

City University of Hong Kong

Department of Computer Science

CS3343 (A) Software Engineering Practice

2014/15

Installation Guide

Student Names	Student ID
HO, Wai Kit	53144248
WONG, Chung Man	53145233
YIU, Yiu Yeung	53144144
Kong , Tsz Kit	53143798
Lau, Kam Yu	53144170
So, Chun Hei	53144525

1. Please make sure your **java JDK** is at **least 1.8.0_25** version
2. Install Maven <http://maven.apache.org/download.cgi> in the computer
3. Download the project from Github (<https://github.com/kitho/CS3343>)
Click “Download ZIP”

kitho / CS3343

283 commits 1 branch 0 releases 6 contributors

branch: master CS3343 / +

Live4Son	authored 7 hours ago	latest commit 1f446ae4f5
datasource	added route reader	7 hours ago
datasourcetest	added route reader	7 hours ago
properties	Update test case	3 days ago
src	added route reader	7 hours ago
.classpath	Update to fix the test cases	3 days ago
.gitignore	Update .gitignore	a month ago
.project	Fixed new Parser for the test	a month ago
pom.xml	Update pom.xml	4 days ago

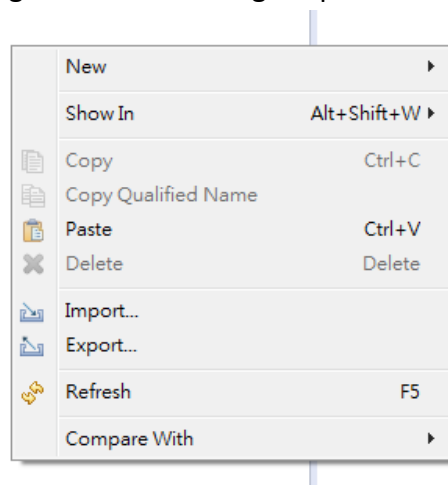
We recommend adding a README to this repository to help give people an overview of your project. [Add a README](#)

Code Issues Pull Requests Wiki Pulse Graphs

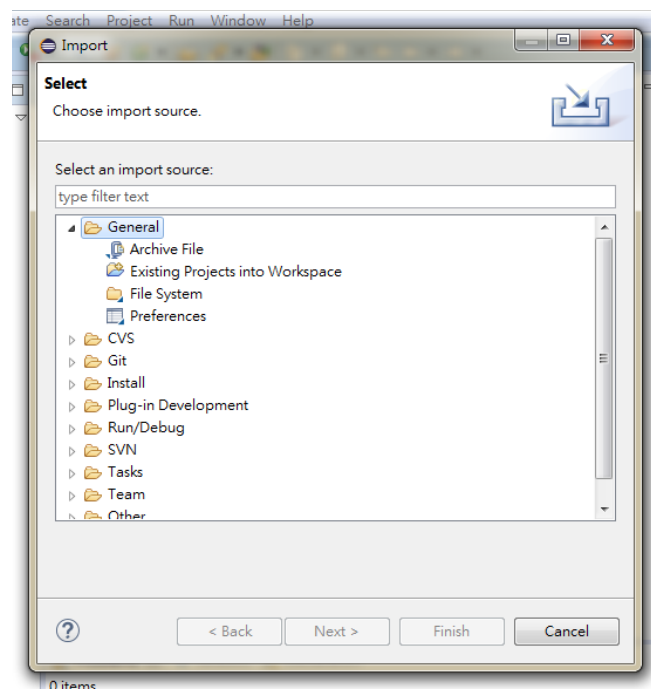
HTTPS clone URL <https://github.com>

Clone in Desktop [Download ZIP](#)

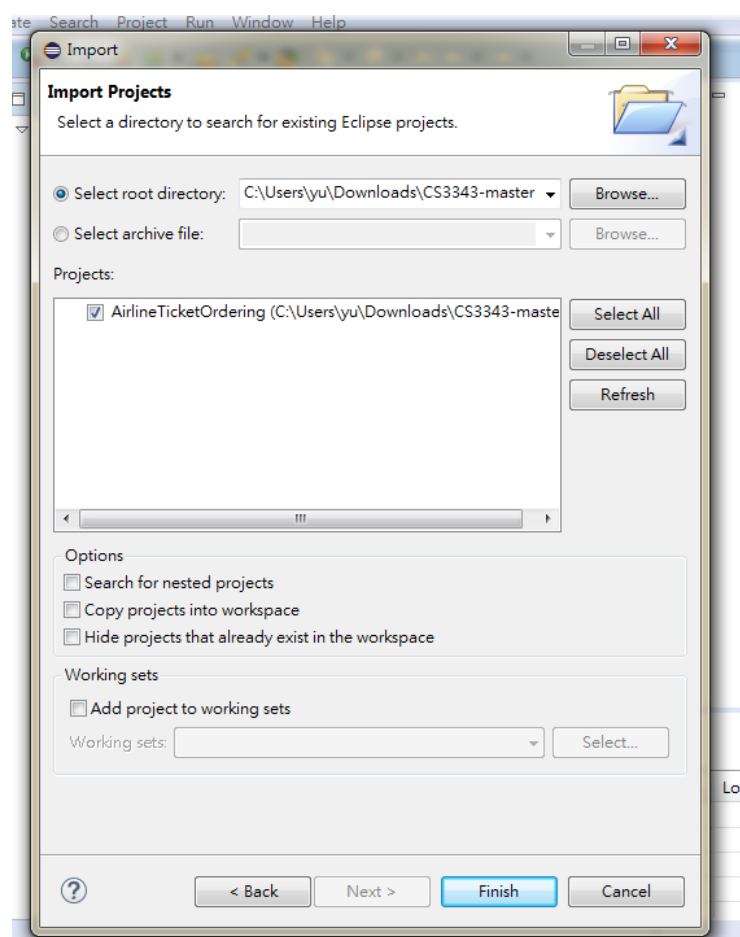
4. Unzip the downloaded file
5. Open Eclipse
6. Right click on “Package Explorer” -> select “Import”



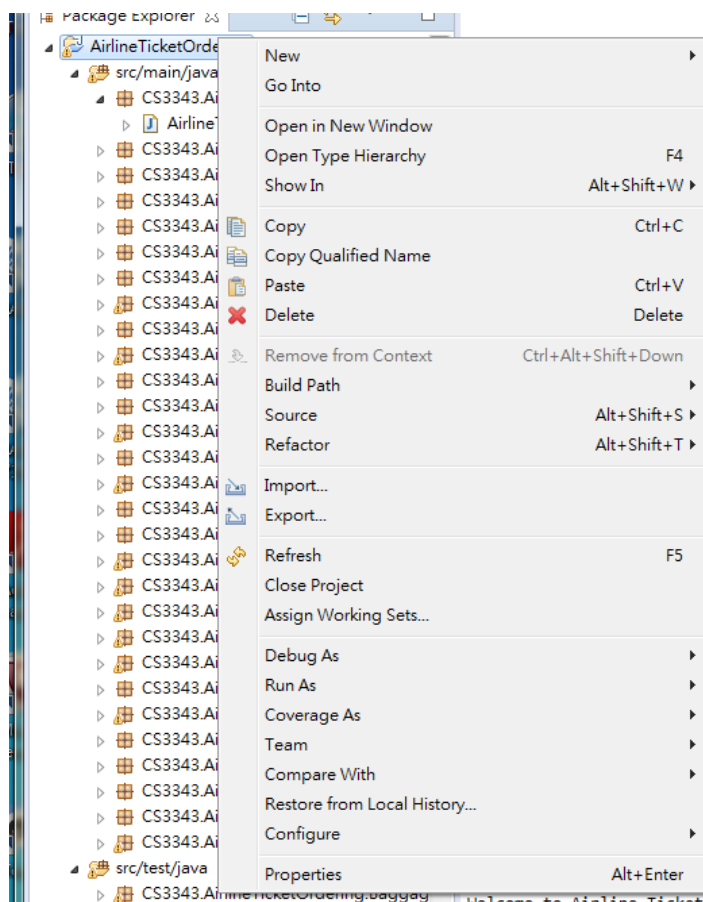
7. Select “Existing Projects into workspace”



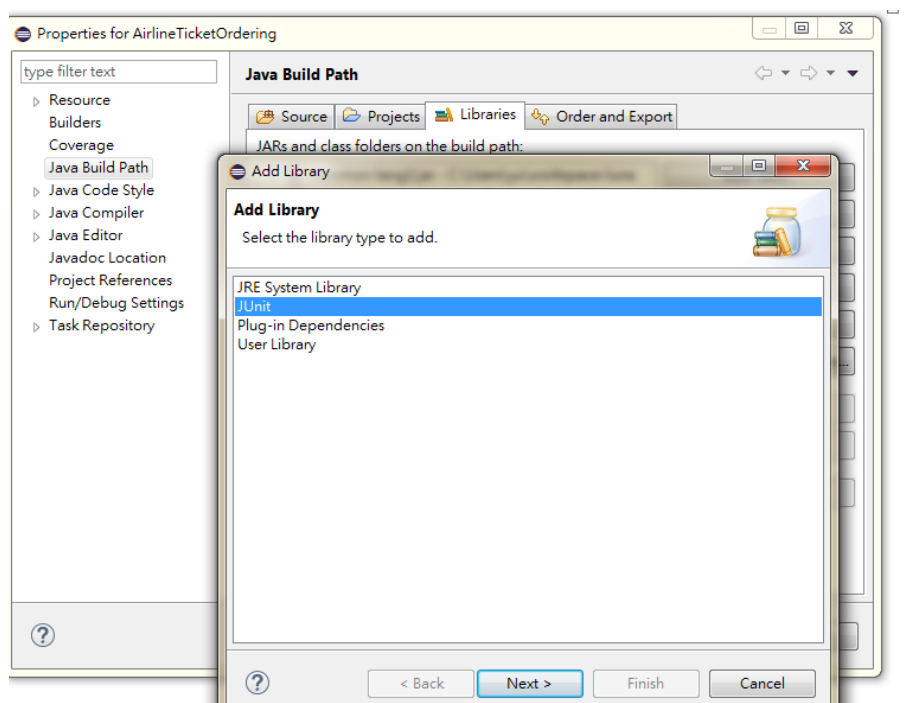
8. Click “Browse...” -> choose the unzipped folder -> Click “Finish”



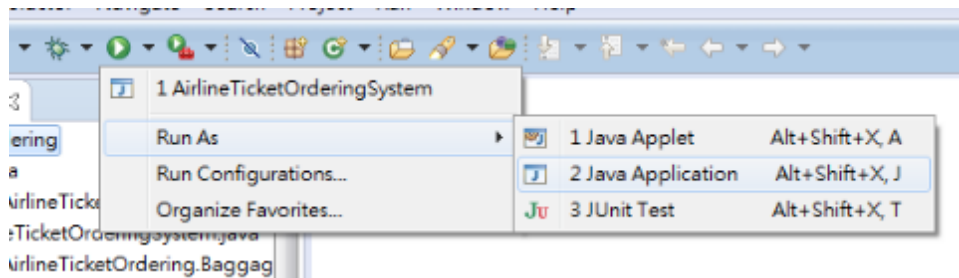
9. Right click on the project -> Choose “Properties”



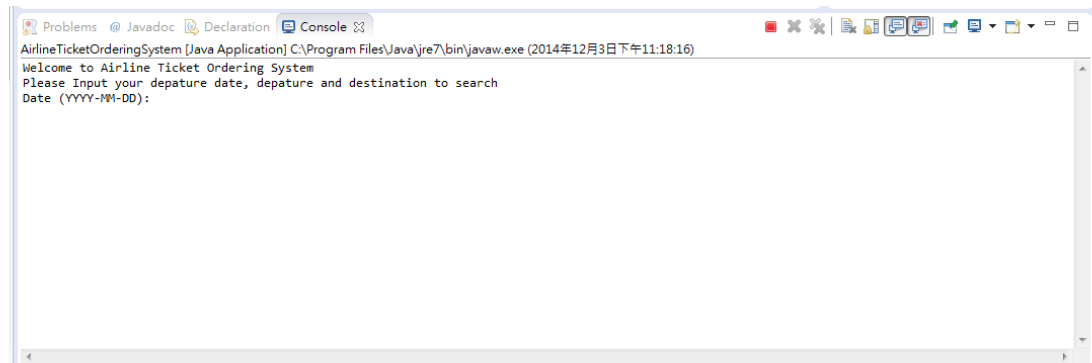
10. Select “Java Build Path” -> “Libraries” -> “Add Library” -> choose “JUnit” -> Click “Next” -> Click “Finish” -> Click “OK”



11. Click “Run as” -> “Java Application”



12. The program was run successfully



13. If your eclipse doesn't support maven, you need to install the maven plugin in the eclipse. Please visit below link for the details:

<http://maven.apache.org/plugins/maven-eclipse-plugin/>