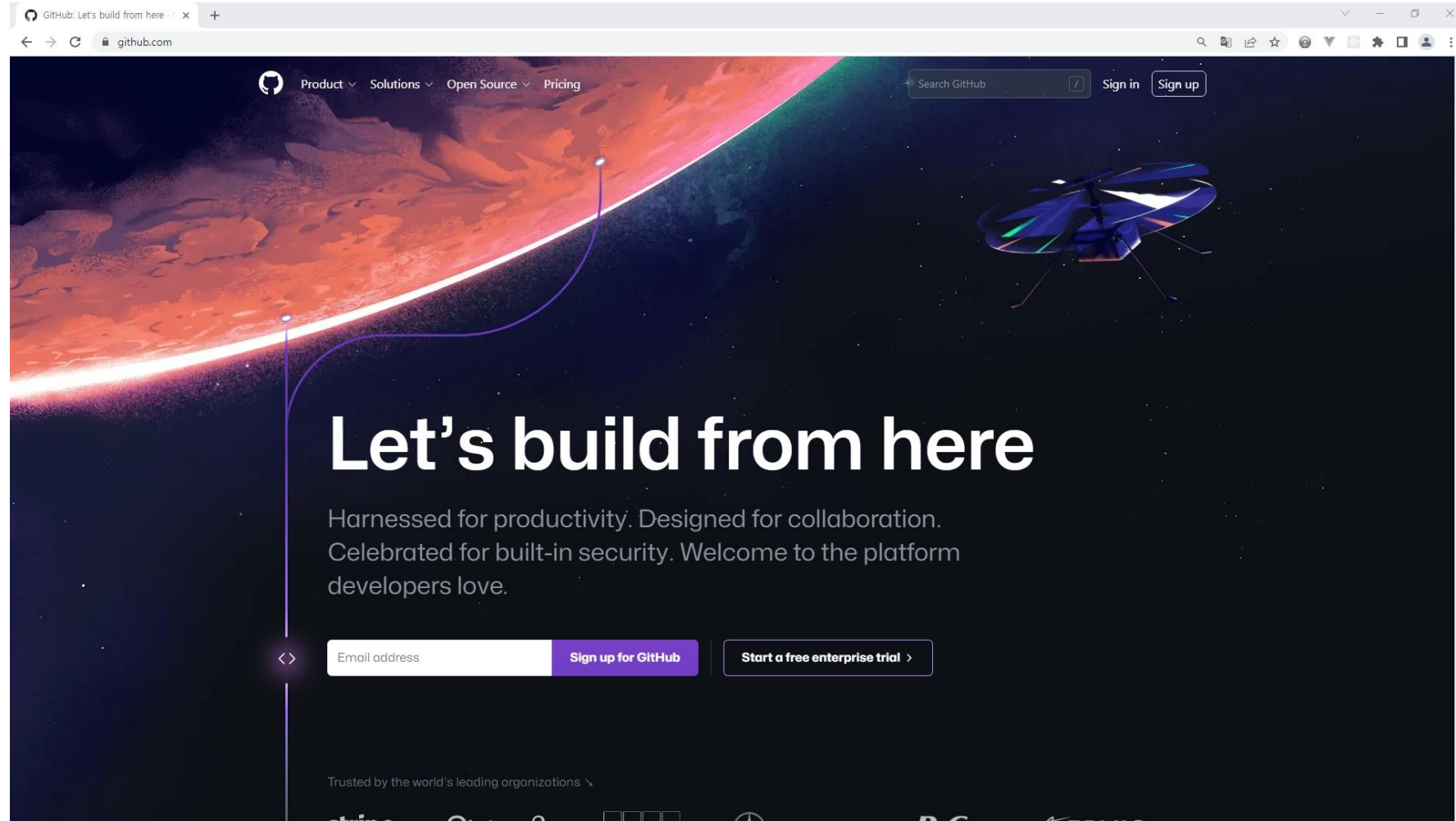


Git

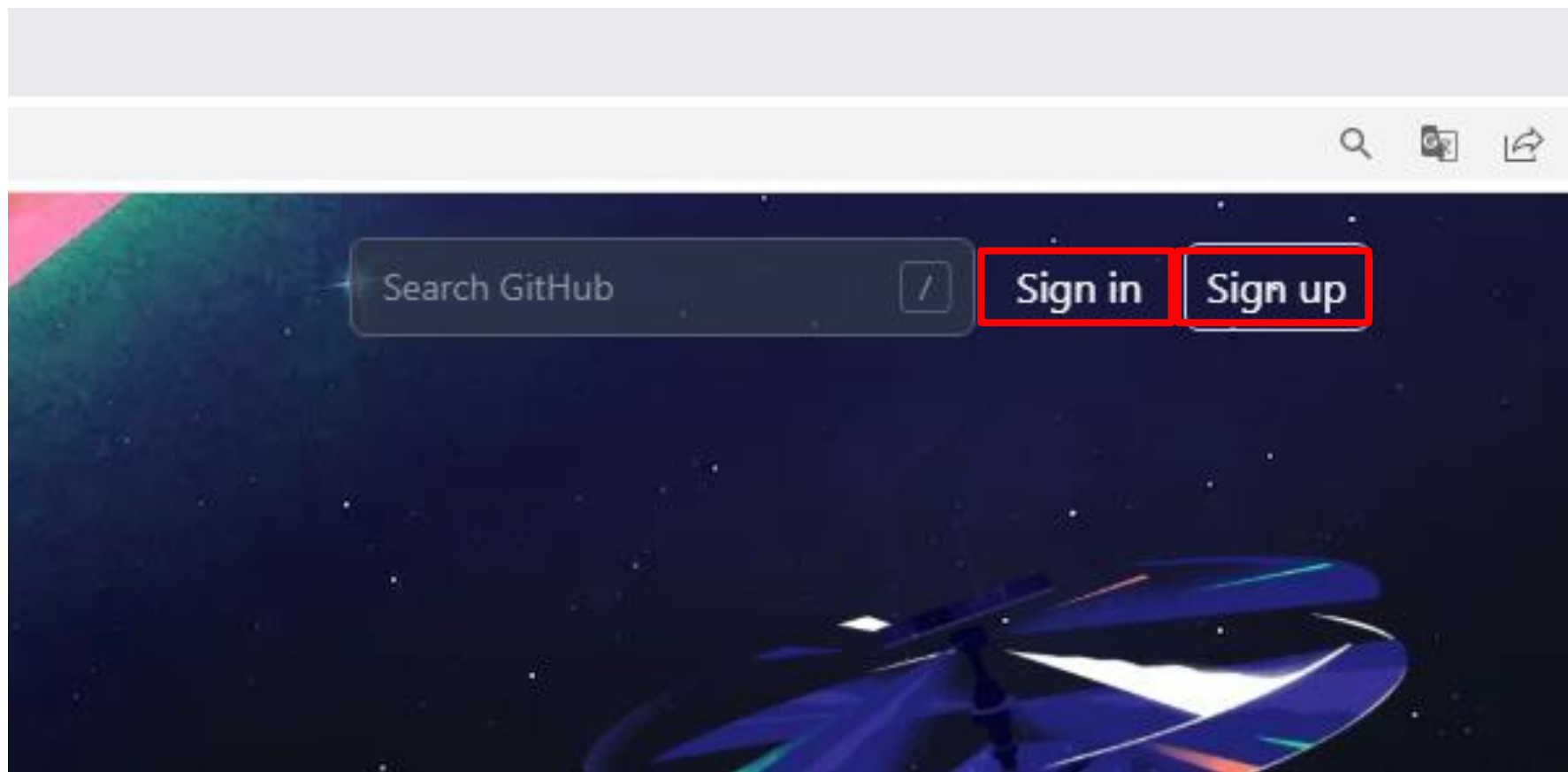
# Git으로 웹 호스팅하기

# | Git 사이트 방문

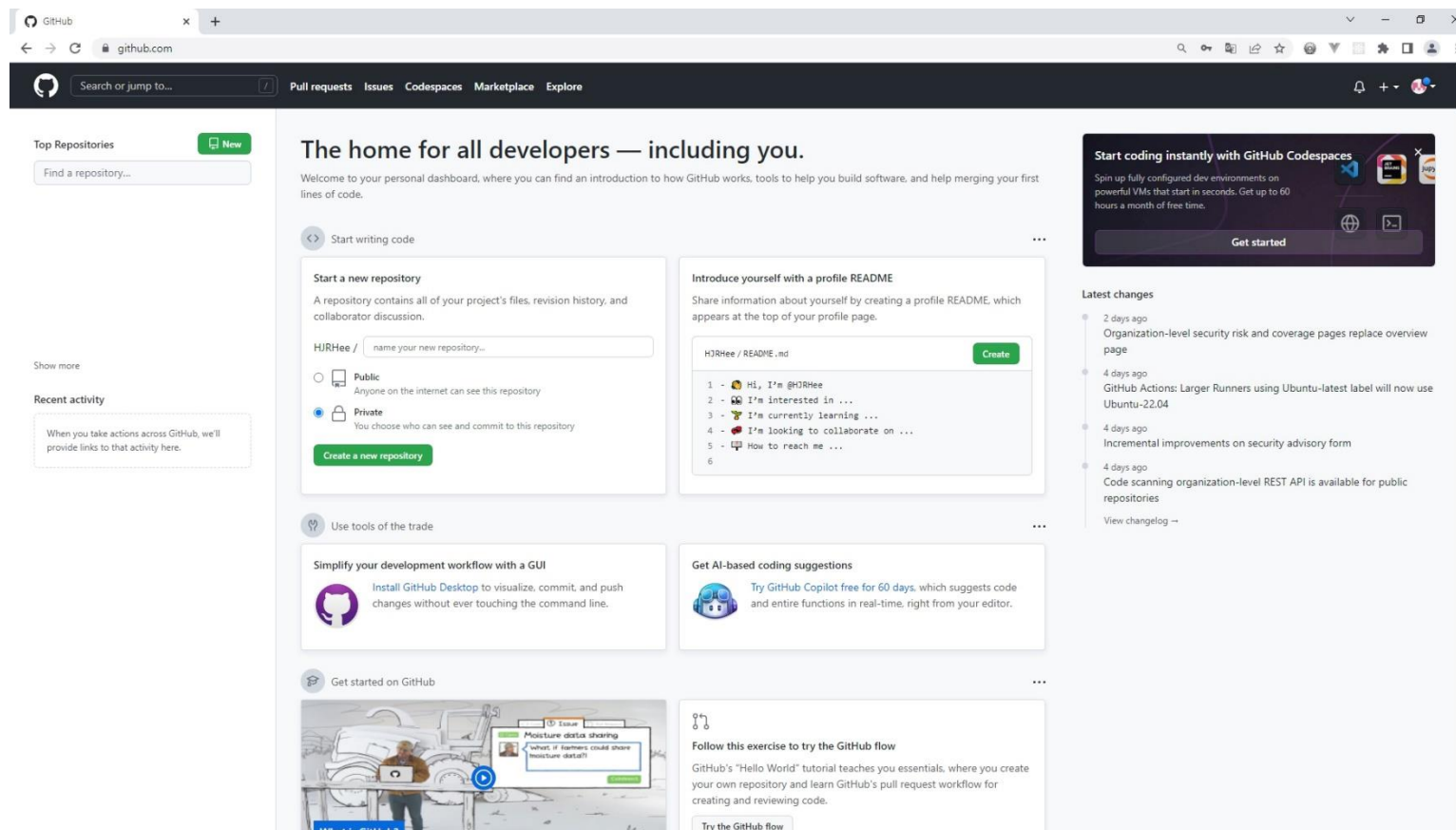


<https://github.com/>

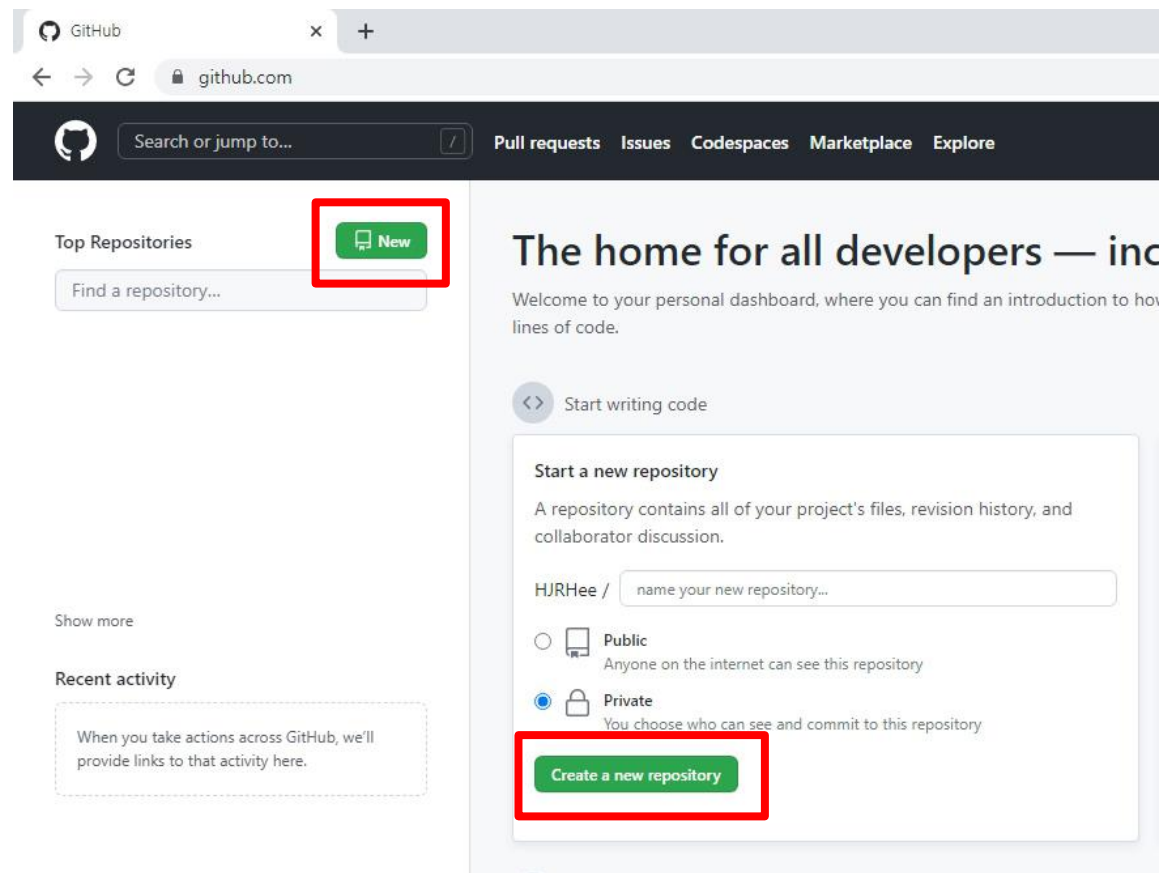
# | 회원가입 및 로그인



# | 저장소 생성



# | 저장소 생성



# | 저장소 생성

Create a New Repository

github.com/repositories

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

Repository creation failed.

## 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 \*

HJRHee

/

pwa

Great repository names are short and memorable. Need inspiration? How about [bookish-octo-potato](#)?

Description (optional)

☒ Public

Anyone on the internet can see this repository. You choose who can commit.

☐ Private

You choose who can see and commit to this repository.

**Initialize this repository with:**  
Skip this step if you're importing an existing repository.

☒ **Add a README file**  
This is where you can write a long description for your project. [Learn more.](#)

**Add .gitignore**  
Choose which files not to track from a list of templates. [Learn more.](#)

.gitignore template: None

**Choose a license**  
A license tells others what they can and can't do with your code. [Learn more.](#)

License: None

This will set `main` as the default branch. Change the default name in your [settings](#).



1

You are creating a public repository in your personal account.

# | 저장소 생성

---


Owner \*      Repository name \*


 HJRHee ▾ /  

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

Description (optional)

---

☒  **Public**  
Anyone on the internet can see this repository. You choose who can commit.

☐  **Private**  
You choose who can see and commit to this repository.

---

**Initialize this repository with:**  
Skip this step if you're importing an existing repository.

☒ **Add a README file**  
This is where you can write a long description for your project. [Learn more.](#)

# | 저장소 생성

☒ Add a README file

This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore


Choose which files not to track from a list of templates. [Learn more.](#)

.gitignore template: None ▼

Choose a license

A license tells others what they can and can't do with your code. [Learn more.](#)

License: None ▼

This will set  main as the default branch. Change the default name in your [settings](#).

---

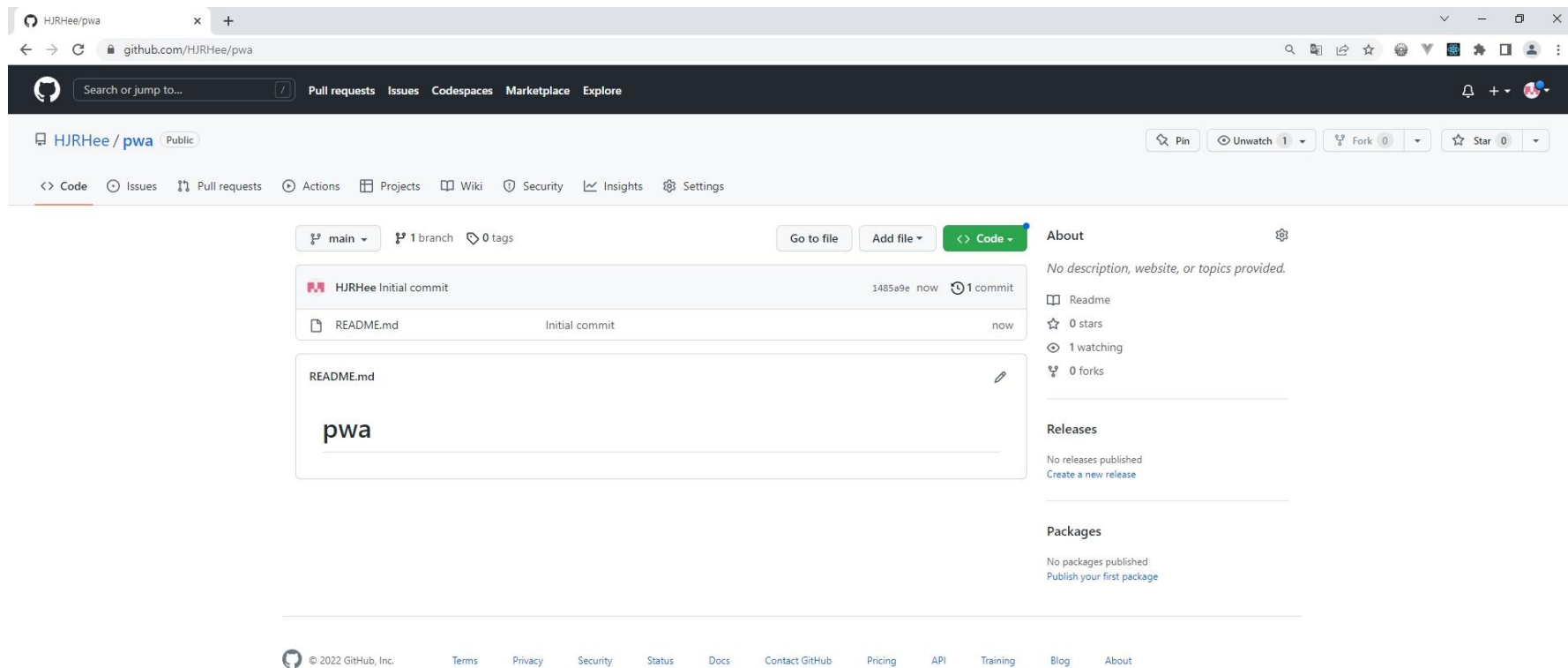
 You are creating a public repository in your personal account.

---

Create repository



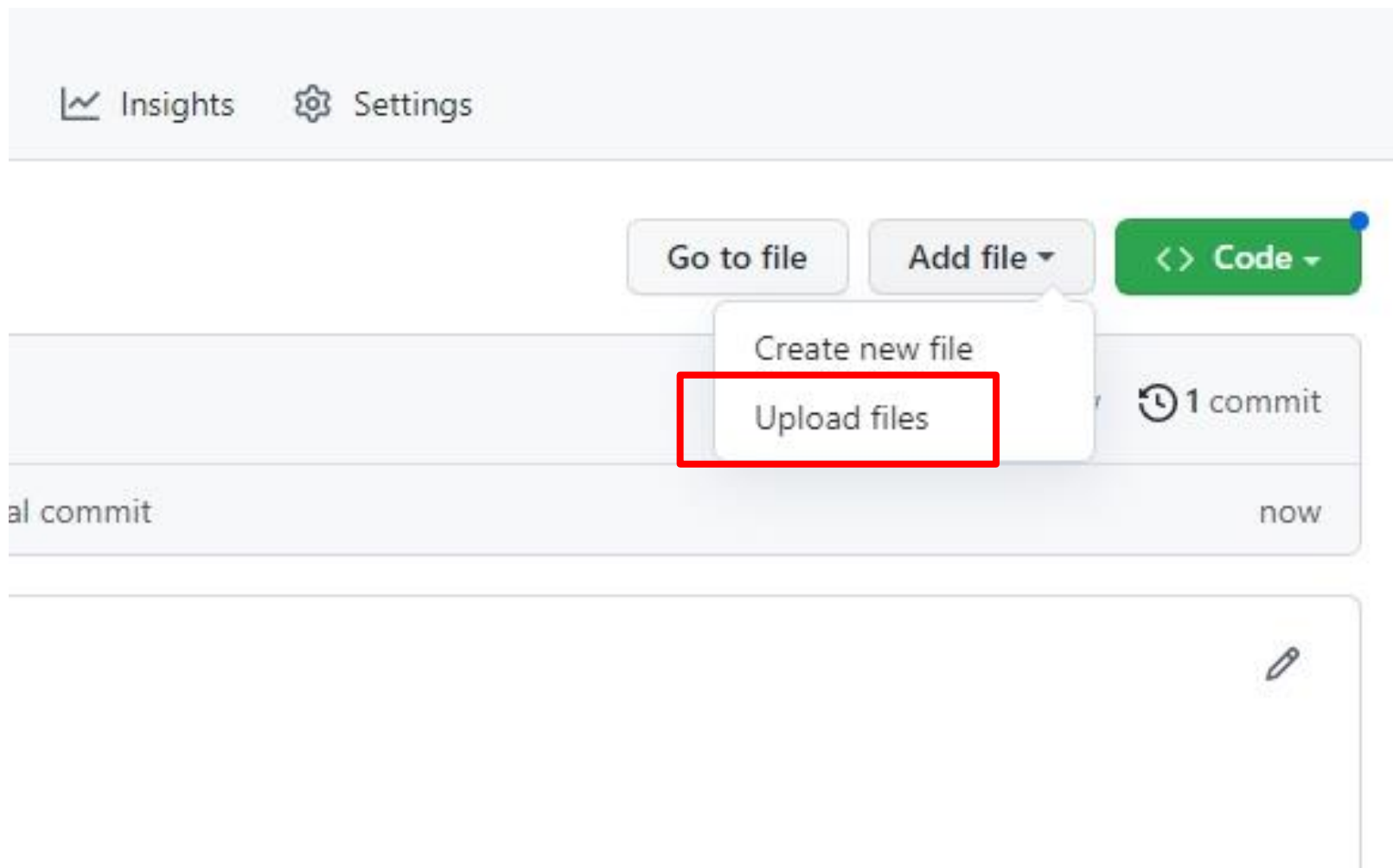
# | 저장소 생성



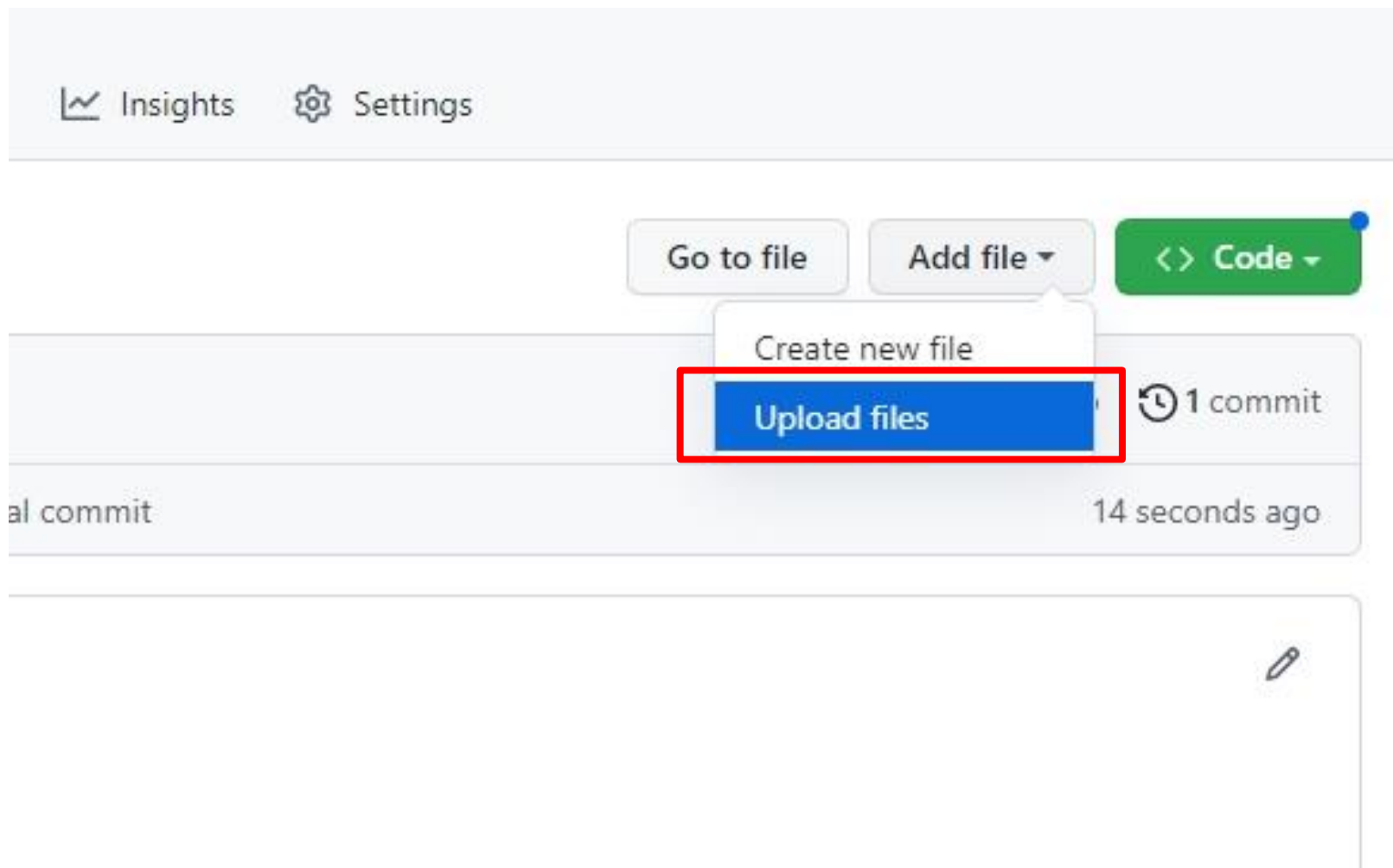
# 파일 업로드

The screenshot shows a web browser window displaying the GitHub repository page for `HJRHee/pwa`. The browser's address bar shows `github.com/HJRHee/pwa`. The repository page has a dark header with the GitHub logo, a search bar, and navigation links: `Pull requests`, `Issues`, `Codespaces`, `Marketplace`, and `Explore`. Below the header, the repository name `HJRHee/pwa` is shown with a `Public` badge. To the right of the name are buttons for `Pin`, `Unwatch` (with a dropdown arrow and the number `1`), `Fork` (with a dropdown arrow and the number `0`), and `Star` (with a dropdown arrow and the number `0`). Below these buttons is a navigation bar with links: `<> Code`, `Issues`, `Pull requests`, `Actions`, `Projects`, `Wiki`, `Security`, `Insights`, and `Settings`. The main content area shows the repository's file structure. At the top, there are buttons for `main` (with a dropdown arrow), `1 branch`, and `0 tags`. To the right of these are buttons for `Go to file`, `Add file` (with a dropdown arrow), and `<> Code` (with a dropdown arrow). Below these buttons is a list of files and commits. The first entry is `HJRHee Initial commit` with a commit icon and the text `1 commit`. Below this is a file named `README.md` with the text `Initial commit` and `now`. To the right of the file list is a button `Create new file` with a dropdown arrow, and below it is a button `Upload files`. The `README.md` file is expanded, showing its content: `pwa`. To the right of the file content is a button `edit`. On the right side of the page, there is a sidebar with sections: `About` (with a gear icon), `Readme`, `0 stars`, `1 watching`, `0 forks`, `Releases` (with the text `No releases published` and `Create a new release`), and `Packages` (with the text `No packages published` and `Publish your first package`). At the bottom of the page, there is a footer with the GitHub logo, `© 2022 GitHub, Inc.`, and links: `Terms`, `Privacy`, `Security`, `Status`, `Docs`, `Contact GitHub`, `Pricing`, `API`, `Training`, `Blog`, and `About`.

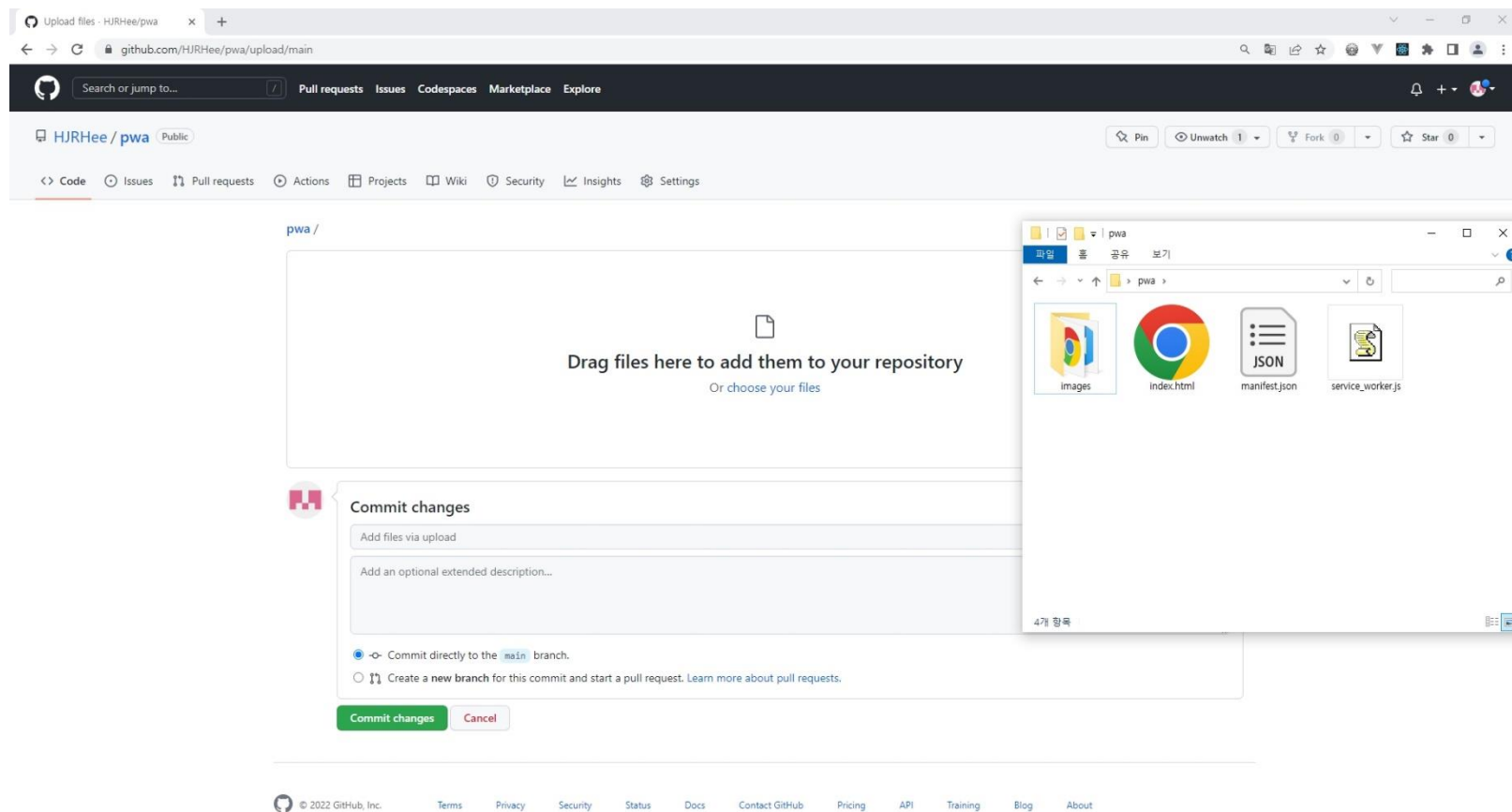
# | 파일 업로드



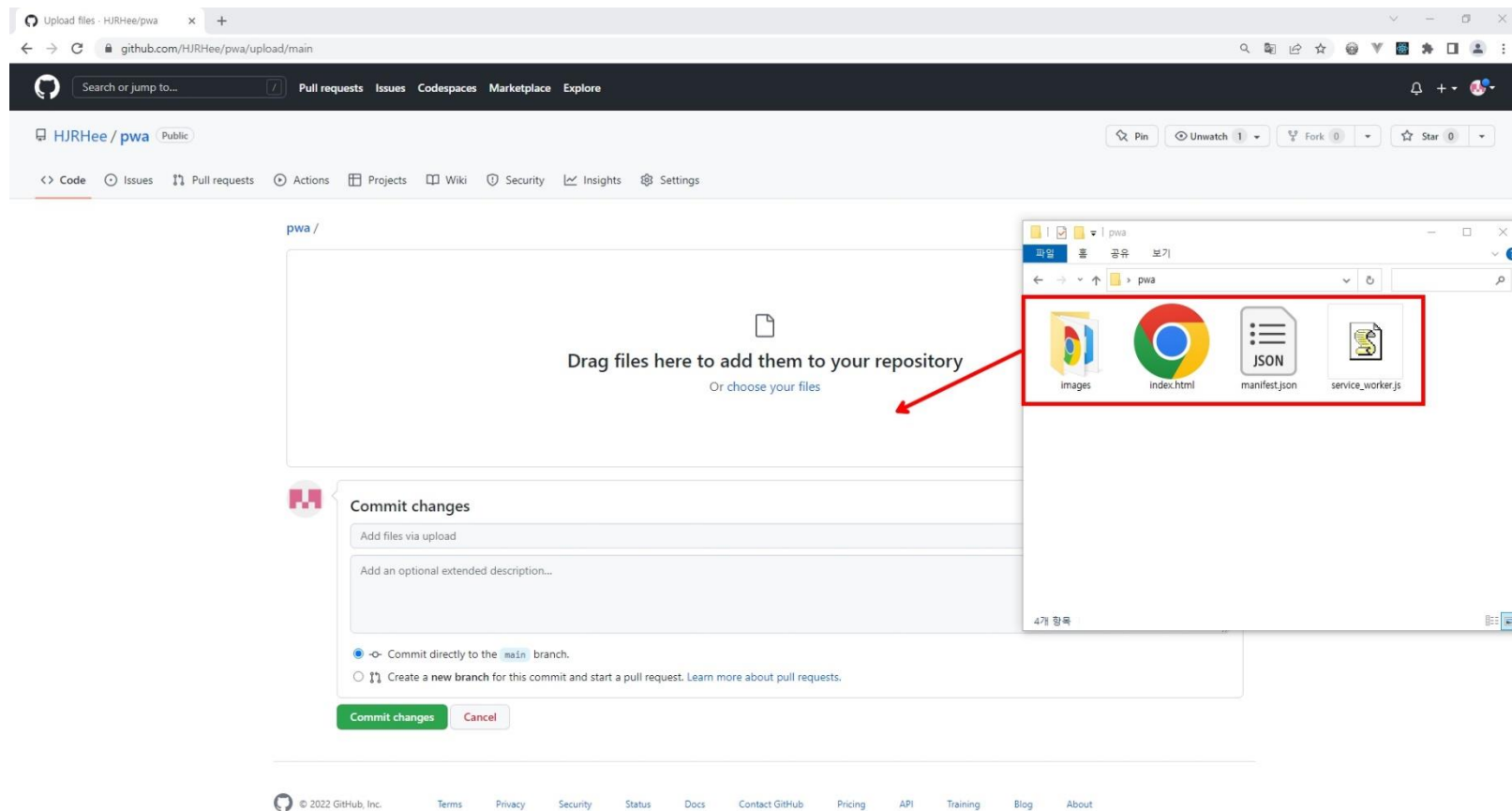
# | 파일 업로드



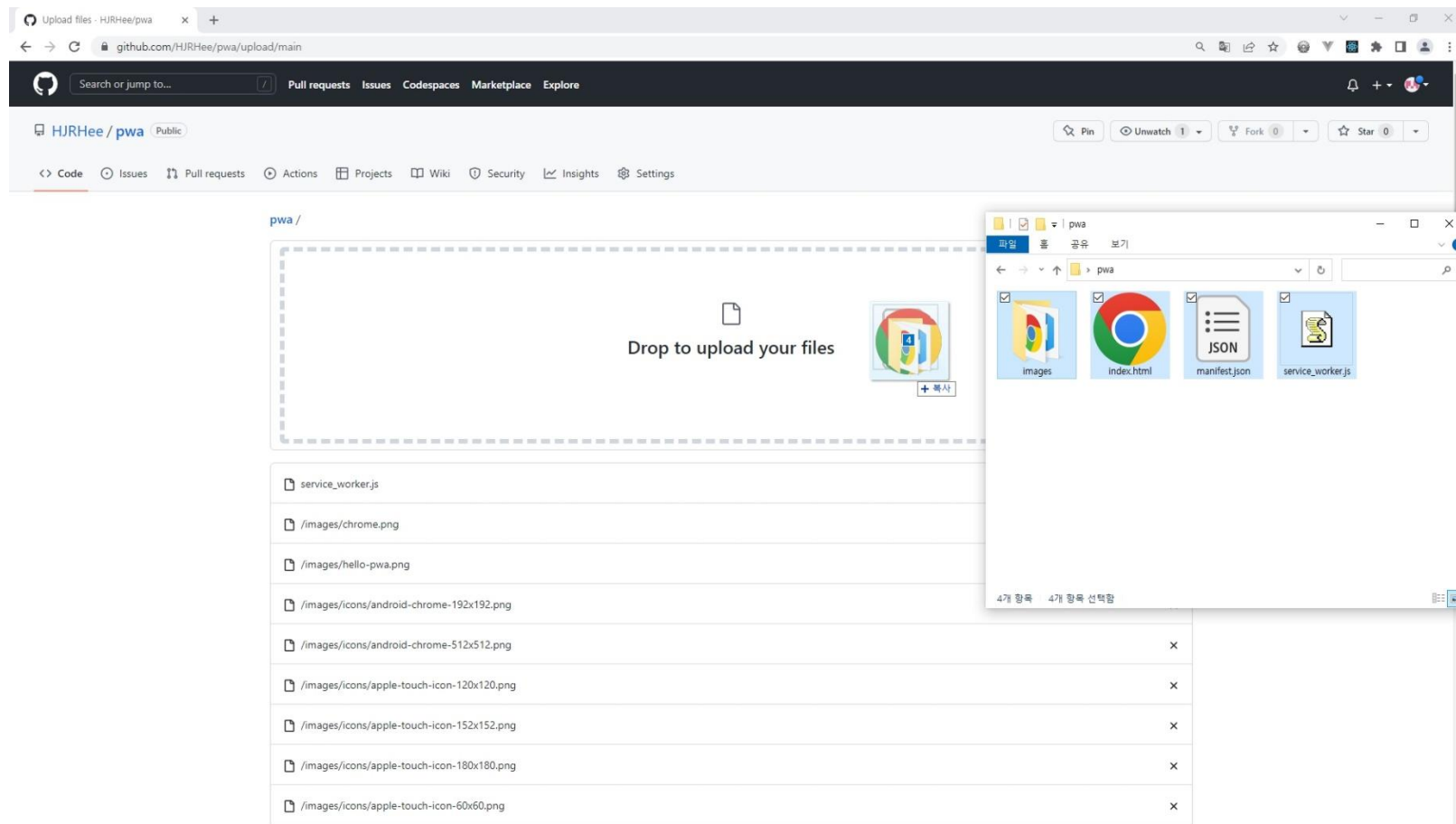
# 파일 업로드



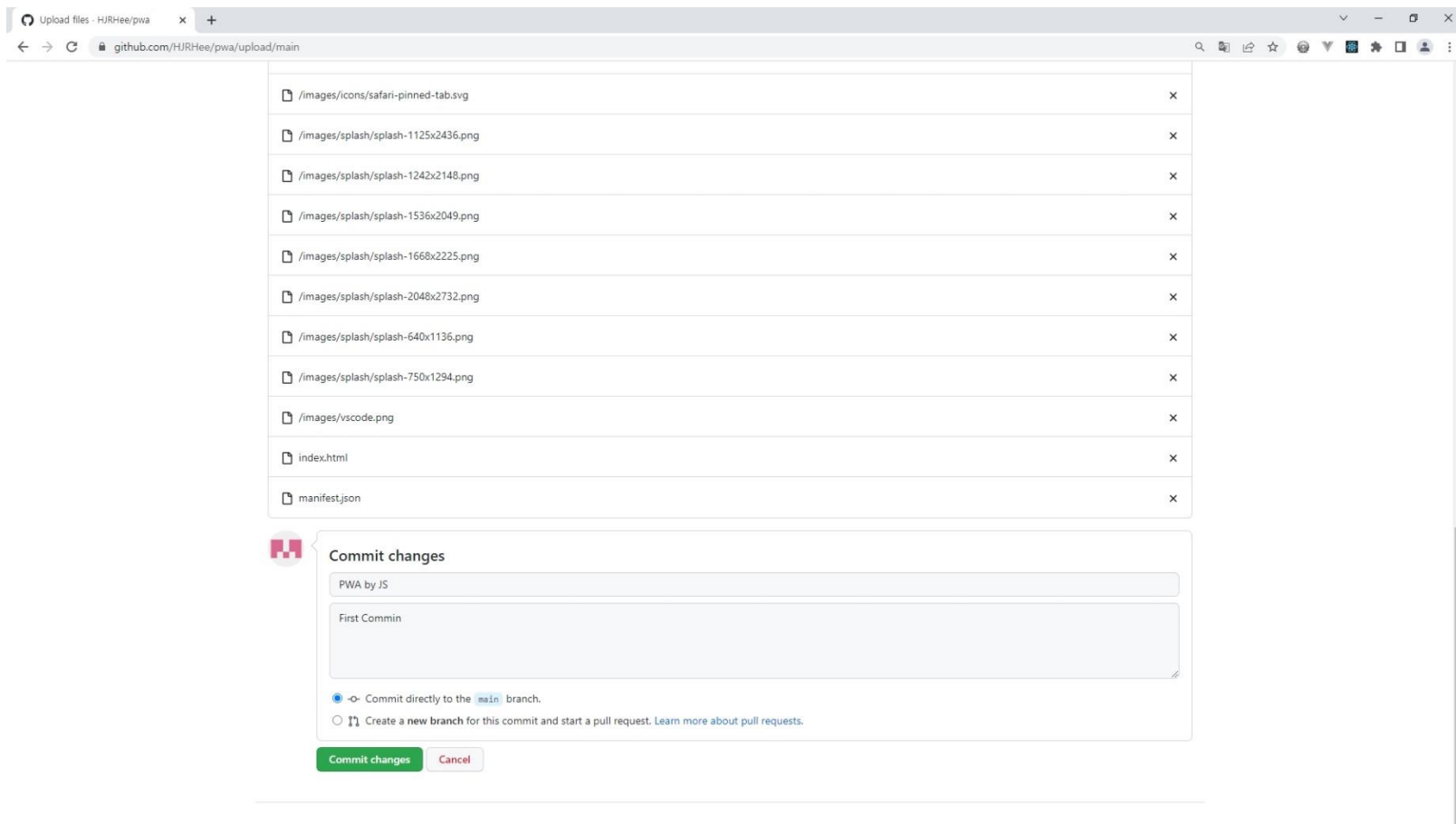
# 파일 업로드



# 파일 업로드




# 파일 업로드





# | 파일 업로드

manifest.json



### Commit changes

PWA by JS

First Committ

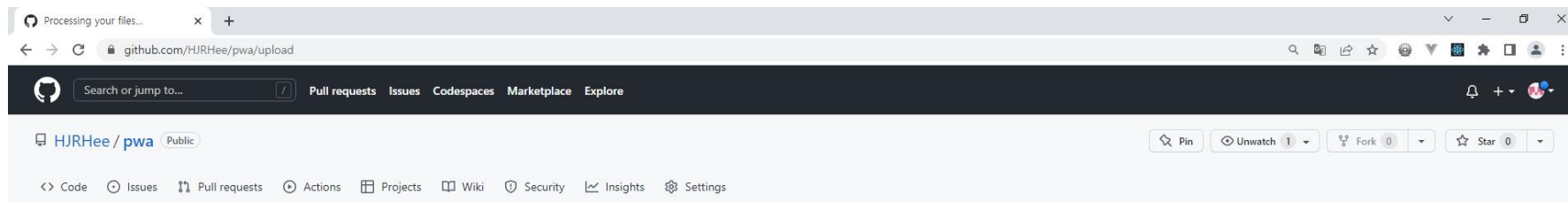
☒ Commit directly to the `main` branch.

☐ Create a new branch for this commit and start a pull request. [Learn more about](#)

Commit changes

Cancel

# | 파일 업로드



Processing your files...

This may take a few minutes to complete.

Try again



© 2022 GitHub, Inc.

[Terms](#)

[Privacy](#)

[Security](#)

[Status](#)

[Docs](#)

[Contact GitHub](#)

[Pricing](#)

[API](#)

[Training](#)

[Blog](#)

[About](#)

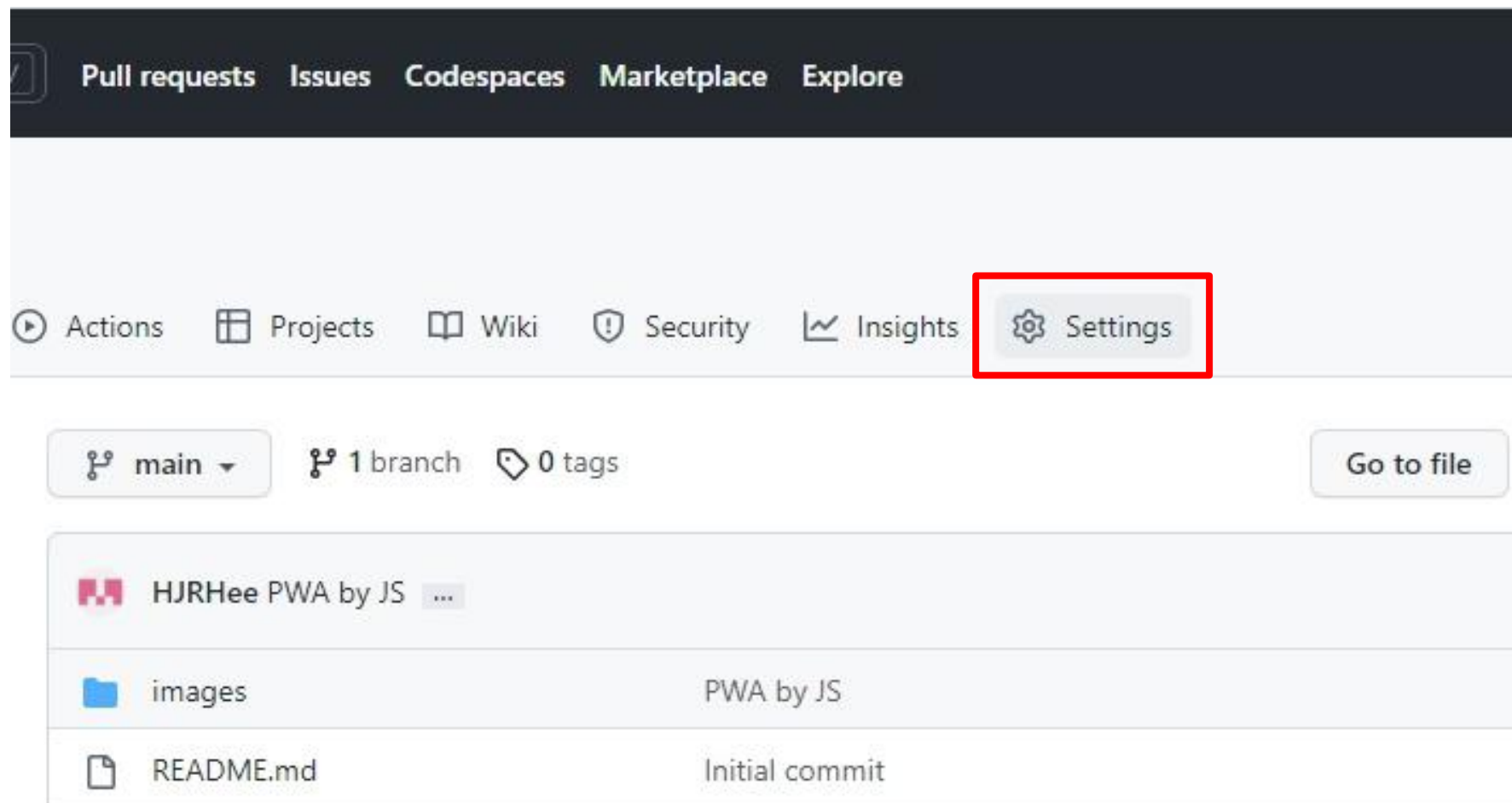
# 파일 업로드

The screenshot shows a web browser window displaying the GitHub repository page for `HJRHee/pwa`. The browser's address bar shows `github.com/HJRHee/pwa`. The repository page has a dark header with the GitHub logo, a search bar, and navigation links: `Pull requests`, `Issues`, `Codespaces`, `Marketplace`, and `Explore`. Below the header, the repository name `HJRHee/pwa` is shown with a `Public` badge. To the right of the name are buttons for `Pin`, `Unwatch` (with a count of 1), `Fork` (with a count of 0), and `Star` (with a count of 0). A secondary navigation bar contains links for `<> Code`, `Issues`, `Pull requests`, `Actions`, `Projects`, `Wiki`, `Security`, `Insights`, and `Settings`. The main content area is divided into two columns. The left column shows the repository's file structure: `main` branch, 1 branch, and 0 tags. Below this is a table of files:

File	Commit	Time
<code>HJRHee PWA by JS</code>	<code>b32ed77</code>	now
<code>images</code>	PWA by JS	now
<code>README.md</code>	Initial commit	2 minutes ago
<code>index.html</code>	PWA by JS	now
<code>manifest.json</code>	PWA by JS	now
<code>service_worker.js</code>	PWA by JS	now

Below the file list is a preview of the `README.md` file, showing the text `pwa`. The right column contains repository metadata: `About` (with a gear icon), `No description, website, or topics provided.`, `Readme`, `0 stars`, `1 watching`, and `0 forks`. Below this is the `Releases` section, stating `No releases published` with a link to `Create a new release`. At the bottom is the `Packages` section, stating `No packages published` with a link to `Publish your first package`. The footer of the page includes the GitHub logo, copyright information `© 2022 GitHub, Inc.`, and a series of links: `Terms`, `Privacy`, `Security`, `Status`, `Docs`, `Contact GitHub`, `Pricing`, `API`, `Training`, `Blog`, and `About`.

# | 호스팅 설정



# 호스팅 설정

The screenshot shows the GitHub repository settings page for the repository 'HJRHee/pwa'. The page is viewed in a web browser with the address bar showing 'github.com/HJRHee/pwa/settings'. The repository is public and has 1 unwatch, 0 forks, and 0 stars. The 'Settings' tab is selected in the top navigation bar. On the left sidebar, the 'General' section is expanded, showing sub-sections: Access (Collaborators, Moderation options), Code and automation (Branches, Tags, Actions, Webhooks, Environments, Codespaces, Pages), Security (Code security and analysis, Deploy keys, Secrets), and Integrations (GitHub apps, Email notifications). The main content area is titled 'General' and contains the following settings:

- Repository name:** A text input field containing 'pwa' with a 'Rename' button next to it.
- Template repository:** An unchecked checkbox. Below it, a note states: 'Template repositories let users generate new repositories with the same directory structure and files. [Learn more.](#)'
- Require contributors to sign off on web-based commits:** An unchecked checkbox. Below it, a note states: 'Enabling this setting will require contributors to sign off on commits made through GitHub's web interface. Signing off is a way for contributors to affirm that their commit complies with the repository's terms, commonly the [Developer Certificate of Origin \(DCO\)](#). [Learn more about signing off on commits.](#)'
- Social preview:** A section with the text 'Upload an image to customize your repository's social media preview.' and 'Images should be at least 640x320px (1280x640px for best display).' Below this is a 'Download template' link and a large empty rectangular box for the image. An 'Edit' button is located at the bottom left of this box.

At the bottom of the page, the 'Features' section is partially visible.

# | 호스팅 설정

⚙️ General

Access

👤 Collaborators

🗨️ Moderation options

Code and automation

🔗 Branches

🏷️ Tags

🎬 Actions

🔗 Webhooks

📋 Environments

💻 Codespaces

📄 Pages

General

Repository name

pwa

Rename

☐ Template repository

Template repositories let users generate new repositories with t

☐ Require contributors to sign off on web-based comm

Enabling this setting will require contributors to sign off on con

contributors to affirm that their commit complies with the repo

[more about signing off on commits.](#)

Social preview

Upload an image to customize your repository's social me

Images should be at least 640×320px (1280×640px for be

[Download template](#)

# 호스팅 설정

The screenshot shows the GitHub web interface for the repository `HJRHee/pwa` (Public). The browser address bar shows `github.com/HJRHee/pwa/settings/pages`. The repository navigation bar includes links for Pull requests, Issues, Codespaces, Marketplace, and Explore. The repository settings sidebar on the left lists various settings categories: General, Access (Collaborators, Moderation options), Code and automation (Branches, Tags, Actions, Webhooks, Environments, Codespaces), Pages (highlighted), Security (Code security and analysis, Deploy keys, Secrets), and Integrations (GitHub apps, Email notifications). The main content area is titled "GitHub Pages" and contains the following information:

- General:** A description stating "GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository."
- Build and deployment:**
  - Source:** A dropdown menu set to "Deploy from a branch".
  - Branch:** A message stating "GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more.](#)" with "None" and "Save" buttons.
- Private Repository Notice:** A banner with a lock icon stating "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.](#)"

The footer of the page includes the GitHub logo, copyright notice "© 2022 GitHub, Inc.", and links for Terms, Privacy, Security, Status, Docs, Contact GitHub, Pricing, API, Training, Blog, and About.

# | 호스팅 설정



## Build and deployment

Source

Deploy from a branch ▼

Branch



GitHub Pages is currently disabled. Select a source below to e

None ▼

Save



# | 호스팅 설정

## Branch

GitHub Pages is currently disabled. Select a source below to enable

None ▾

Save

Select branch



Select branch

main

✓ None

ad access to this

enterprise organizatio

# | 호스팅 설정

## Build and deployment


### Source

Deploy from a branch ▼

### Branch

GitHub Pages is currently disabled. Select a source below to enable it.

 main ▼

 / (root) ▼

Save

# | 호스팅 설정

## Build and deployment

### Source

Deploy from a branch ▼

### Branch

GitHub Pages is currently disabled. Select a source below to enable it.

🔗 main ▼

📁 / (root) ▼

Save

# | 사이트 확인

## GitHub Pages

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

Your site is live at <https://hjrhee.github.io/pwa/>

Last deployed by  github pages 1 minute ago

[Visit site](#)

...


## Build and deployment


### Source

Deploy from a branch ▾

### Branch

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

 main ▾

 / (root) ▾

Save

Learn how to [add a Jekyll theme](#) to your site.

# | 사이트 확인

## GitHub Pages

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

Your site is live at <https://hjrhee.github.io/pwa/>

Last deployed by  github-pages 1 minute ago

 Visit site

...


## Build and deployment


### Source

Deploy from a branch ▾

### Branch

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

 main ▾

 / (root) ▾

Save

Learn how to [add a Jekyll theme](#) to your site.

# | 사이트 확인

