

# Setting Up for macOS

---

陳宜莉 [109356049@nccu.edu.tw](mailto:109356049@nccu.edu.tw)

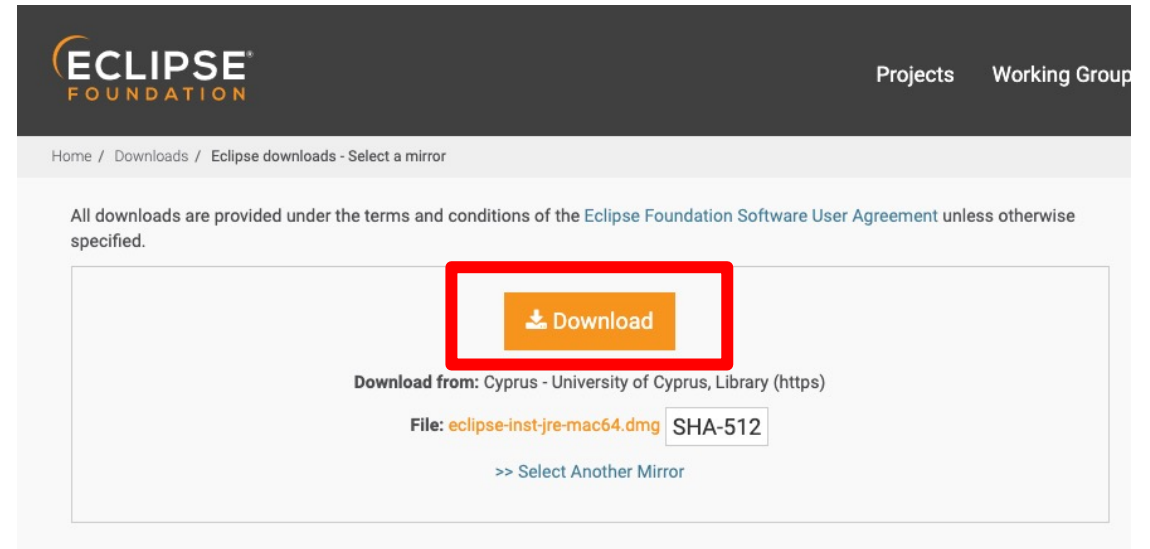
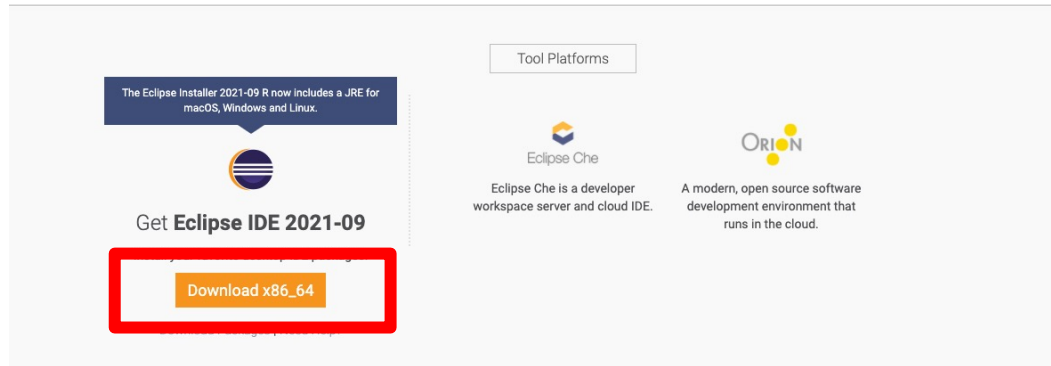
林苡晴 [110356019@nccu.edu.tw](mailto:110356019@nccu.edu.tw)

# Install Eclipse IDE

- ◆ Go to Eclipse website (<https://www.eclipse.org/downloads/>) to download the Eclipse IDE packages.



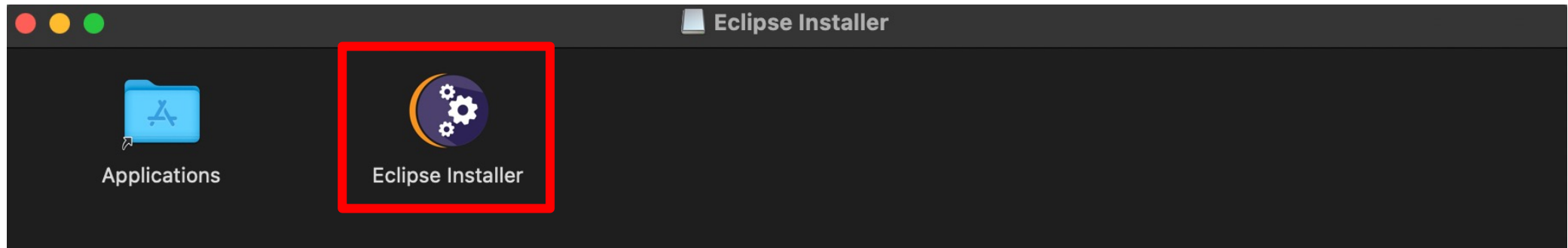
Download Eclipse Technology  
that is right for you



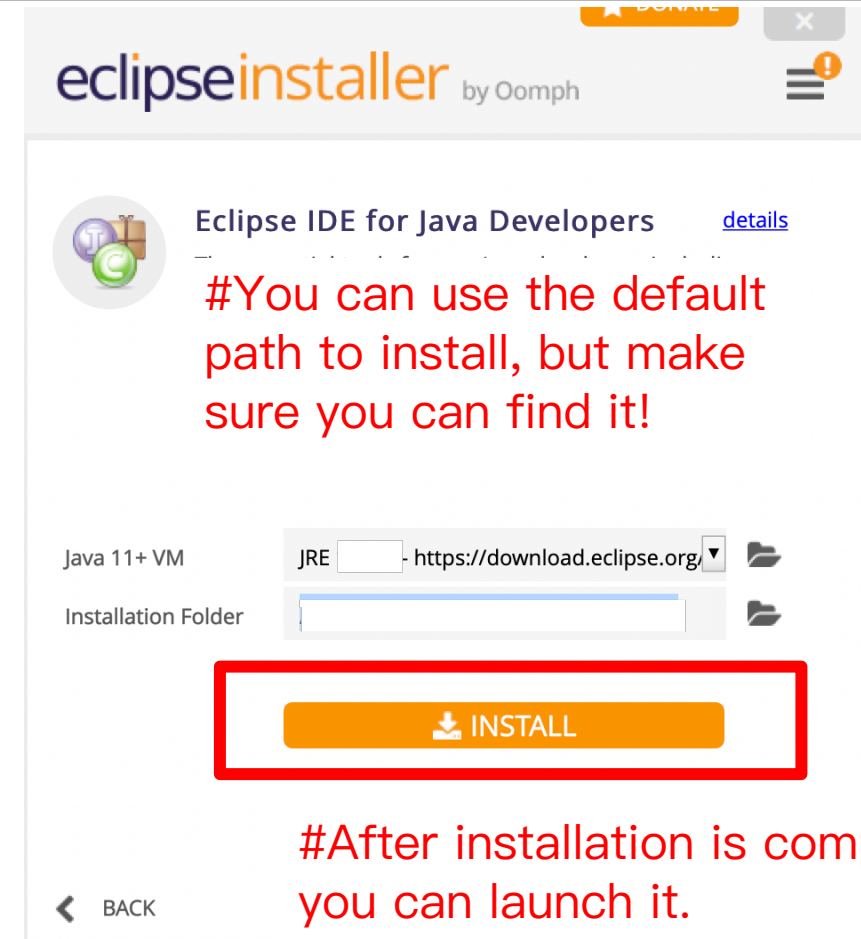
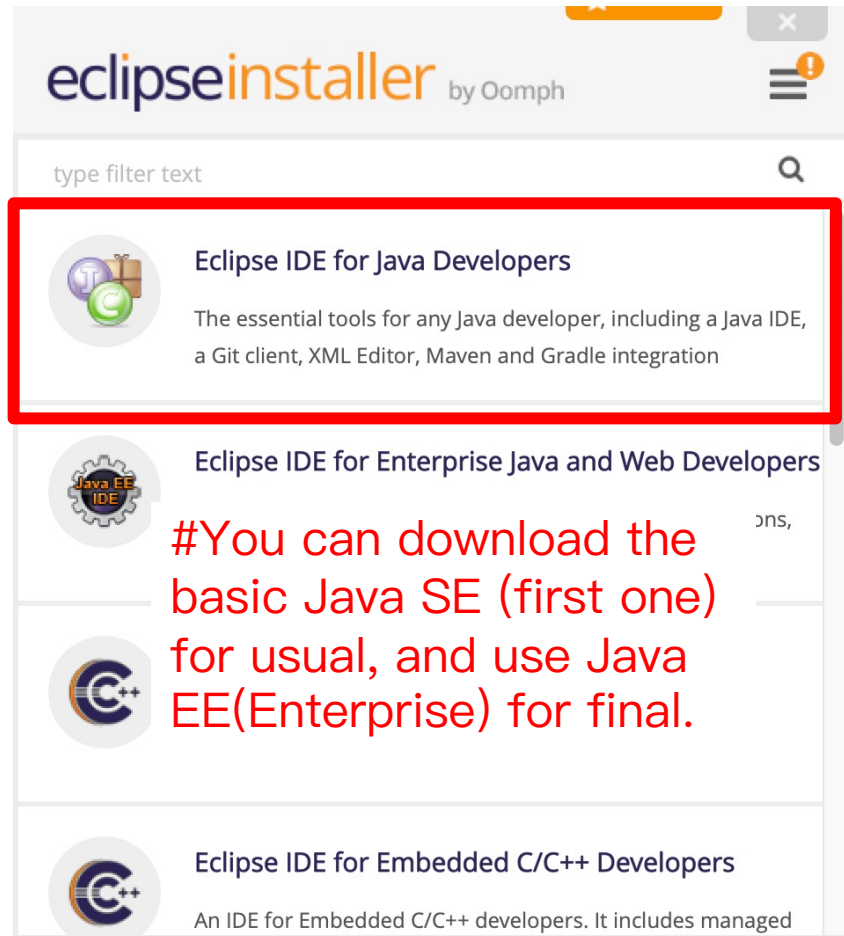
# Install Eclipse IDE

---

- ◆ Find the .dmg in download folder and click it, then execute Eclipse Installer.

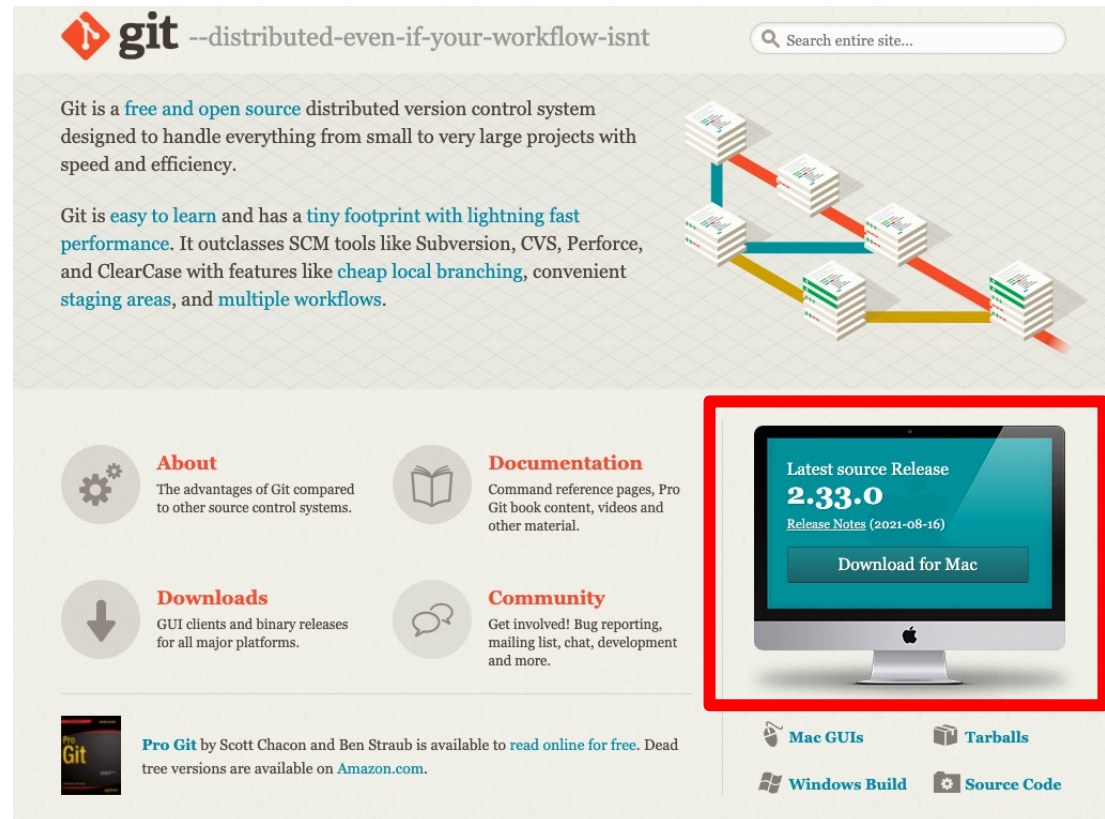


# Install Eclipse IDE



# Install git

- ◆ Go to git website (<https://git-scm.com/>) to download.
- ◆ Click “Download for Mac”

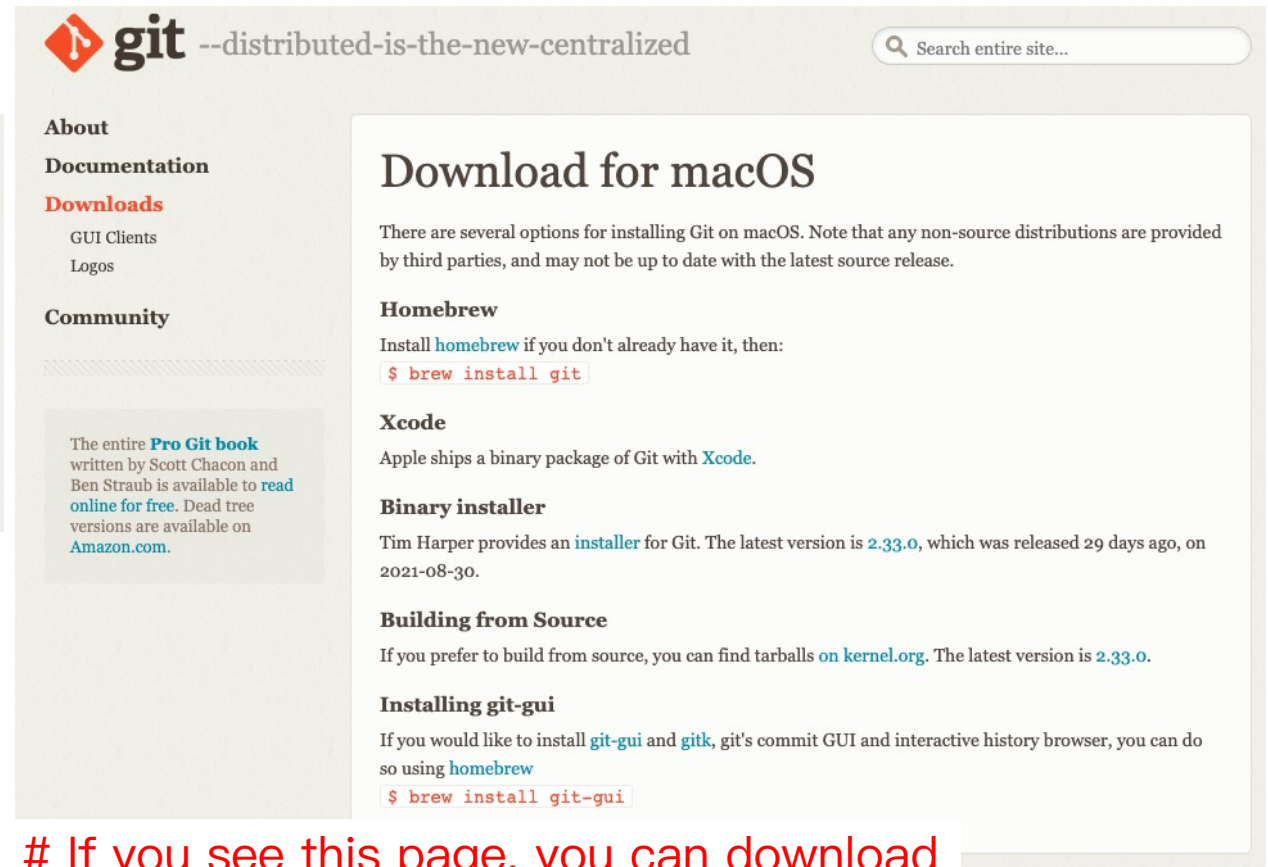


# Install git

◆ The website will switch page



# If you see this page, it will download automatically. Just follow it to finish the installation.



# If you see this page, you can download via one of following ways.

# Install git

---

- ◆ Another way to install git.
- ◆ Open Terminal (you can find it in Launchpad), type in git.

```
(base) [redacted]@[redacted]-MacBook ~ % git
```

If you had installed git, it will show lots of information about how to use git.

```
用法：git [--version] [--help] [-C <path>] [-c <name>=<value>]
      [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
      [-p | --paginate | -P | --no-pager] [--no-replace-objects] [--bare]
      [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
      [--super-prefix=<path>] [--config-env=<name>=<envvar>]
      <command> [<args>]
```

這些是各種場合常見的 Git 指令：

開始一個工作區（參見：`git help tutorial`）

clone	複製版本庫至新目錄
init	建立一個空的 Git 版本庫或重新初始化一個已存在的版本庫

If you haven't installed, it will show a pop-up window to help you install git, just follow the steps to finish the installation.

# Install git

---

- ◆ Check whether the git installation is successful.
- ◆ Type `git --version` in Terminal and enter.

```
(base) [redacted]@MacBook ~ % git --version  
git version 2.33.0
```

It will show the version you installed, that means your installation is successful.

Then you can follow the steps on Data Structure github website to download homework.

## Download HW

In your computer's folder ,use command under below :

```
$ cd (your folder)
```

```
$ git init
```

```
$ git remote add origin https://github.com/lina2360/2021DataStructure.git
```

```
$ git pull origin master
```

then you can refresh the data weekly to download HW from the github.