

# GitHub project簡易手冊

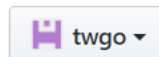


中央研究院資訊研究所 高明達研究室

## Create a new repository

A repository contains all the files for your project, including the revision history.

Owner



Repository name

Great repository names are short and memorable. Need inspiration? How about **stunning-bassoon**.

Description (optional)



**Public**

Anyone can see this repository. You choose who can commit.



**Private**

You choose who can see and commit to this repository.

☒ **Initialize this repository with a README**

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: **None** ▾

Add a license: **None** ▾

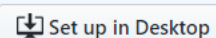


Create repository

申請Github ID以後,  
創立新的project



## Quick setup — if you've done this kind of thing before



Set up in Desktop

or

HTTPS

SSH

[https://github.com/twgo/Taigi\\_giliau\\_kongpo\\_trs.git](https://github.com/twgo/Taigi_giliau_kongpo_trs.git)

We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

## ...or create a new repository on the command line

```
echo "# Taigi_giliau_kongpo_trs" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/twgo/Taigi_giliau_kongpo_trs.git
git push -u origin master
```

## ...or push an existing repository from the command line

```
git remote add origin https://github.com/twgo/Taigi_giliau_kongpo_trs.git
git push -u origin master
```

## ...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

[Import code](#)

Copy這個網址, 準備等下貼去Eclipse頂懸

將Eclipse開起來, 準備import

- New Alt+Shift+N
- Open File...
- Open Projects from File System...
- Close Ctrl+W
- Close All Ctrl+Shift+W
- Save Ctrl+S
- Save As...
- Save All Ctrl+Shift+S
- Revert
- Move...
- Rename... F2
- Refresh F5
- Convert Line Delimiters To >
- Print... Ctrl+P
- Import...**
- Export...
- Properties Alt+Enter
- 1 LTS03\_101012.trs [Ko-Ming-Tat\_2015\_...]
- 2 vrs25-20130331-0505-0513.TextGrid
- 3 AT-01.TextGrid [Ko-Ming-Tat\_2015\_TA...]
- 4 MaternalHome-033[2]-0414.trs [Ko-Mi...]
- Switch Workspace >
- Restart
- Exit

選擇import

Quick Access

Task List

Find

All Activate...

Outline

An outline is not available.

Filter files

Taigi\_giliau\_kongpo\_trs [NO-HEAD]

Unstaged Changes (1)

.project

Staged Changes (0)

Commit Message

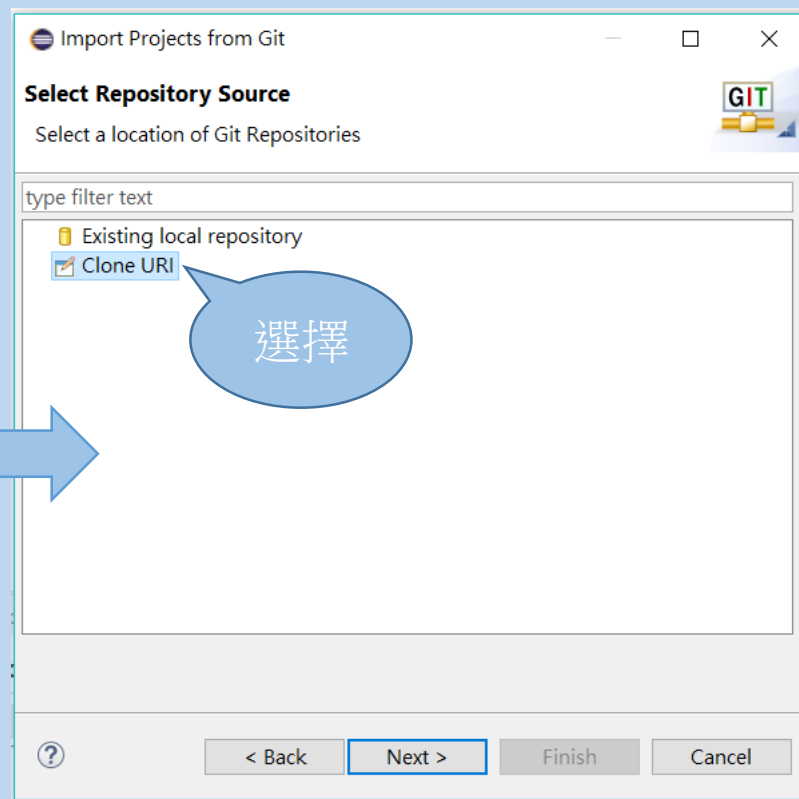
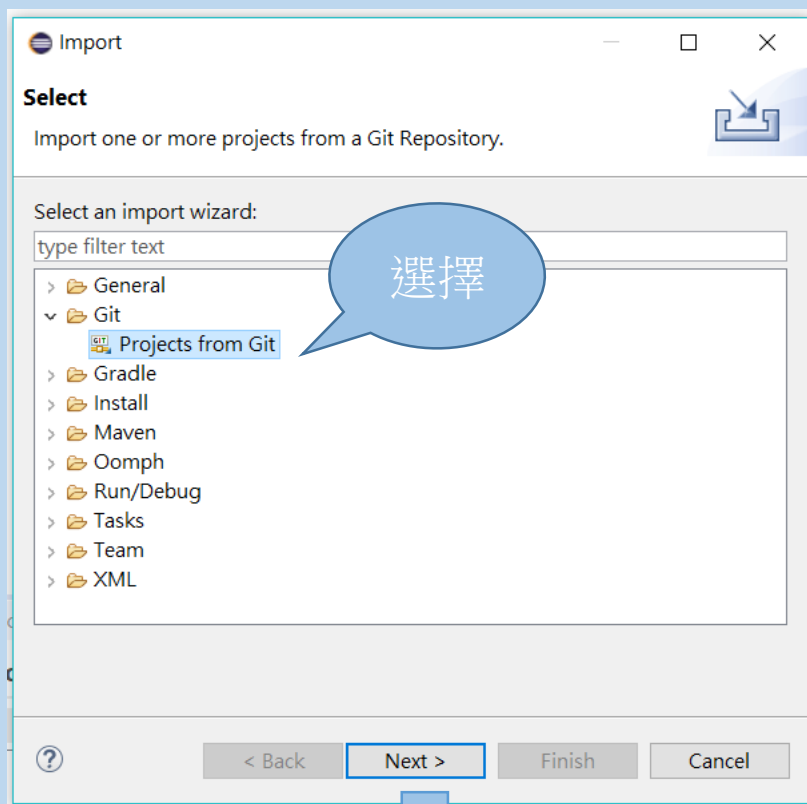
Your Git account

Author:

Committer:

Commit and Push...

Commit



Import Projects from Git

**Source Git Repository**

Enter the location of the source repository.

Location

URI:  Local File...

Host:

Repository path:

Connection

Protocol:  v

Port:

Authentication

User:

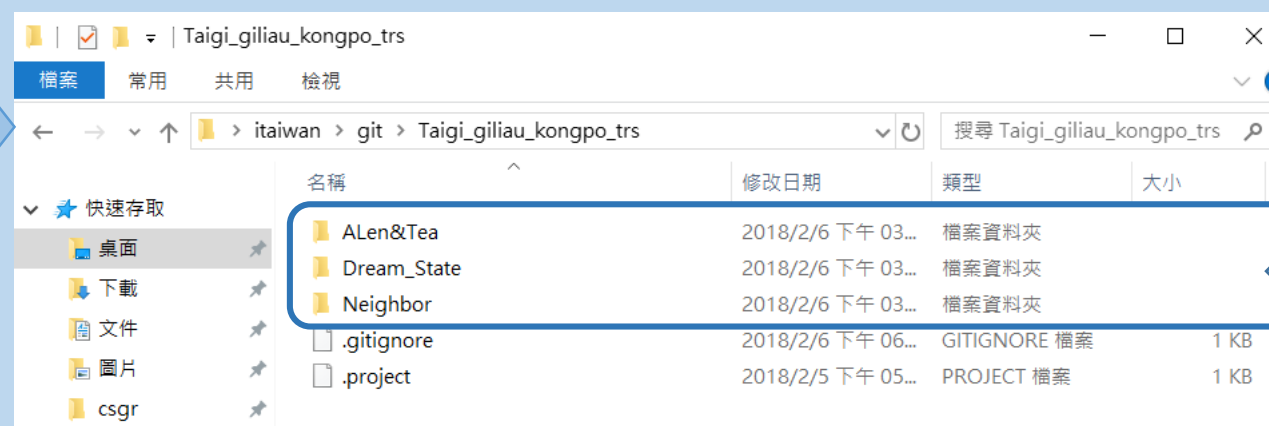
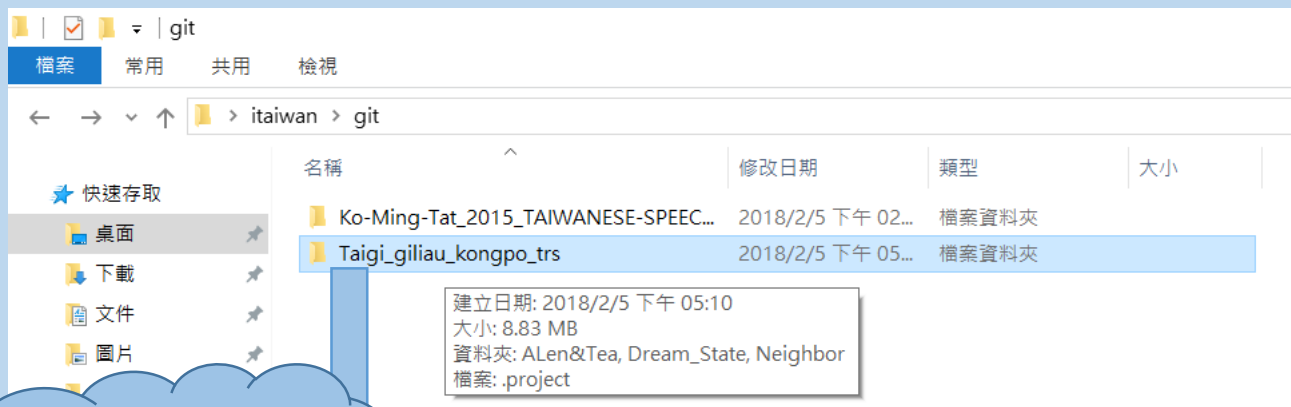
Password:

☒ Store in Secure Store

? < Back Next > Finish Cancel

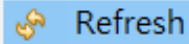
Your Git account

將Github予你的網址  
貼來這格, 就自動會  
帶入資料



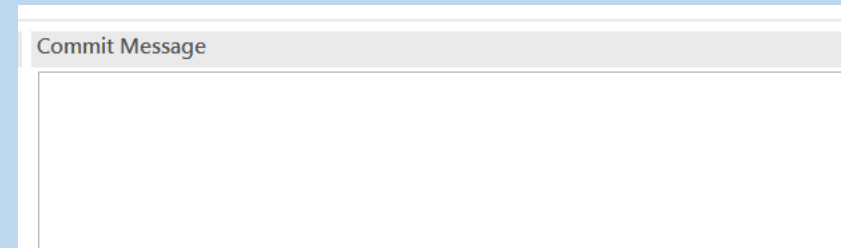
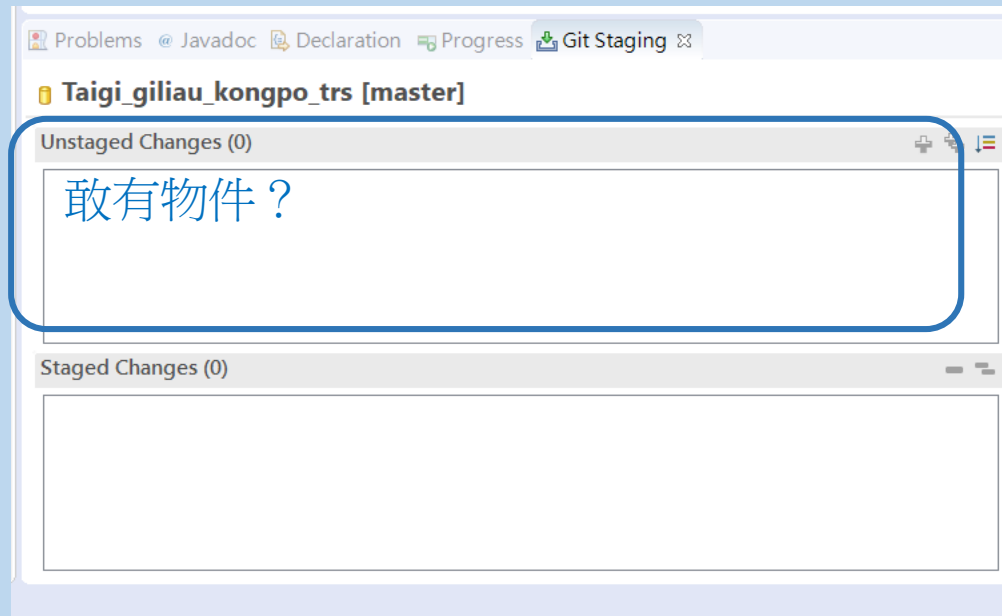


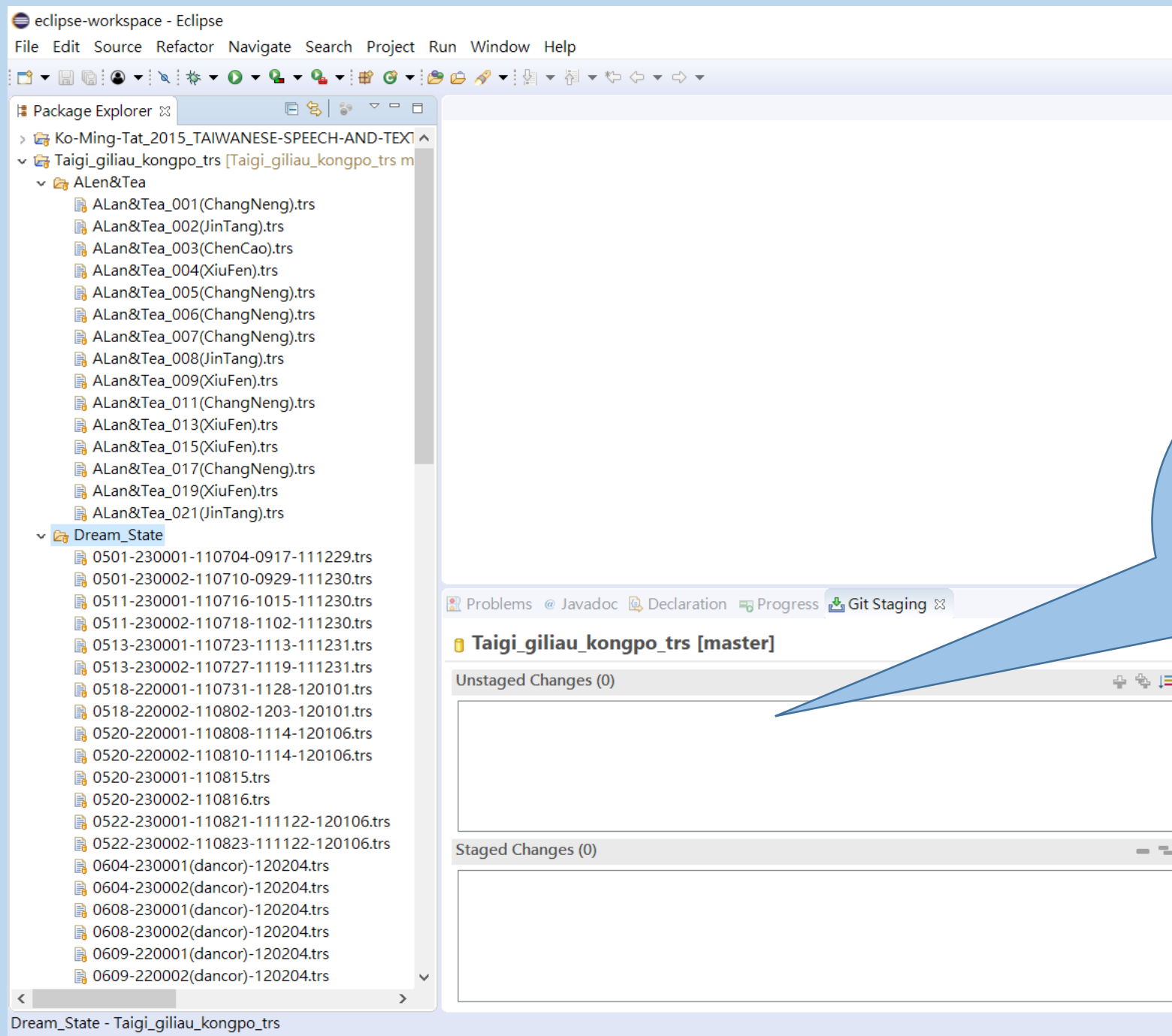
檔案拖入去以後.....看unstaged changes欄位敢有物件  
若無出現,用 **F5** refresh



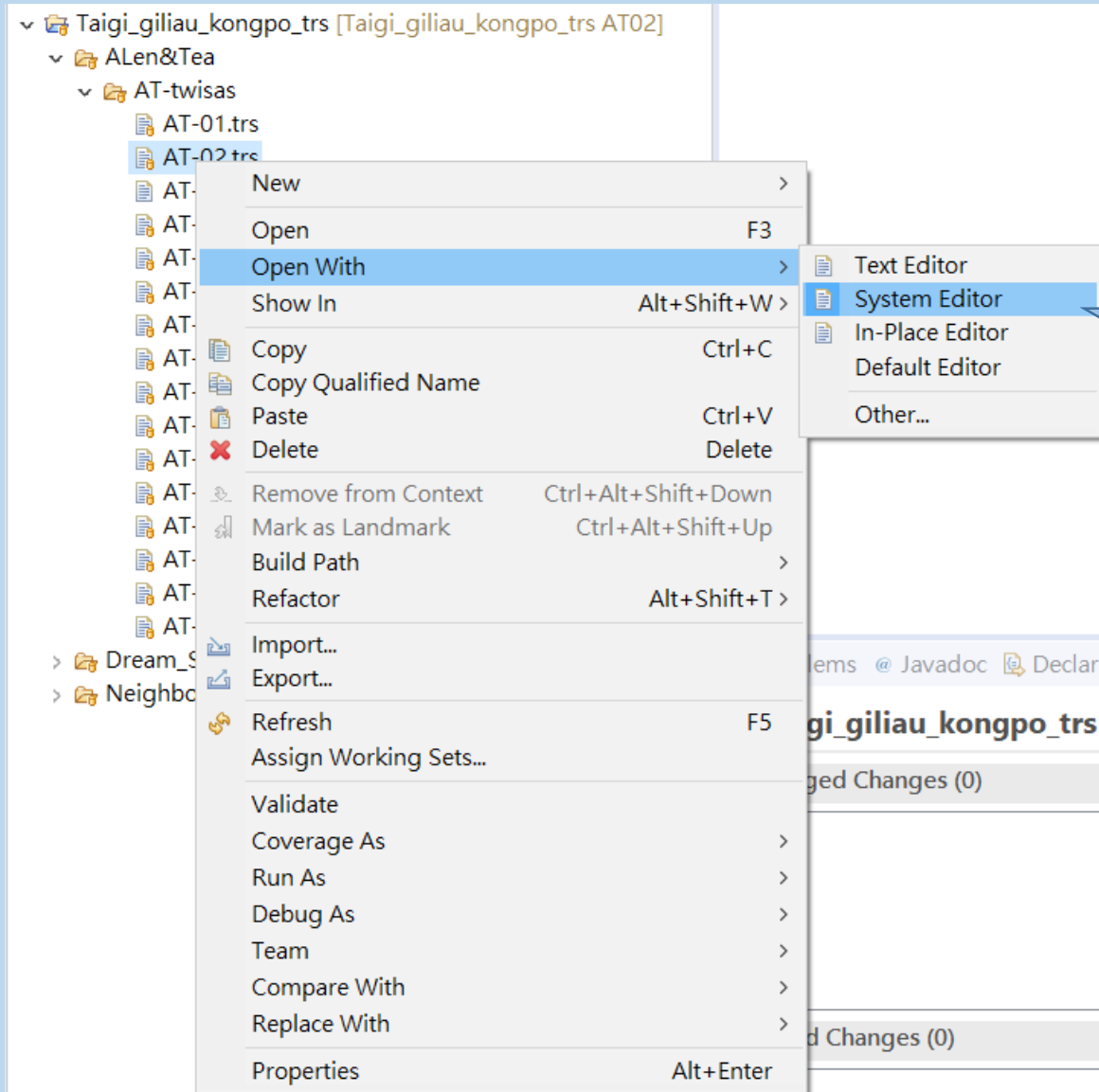
F5

若出現, 選“add to staged changes”, 然後佇commit message寫一寡註記, 就會使“commit”矣





欲做團體合作的檔案  
攏存入電腦的git資料  
夾以後, 檔案名全部會  
寫咧unstaged changes,  
這時, 全部add 落去  
staged changes, 閣點  
選commit & push, 就完  
成矣。



若是欲拍開檔案：  
open with text 就是咧eclipse頂頭  
拍開文字檔; open with **system**就  
是拍開編輯這個檔案的軟體,比如:  
Transcriber。