnit

JUnit is available at (not current version is not 4.12)

sourceforge.net/projects/junit/

The file you want is the zip file (for the jar file), the zip file contains all the Junit functionality plus some of the source code samples.

When you have finished downloading JUnit, you should end up with a directory/folder like this, on your C: drive.



Setting up paths and testing

You now need to set up paths to get access to your JDK, Ant and JUnit directories and folders.

On my machine, I have the script, shown in Figure 1, copied into a file called setpath_ant_junit.bat, download this script from the subject website.

```
set path=c:\program files\java  
\jdk1.7.0_10\bin;c:\apache-ant-
```

```
1.9.6\bin;%path%;
```

```
set classpath=.;c:\program files\java
```

```
\jdk1.7.0_10\bin\lib;c:\junit4.12;c:
```

```
\junit4.12\junit-4.12.jar;
```

```
set JAVA_HOME=c:\program files\java
```

```
\jdk1.7.0_10
```

Once you have this script correct, open up a command prompt and run the script by just typing setpath_ant_junit

Make sure ant is working and runnable

```
ant -version
```

Apache Ant(TM) version ...

Make sure that Junit is working and runnable

```
java org.junit.runner.JUnitCore
```

JUnit version 4.12

Time: 0.002

OK (0 tests)

If you get an error message from either of these two command, check the paths very carefully, you have probably something typed incorrectly in the script, check the script and your install folders and correct any path errors.