

COMP 3021(Lab 1) : How to run eclipse in RM4210

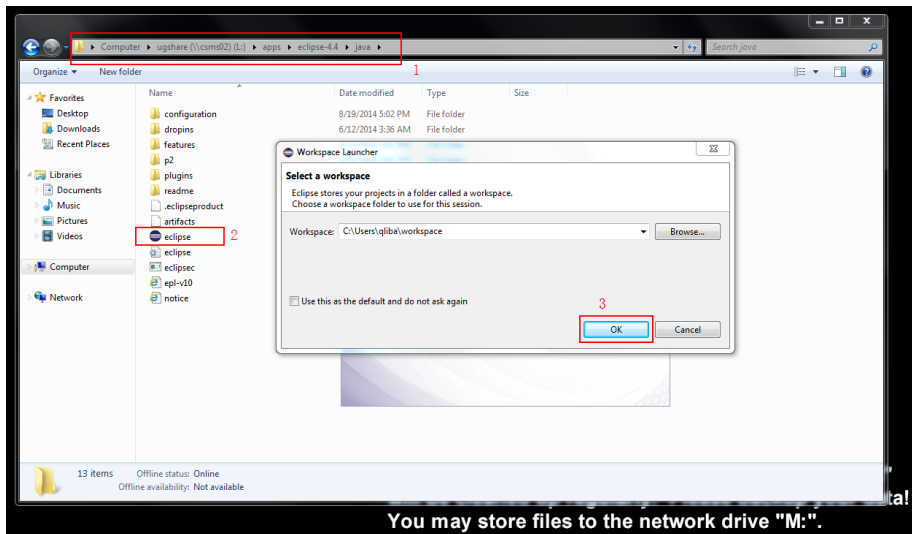
Quan Li & Haipeng Zeng

Department of Computer Science & Engineering

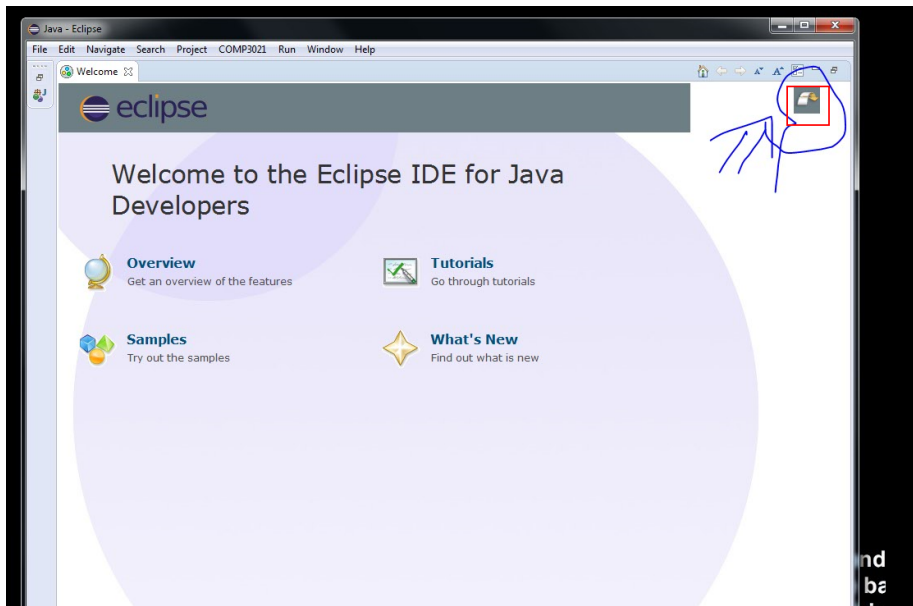
{qliba,hzengac}@connect.ust.hk

February.19 2016

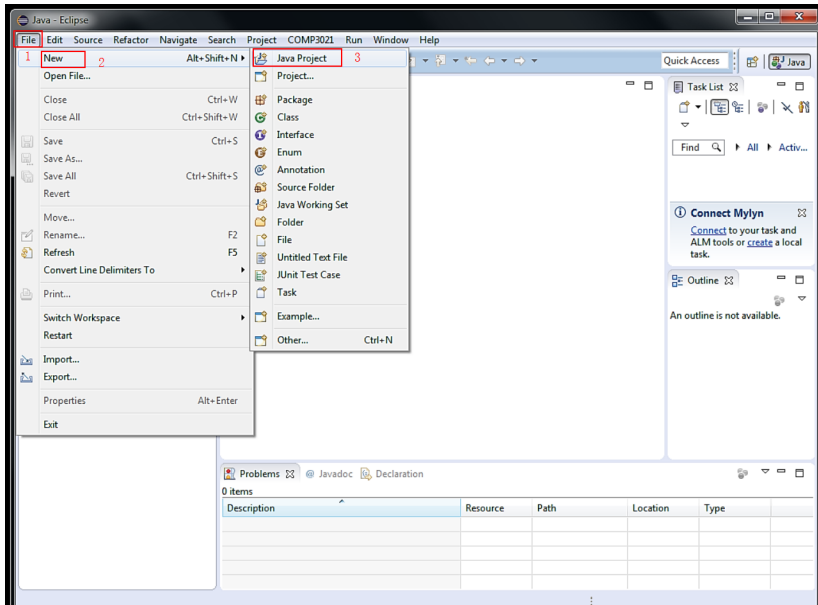
Find the eclipse



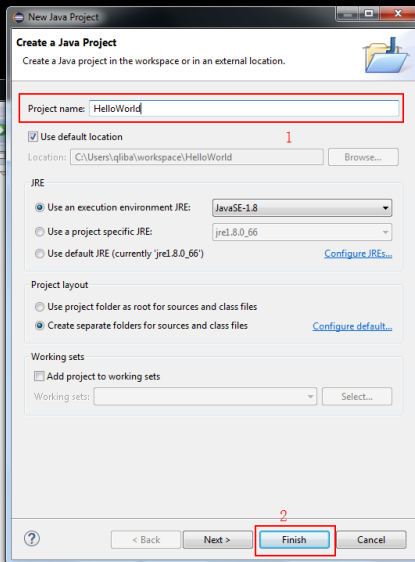
Open the eclipse



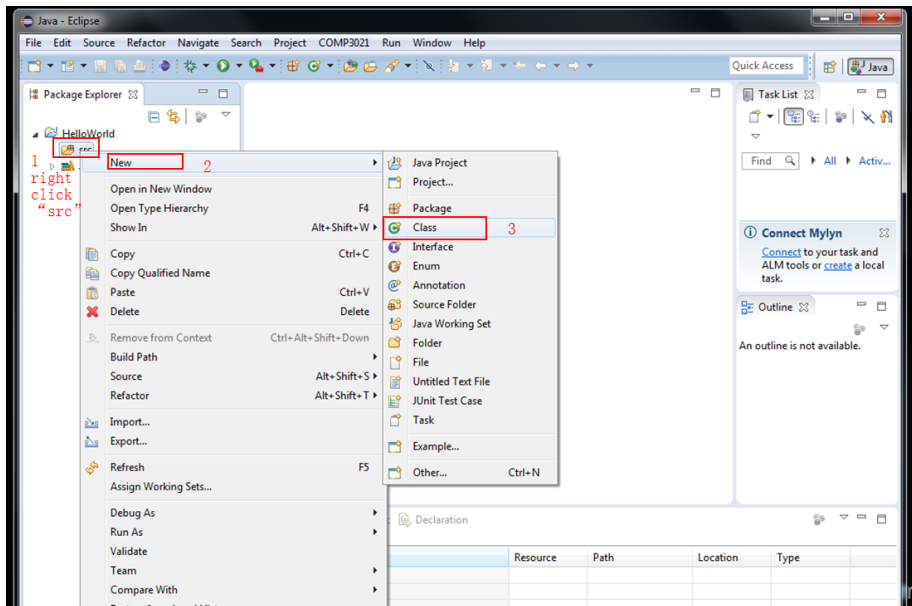
Create Java Project



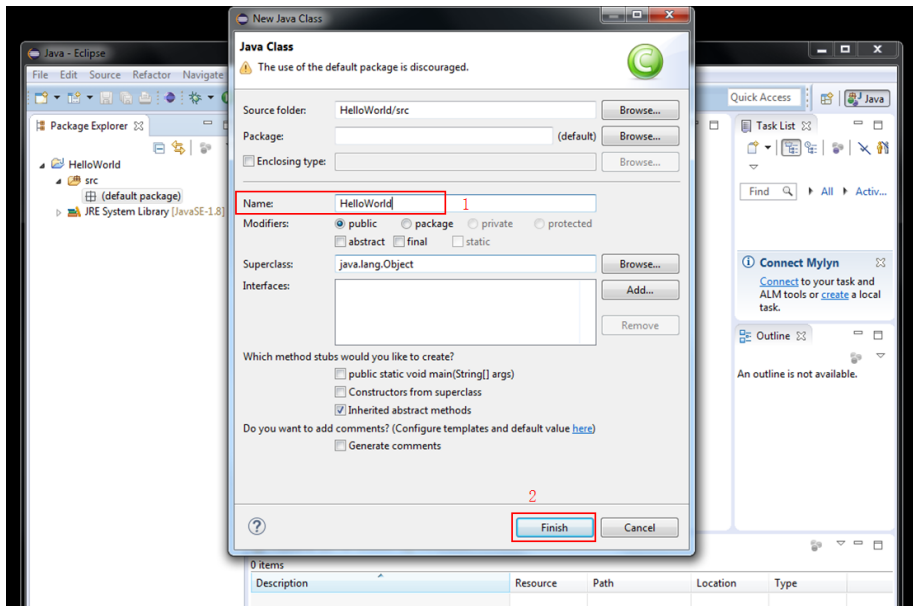
Create Java Project



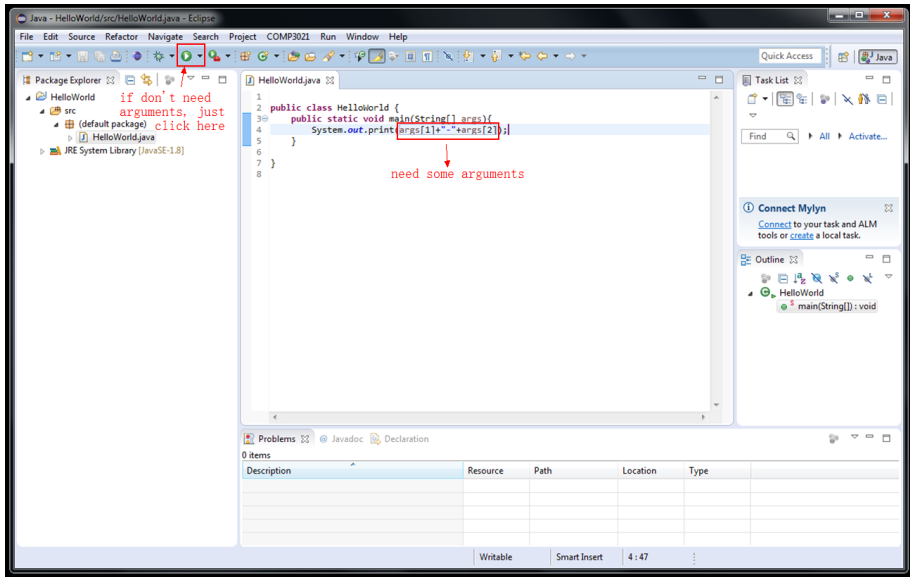
Create class called "HelloWorld"



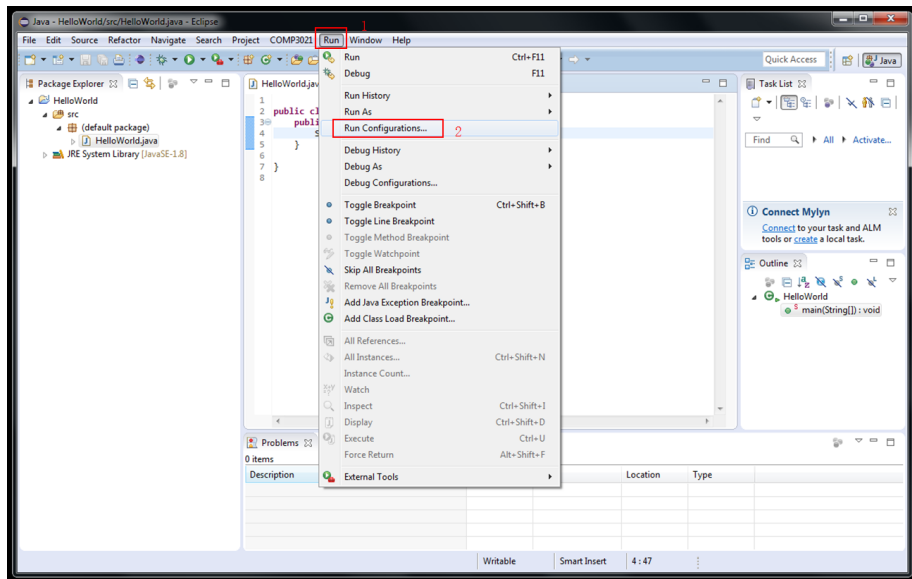
Create class called "HelloWorld"



Run "HelloWorld" code



Add arguments



Add arguments

The screenshot shows the Eclipse IDE with the 'Run Configurations' dialog box open. The dialog is titled 'Create, manage, and run configurations' and 'Run a Java application'. It has several tabs: 'Main', 'JRE', 'Classpath', 'Source', 'Environment', and 'Common'. The 'Main' tab is selected, and the 'Program arguments' field contains the text 'hello world goodbye'. The 'Run' button is highlighted with a red box. The background shows the Package Explorer with 'HelloWorld.java' and the Console window displaying an exception.

Run Configurations: Create, manage, and run configurations

Run a Java application

Name: HelloWorld

Program arguments: hello world goodbye

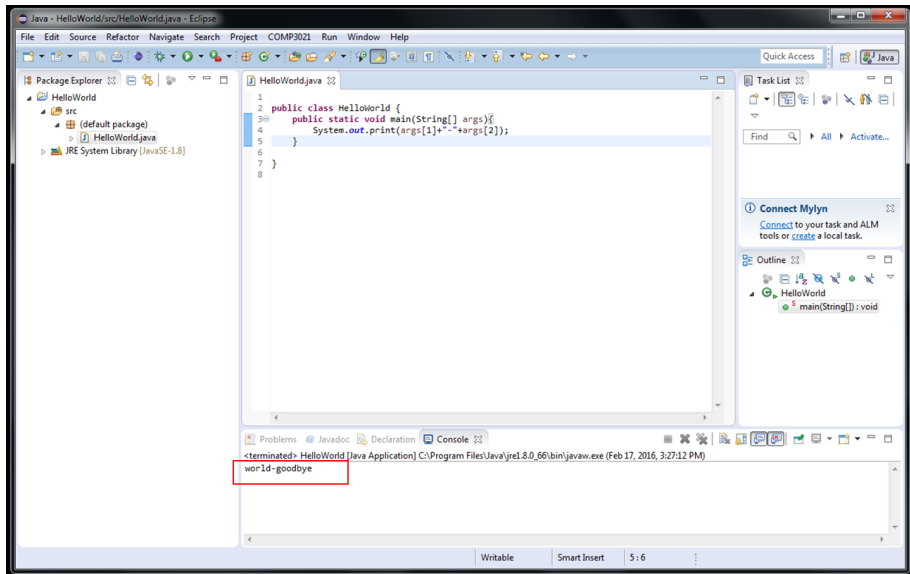
VM arguments:

Working directory: Default: \${workspace_loc:HelloWorld}

Run

Exception in thread "main" java.lang.ArrayIndexOutOfBoundsException: 1
at HelloWorld.main(HelloWorld.java:4)

Result

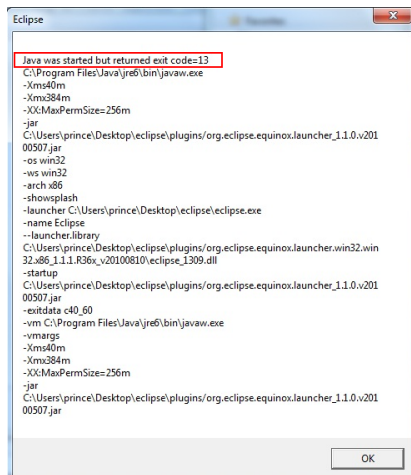


Solution to java-started-returned-exit-code13-eclipse

Solution please refer to the link below:

<http://www.ashout.com/>

[fix-java-started-returned-exit-code13-eclipse/](#)



The End