

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

kitho / CS3343

283 commits | 1 branch | 0 releases | 6 contributors

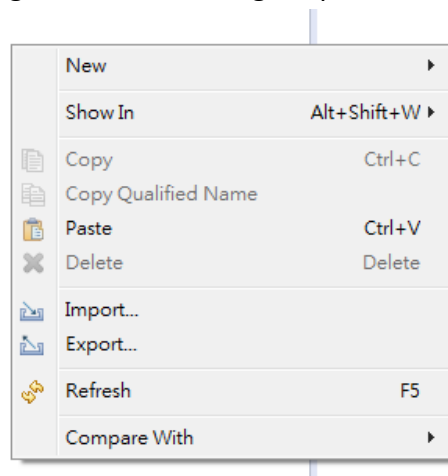
branch: master + CS3343

File	Description	Time Ago
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

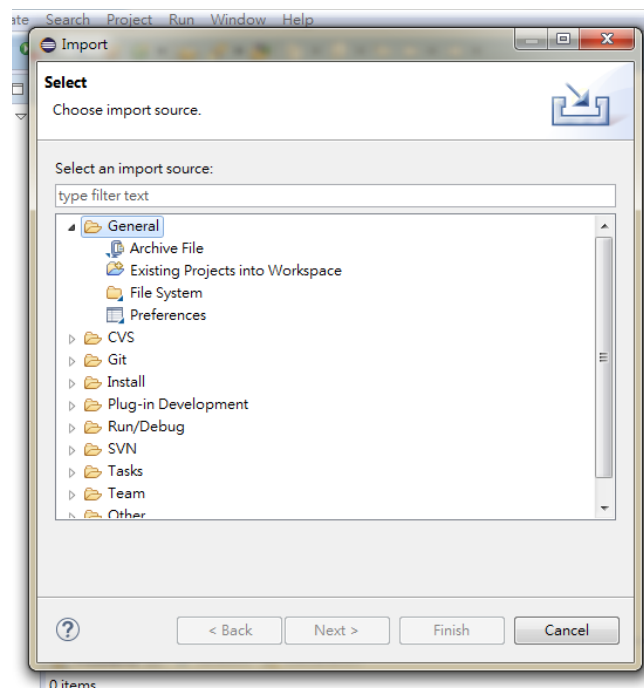
We recommend [adding a README](#) to this repository to help give people an overview of your project. [Add a README](#)

[Clone in Desktop](#) [Download ZIP](#)

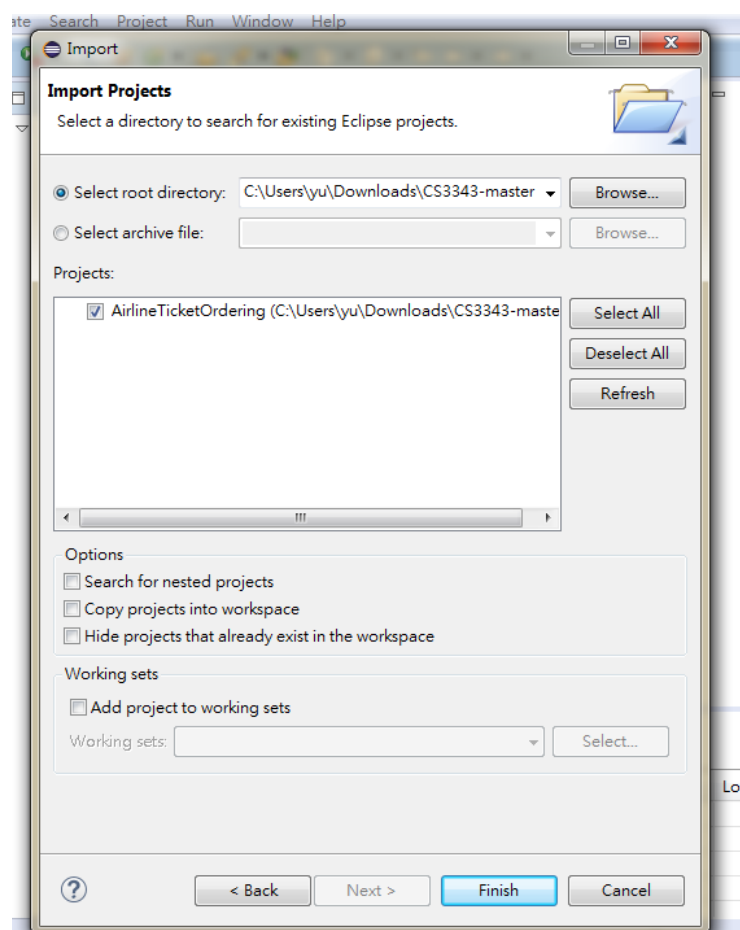
3. Unzip the downloaded file
4. Open Eclipse
5. Right click on “Package Explorer” -> select “Import”



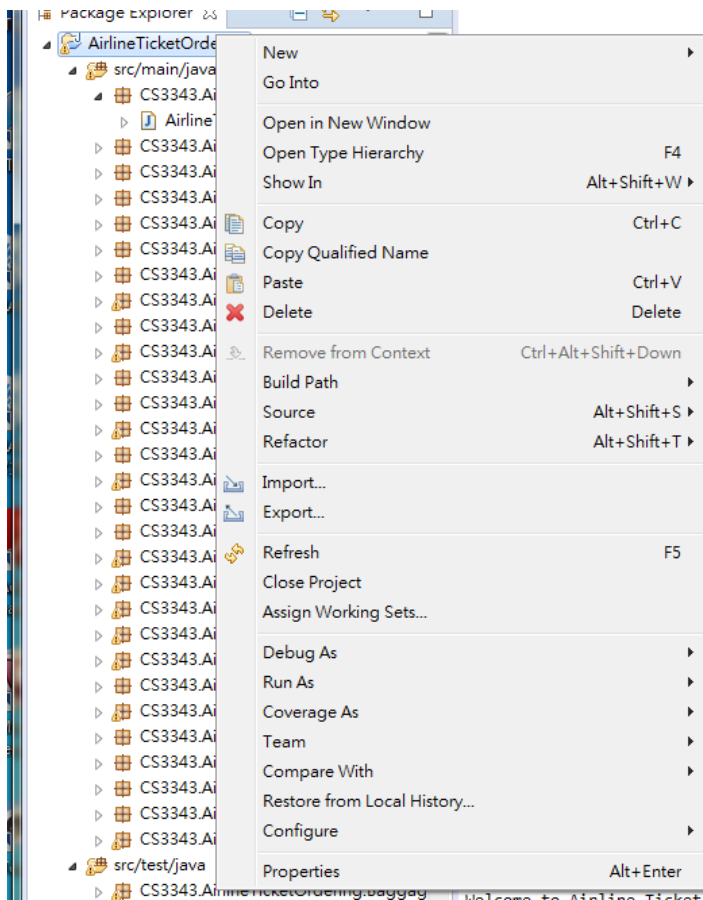
6. Select “Existing Projects into workplace”



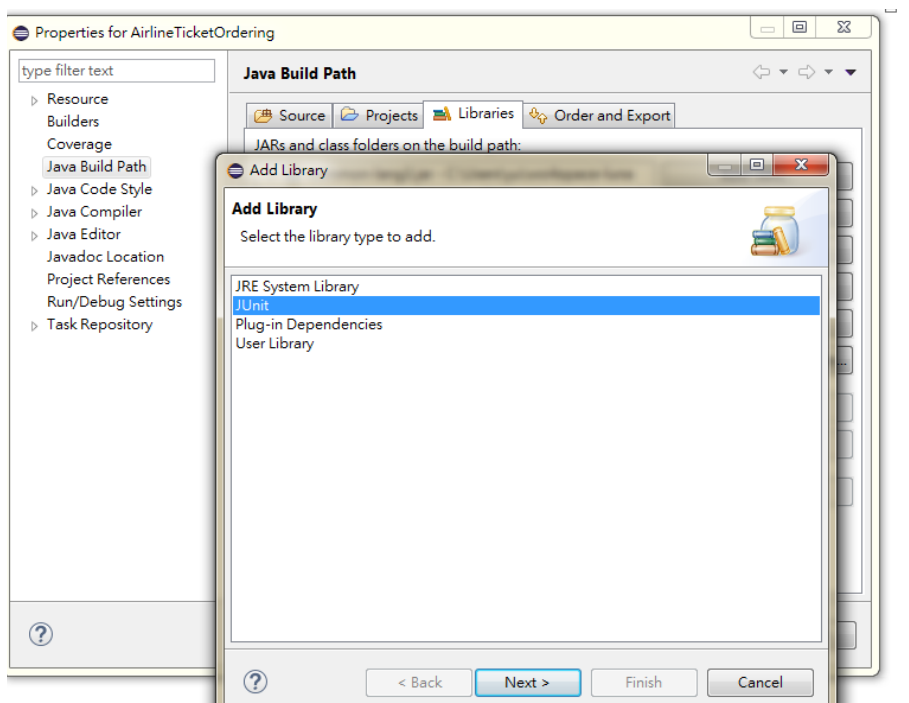
7. Click “Browse...” -> choose the unzipped folder -> Click “Finish”



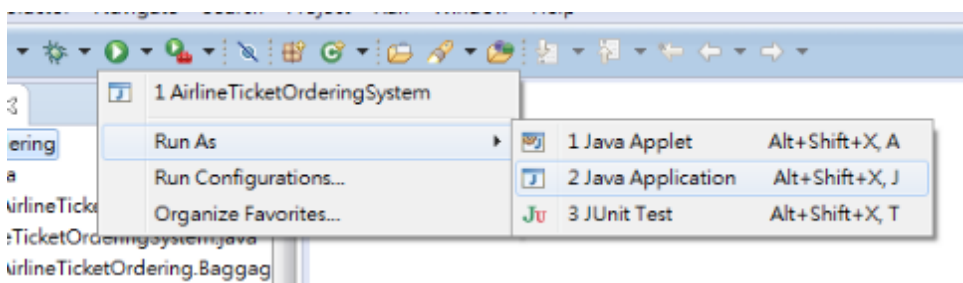
8. Right click on the project -> Choose “Properties”



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



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



11. The program was run successfully

```
Problems @ Javadoc Declaration Console
AirlineTicketOrderingSystem [Java Application] C:\Program Files\Java\jre7\bin\javaw.exe (2014年12月3日下午11:18:16)
Welcome to Airline Ticket Ordering System
Please Input your depature date, depature and destination to search
Date (YYYY-MM-DD):
```

The screenshot shows the Eclipse IDE's Console view. At the top, there are tabs for 'Problems', '@ Javadoc', 'Declaration', and 'Console'. The console window displays the output of a Java application. It starts with the application's name and the command used to run it. Below that, it shows a welcome message and a prompt for the user to input their departure date, departure, and destination to search. The prompt specifically asks for the date in the format 'YYYY-MM-DD'.