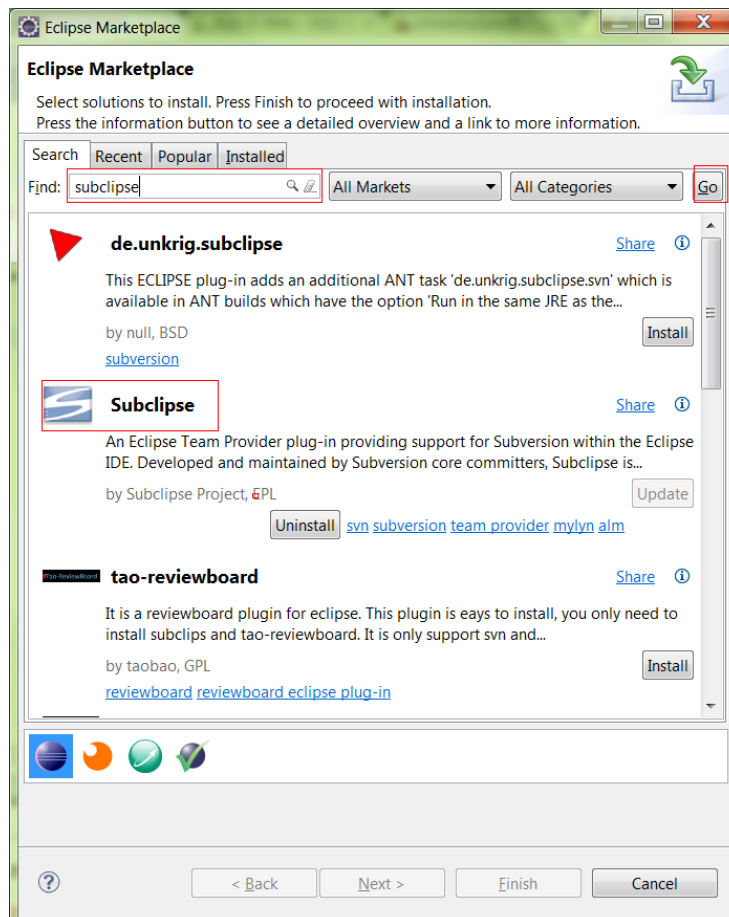


Quick start on SVN

■ Install subclipse online---a subversion plugin for Eclipse

1 Open Eclipse, click Help--->Eclipse MarketPlace. In the “Find” field, Enter “subclipse” and click “Go”.

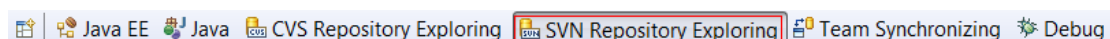


2 Click “install”, Accept the default settings to install this plugin online;

3 After the installation, click Window--->Open Perspective--->others;

4 In the pop-out window, select “SVN Repository Explorer”, click “OK”;

5 In Eclipse, this tag will show up in the toolbar which means subclipse is installed correctly;

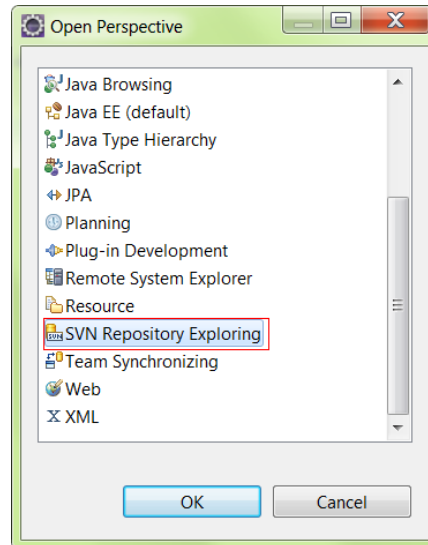


■ Install sbuversion client--tortoise SVN

1 From the official portal and download the version which matches your system version.

<http://tortoisesvn.net/downloads.zh.html>

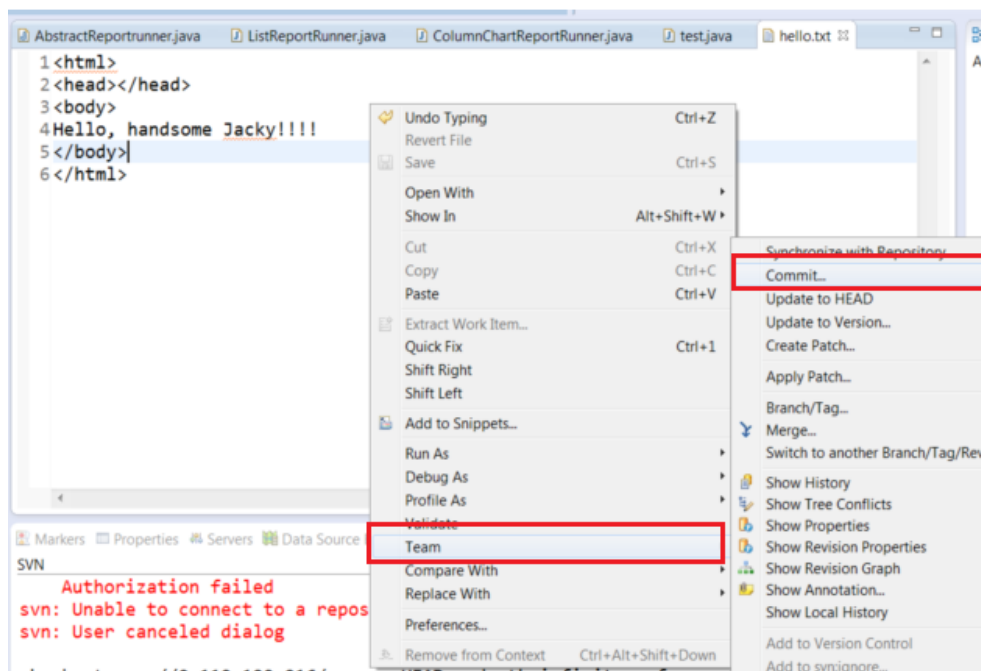
2 Accept the default settings to install;



■ Basic operations: Import and check-out

Check-in operation

1 Right click your editing field, select ---> Team--->Commit.



2 In the committing window, select the files you want to check-in, then click OK. In addition, the comments are highly recommended to be inputted.

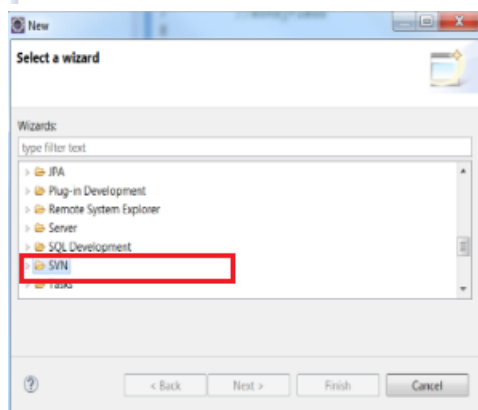
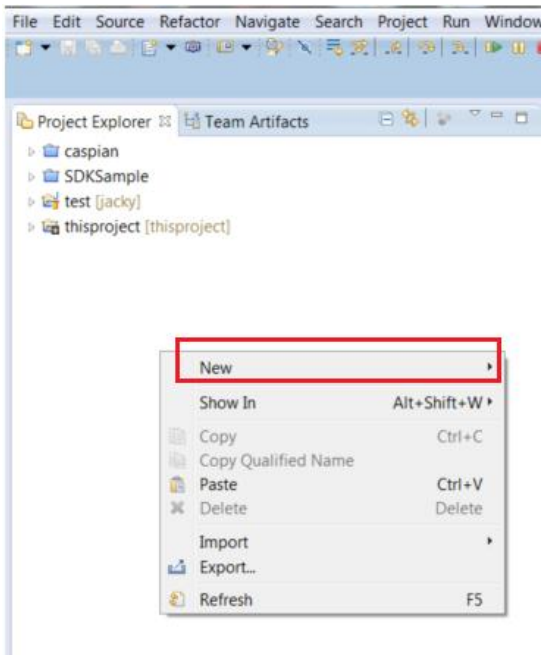
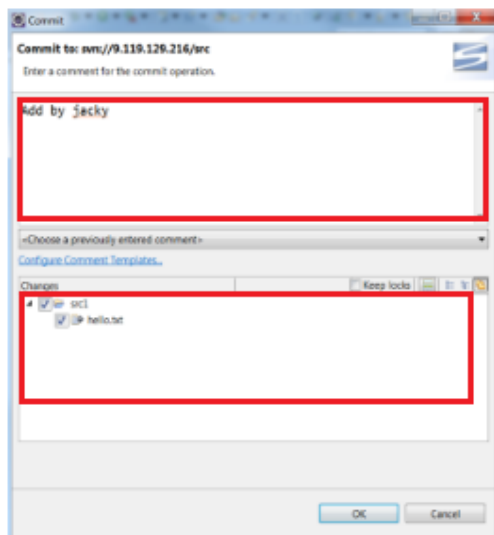
Check-out operation

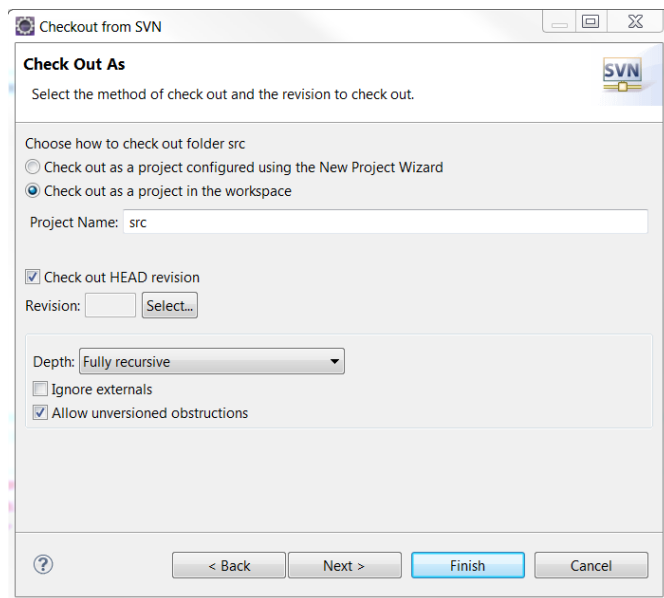
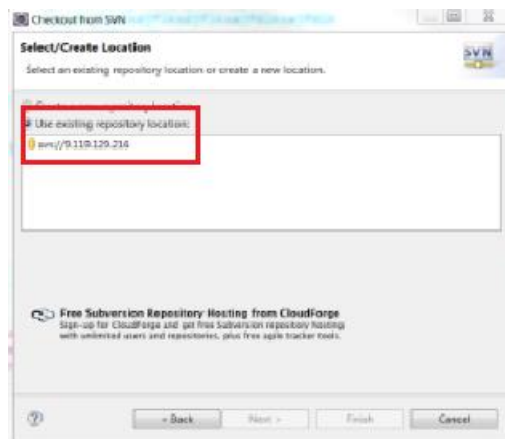
1 Right click the project Explorer panel, select “New”-- “other”;

2 In the pop out window, select “SVN”, then click “Next”, there comes a check out from SVN window;

3 Select “use existing repository location”, choose your server’s location from the list ,then click “next”;

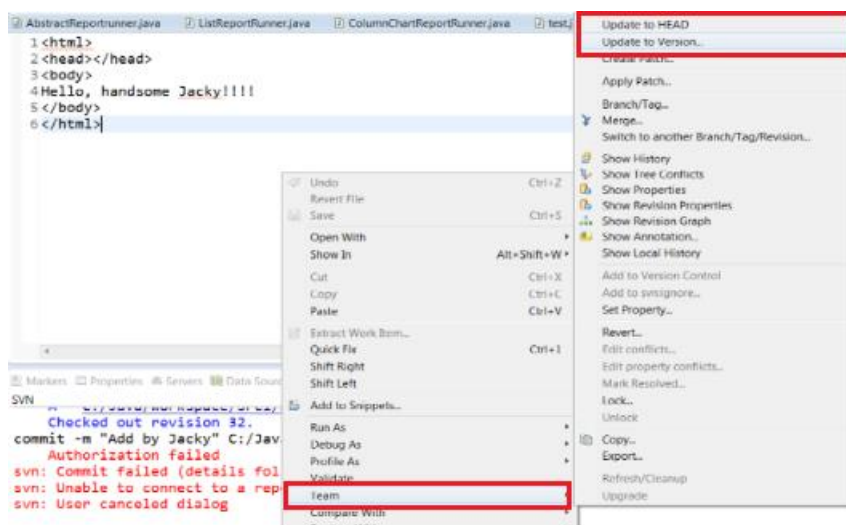
4 In this new window, please select “Check out as a project in the workspace”, then click “Finish”. By now, this project has been checked out from server.



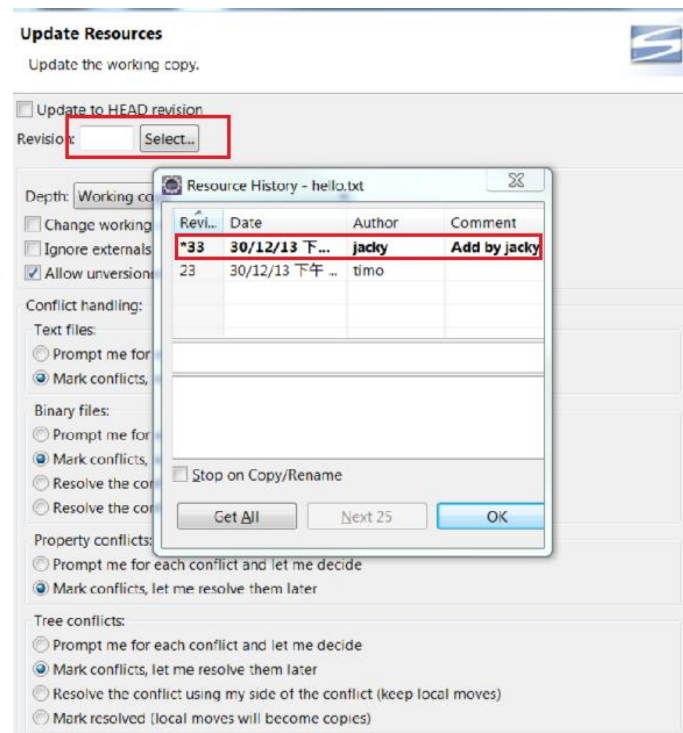


Update operation

1 Right click the file in the editing panel, select “Team”-->”Update to version”



2 In the pop out window, select the version you want to update to.



3 Then the file has been updated to a version you choose.

NOTES: Normally, all the operations are under “Team”, including check-in &out, update and so on. This is just a quick start for you all. Other higher class operation can be referenced in the handbook,