



Agenda

- Installing Eclipse
- o Setup and Structure
- o Referencing and Navigation
- o Debugging in Eclipse
- o Refactoring and Formatting
- o Project Website and References

Installing Eclipse

- You can run Eclipse from the NEXUS machines in the labs, or you can install Eclipse on your Windows/Linux machine
- To Install Eclipse on your own machine, you will need
 - Eclipse SDK v3.0 or higher from http://www.eclipse.org/downloads/index.php
 - Java Runtime Environment v1.4.2 or compatible JRE/JDK <u>http://java.sun.com/j2se/1.4.2/download.html</u>





Eclipse Setup Once the Eclipse is running, you should see the following:	
	Resource - Eclipse SDK File Edit Navigate Search Project Run Window Help • • • • •



First Eclipse Class

- To create a Java class in Eclipse, select File -> New -> Class
 -> Enter Package Name (ca.uwaterloo.firstEclipsePackage) ->
 Enter Class Name (FirstEclipseClass) -> Check public static
 void main -> Uncheck Inherited abstract methods -> Finish
- Observe the source code file opened in the main view
- Under the main method, enter the following System.out.println("My First Eclipse Class is Running");
- Save the file through File -> Save or using CTRL+S
- Execute the main class by selecting Run -> Run... -> Java Application -> New -> Run, and see results in Console view



Importing External Packages

- Under the FirstEclipseClass, create a new method public static void printVector(Vector input)
- Save the file and observe term Vector underlined in red and under Problems listed as "cannot be resolved"
- Select Source -> Organize Imports or select CTRL+SHIFT+O
- Save the file and note that Vector was resolved and that a new package java.util.Vector was imported
- Alternative: instead of Source -> Organize Imports, highlight term Vector and select Source -> Add Import







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Stepping through the Code

- Once the debugging perspective opens, the line with the print statement should be highlighted in green
 - To step into the called method, enter F5
 - To step over to the next line, enter F6
 - To step out to the caller, enter F7
 - To resume regular execution, enter F8
- To terminate, click on Terminate (red button) or select Run -> Terminate; do not forget to this if the session does not close



Debugging Threads

- Eclipse allows you to run multiple process at the same time
- Debug view within the debug perspective allows you to:
 - View which processes are running
 - Switch between threads for debugging
 - Go up and down the call stack for each process
- Each call stack placement provides its own inspection context for inspecting primitive and complex variables







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Summary

- Eclipse SDK comes with many built-in features for simplifying and streamlining Java development
- The environment separates areas of concern through views and perspectives
- The default installation can be customized and extended with additional plug-ins by placing them in the plug-ins directory; for instance, a plug-in for UML 2.0 and C/C++ development