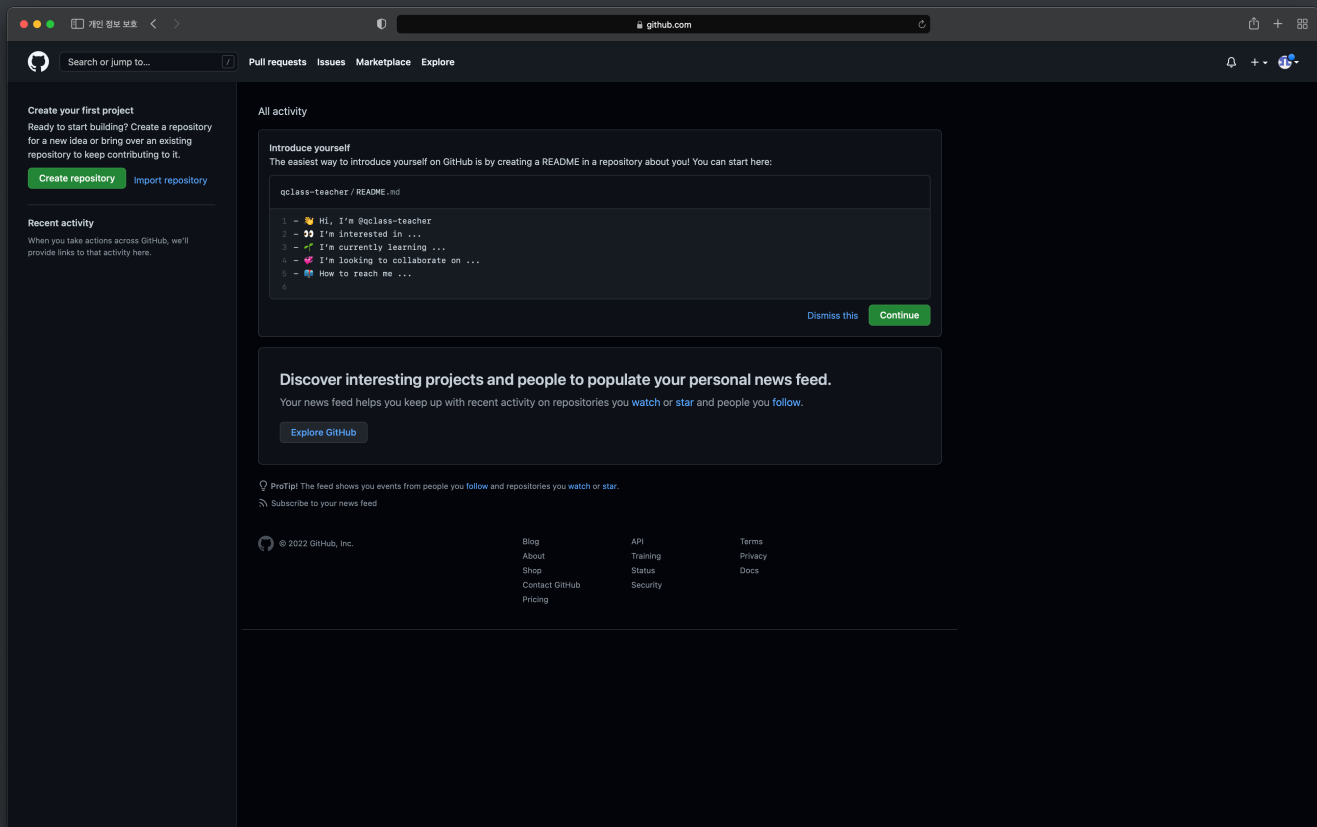
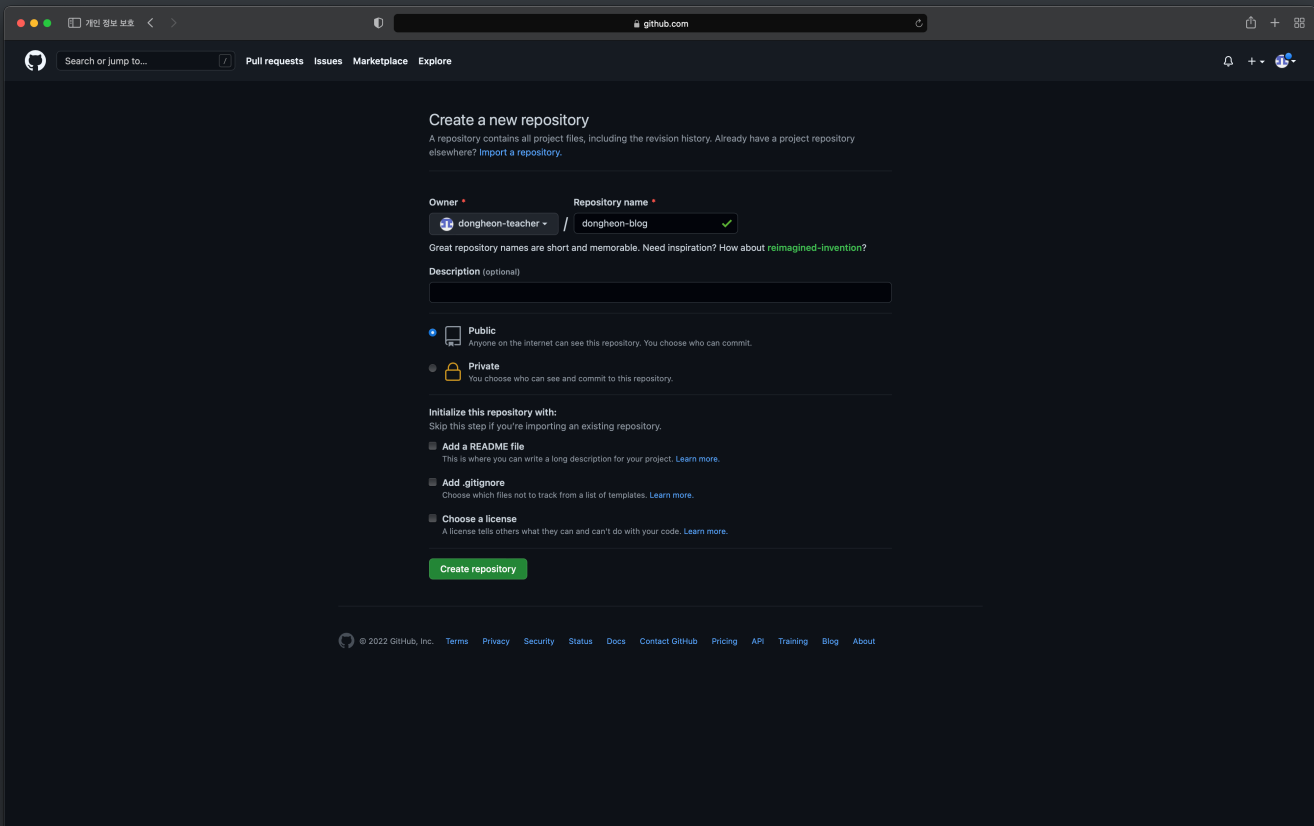


Github Blog

1. repository 생성

github login -> **create repository** -> repository name -> **add a readme file**





2. index.html

index.html 반드시 필요

```
index.html — Folder_vsc
index.html x
index.html > html
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta http-equiv="X-UA-Compatible" content="IE=edge">
6   <meta name="viewport" content="width=device-width, initial-scale=1.0">
7   <title>Document</title>
8 </head>
9 <body>
10   Dong-Heon Blog
11 </body>
12 </html>
13
14
```

index.html

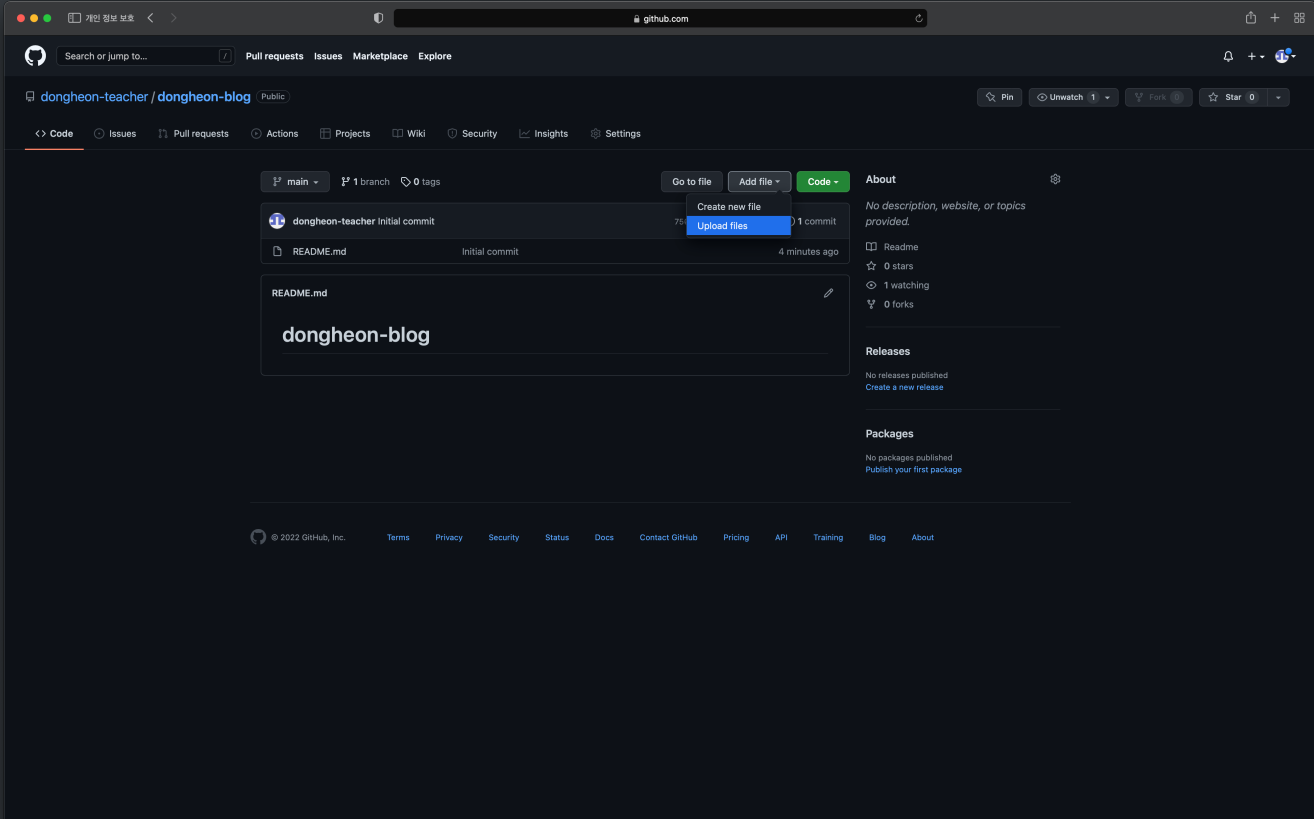
```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-
scale=1.0">
  <title>Document</title>
</head>
<body>
```

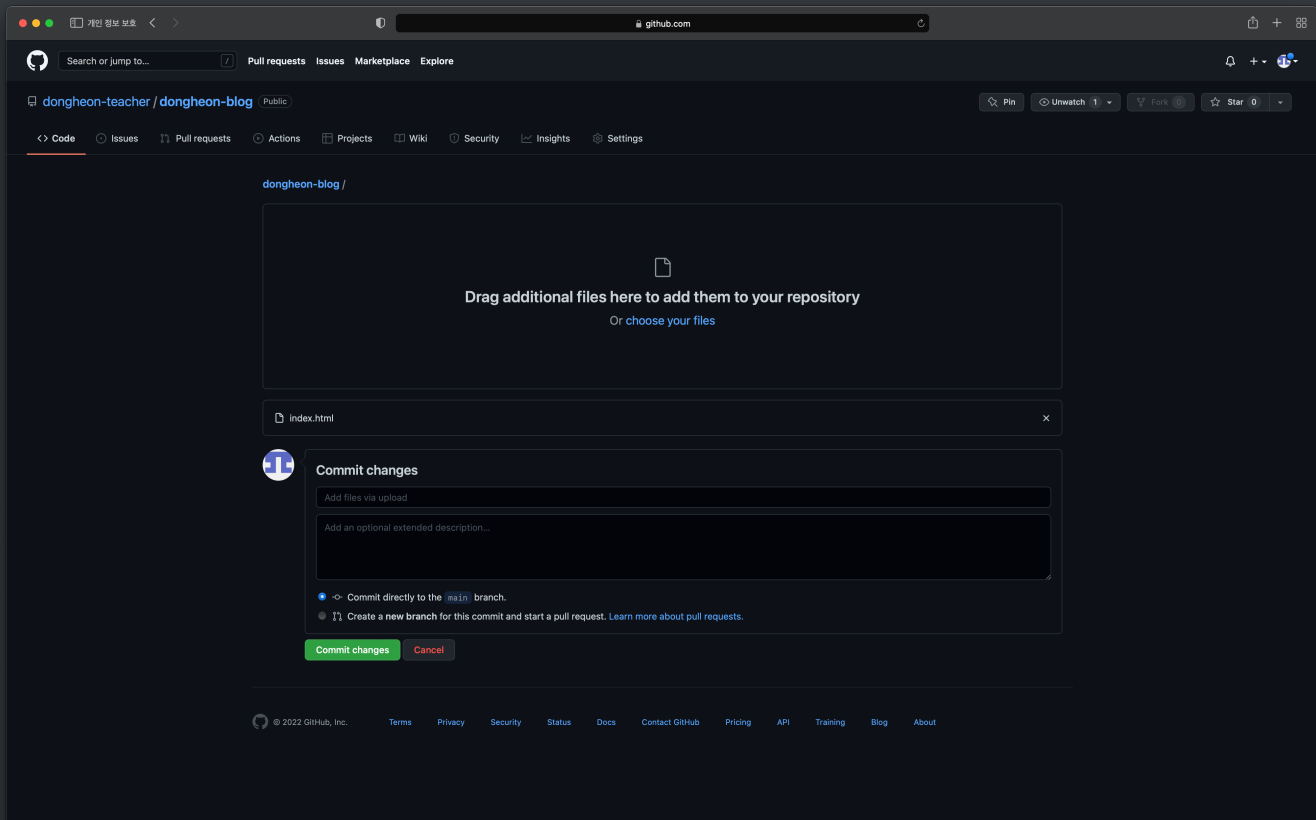
Dong-Heon Blog

```
</body>
</html>
```

3. file upload

add file -> upload files -> upload 할 file -> commit changes





4. domain

settings -> github pages 의 **source** 부분에서 main branch -> **save**

확인: **https://{{github-name}}.github.io/{{repository-name}}**

The screenshot shows the GitHub Pages settings page for the repository 'dongheon-teacher/dongheon-blog'. The 'Source' section is open, displaying a dropdown menu titled 'Select branch' with 'main' selected. A tooltip indicates that selecting 'main' will theme the site using the gh-pages branch. Below the dropdown, there is a note about trying risk-free for 30 days using a GitHub Enterprise organization or learning more about changing the visibility of your GitHub Pages site.

The screenshot shows the GitHub Pages settings page for the repository 'dongheon-teacher/dongheon-blog'. A blue banner at the top indicates that the GitHub Pages source has been saved. The 'Source' section now shows 'Branch: main' selected. A note states that the GitHub Pages site is currently being built from the main branch. The 'Theme Chooser' section is present, and the 'Custom domain' section is shown. At the bottom, a note about enforcing HTTPS is visible, along with a tooltip for publishing privately to people with read access.



1. theme 검색

main page -> search or jump to -> jekyll 검색

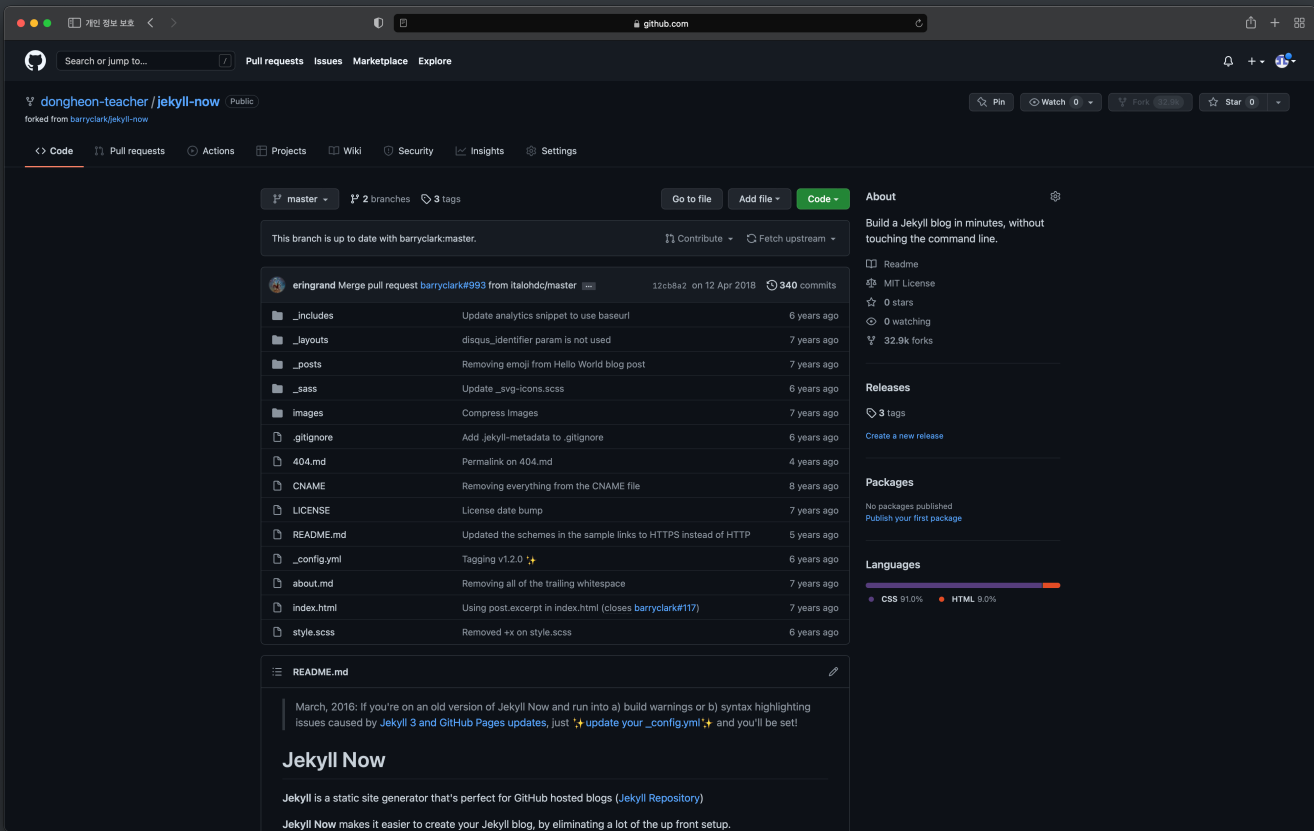
This screenshot shows the GitHub 'Introduce yourself' setup page. At the top, there's a search bar and navigation links for 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. Below the search bar, there's a 'Repositories' section with a 'New' button and a 'Recent activity' section. A large central box titled 'All activity' contains an 'Introduce yourself' guide and a sample README.md file from the user's repository. The README.md file includes a list of interests and a 'Continue' button. Below this, another box encourages users to 'Discover interesting projects and people to populate your personal news feed.' It features a 'Explore GitHub' button and a 'ProTip!' note about news feeds.

This screenshot shows GitHub search results for the query 'jekyll'. On the left, there's a sidebar with repository statistics: 73K repositories, 0M code, 2M+ commits, 221K issues, 651 discussions, 128 packages, 445 marketplace items, 263 topics, 6K wikis, and 458 users. Below this is a 'Languages' section showing counts for HTML, CSS, Ruby, JavaScript, SCSS, Shell, Python, Dockerfile, PHP, and Jupyter Notebook. The main search results page displays 73,783 repository results. The first result is 'jekyll/jekyll', described as a 'blog-aware static site generator in Ruby'. Other results include 'barryclark/jekyll-now', 'daattal/beautiful-jekyll', 'mattt/jekyll-themes', 'plusjade/jekyll-bootstrap', 'programminghistorian/jekyll', and 'Huxpro/huxpro.github.io'. Each result card includes a star icon, a 'Sponsor' button, and detailed repository information like stars, forks, language, license, and update frequency.

2. theme fork

jekyll-now 선택 -> 우측 위 Fork

The screenshot shows the GitHub repository page for 'barryclark/jekyll-now'. The 'Code' tab is selected. The main area shows a list of files and a detailed commit history. The commit history includes a merge pull request from 'italohdc/master' and 340 individual commits. The right sidebar provides information about the repository, including its purpose ('Build a Jekyll blog in minutes, without touching the command line.'), releases (the latest being 'Jekyll 3.0 updated!' on 7 Mar 2016), packages, contributors (15+), and languages used (CSS 91.0%, HTML 9.0%).

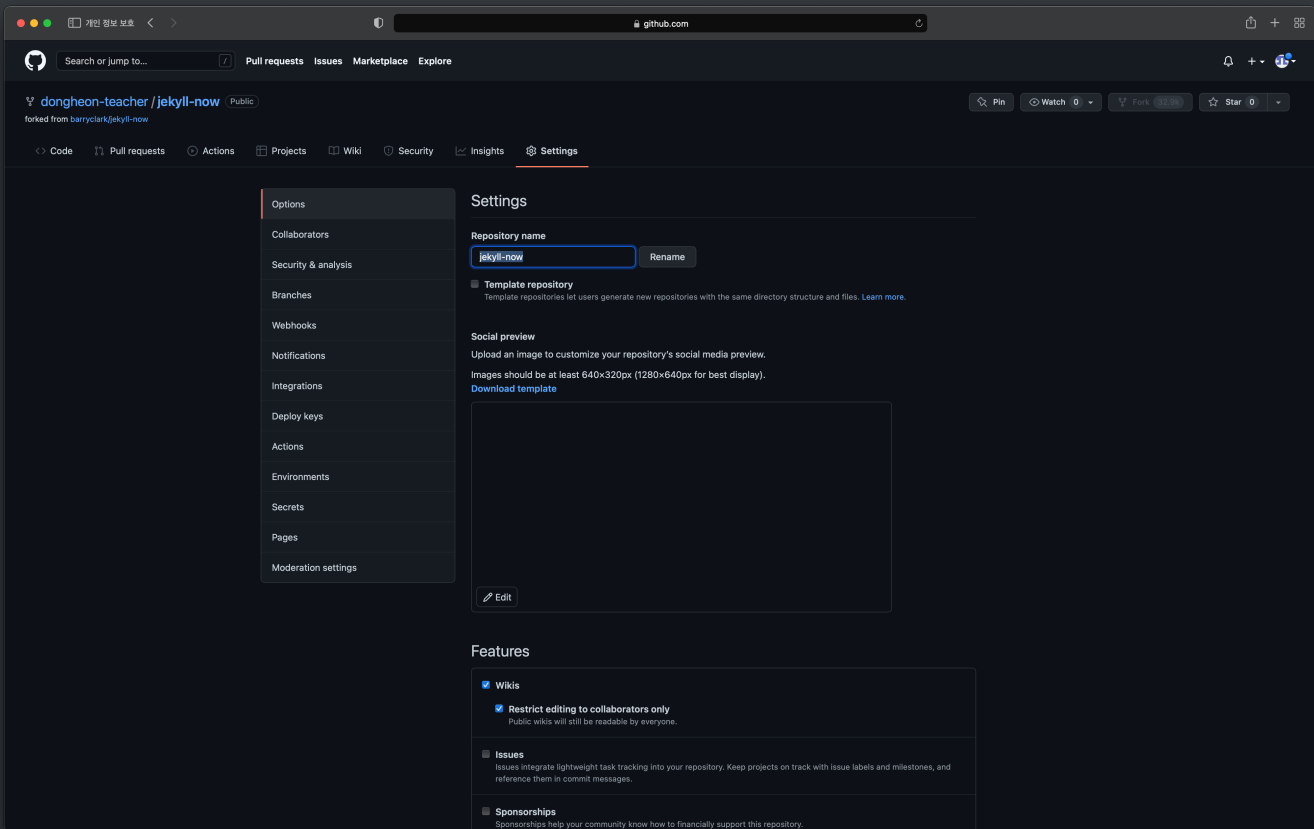


3. Settings

repository name 변경 -> **rename** -> github pages 의 **source** 부분에서 master branch -> **save**
-> **https://{{github-name}}.github.io/{{repository-name}}**

This screenshot shows the initial setup process on GitHub. It includes a sidebar with repositories and activity, a central 'All activity' section with an 'Introduce yourself' card, and a 'Discover interesting projects and people' section with a 'Explore GitHub' button.

This screenshot displays a GitHub repository page for 'dongheon-teacher/jekyll-now'. The page features a code editor with file navigation, commit history, and detailed repository statistics like 'About', 'Releases', 'Packages', and 'Languages'.



The screenshot shows the 'Settings' page for the GitHub repository 'dongheon-teacher/jekyll-now'. The repository name is 'jekyll-now'. Under the 'Template repository' section, there is a placeholder for a social preview image. The 'Features' section includes options for Wikis, Issues, and Sponsorships.

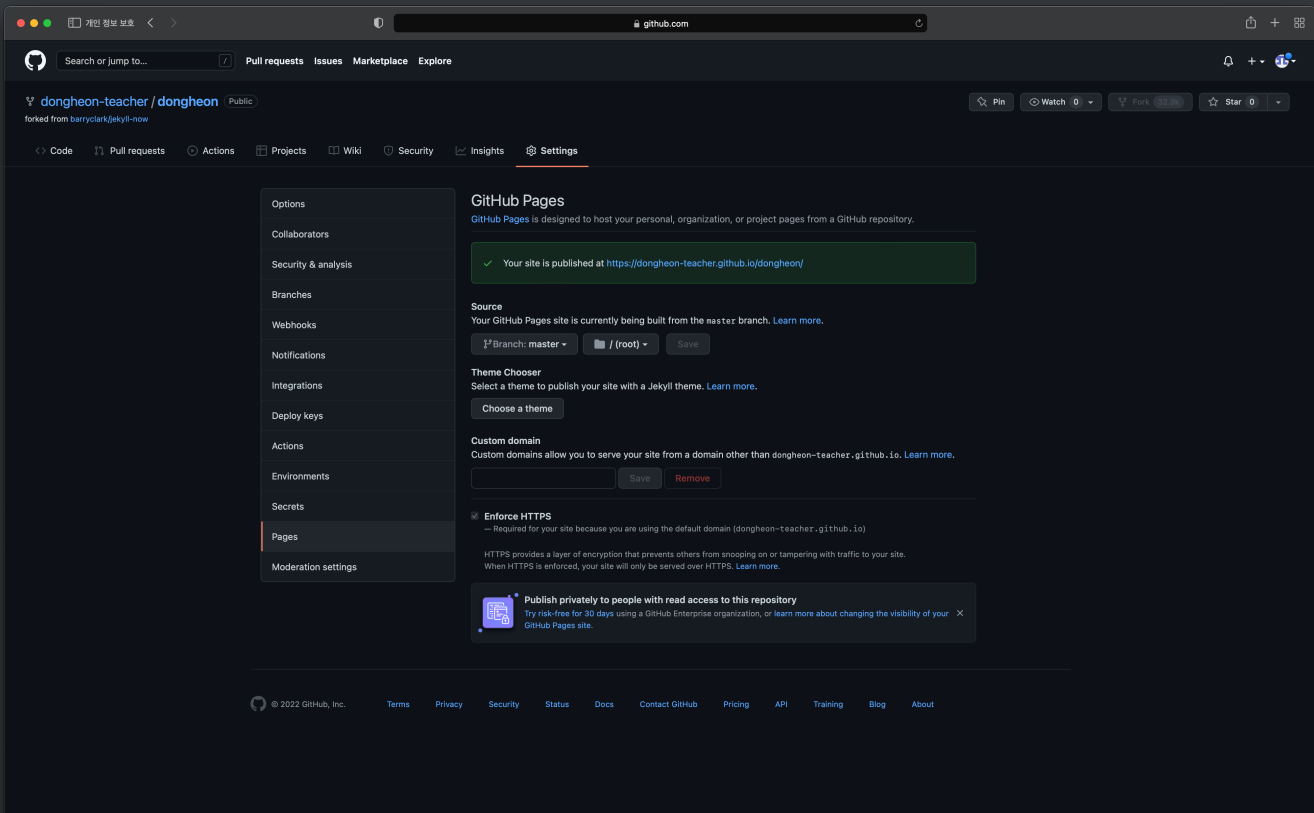
Repository name: jekyll-now

Template repository: Template repositories let users generate new repositories with the same directory structure and files. [Learn more](#).

Social preview: Upload an image to customize your repository's social media preview. Images should be at least 640x320px (1280x640px for best display). [Download template](#)

Features

- Wikis
 - Restrict editing to collaborators only
- Issues
- Sponsorships



The screenshot shows the 'GitHub Pages' settings page for the GitHub repository 'dongheon'. The repository is forked from 'barryclark/jekyll-now'. The 'Pages' tab is selected. A green banner indicates that the site is published at <https://dongheon-teacher.github.io/dongheon/>. The 'Source' section shows the master branch is being built. The 'Theme Chooser' section allows selecting a Jekyll theme. The 'Custom domain' section is shown. The 'Enforce HTTPS' checkbox is checked. A callout box for 'Publish privately to people with read access to this repository' is present.

GitHub Pages

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

Your site is published at <https://dongheon-teacher.github.io/dongheon/>

Source

Your GitHub Pages site is currently being built from the `master` branch. [Learn more](#).

Branch: `master` / (root) Save

Theme Chooser

Select a theme to publish your site with a Jekyll theme. [Learn more](#).

Choose a theme

Custom domain

Custom domains allow you to serve your site from a domain other than `dongheon-teacher.github.io`. [Learn more](#).

Save Remove

Enforce HTTPS

Required for your site because you are using the default domain (`dongheon-teacher.github.io`)

HTTPS provides a layer of encryption that prevents others from eavesdropping on or tampering with traffic to your site. When HTTPS is enforced, your site will only be served over HTTPS. [Learn more](#).

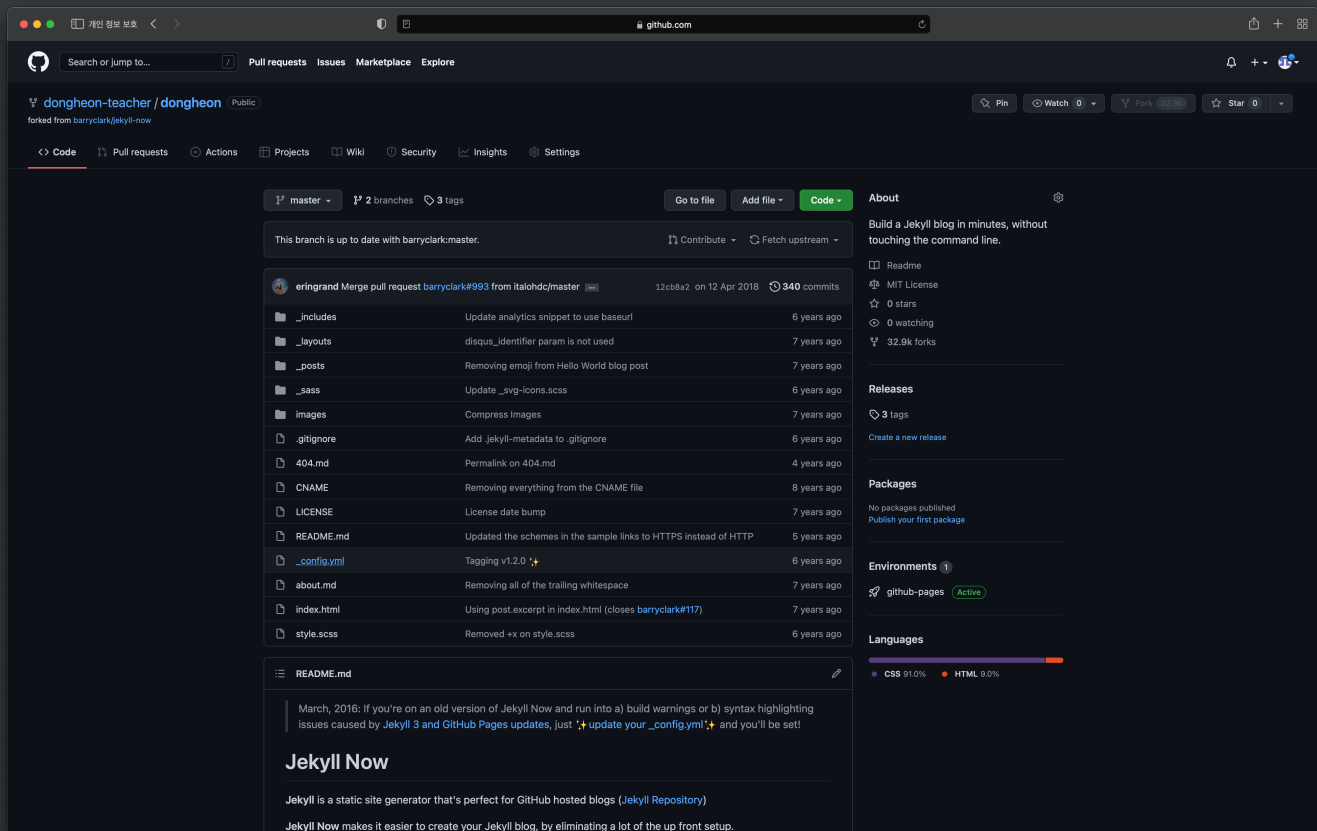
Publish privately to people with read access to this repository

Try risk-free for 30 days using a GitHub Enterprise organization, or learn more about changing the visibility of your GitHub Pages site.

4. Code

`_config.yml` -> `url: {github-id}.github.io` 및 `base-url: {/repository name}` 설정 -> Commit changes

`_config.yml` : 블로그 기본 설정 변경



The screenshot shows a GitHub repository page for 'dongheon/teacher'. The file '_config.yml' is open in the code editor. The code is a configuration file for Jekyll, specifying site details like name, description, and URL, as well as social media links and analytics tracking.

```
# This file contains configuration flags to customize your site
name: Your Name
description: Web Developer from Somewhere
url: https://raw.githubusercontent.com/barryclark/jekyll-now/master/images/jekyll-logo.png
# Flags below are optional
# Includes an icon in the footer for each username you enter
footer-links:
  dribbble:
  email:
  facebook:
  flickr:
  github: barryclark/jekyll-now
  instagram:
  linkedin:
  pinterest:
  rss: # just type anything here for a working RSS icon
  twitter: jekyllrb
  stackoverflow: # your stackoverflow profile, e.g. "users/50476/bart-kiers"
  youtube: # channel/your_long_string or user/username>
  googleplus: # anything in your profile username that comes after plus.google.com/
# Enter your Disqus shortname (not your username) to enable commenting on posts
# You can find your shortname on the Settings page of your Disqus account
disqus:
# Enter your Google Analytics web tracking code (e.g. UA-2118908-2) to activate tracking
google_analytics:
```

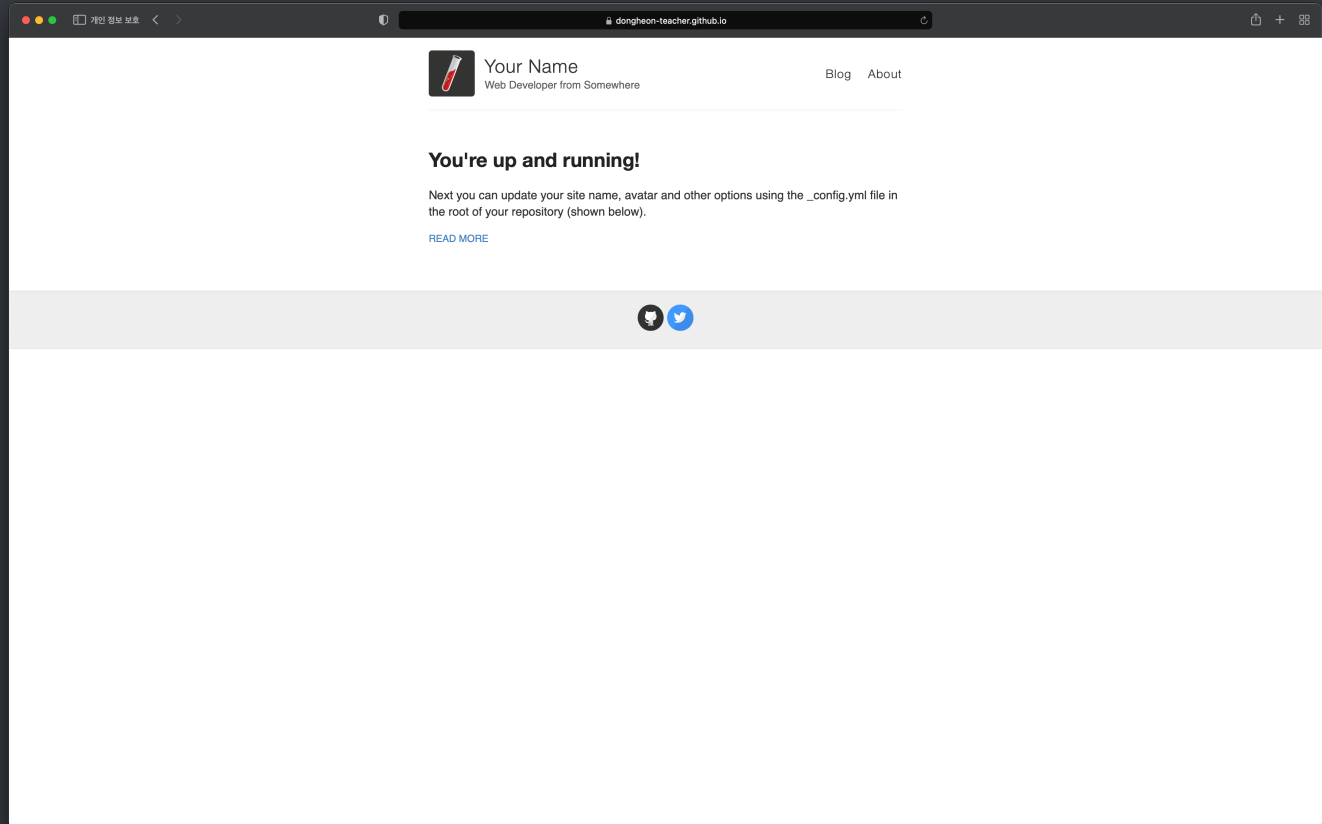
The screenshot shows the 'Commit changes' dialog for the '_config.yml' file. The file content is identical to the one in the previous screenshot. The dialog includes fields for a commit message ('Update _config.yml') and an optional extended description, along with two radio button options: 'Commit directly to the master branch.' (selected) and 'Create a new branch for this commit and start a pull request.' Below the buttons are links to GitHub's terms of service, privacy policy, and other documentation.

```
# This file contains configuration flags to customize your site
name: Your Name
description: Web Developer from Somewhere
url: https://raw.githubusercontent.com/barryclark/jekyll-now/master/images/jekyll-logo.png
# Flags below are optional
# Includes an icon in the footer for each username you enter
footer-links:
  dribbble:
  email:
  facebook:
  flickr:
  github: barryclark/jekyll-now
  instagram:
  linkedin:
  pinterest:
  rss: # just type anything here for a working RSS icon
  twitter: jekyllrb
  stackoverflow: # your stackoverflow profile, e.g. "users/50476/bart-kiers"
  youtube: # channel/your_long_string or user/username>
  googleplus: # anything in your profile username that comes after plus.google.com/
# Enter your Disqus shortname (not your username) to enable commenting on posts
# You can find your shortname on the Settings page of your Disqus account
disqus:
# Enter your Google Analytics web tracking code (e.g. UA-2118908-2) to activate tracking
google_analytics:
```

_config.yml

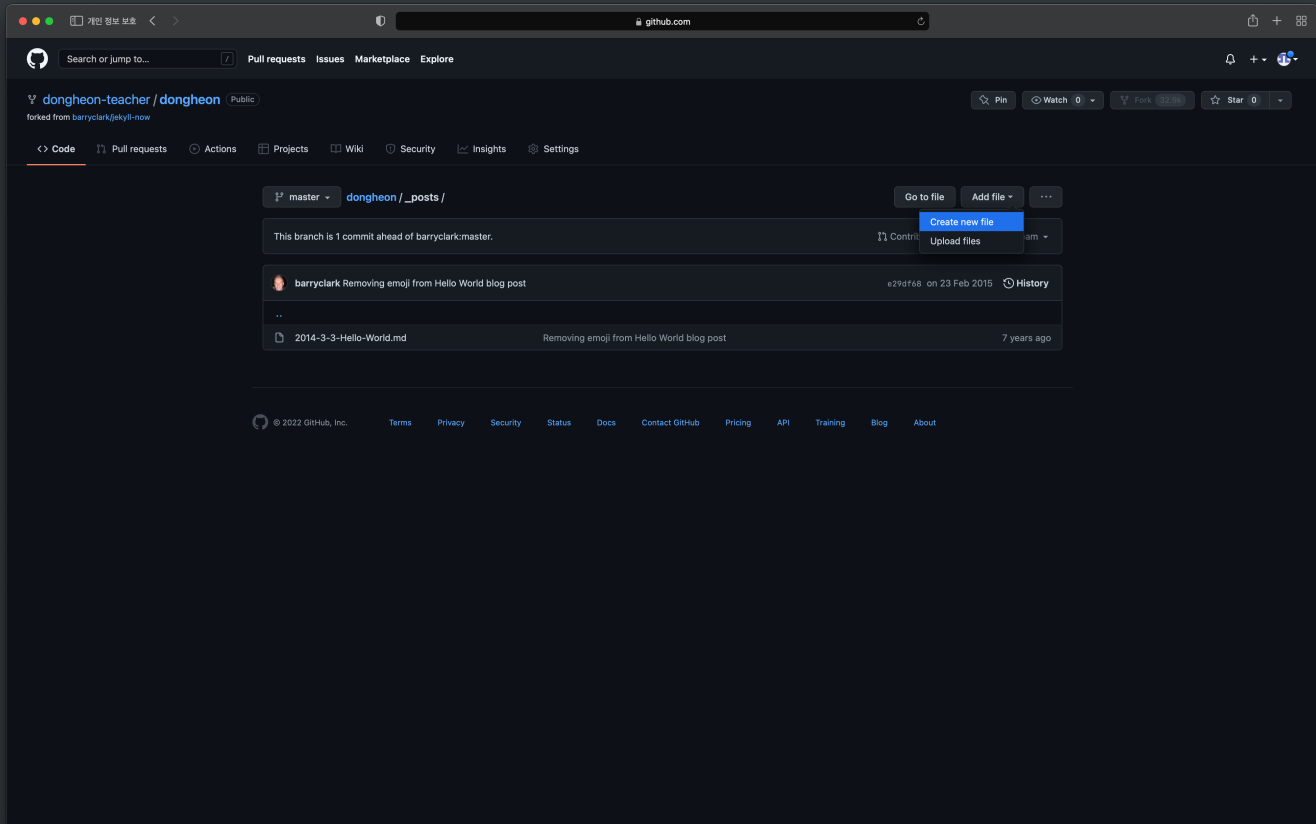
```
# Your website URL (e.g. http://barryclark.github.io or
# http://www.barryclark.co)
# Used for Sitemap.xml and your RSS feed
url: "http://dongheon-teacher.github.io"

# If you're hosting your site at a Project repository on GitHub
pages
# (http://yourusername.github.io/repository-name)
# and NOT your User repository (http://yourusername.github.io)
# then add in the baseurl here, like this: "/repository-name"
baseurl: "/dongheon"
```



5. 글작성

`_posts` -> create new file -> .md file 작성 -> 적용되는 시간 (몇분정도) 기다리기



`year-month-day-title.md`

```
---  
layout: post  
title: 좋은 하루 입니다
```

markdown 을 사용하여 글 작성하시면 됩니다.

happy coding!

