

GitHub에서 웹페이지 배포하기

Your Repositories x +

github.com/mynamesangyup?tab=repositories

Search or jump to... Pull requests Issues Marketplace Explore

ProTip! Updating your profile with your name, location, and a profile picture helps other GitHub users get to know you. Edit profile X

Overview **Repositories** 2 Projects 0 Packages 0 Stars 0 Followers 0 Following 0

Find a repository... Type: All Language: All **New**

Set status

mynamesangyup

Edit profile

Visiting Professor at Kangwon National University. @swuniv.knu

Kangwon National University

WebProgramming For Web Programming class (KNU, Department of Computer Science and Engineering) Updated on 17 Feb Star

ProblemSolving3 Shared space for ProblemSolving3 class Updated on 4 Dec 2019 HTML Star

© 2020 GitHub, Inc. Terms Privacy Security Status Help Contact GitHub Pricing API Training Blog About

GitHub계정을 생성했다고 가정하고, Repositories를 생성한다.

Create a New Repository

github.com/new

Search or jump to...

Pull requests

Issues

Marketplace

Explore

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere?
[Import a repository.](#)

Owner

Repository name *

mynamesangyup ▾

WebProgramming2 ✓

Great repository names are short and memorable. Need inspiration? How about [turbo-meme?](#)

Description (optional)

웹프로그래밍(2) 강좌

☒ Public

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

☐ Private

You choose who can see and commit to this repository.

Skip this step if you're importing an existing repository.

☐ Initialize this repository with a README

This will let you immediately clone the repository to your computer.

Add .gitignore: None ▾

Add a license: None ▾ [i](#)

Create repository

Repository(저장소) 이름을 설정하고 생성한다.

mynamesangyup/WebProgramm x +

github.com/mynamesangyup/WebProgramming2

mynamesangyup / WebProgramming2

Unwatch 1 Star 0 Fork 0

<> Code 1 Issues 0 Pull requests 0 Actions Projects 0 Wiki Security Insights Settings

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

Set up in Desktop or HTTPS SSH https://github.com/mynamesangyup/WebProgramming2.git

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

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

```
echo "# WebProgramming2" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/mynamesangyup/WebProgramming2.git
git push -u origin master
```

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

```
git remote add origin https://github.com/mynamesangyup/WebProgramming2.git
git push -u origin master
```

...or import code from another repository

<https://github.com/mynamesangyup/WebProgramming2/upload> Subversion, Mercurial, or TFS project.

저장소가 생성되었으면 html파일을 추가한다.

Upload files · mynamesangyup / x +

github.com/mynamesangyup/WebProgramming2/upload

mynamesangyup / WebProgramming2

Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Actions Projects 0 Wiki Security Insights Settings

WebProgramming2 /

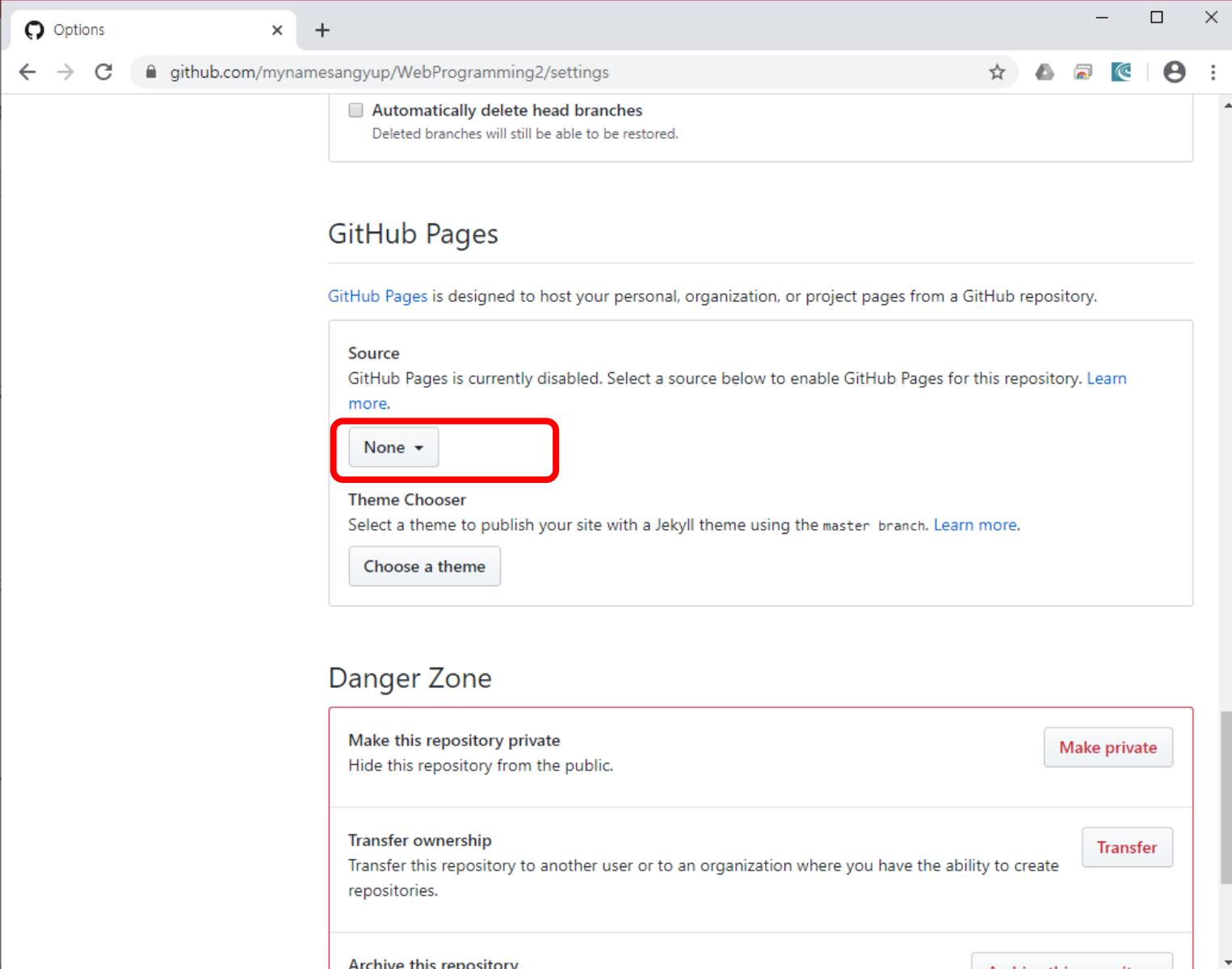
GitHub Actions
Create workflows to automatically build, test and deploy your code, triage your issues, publish packages, and more.
[Set up Actions](#) Dismiss

Drag additional files here to add them to your repository
Or [choose your files](#)

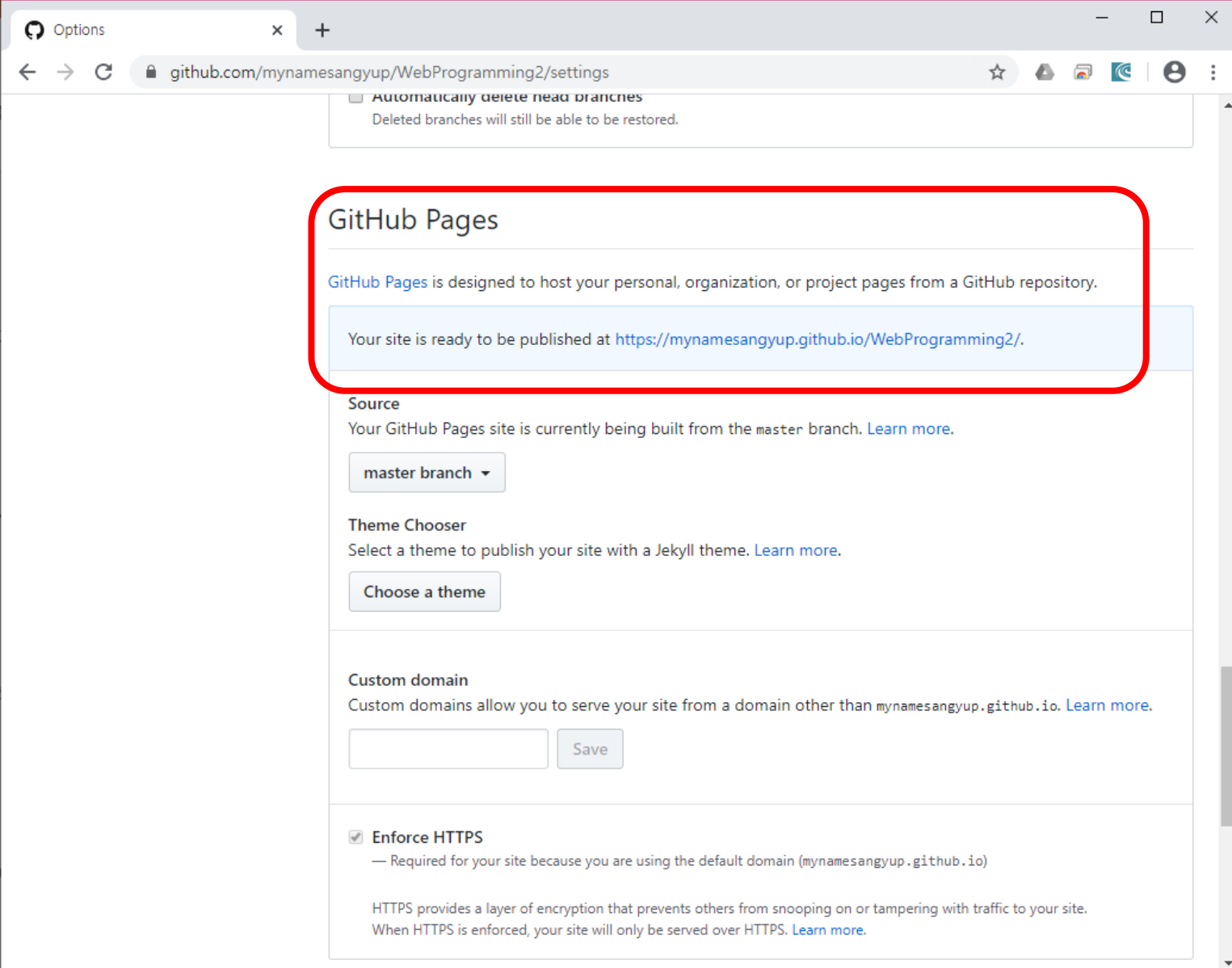
index.html

Commit changes
Add files via upload
Add an optional extended description...

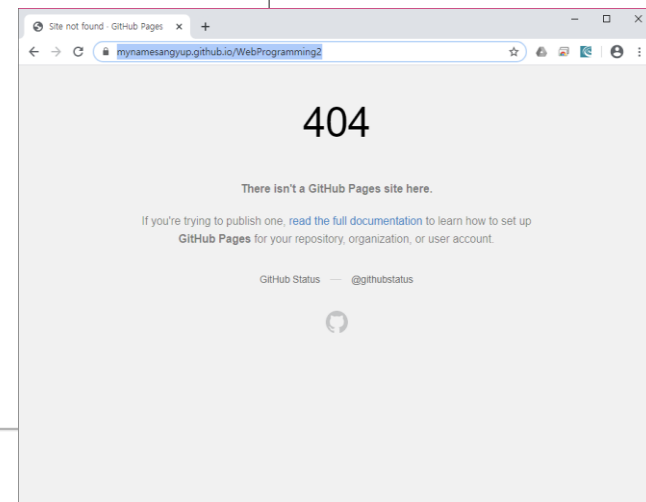
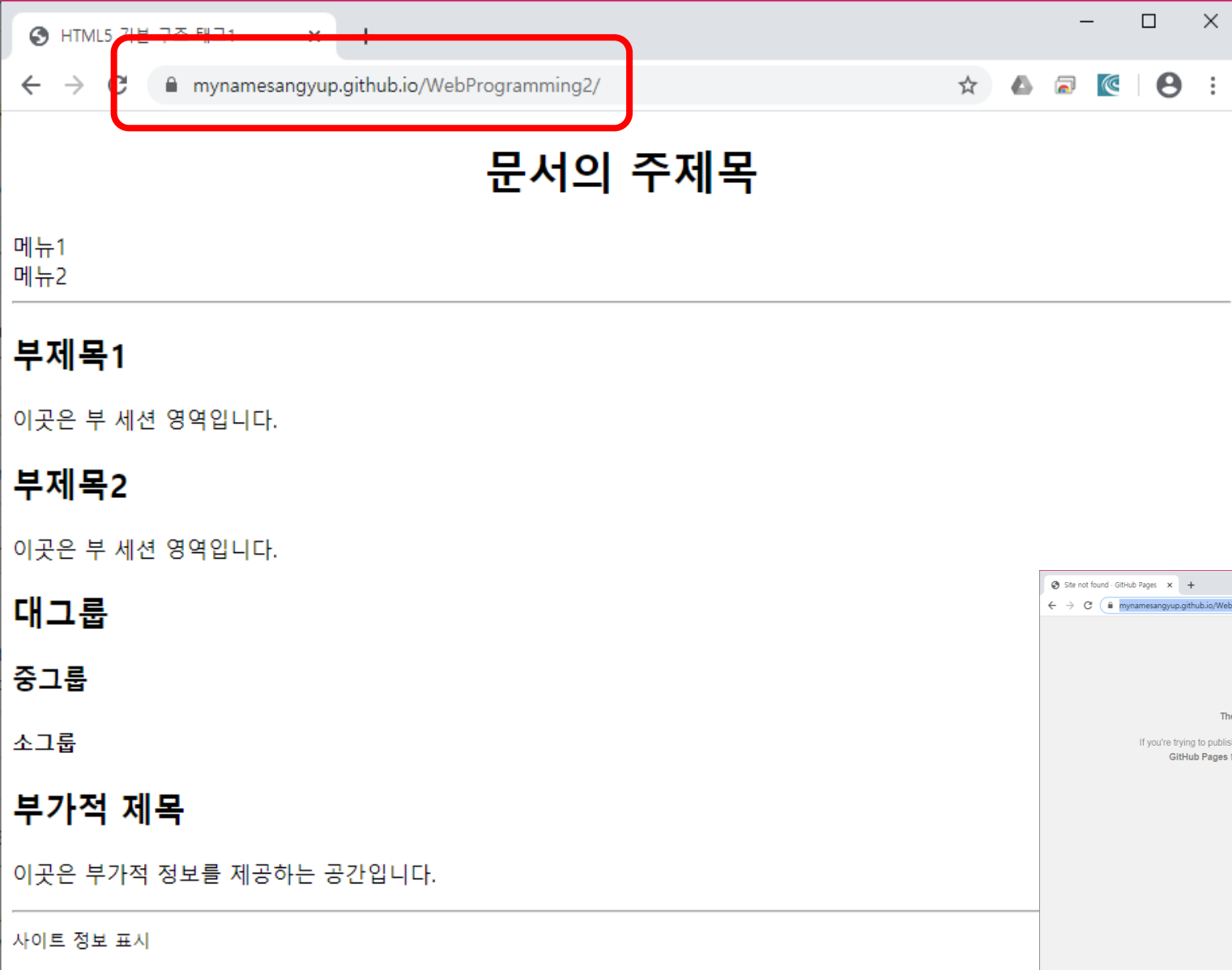
Drag & Drop으로 홈페이지 파일을 입력하고 commit함.



Settings 탭에 가서 GitHub Pages의 Source를 수정한다.
현재 상태는 None으로 되어 있다.



GitHub Page가 준비가 완료되었다고 나온다.... ^^



GitHub에서 등록한 페이지 확인!!

Setting에서 설정을 안해주면(publishing을 안하면) HTTP 404 Error (Not Found Error)가 발생할 수 있다.