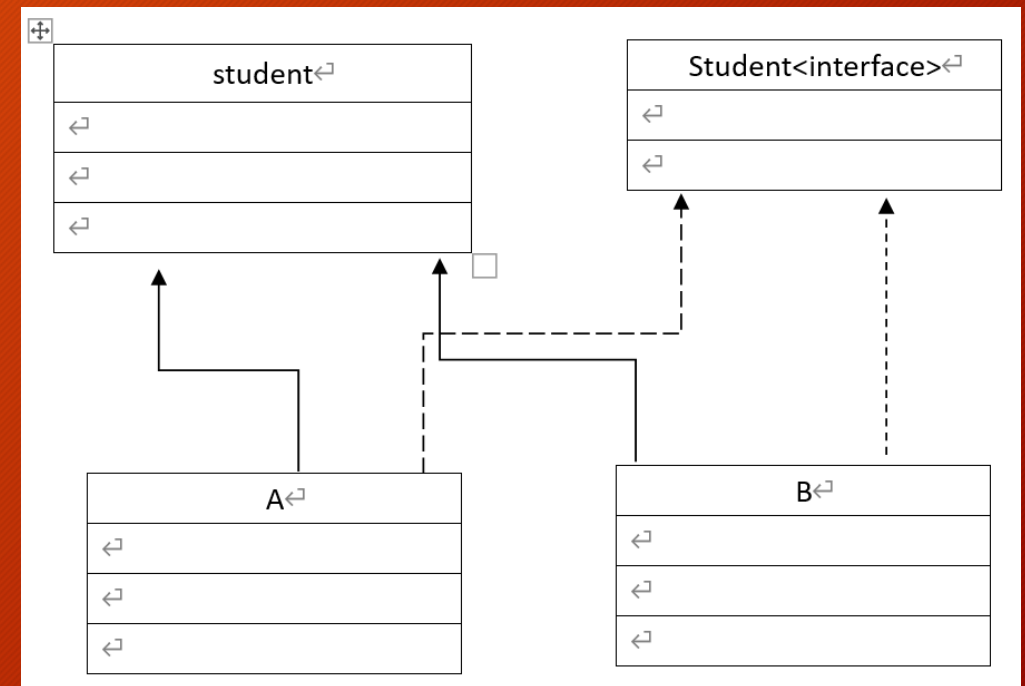
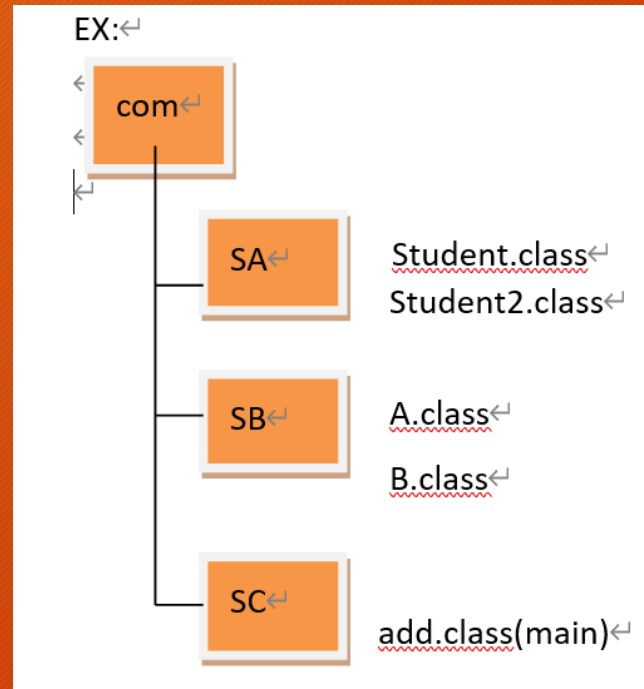


# Java SE Developer 1z0-819

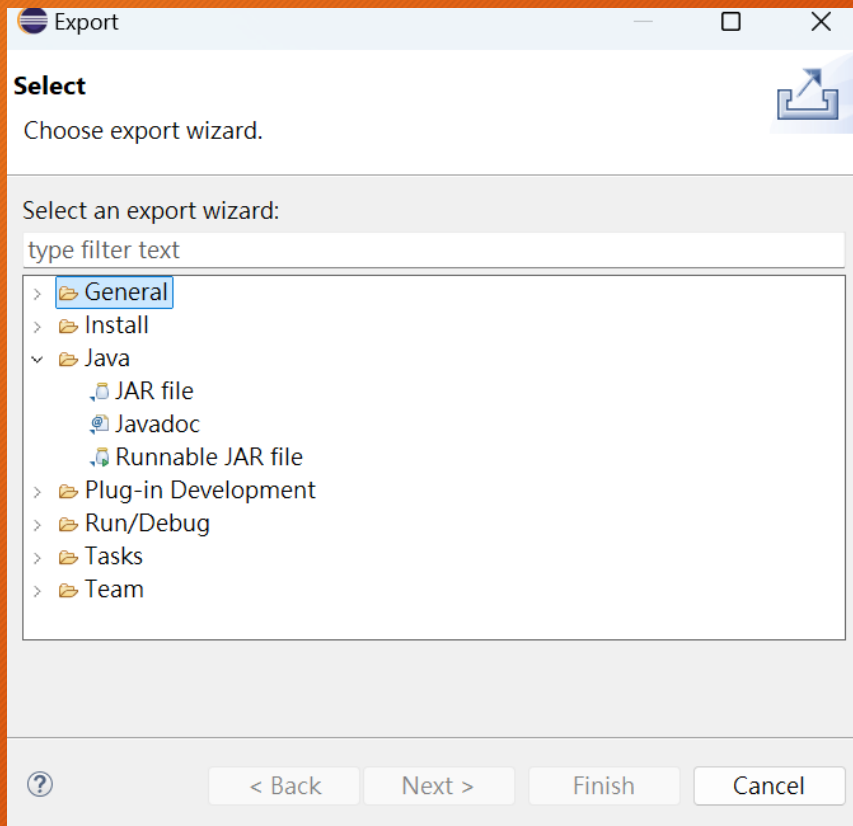
講師:江聖榮

# package, encapsulation

- Package
  - import
- Encapsulation
  - Public
  - Protected
  - <default>
  - private



# Jar , javaDoc

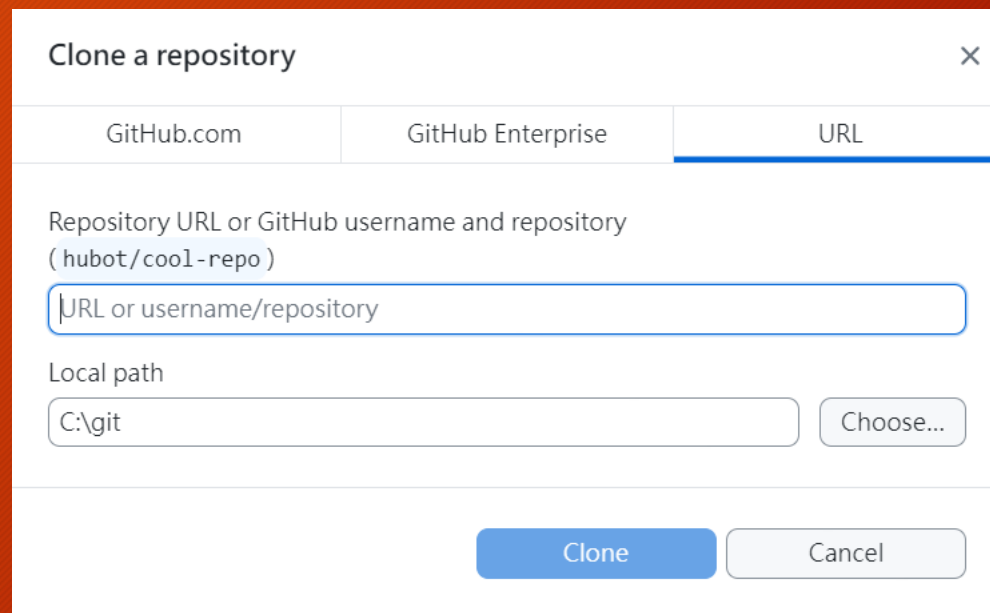


- JAR file
- Javadoc
  - /\*\*
  - \*/
  - @version
  - @author
  - @param

# GitHub

- 本地端主機
  - 新增資料夾
- GitHub網站
- New
  - Create a new repository
  - Repository name
  - Description
  - Add readme file

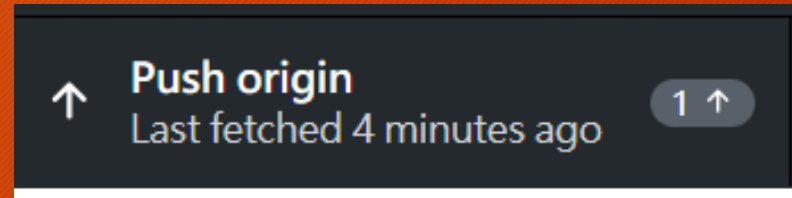
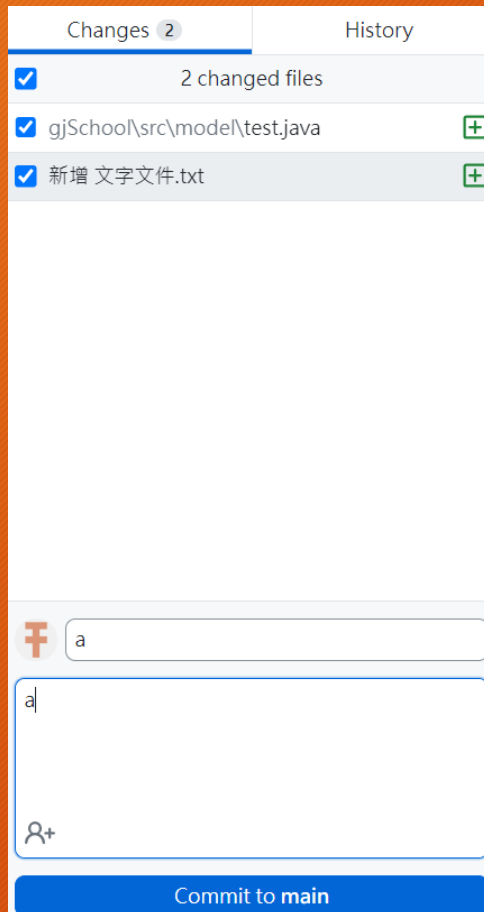
- GitHub desktop
- Clone a repository
- URL



The screenshot shows the 'Clone a repository' dialog box in GitHub Desktop. It has a title bar with a close button (X). Below the title bar are three tabs: 'GitHub.com', 'GitHub Enterprise', and 'URL'. The 'URL' tab is selected and highlighted with a blue underline. The main area contains two input fields. The first is labeled 'Repository URL or GitHub username and repository (hubot/cool-repo)' and contains the placeholder text 'URL or username/repository'. The second is labeled 'Local path' and contains the text 'C:\git'. To the right of the 'Local path' field is a 'Choose...' button. At the bottom right of the dialog are two buttons: 'Clone' (in blue) and 'Cancel' (in light gray).



# Git hub DeskTop



## No local changes

There are no uncommitted changes in this repository. Here are some friendly suggestions for what to do next.



### Push commits to the origin remote

You have 1 local commit waiting to be pushed to GitHub.

Always available in the toolbar when there are local commits waiting to be pushed or **Ctrl** + **P**

[Push origin](#)