

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. Download the project from Github (<https://github.com/kitho/CS3343>)

Click “Download ZIP”

The screenshot shows the GitHub repository page for 'kitho / CS3343'. At the top, there are buttons for 'Unwatch' (with 6 notifications), 'Star' (1 star), and 'Fork' (0 forks). Below the header, there are statistics: 283 commits, 1 branch, 0 releases, and 6 contributors. The main area displays a list of commits:

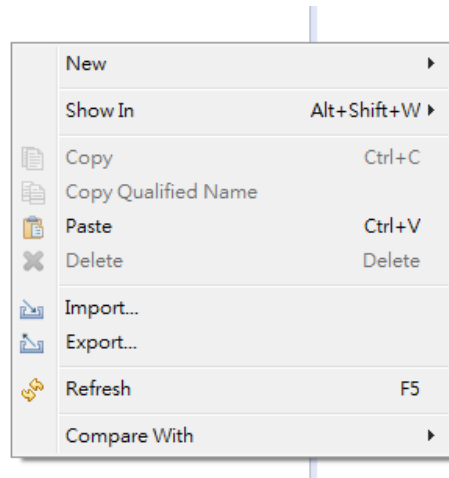
File	Message	Date
datasource	added route reader	7 hours ago
datasourcetest	added route reader	7 hours ago
properties	Update test case	3 days ago
src	added route reader	7 hours ago
.classpath	Update to fix the test cases	3 days ago
.gitignore	Update .gitignore	a month ago
.project	Fixed new Parser for the test	a month ago
pom.xml	Update pom.xml	4 days ago

At the bottom left, a message encourages adding a README. On the right, there are links for Issues (0), Pull Requests (0), Wiki, Pulse, and Graphs. Below these is an 'HTTPS clone URL' field with the URL <https://github.com/kitho/CS3343>. At the very bottom right, a red box highlights the 'Clone in Desktop' and 'Download ZIP' buttons.

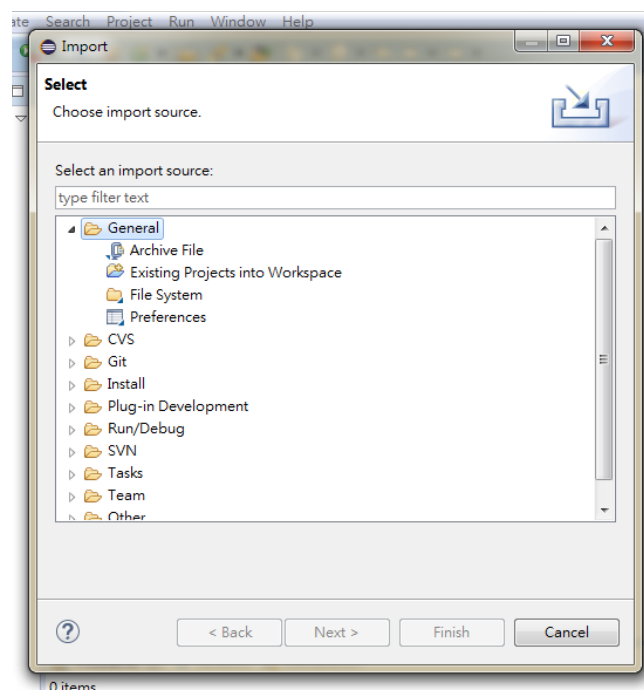
2. Unzip the downloaded file

3. Open Eclipse

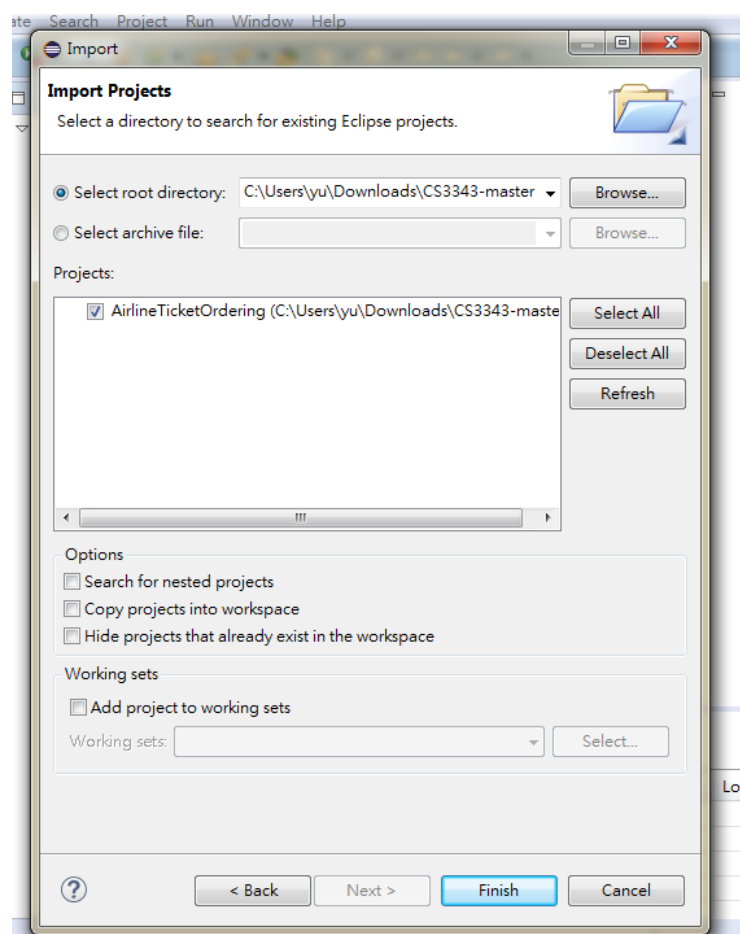
4. Right click on “Package Explorer” -> select “Import”



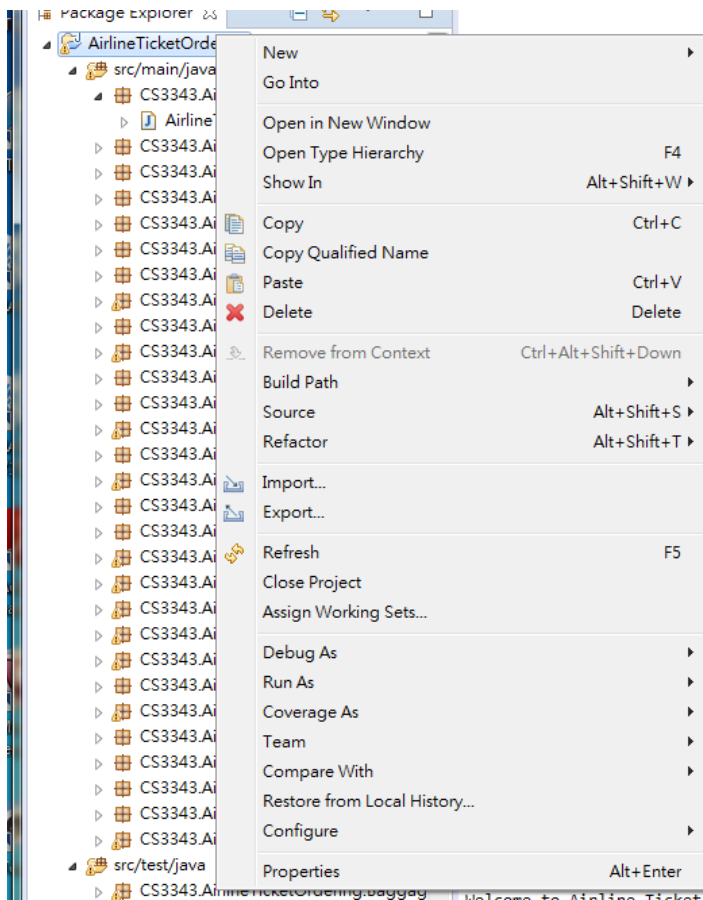
5. Select “Existing Projects into workplace”



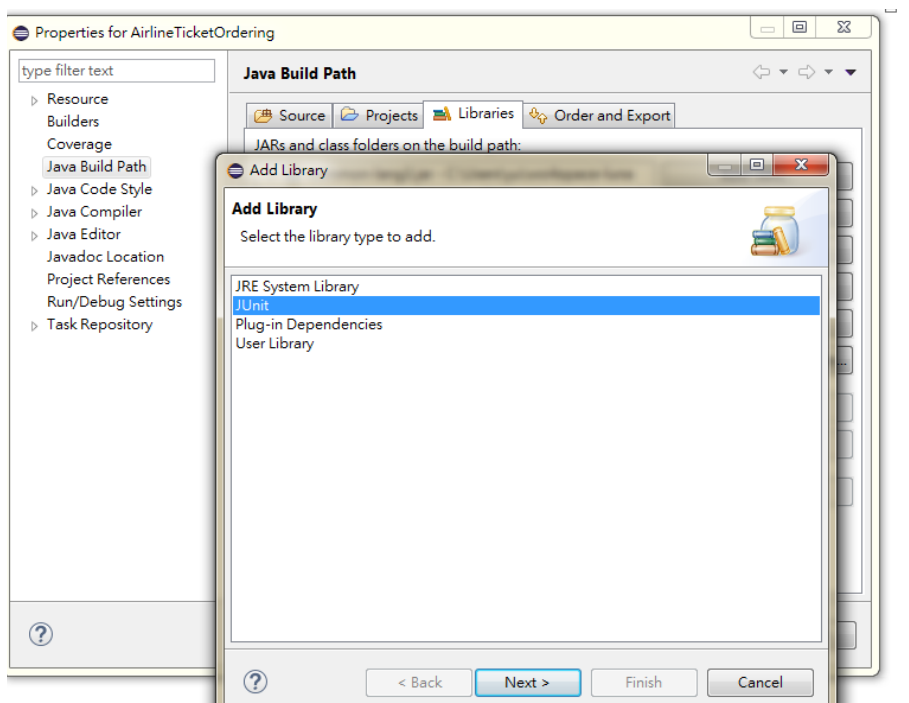
6. Click “Browse...” -> choose the unzipped folder -> Click “Finish”



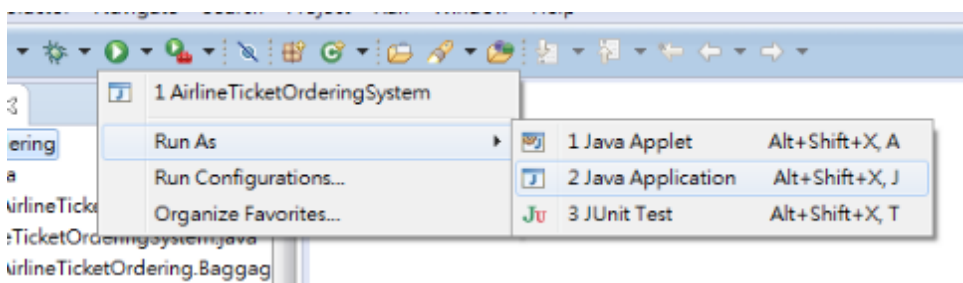
7. Right click on the project -> Choose “Properties”



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



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



10. The program was run successfully

