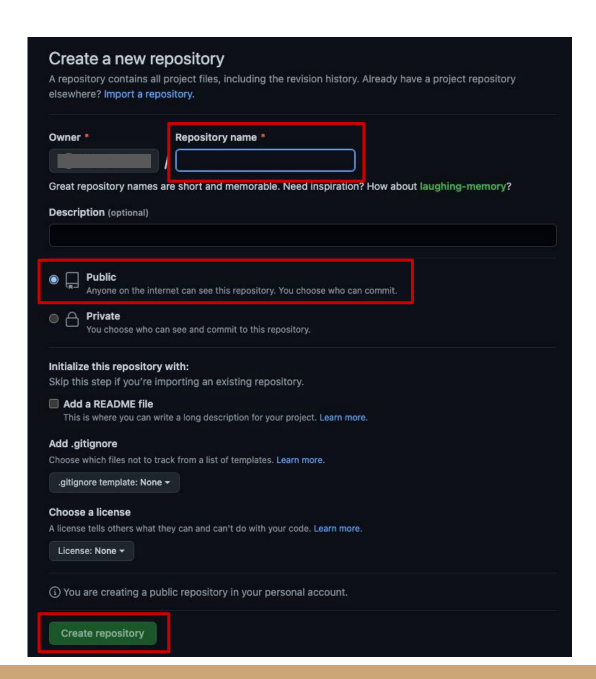
Eclipse with GitHub

蔣其叡 111356024@nccu.edu.tw 陳卉縈 112356043@nccu.edu.tw

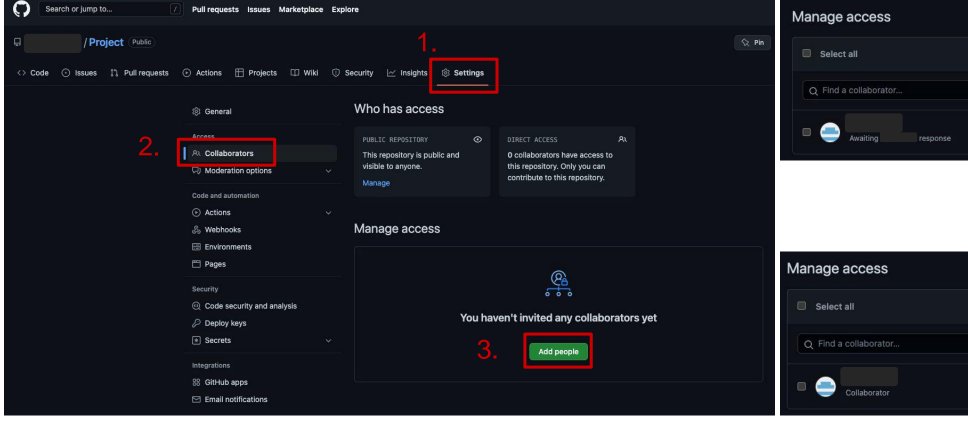
Build team's GitHub

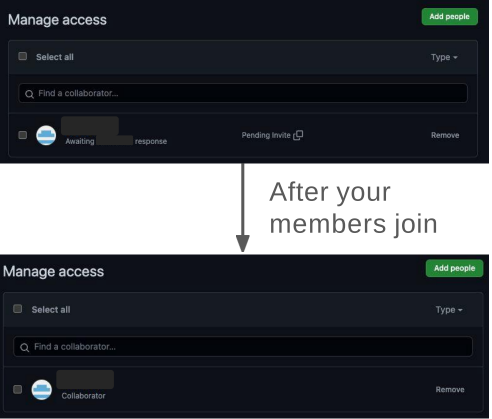
- Login GitHub (https://github.com/)
- New a Repository



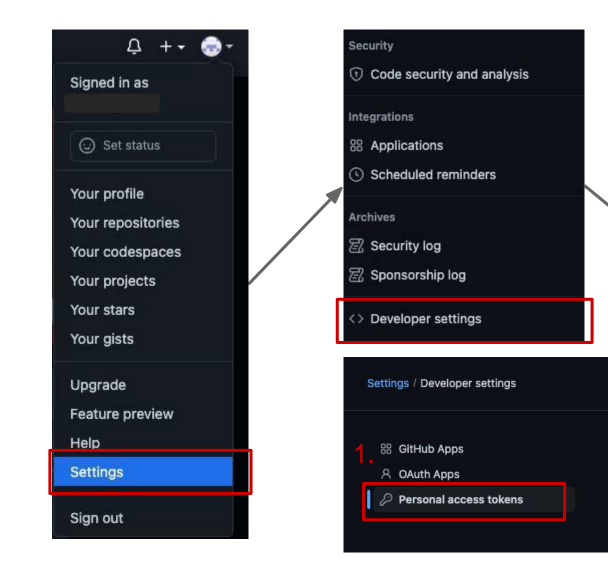
Build team's GitHub

Add your members to repository





Get the access token



Personal access tokens

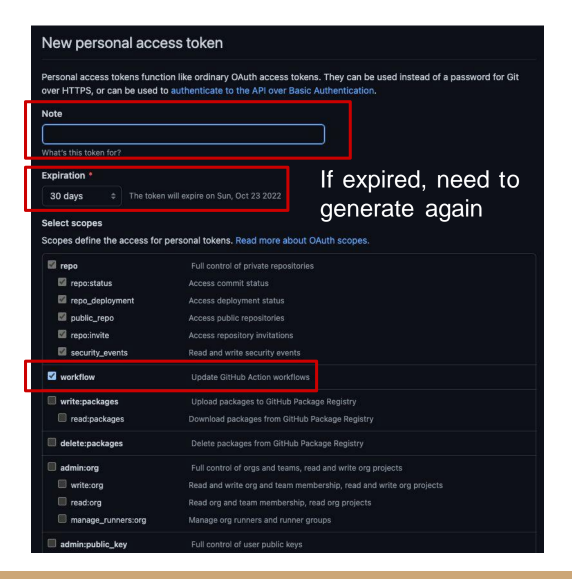
be used to authenticate to the API over Basic Authentication.

Need an API token for scripts or testing? Generate a personal access token for quick access to the GitHub API.

Personal access tokens function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can

Generate new token

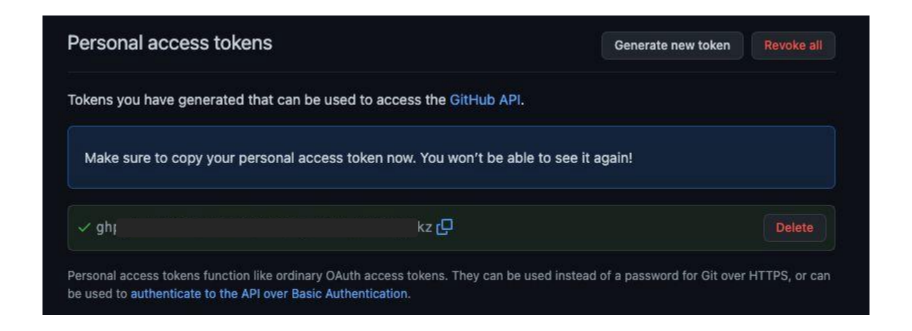
Get the access token



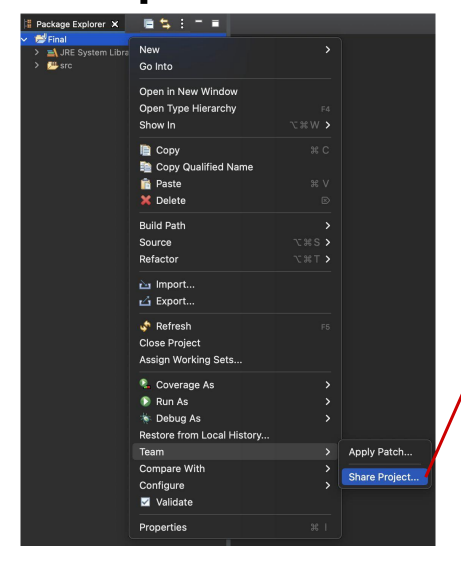
admin:public_key	Full control of user public keys
write:public_key	Write user public keys
read:public_key	Read user public keys
	noud doc public roys
admin:repo_hook	Full control of repository hooks
write:repo_hook	Write repository hooks
read:repo_hook	Read repository hooks
admin:org_hook	Full control of organization hooks
gist	Create gists
notifications	Access notifications
user	Update ALL user data
read:user	Read ALL user profile data
user:email	Access user email addresses (read-only)
user:follow	Follow and unfollow users
delete_repo	Delete repositories
write:discussion	Read and write team discussions
read:discussion	Read team discussions
admin:enterprise	Full control of enterprises
manage_runners:enterprise	Manage enterprise runners and runner groups
manage_billing:enterprise	Read and write enterprise billing data
read:enterprise	Read enterprise profile data
project	Full control of projects
read:project	Read access of projects
admin:gpg_key	Full control of public user GPG keys
write:gpg_key	Write public user GPG keys
read:gpg_key	Read public user GPG keys
admin:ssh_signing_key	Full control of public user SSH signing keys
write:ssh_signing_key	Write public user SSH signing keys
	Read public user SSH signing keys

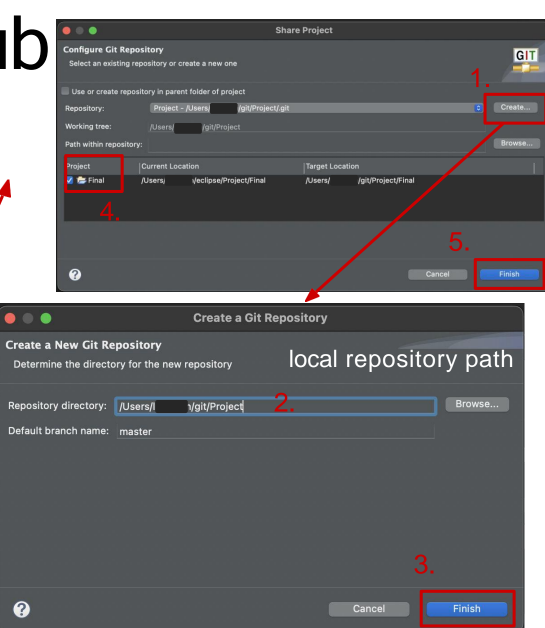
Get the access token

- Make sure to copy your access token to your note!
- This will use when you want to push code to GitHub.



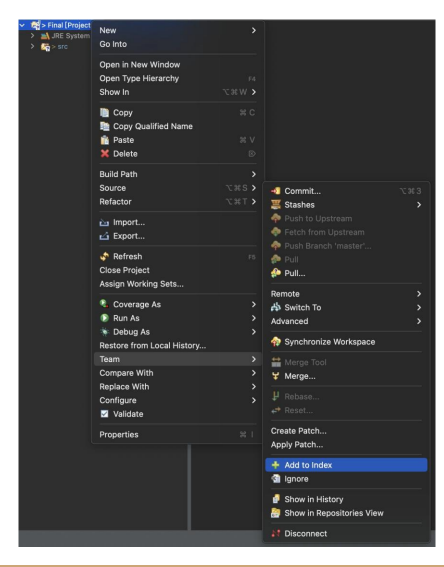
Eclipse with GitHub



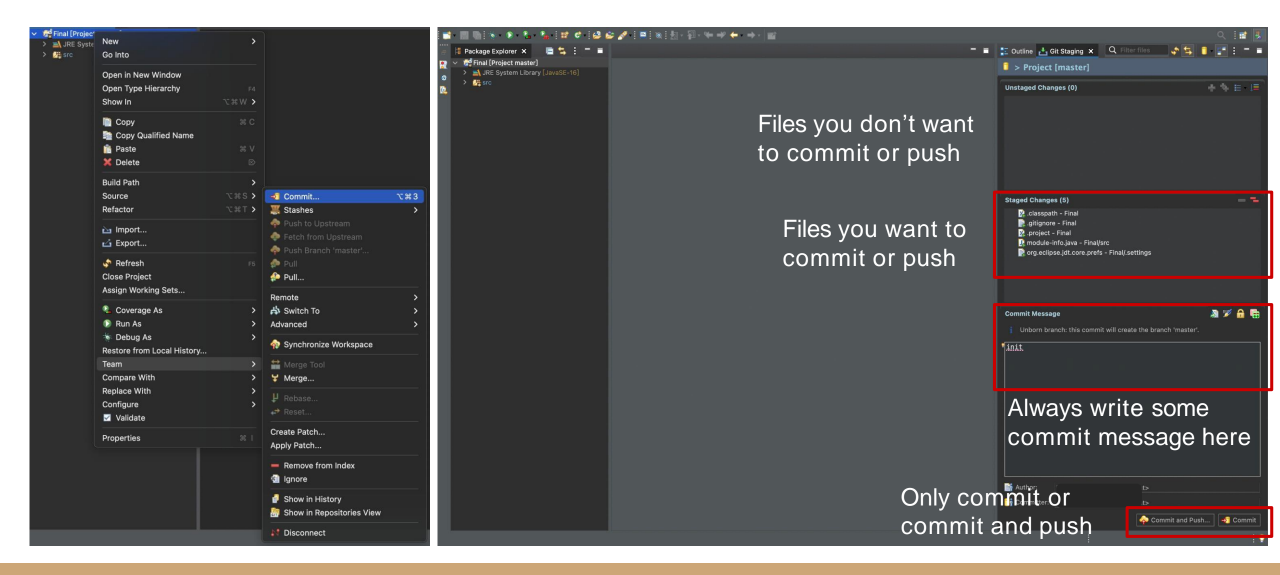


2

Eclipse with GitHub

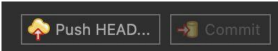


Eclipse with GitHub - Commit and Push



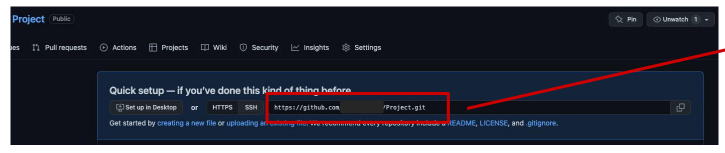
Eclipse with GitHub - Commit and Push

Click Commit will change to

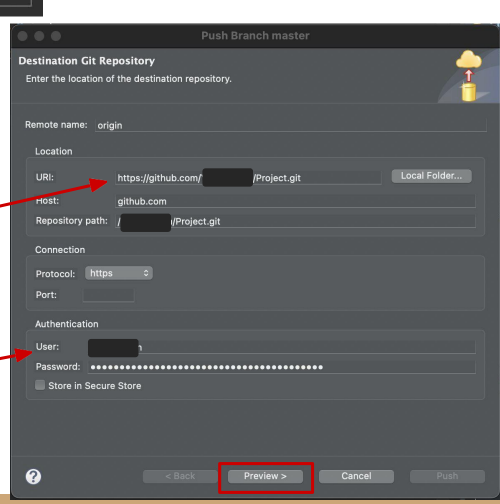


Click Commit and Push

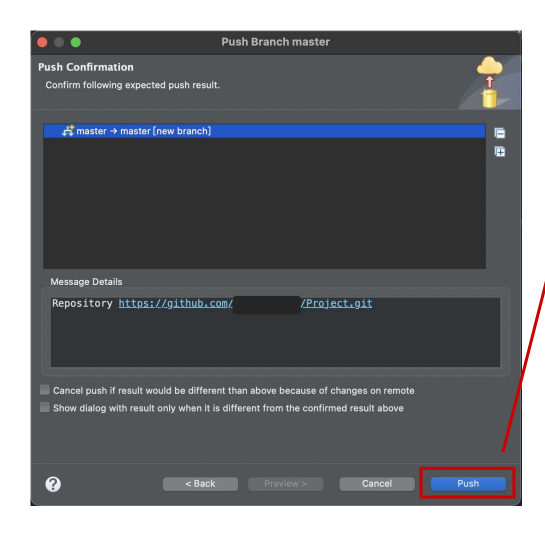
then copy

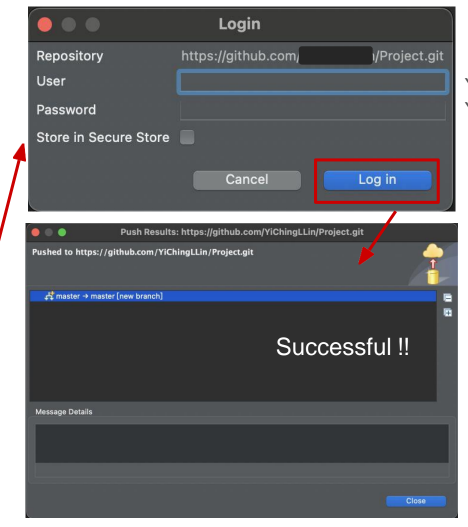


Your GitHub username Your access token



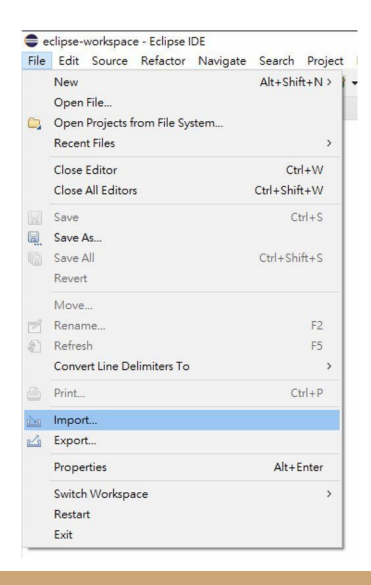
Eclipse with GitHub - Commit and Push

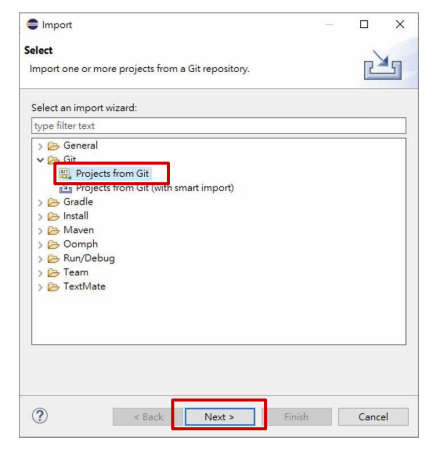


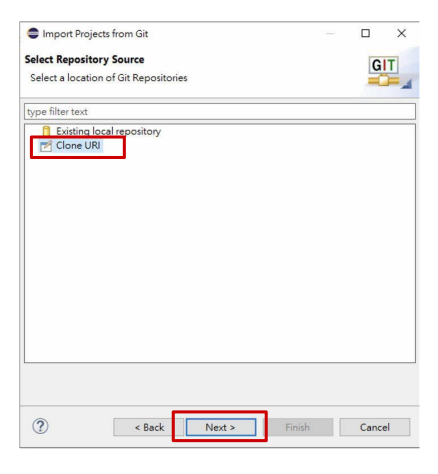


Your GitHub username Your access token

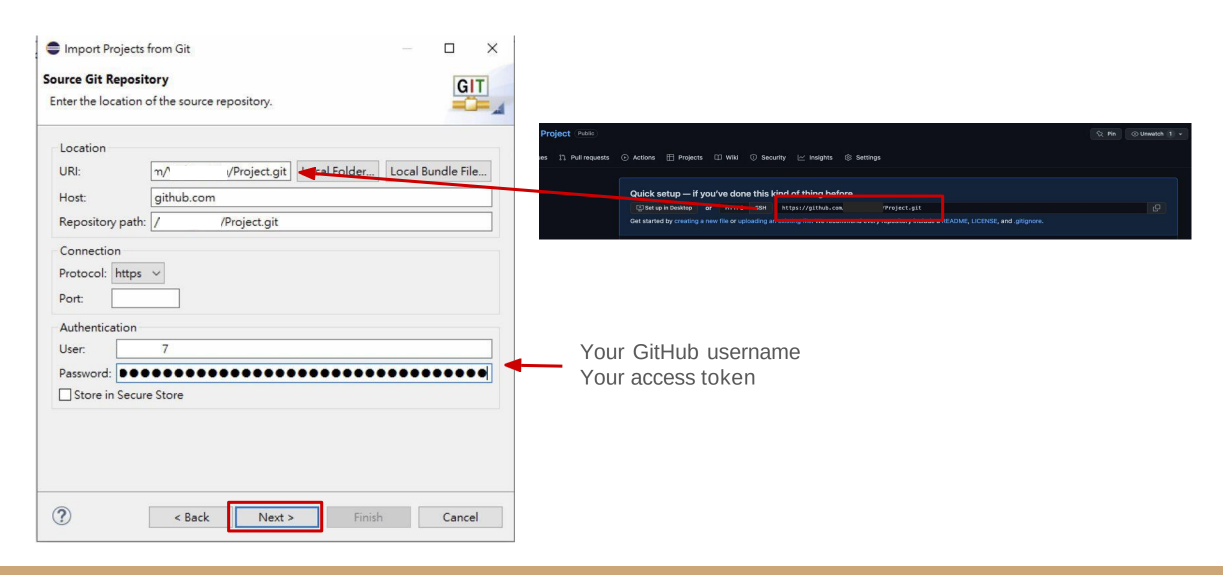
Eclipse with GitHub - Import project from Git



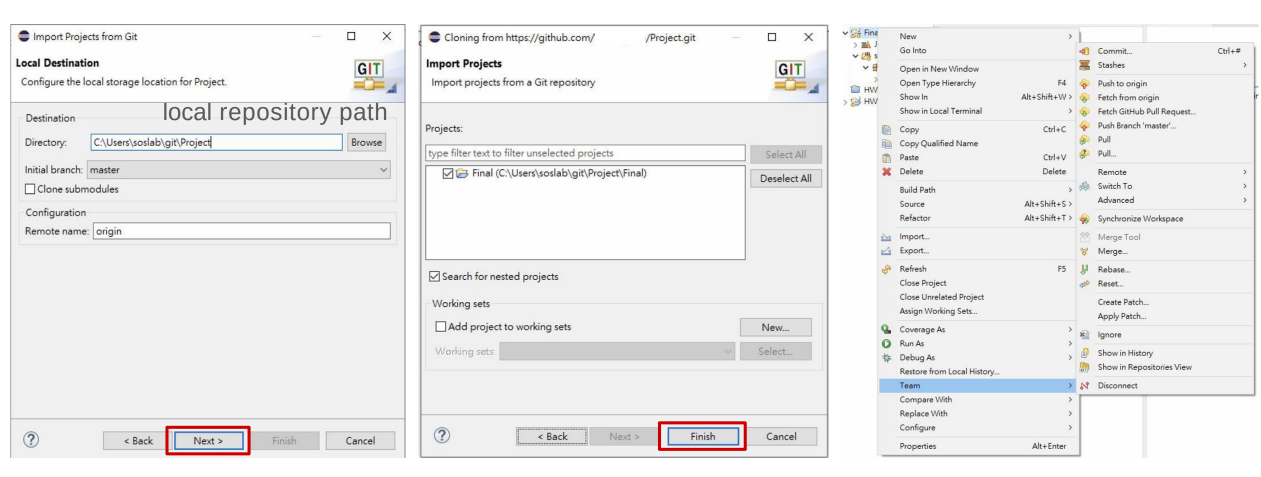




Eclipse with GitHub - Import project from Git

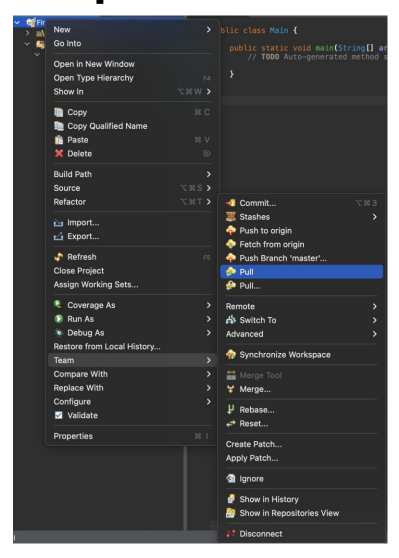


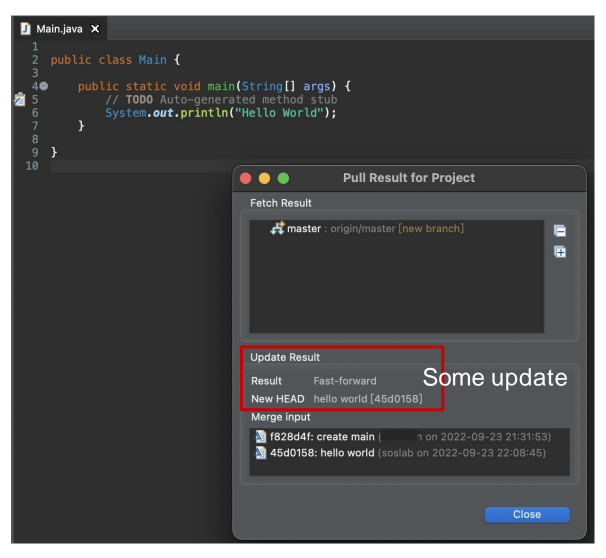
Eclipse with GitHub - Import project from Git



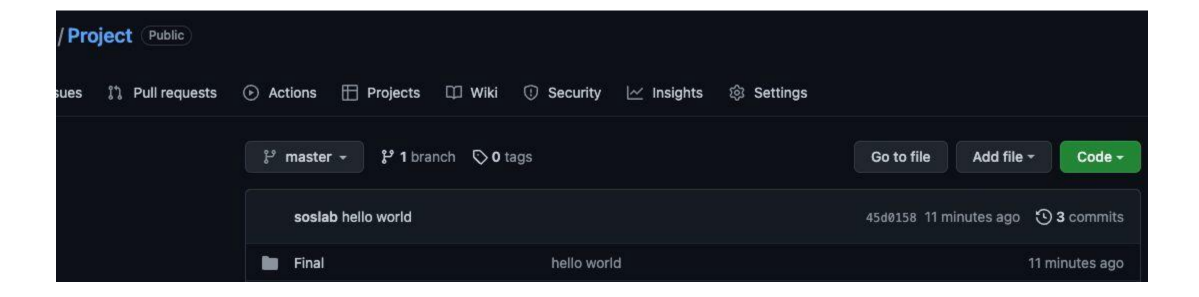
If it has "Add to index", click it first

Eclipse with GitHub - Pull





GitHub



Notice

Check your group list

https://docs.google.com/spreadsheets/d/11dr1xjKxa2Hc-jNssPWi1qvPwOzehsFc6w2ylzdq-Pw/edit?usp=sharing

Send your GitHub link and contact information via Google form!

https://forms.gle/sZbMwafigtvh64Us8