

Github

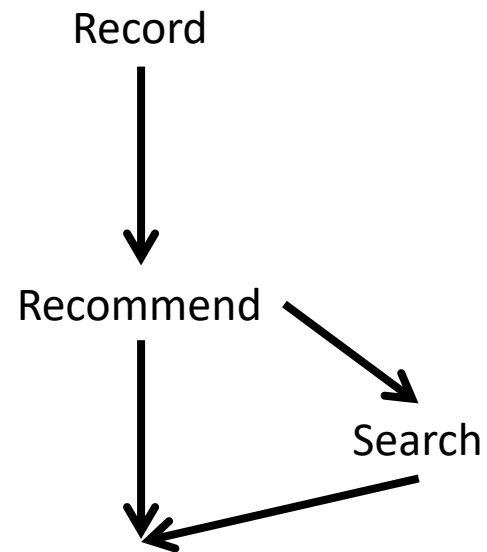
楊程鈞 Kevin

108356018@nccu.edu.tw

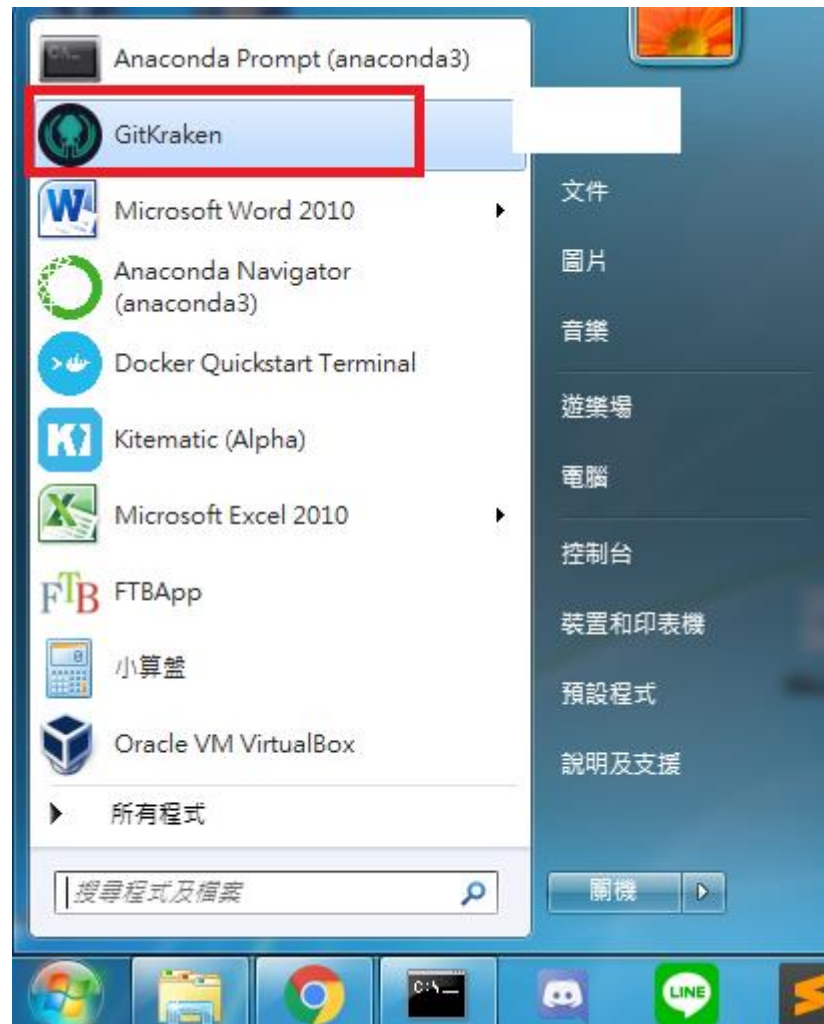
Github

- Version control
- Host your personal website
- <https://www.youtube.com/watch?v=w3jLJU7DT5E>

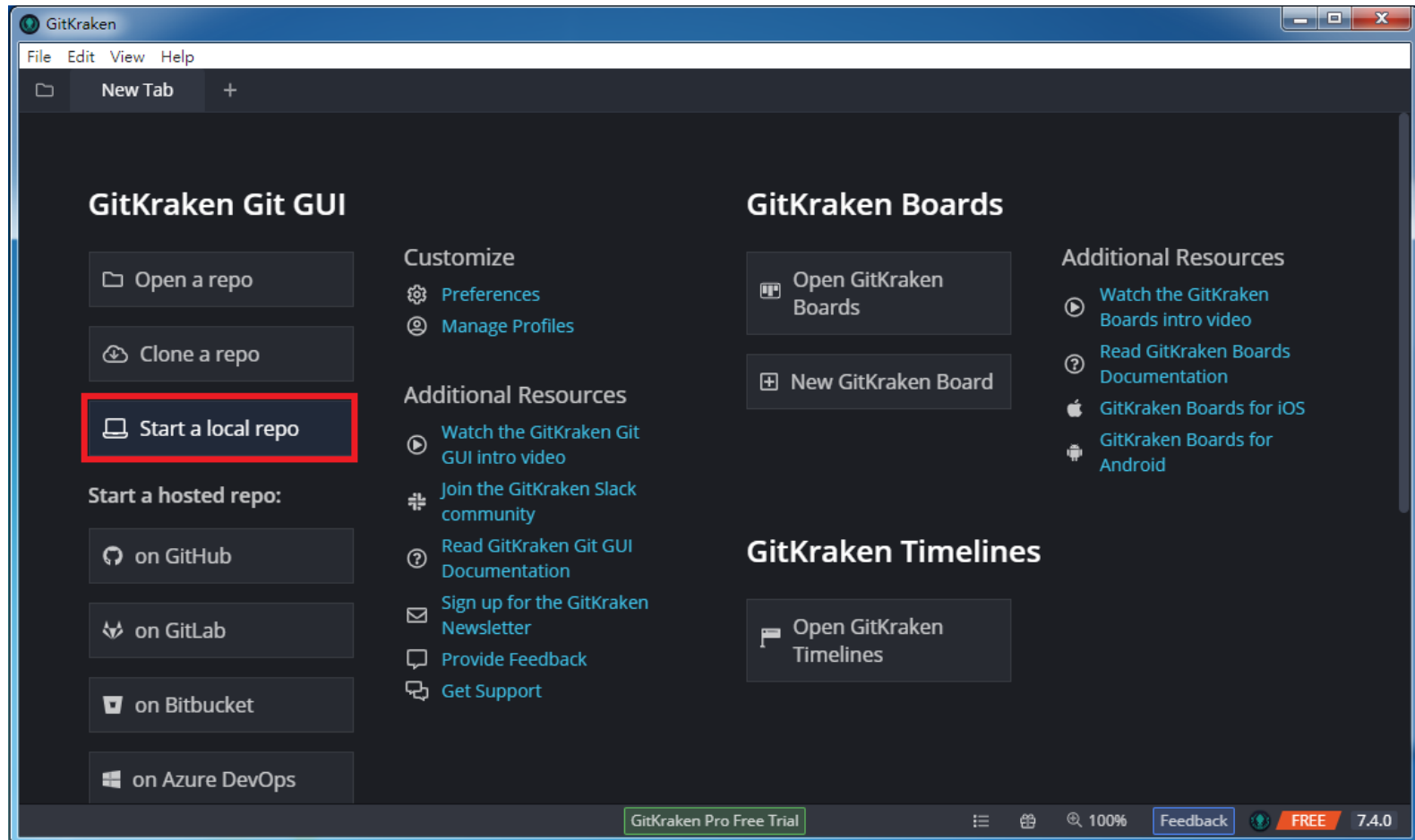
Version control



open your GitKraken



start a local repo



GitKraken

Repository Management

Open

Clone

Init

Local Only

GitHub.com

GitHub Enterprise

GitLab.com

GitLab (Self-Managed)

Bitbucket.org

Bitbucket Server

Azure DevOps

Initialize a Repo

Name

Initialize in

Browse

Full path \

Default branch name

main

.gitignore Template (optional)

Select...

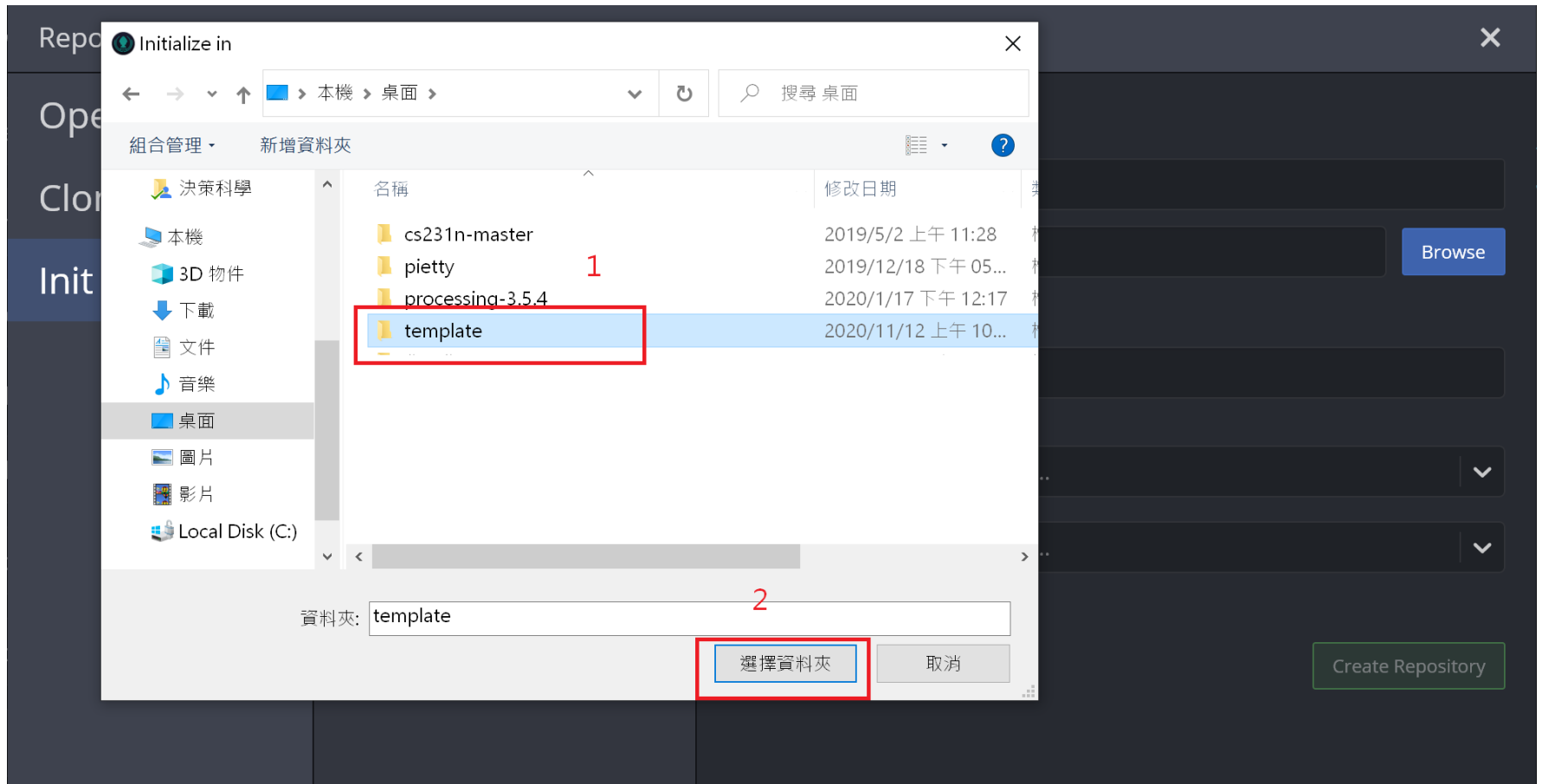
License (optional)

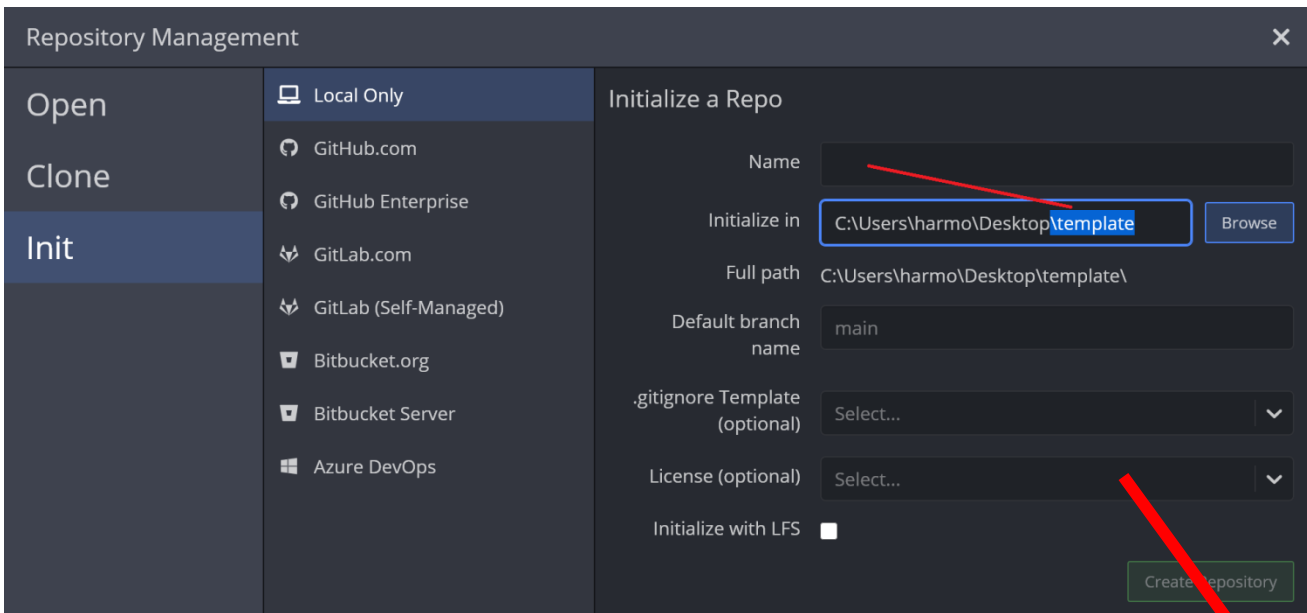
Select...

Initialize with LFS ☐

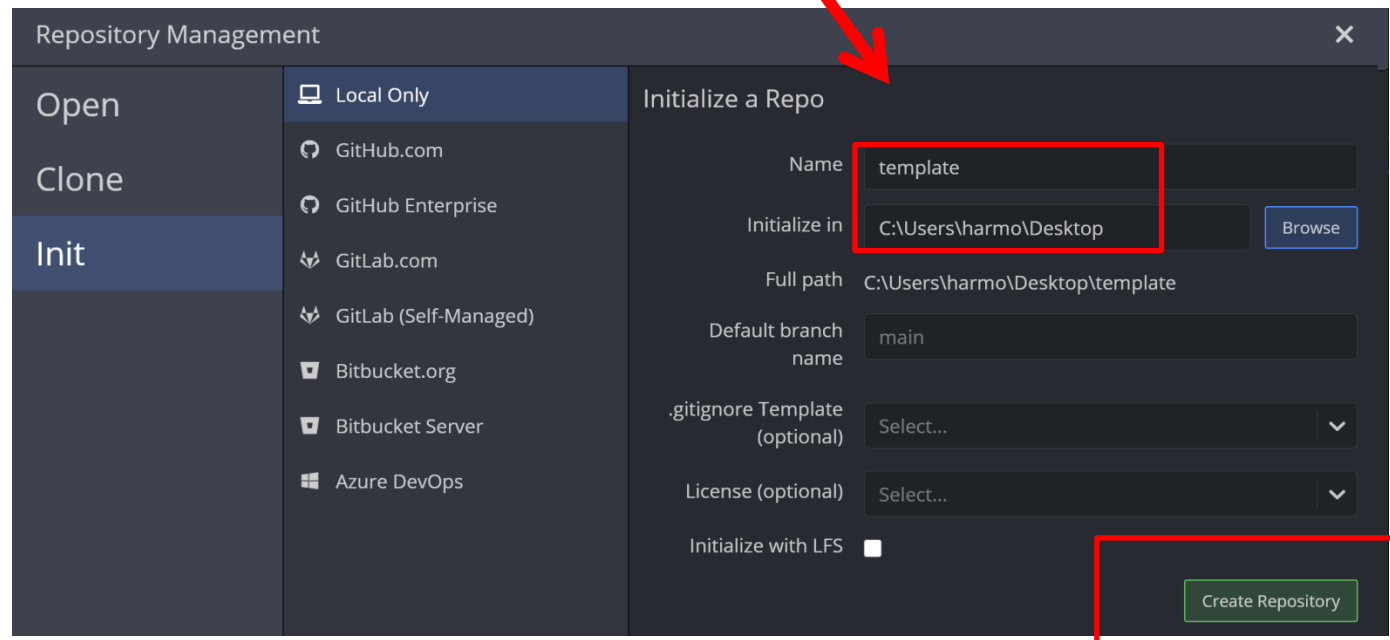
Create Repository

select your project folder

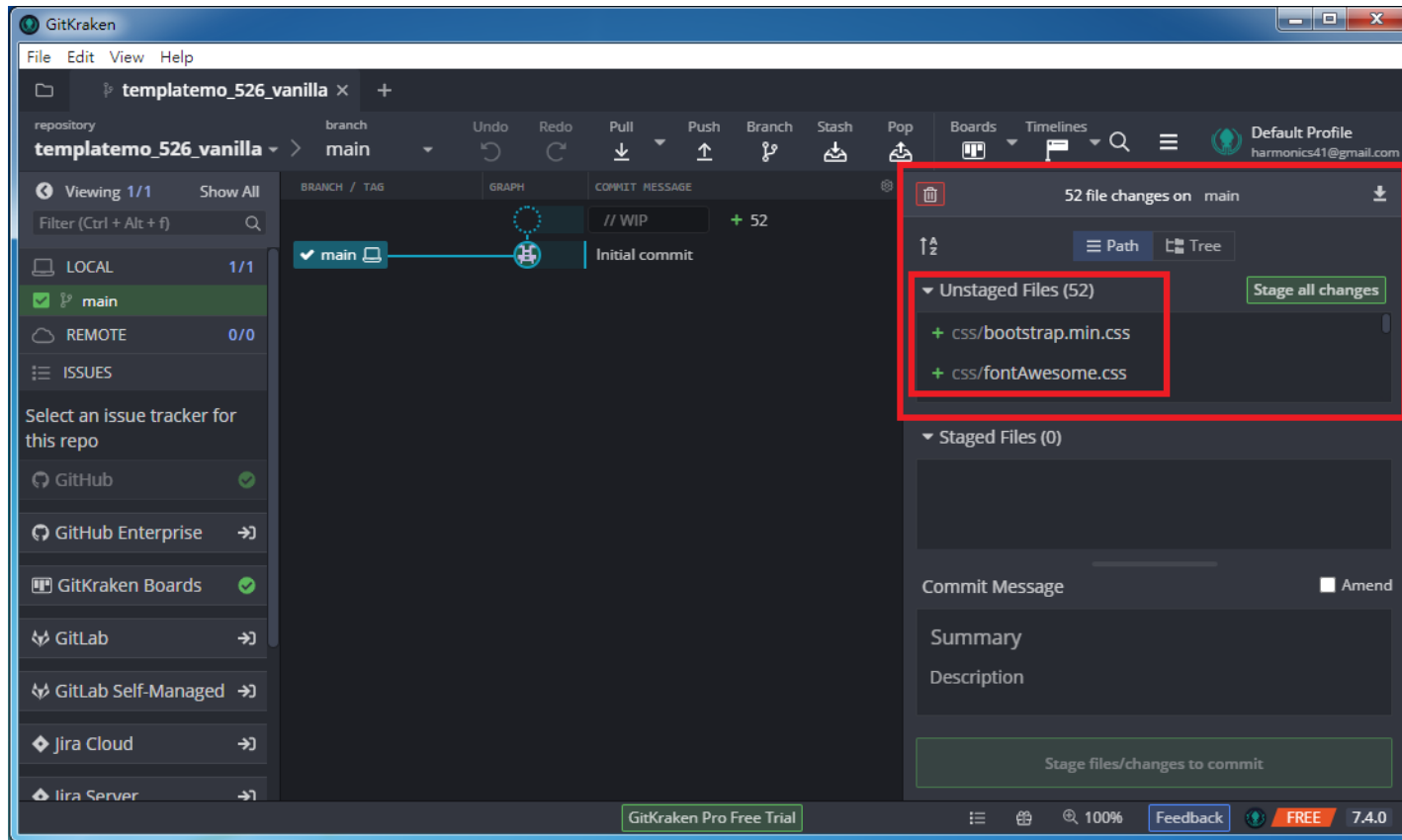




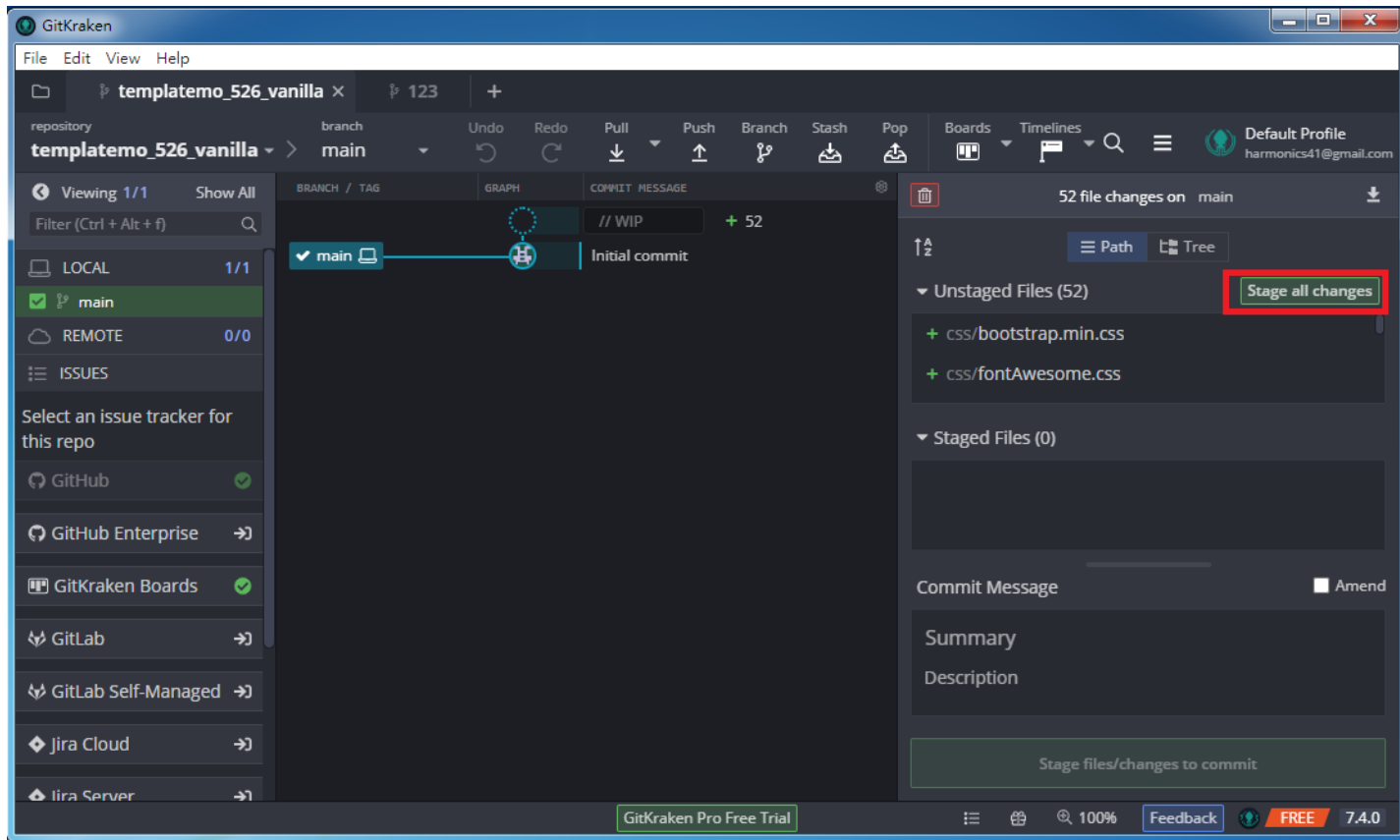
1. enter the folder name
2. delete “\template”
3. create



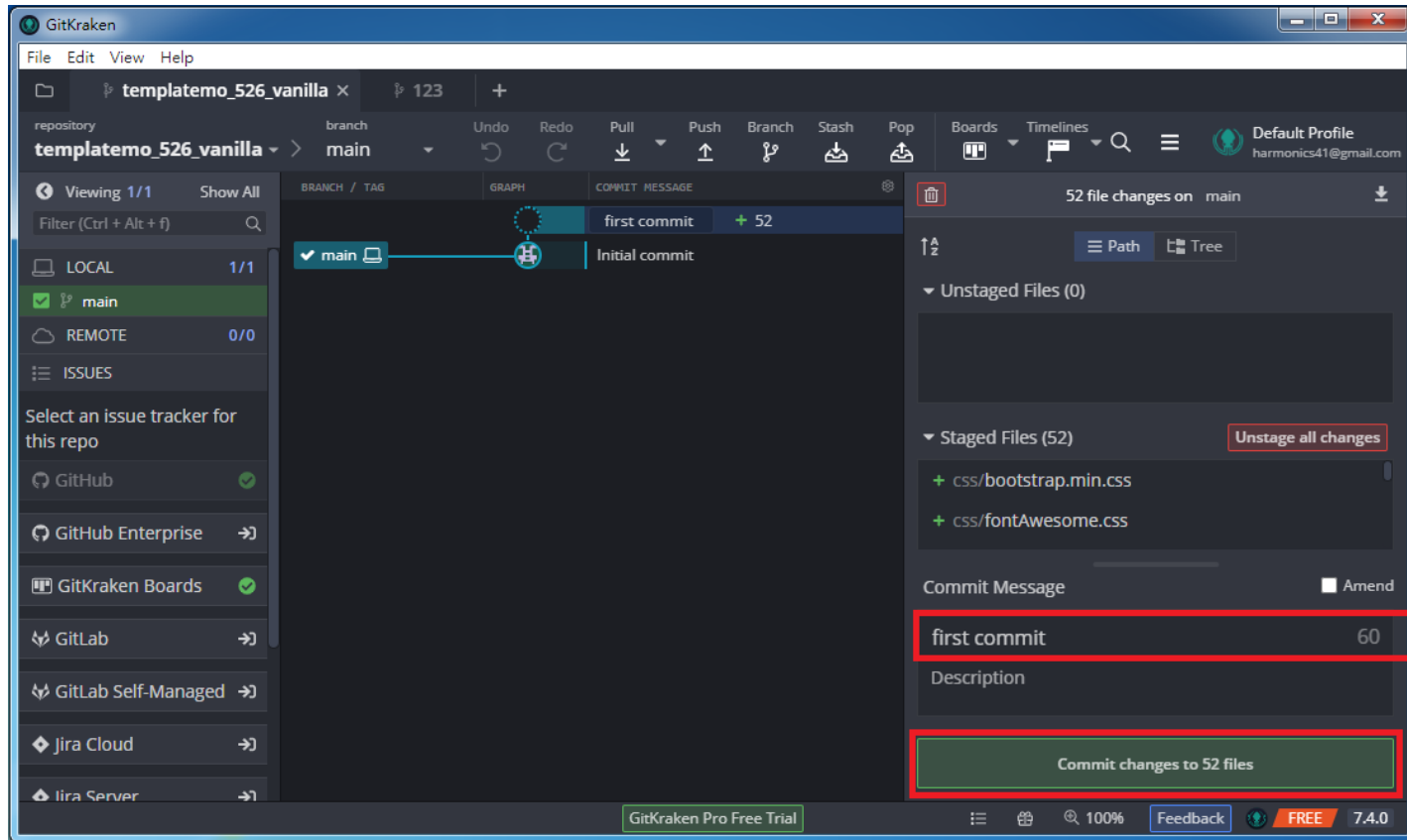
check if you see some unstaged files, ex: 52



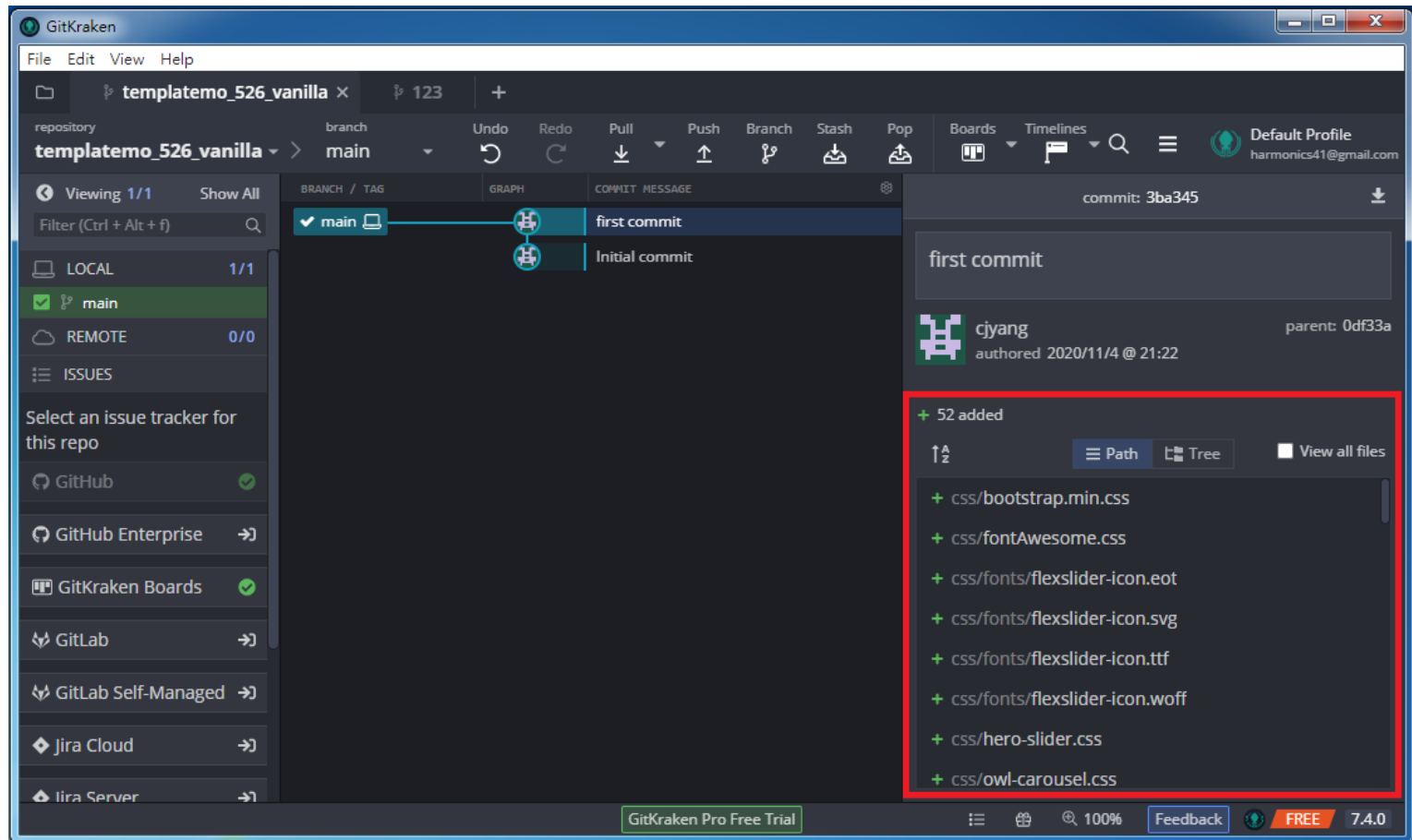
stage all changes



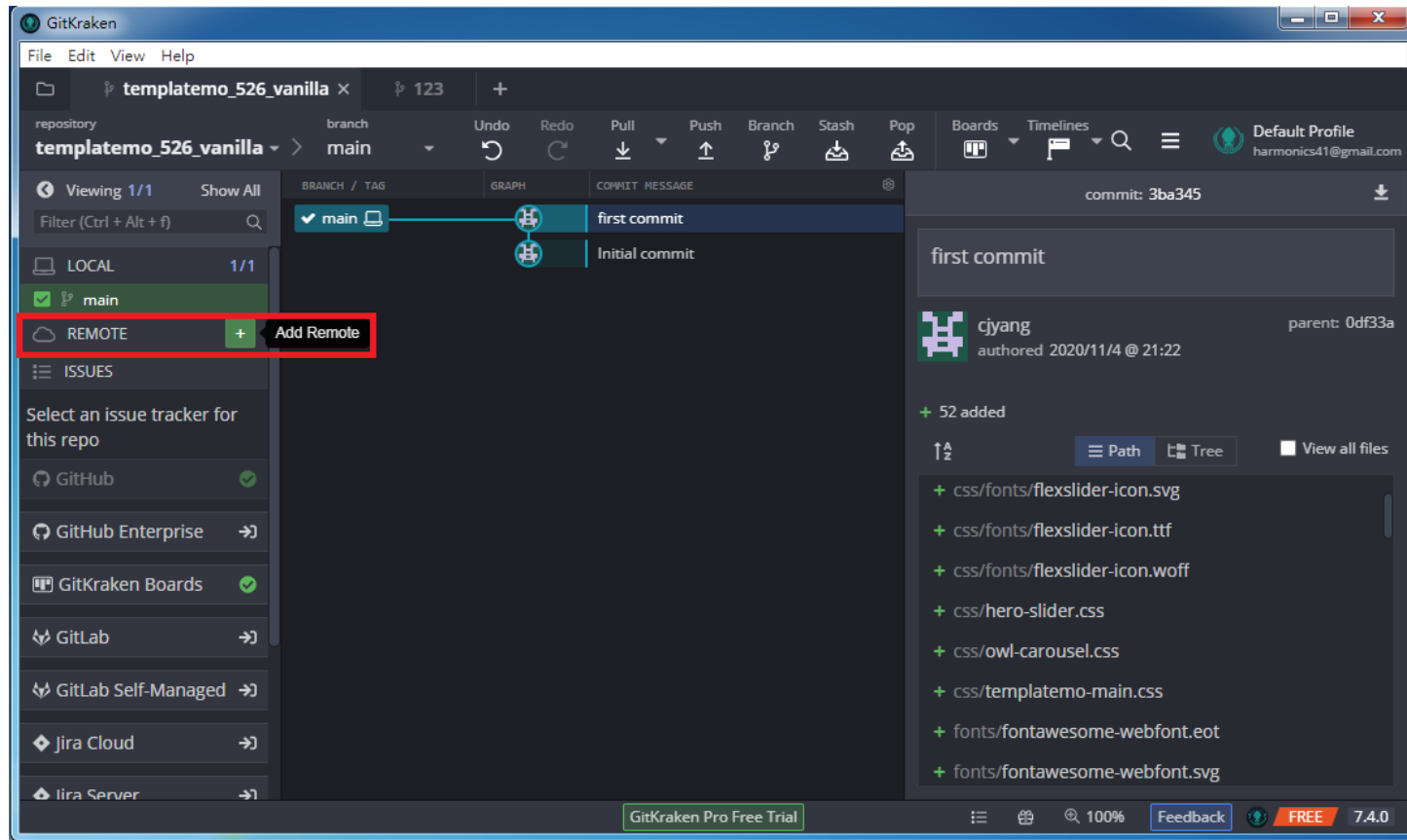
enter the commit message, ex: "first commit", "modify the background color of the website"
, and commit changes to 52 files



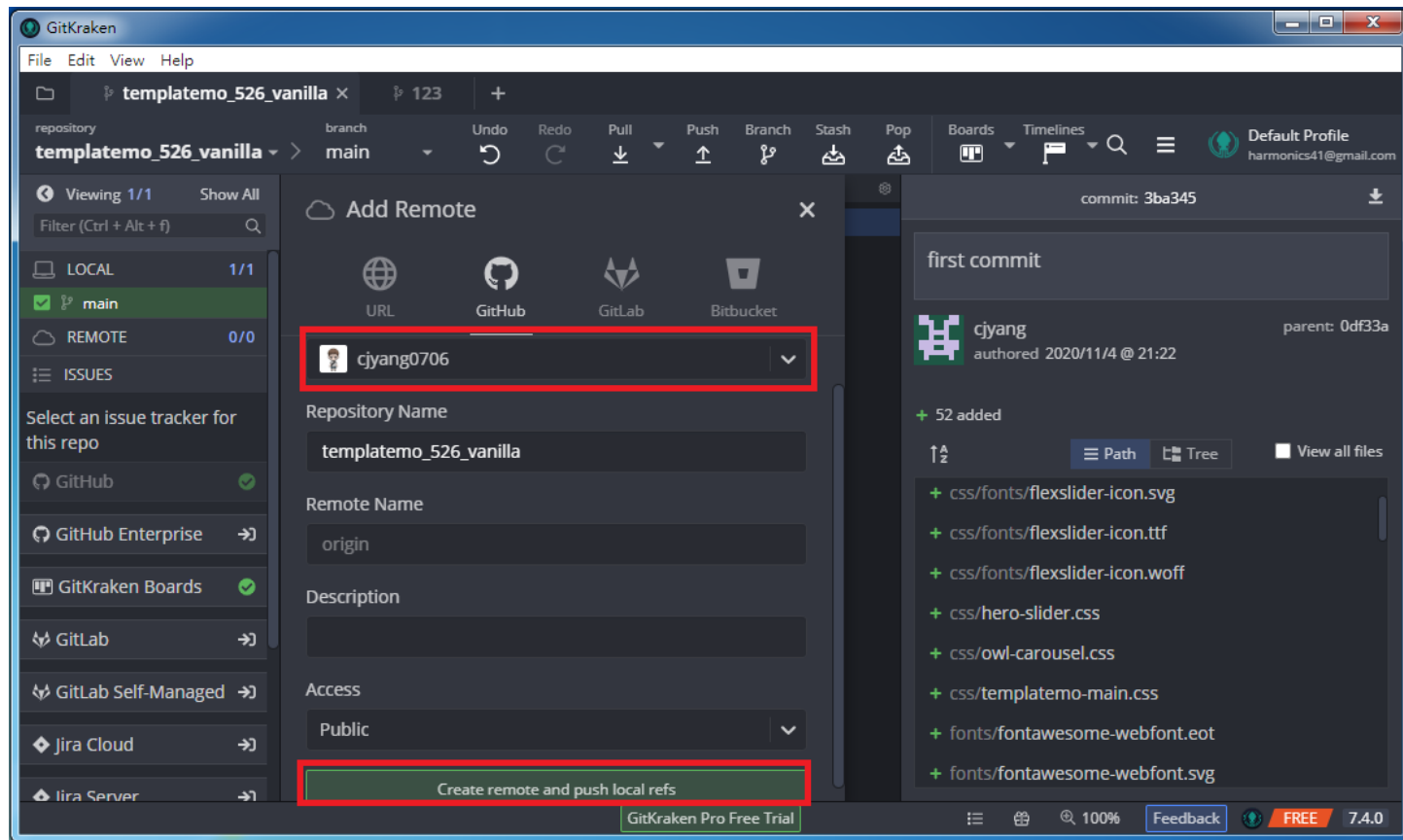
check if the files have been added to the local git



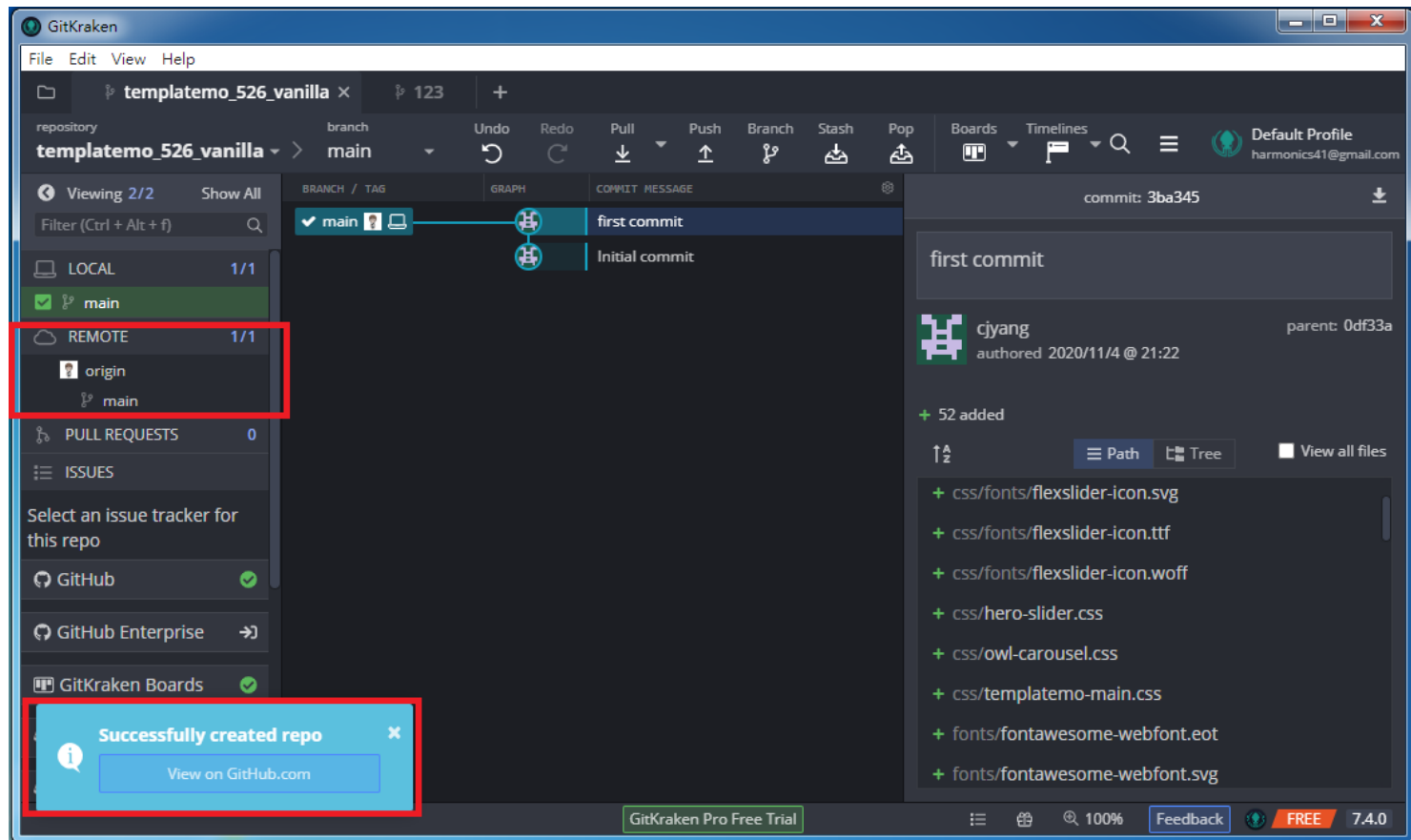
add remote



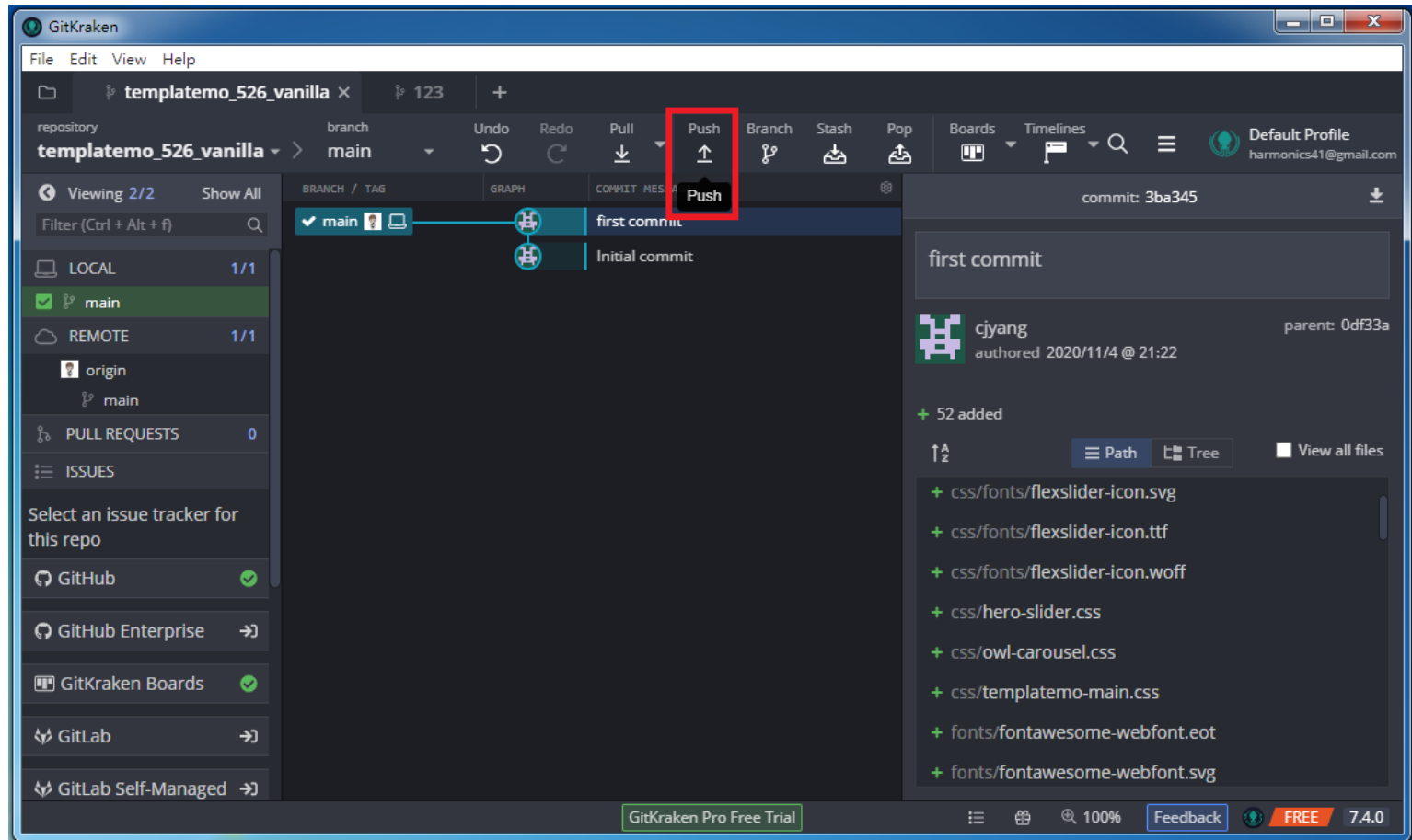
select github account, create remote and push local refs



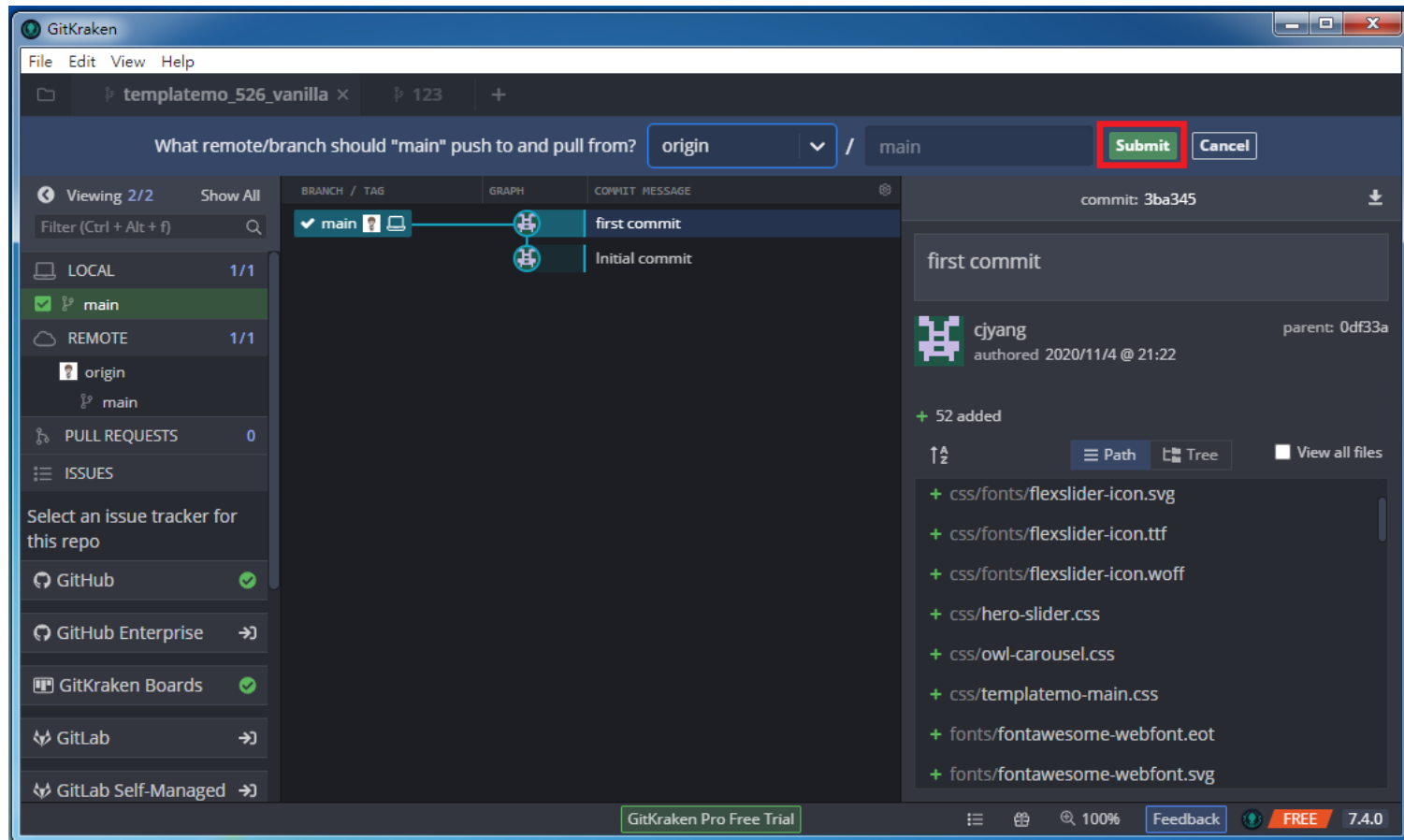
check if the repo has been created successfully



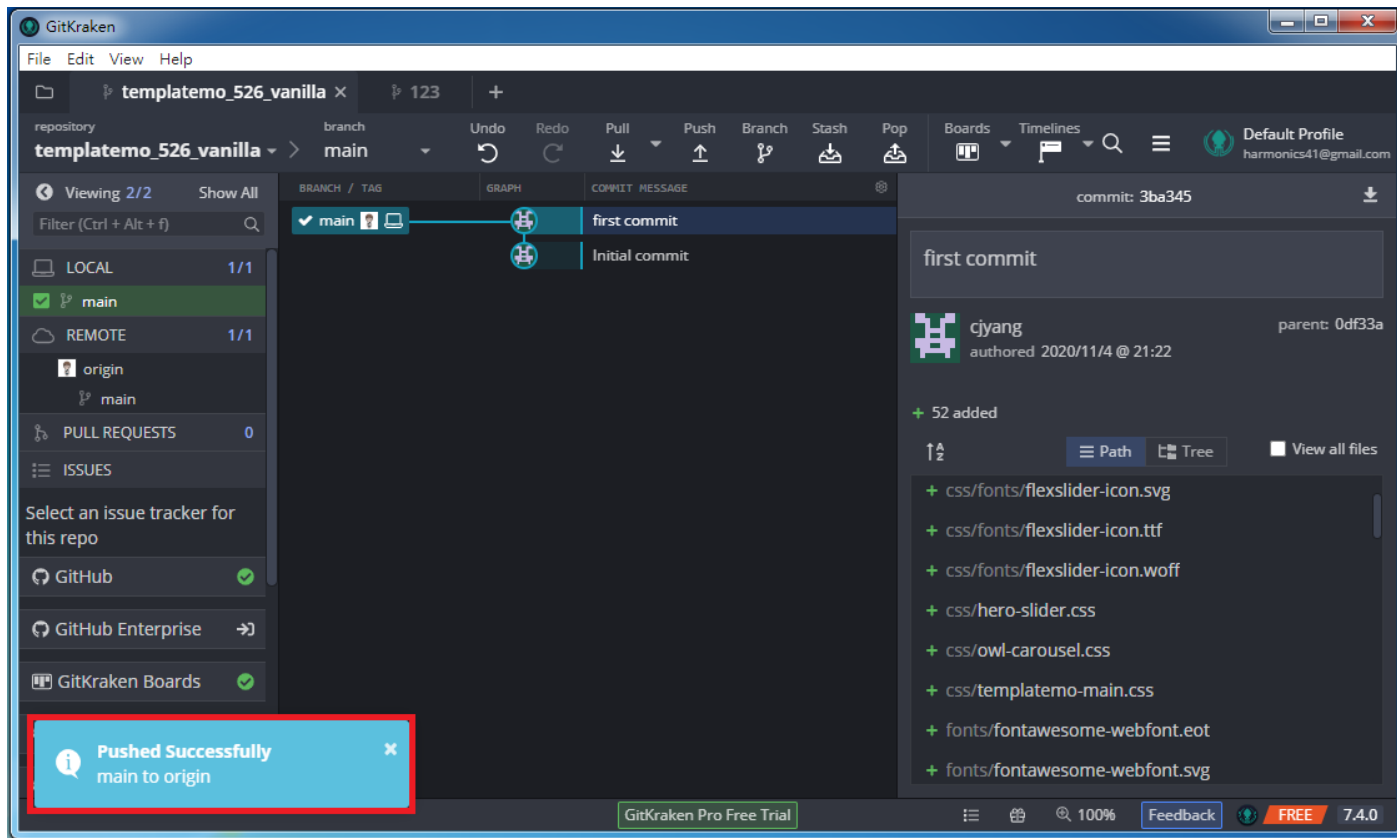
push your local commit to the github website



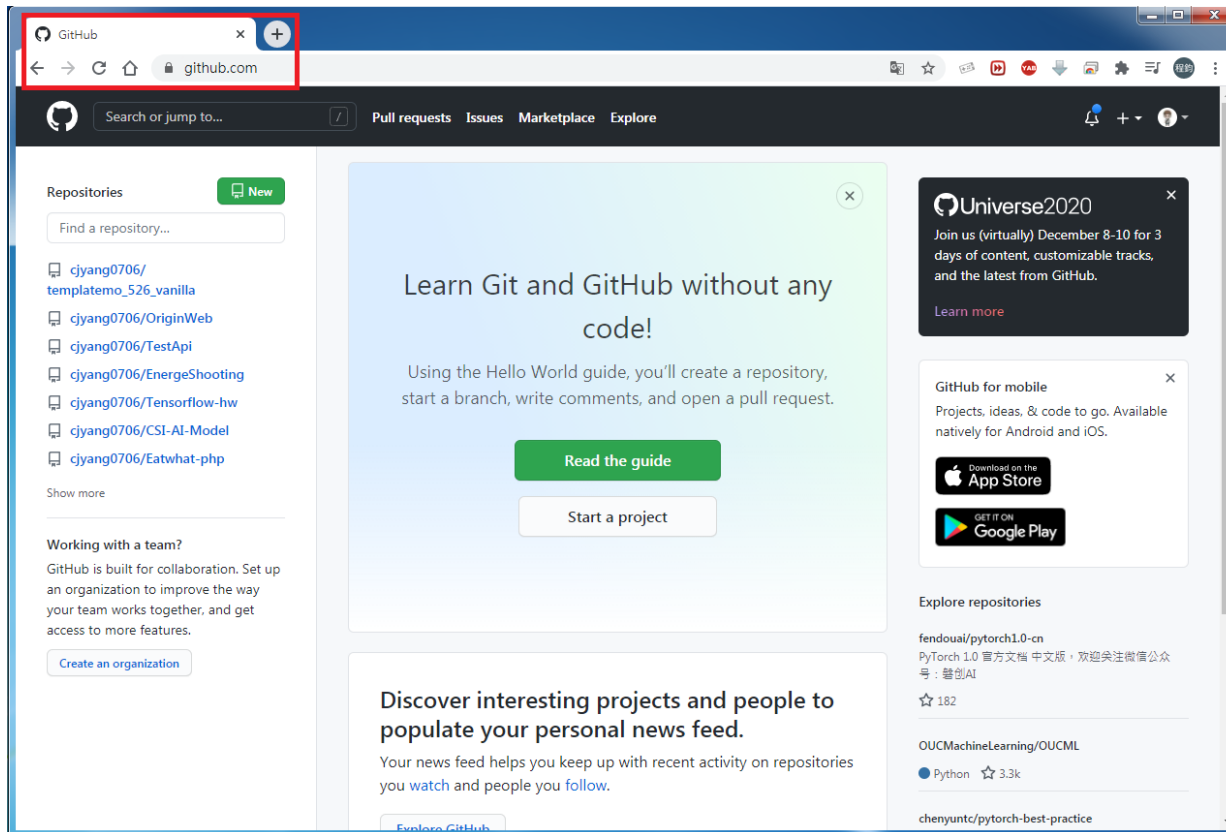
submit



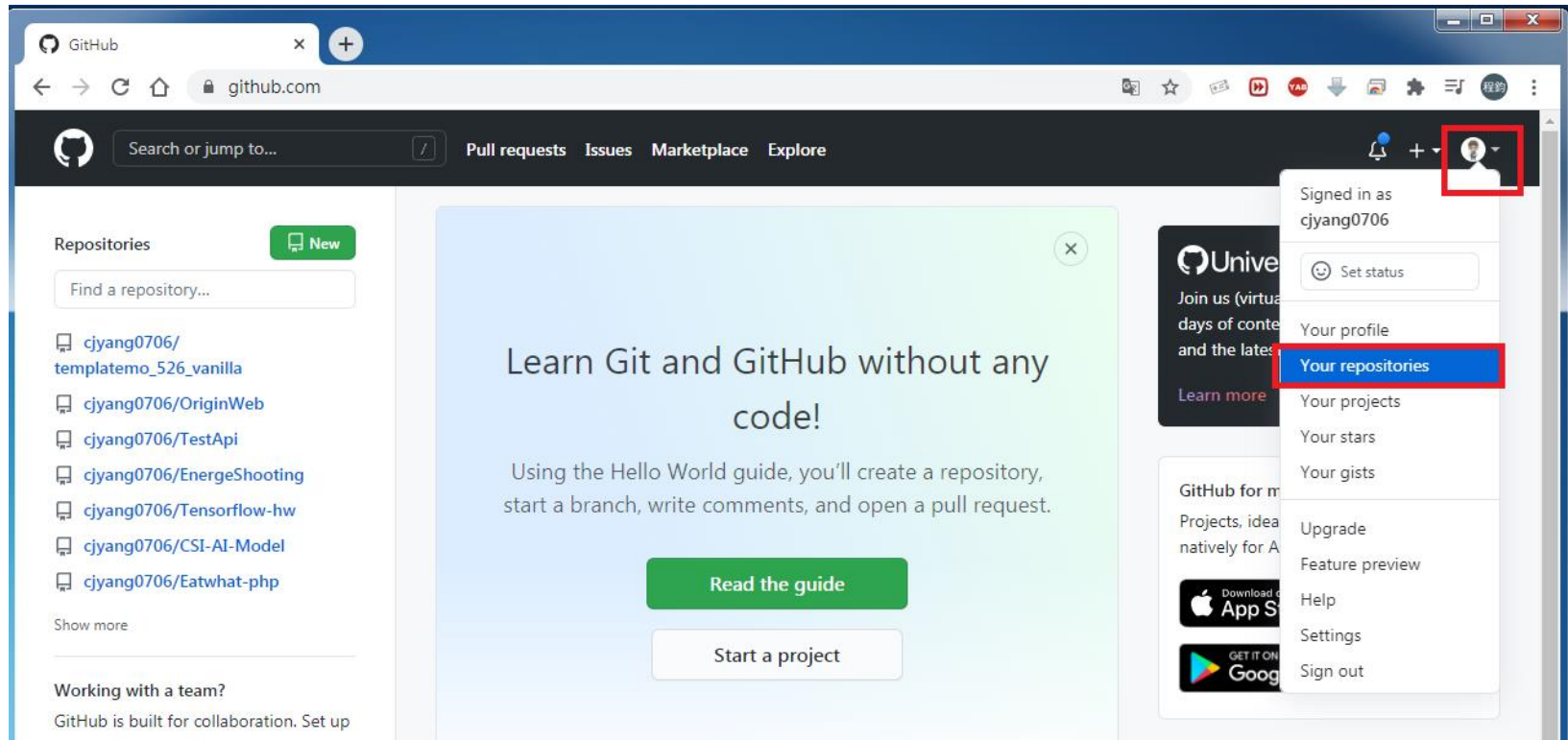
check if the project has been pushed successfully



go to the github website and sign in



select "your repositories"



Select the repo you push

The screenshot shows the GitHub profile page for user 'cjiang' (cjiang0706). The page displays a list of repositories under the 'Repositories' tab. The repository 'templatemo_526_vanilla' is highlighted with a red box. Below it are 'OriginWeb', 'TestApi', and 'CRUD_Sample'.

User Profile:

- Avatar: A cartoon character with glasses and a backpack.
- Username: cjiang
- GitHub ID: cjiang0706
- Button: Edit profile

Repositories List:

Repository Name	Language	Last Updated	Action
templatemo_526_vanilla	JavaScript	Updated 5 minutes ago	Star
OriginWeb	JavaScript	Updated on 31 Aug	Star
TestApi	C#	Updated on 31 Aug	Star
CRUD_Sample	C#	Updated on 24 Jul	Star

Page Information:

- URL: https://github.com/cjiang0706/templatemo_526_vanilla
- Navigation: Overview, Repositories (24), Projects, Packages
- Search: Find a repository...
- Filters: Type: All, Language: All
- Buttons: New

check if the files have been pushed to the github

The screenshot shows a web browser window displaying the GitHub repository page for 'cjyang0706/templatemo_526_vanilla'. The browser's address bar shows the URL 'github.com/cjyang0706/templatemo_526_vanilla'. A green button labeled 'Read the guide' is at the top. Below the repository name, there are tabs for 'Code', 'Issues', 'Pull requests', 'Actions', 'Projects', 'Wiki', 'Security', 'Insights', and 'Settings'. The 'Code' tab is selected. Under the 'Code' tab, there are buttons for 'main', '1 branch', and '0 tags'. To the right of these buttons are 'Go to file', 'Add file', and a green 'Code' button with a download icon. Below this, a commit history table is shown, with a red rectangle highlighting the first commit. The table has three columns: file name, commit message, and time ago. The first commit is by 'cjyang0706' and is titled 'first commit'. The files listed are 'css', 'fonts', 'img', 'js', 'README.md', 'index.html', and 'prepros-6.config'. The commit hash is '3ba3455' and it was made '21 minutes ago'. To the right of the commit history, there is an 'About' section with a description, a 'Readme' link, and sections for 'Releases', 'Packages', and 'Languages'.

Read the guide

cjyang0706 / templatemo_526_vanilla

Unwatch 1 Star 0 Fork 0

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main 1 branch 0 tags

Go to file Add file Code

cjyang0706 first commit 3ba3455 21 minutes ago 2 commits

File	Commit Message	Time Ago
css	first commit	21 minutes ago
fonts	first commit	21 minutes ago
img	first commit	21 minutes ago
js	first commit	21 minutes ago
README.md	Initial commit	34 minutes ago
index.html	first commit	21 minutes ago
prepros-6.config	first commit	21 minutes ago

README.md

templatemo_526_vanilla

About

No description, website, or topics provided.

Readme

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

Languages

settings

The screenshot shows a web browser window displaying a GitHub repository page. The address bar shows the URL `github.com/cjyang0706/templatemo_526_vanilla`. The main heading is "Learn Git and GitHub without any code!" with a subtext "Using the Hello World guide, you'll start a branch, write comments, and open a pull request." and a green "Read the guide" button.

Below the heading, the repository name `cjyang0706 / templatemo_526_vanilla` is shown, along with interaction buttons: "Unwatch" (1), "Star" (0), and "Fork" (0). A navigation bar contains links for "Code", "Issues", "Pull requests", "Actions", "Projects", "Wiki", "Security", "Insights", and "Settings" (which is highlighted with a red box).

The repository details section shows the "main" branch with 1 branch and 0 tags. It includes buttons for "Go to file", "Add file", and "Code". A table lists the files and their commit history:

File	Commit	Time
css	first commit	23 minutes ago
fonts	first commit	23 minutes ago
img	first commit	23 minutes ago
js	first commit	23 minutes ago
README.md	Initial commit	36 minutes ago
index.html	first commit	23 minutes ago
prepros-6.config	first commit	23 minutes ago

On the right side, the "About" section states "No description, website, or topics provided." and includes a "Readme" link. The "Releases" section shows "No releases published" with a link to "Create a new release". The "Packages" section shows "No packages published" with a link to "Publish your first package".

The browser's address bar at the bottom shows the URL `https://github.com/cjyang0706/templatemo_526_vanilla/settings`.

find the "Github pages", select "main"

The screenshot shows the GitHub repository settings page for 'templatememo_526_vanilla'. The 'Archives' section is at the top, followed by the 'GitHub Pages' section. The 'GitHub Pages' section is highlighted with a red box. Below it, the 'Source' section shows 'GitHub Pages is currently disabled'. A dropdown menu is open, showing 'None' selected. A red box highlights the 'main' option in the dropdown. A red box also highlights the 'None' option in the dropdown. The 'Danger Zone' section is at the bottom, containing options to change repository visibility, transfer ownership, and archive the repository. A red box highlights the 'Danger Zone' section.

Options

github.com/cjyang0706/templatememo_526_vanilla/settings

Archives

When creating source code archives, you can choose to include files stored using Git LFS in the archive.

☐ Include Git LFS objects in archives
Git LFS usage in archives is billed at the same rate as usage with the client.

GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

Source
GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more.](#)

None

Select branch

Select branch

main

✓ None

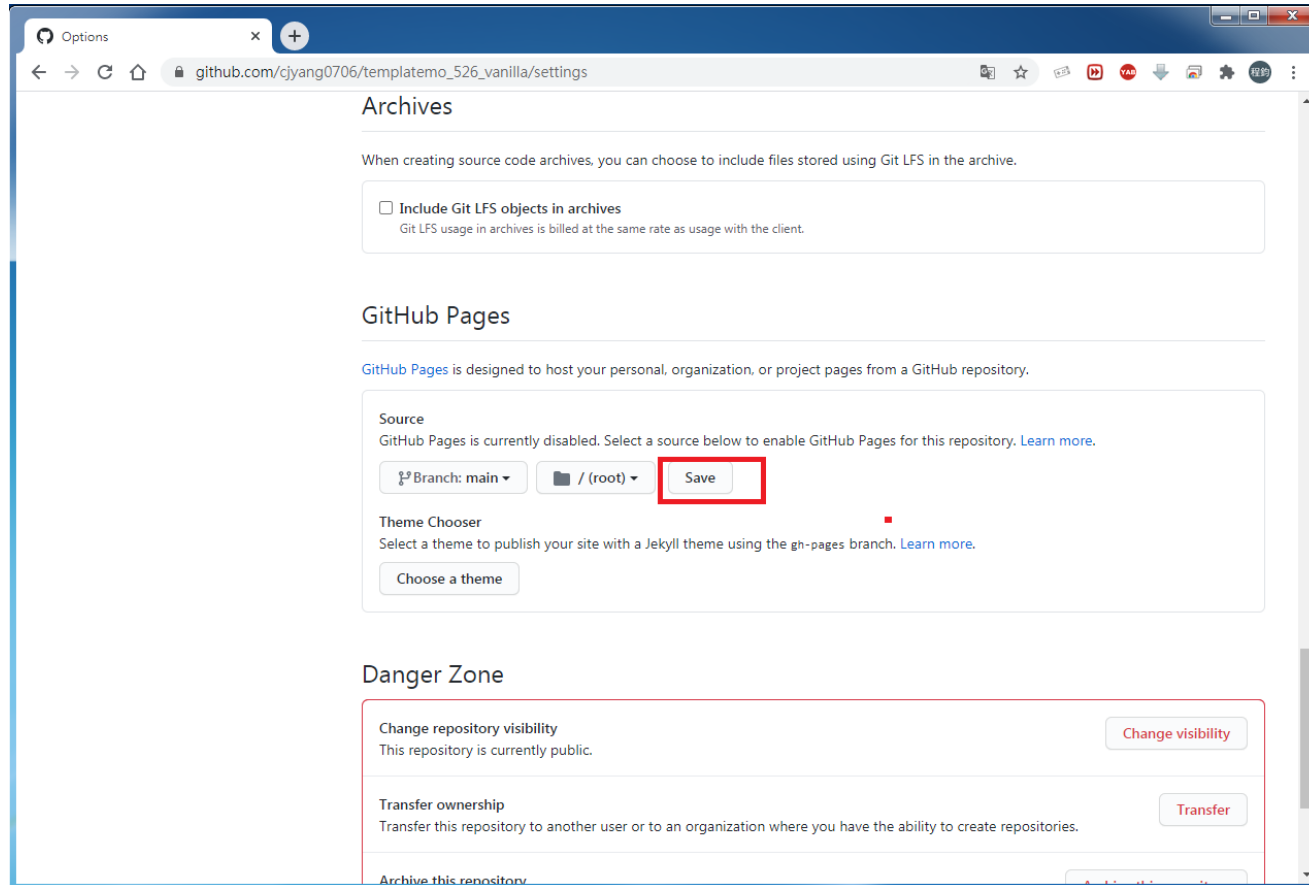
Danger Zone

Change repository visibility
This repository is currently public. [Change visibility](#)

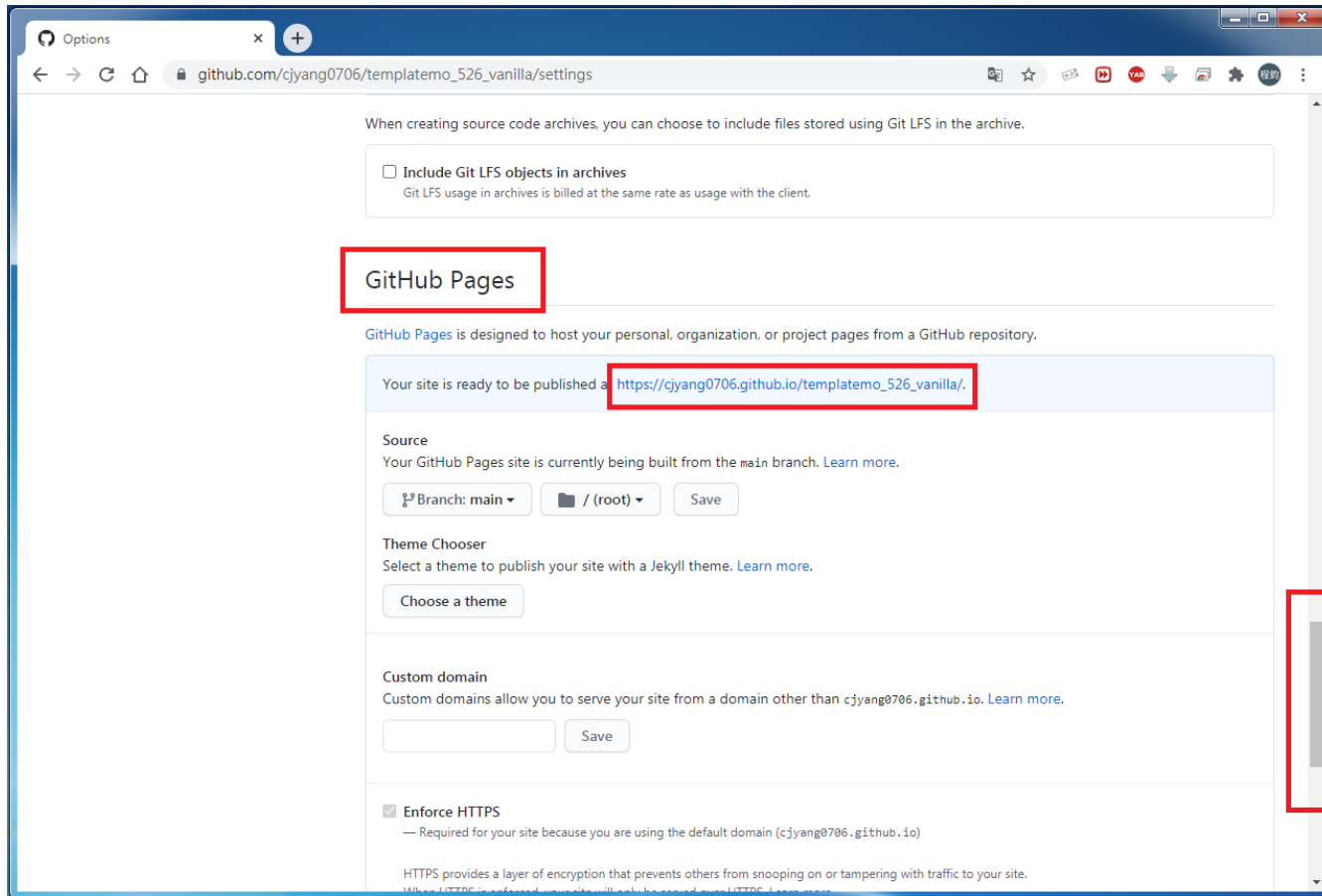
Transfer ownership
Transfer this repository to another user or to an organization where you have the ability to create repositories. [Transfer](#)

Archive this repository

save



find the "Github pages" again, and you will get the url of the website



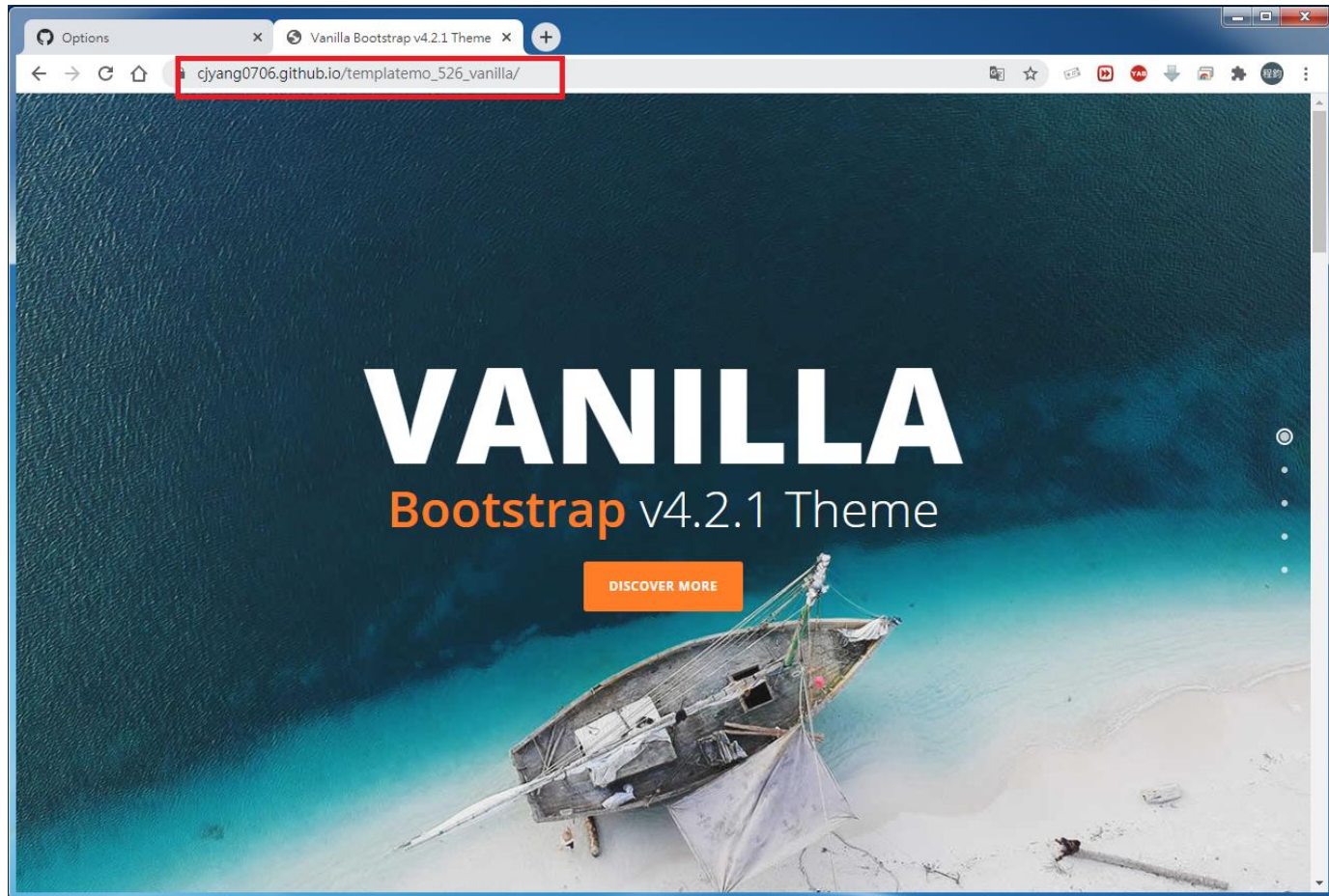
everyone can visit your website by this url!!

if you see the "404 page", wait 1~10 minute and try again

It takes some time to detect index.html

or you can add "index.html" first

Ex: <https://cjyang0706.github.io/template/index.html>



- update your project
 - stage change
 - commit message
 - change to commit
 - push

