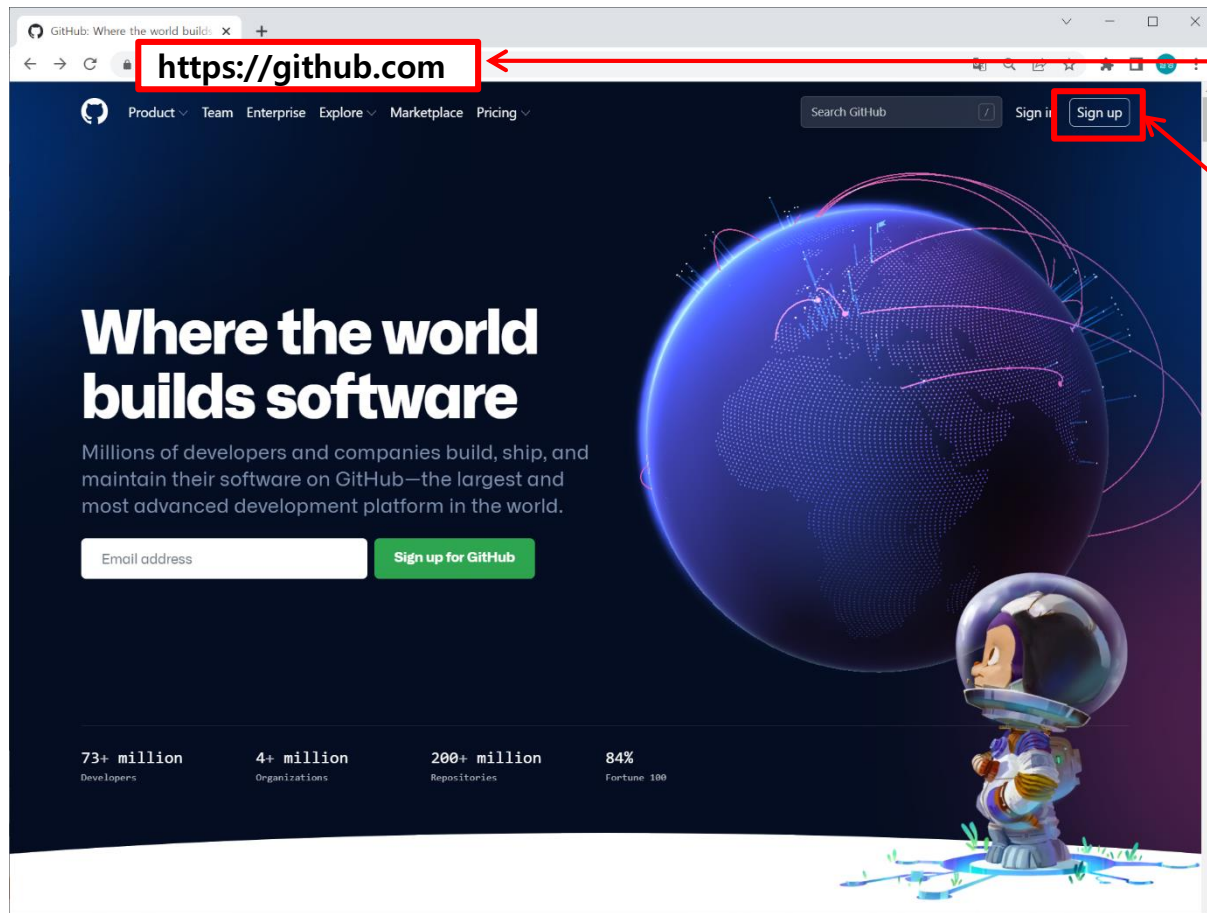


chapter01

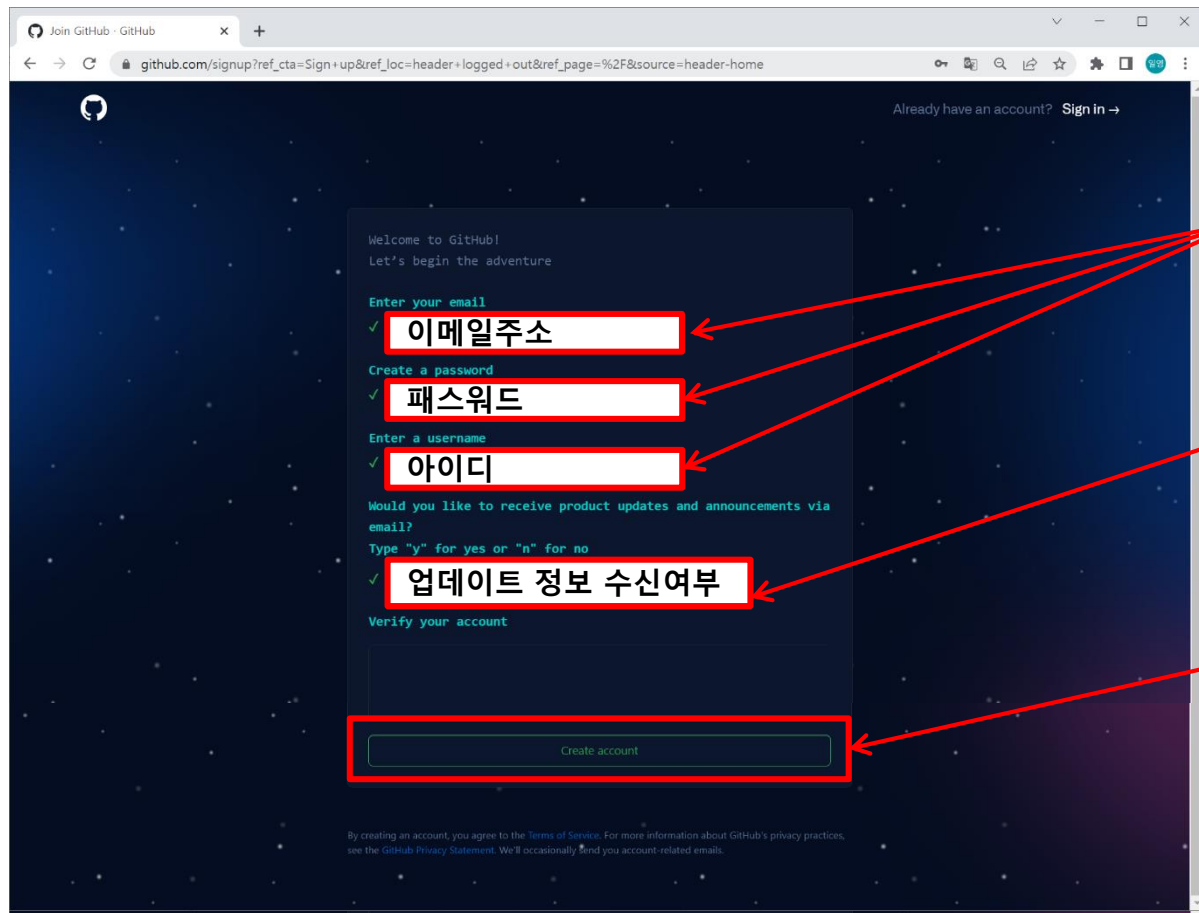
GitHub

1. 회원가입
2. 저장소 만들기
3. 저장소 삭제
4. 저장소 보기
5. 포크(복사) 하기



1. github.com 접속

2. 회원가입 클릭



Join GitHub · GitHub

github.com/signup?ref_cta=Sign+up&ref_loc=header+logged+out&ref_page=%2F&source=header-home

Already have an account? [Sign in](#) →

Welcome to GitHub!
Let's begin the adventure

Enter your email
✓ 이메일주소

Create a password
✓ 패스워드

Enter a username
✓ 아이디

Would you like to receive product updates and announcements via email?
Type "y" for yes or "n" for no
✓ 업데이트 정보 수신여부

Verify your account

Create account

By creating an account, you agree to the [Terms of Service](#). For more information about GitHub's privacy practices, see the [GitHub Privacy Statement](#). We'll occasionally send you account-related emails.

1. 아이디, 이메일주소, 비밀번호 입력
(이메일 주소로 인증하므로
사용가능한 이메일 주소 등록)

2. 정보수신 원하면 y
원하지 않으면 n

3. 회원가입 클릭

4. 등록한 이메일 계정에서 code를
확인하고 등록한다.

The screenshot shows the GitHub homepage in a web browser. The top navigation bar includes links for Pull requests, Issues, Marketplace, and Explore. The main content area features several promotional cards and a central 'Introduce yourself' prompt.

Create your first project
Ready to start building? Create a repository for a new idea or bring over an existing repository to keep contributing to it.
[Create repository](#) [Import repository](#)

Recent activity
When you take actions across GitHub, we'll provide links to that activity here.

Learn Git and GitHub without any code!
Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.
[Read the guide](#) [Start a project](#)

Our response to the war in Ukraine
GitHub is united with the people of Ukraine and the international community.
[Read more](#)

Introduce yourself
The easiest way to introduce yourself on GitHub is by creating a README in a repository about you! You can start here:

```
javacl2022 / README.md

1 - 🙋 Hi, I'm @javacl2022
2 - 👀 I'm interested in ...
3 - 📖 I'm currently learning ...
4 - 💡 I'm looking to collaborate on ...
5 - 📍 How to reach me ...
6
```

[Dismiss this](#) [Continue](#)

Discover interesting projects and people to populate your personal news feed.
Your news feed helps you keep up with recent activity on repositories you [watch](#) or [star](#) and people you [follow](#).
[Explore GitHub](#)

ProTip! The feed shows you events from people you [follow](#) and repositories you [watch](#) or [star](#).
Subscribe to your news feed

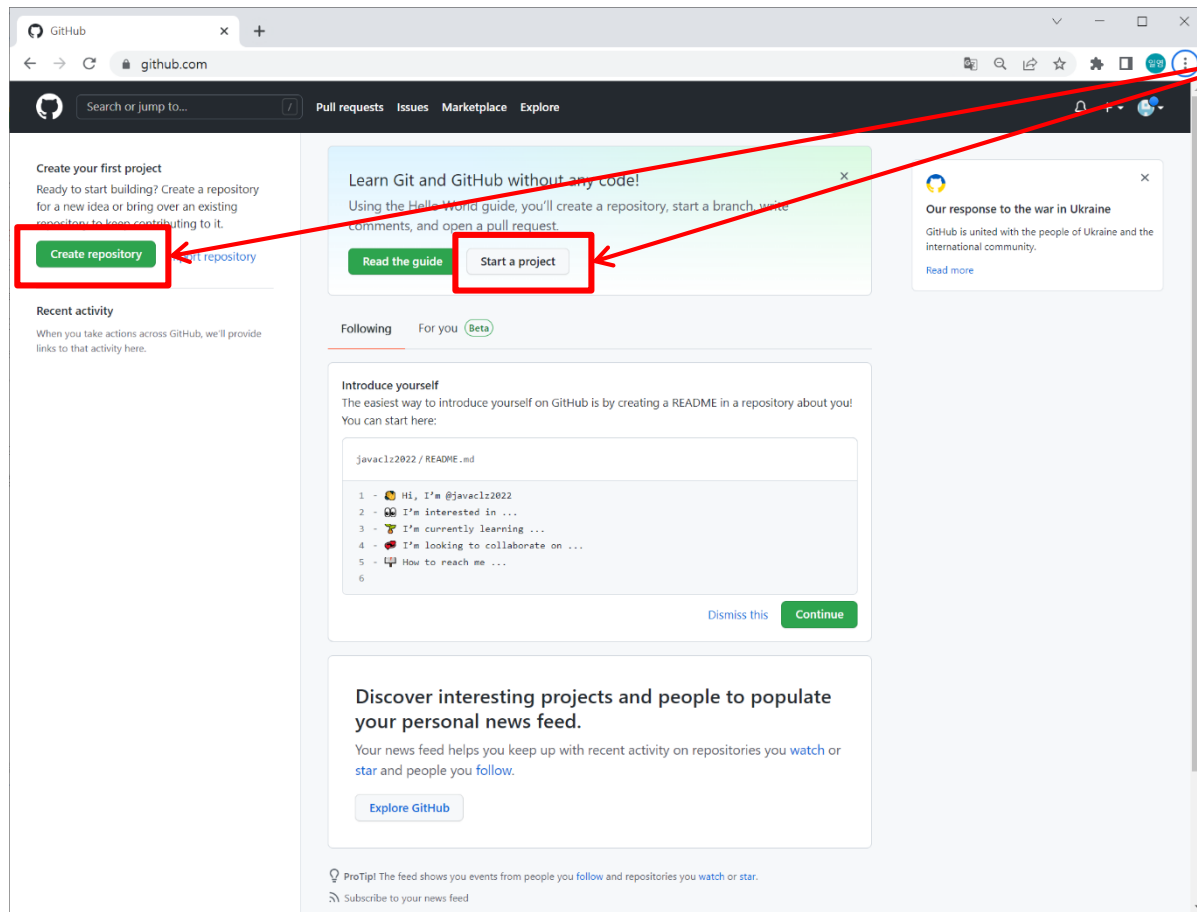
1. 회원가입 및 인증 완료

chapter01

GitHub

1. 회원가입
2. 저장소 만들기
3. 저장소 삭제
4. 저장소 보기
5. 포크(복사) 하기

02 저장소 만들기



1. 클릭해서 Repository를 만든다

02 저장소 만들기

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 * **helloworld**

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

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.](#)

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

Create repository

1. Repository 명 입력

2. 클릭

The screenshot shows a web browser displaying the GitHub repository page for 'javac1z2022/helloworld'. The page includes a search bar, navigation links (Pull requests, Issues, Marketplace, Explore), and repository statistics (Pin, Unwatch 1, Fork 0, Star 0). Below the repository name, there are tabs for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. The main content area provides 'Quick setup' instructions for users who have done this before, including links to 'Set up in Desktop', 'HTTPS', and 'SSH'. It also offers instructions for creating a new repository or pushing an existing one from the command line, and an option to import code from another repository. A 'ProTip!' at the bottom suggests using the URL for adding GitHub as a remote.

javac1z2022/helloworld

github.com/javac1z2022/helloworld

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

javac1z2022 / helloworld Public

Pin Unwatch 1 Fork 0 Star 0

< Code Issues Pull requests Actions Projects 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/javac1z2022/helloworld.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 "# helloworld" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/javac1z2022/helloworld.git
git push -u origin main
```

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

```
git remote add origin https://github.com/javac1z2022/helloworld.git
git branch -M main
git push -u origin main
```

...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Import code

ProTip! Use the URL for this page when adding GitHub as a remote.

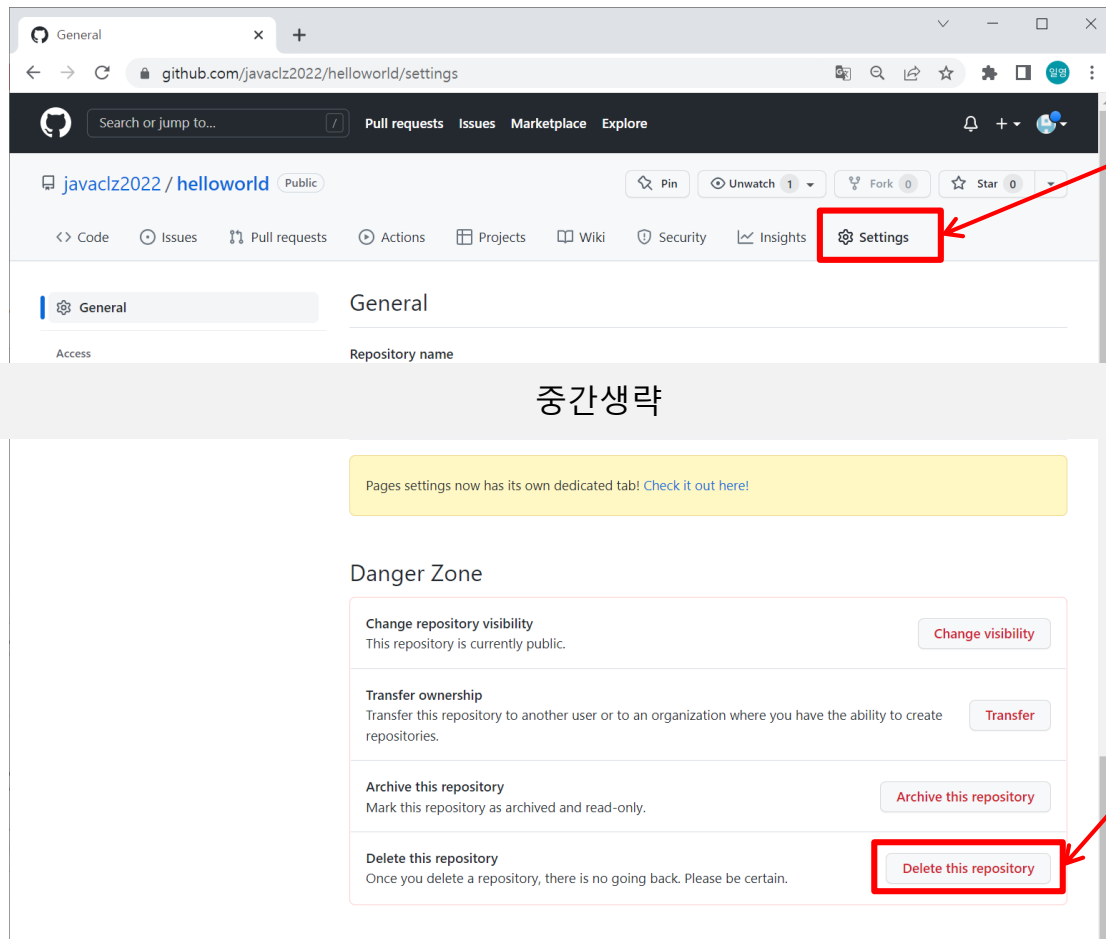
1. 생성된 Repository 정보 (소스코드 없을때)

chapter01

GitHub

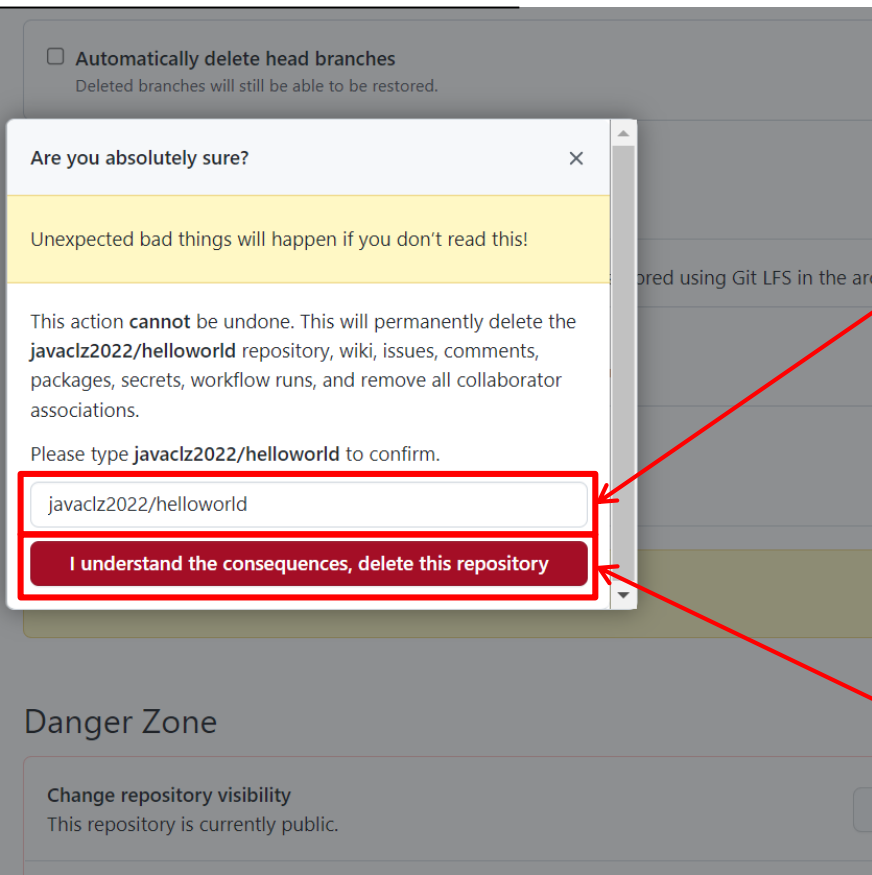
1. 회원가입
2. 저장소 만들기
- 3. 저장소 삭제**
4. 저장소 보기
5. 포크(복사) 하기

03 저장소 삭제



1. Settings 클릭

2. 맨하단으로 이동 후
Delete 버튼 클릭



1. 메시지 내용 기입

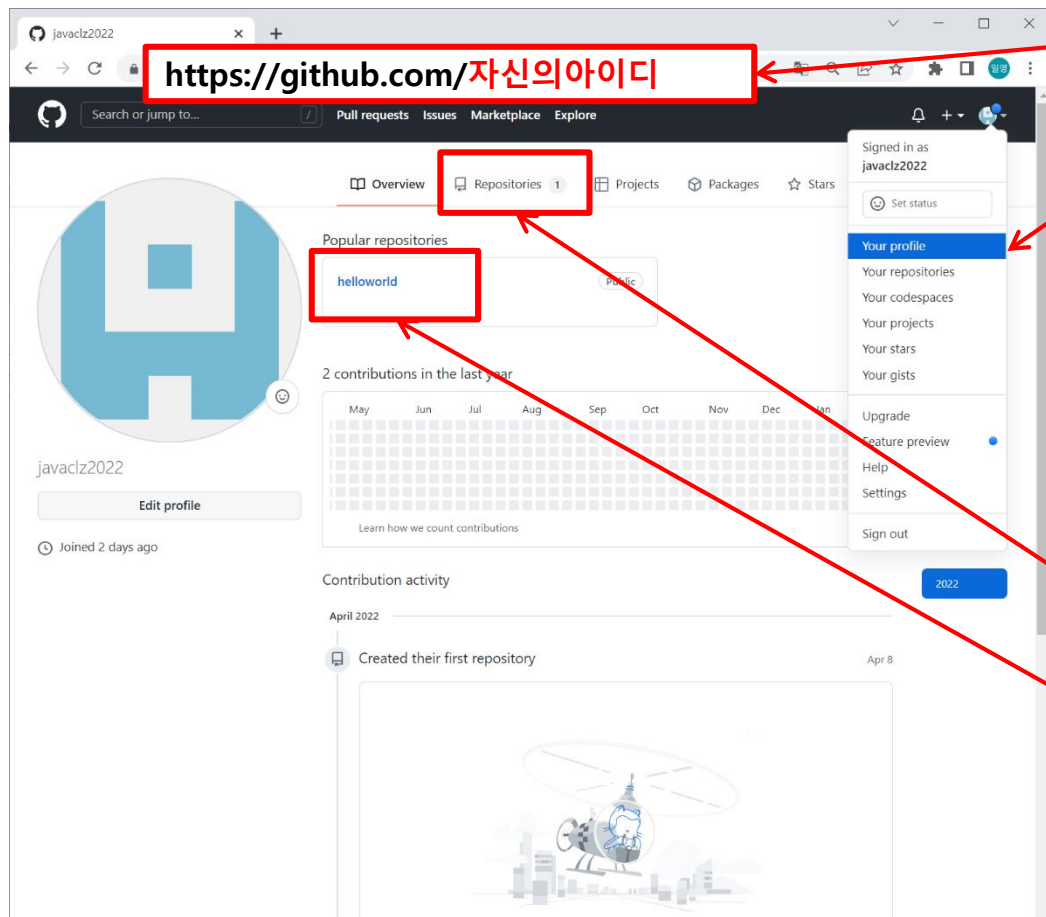
2. 버튼을 클릭 하면 삭제됨

chapter01

GitHub

1. 회원가입
2. 저장소 만들기
3. 저장소 삭제
- 4. 저장소 보기**
5. 포크(복사) 하기

04 저장소 보기

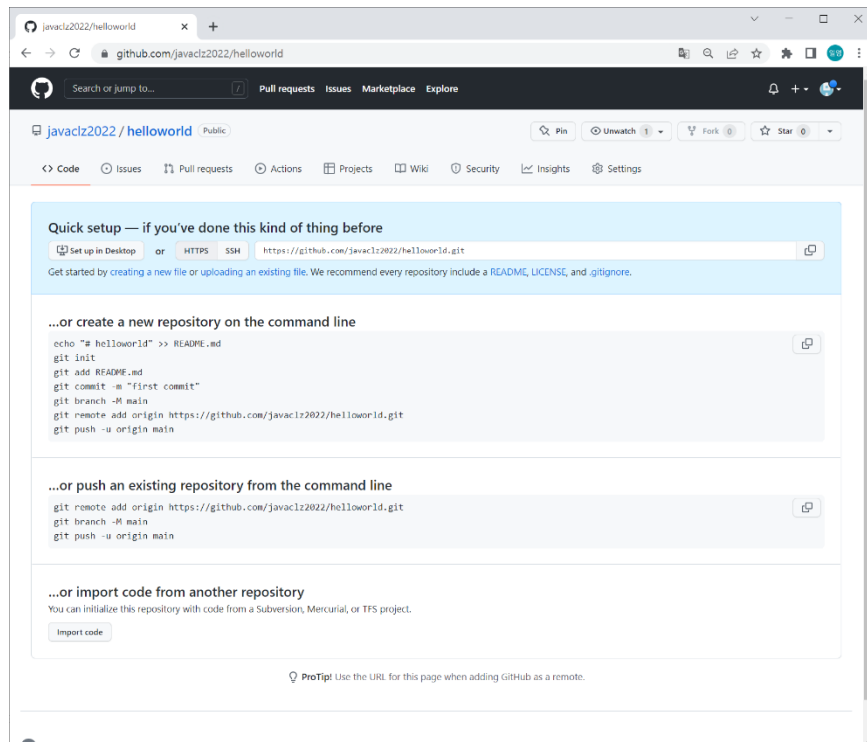


1. 해당 주소로 접속
또는 자신의 프로필로 접속

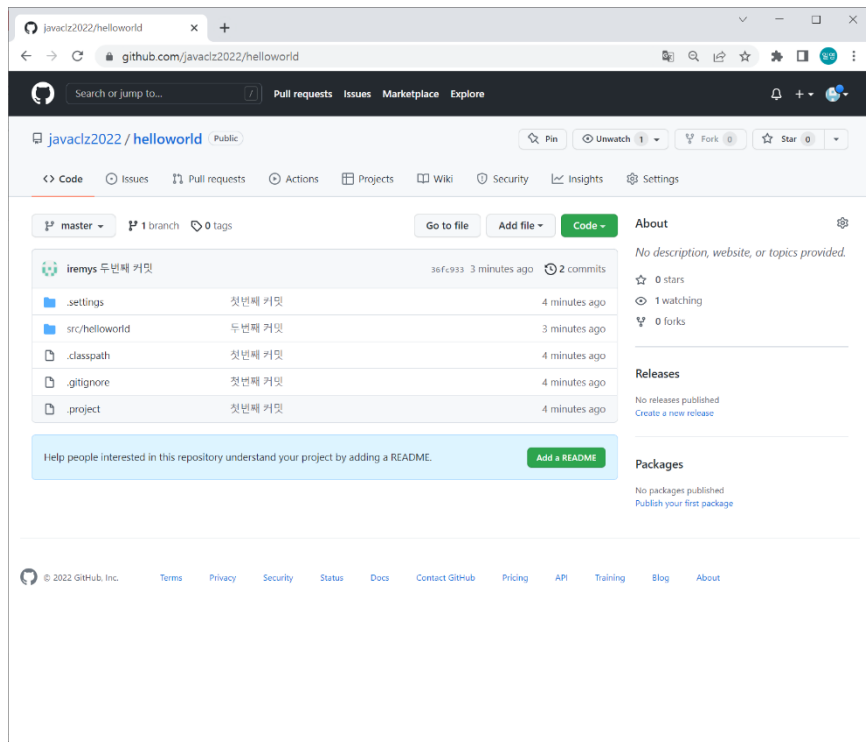
2. Repositories 탭 클릭

3. Repository 명 클릭

04 저장소 보기



소스코드가 없는 경우



소스코드가 있는 경우

chapter01

GitHub

1. 회원가입
2. 저장소 만들기
3. 저장소 삭제
4. 저장소 보기
5. 포크(복사) 하기

05 포크하기(복사하기)

kevinawicki / http-request Public

Watch 229 Fork 842 Star 3.3k

Code Issues 68 Pull requests 16 Actions Projects Wiki Security Insights

master 5 branches 29 tags

Go to file Add file Code

About

Java HTTP Request Library

kevinawicki.github.io/http-request

java http http-client

Readme

MIT License

3.3k stars

229 watching

842 forks

Releases

29 tags

Packages

No packages published

Contributors 16

5 contributors

Languages

Http Request build error

A simple convenience library for using a [URLConnection](#) to make requests and access the response.

This library is available under the [MIT License](#).

Usage

The http-request library is available from [Maven Central](#).

```
<dependency>
<groupId>com.github.kevinawicki</groupId>
<artifactId>http-request</artifactId>
<version>6.0</version>
</dependency>
```

1. 다른 사람의 Repository로 이동

2. Fork 버튼 클릭하면 자신의 계정으로 복사됨

Forking kevinawicki/http-request

It should only take a few seconds.

Refresh

05 포크하기(복사하기)

The screenshot shows a web browser window displaying the GitHub repository page for 'javaclz2022/http-request'. The repository is public and has 843 forks and 0 stars. The page shows the repository's structure with files like 'lib', '.gitignore', '.travis.yml', 'LICENSE.md', 'README.md', and 'pom.xml'. The README.md file is open, showing the title 'Http Request' with a 'build error' badge. The text describes it as a simple convenience library for using a `URLConnection` to make requests and access the response. It also mentions the MIT License and provides usage instructions, including a Maven Central link and a code snippet for a dependency.

javaclz2022 / http-request Public

master 5 branches 29 tags

This branch is up to date with kevinawicki/http-request:master.

kevinawicki Merge pull request kevinawicki#95 from fs111/master 2d62a3e on 14 Apr 2015 446 commits

File	Description	Time
lib	[maven-release-plugin] prepare for next development iteration	7 years ago
.gitignore	Add ConnectionFactory abstraction for creating new HTTP connections.	9 years ago
.travis.yml	make CI build faster	8 years ago
LICENSE.md	Add LICENSE.md	8 years ago
README.md	fix link to HttpRequest.java in README.md	7 years ago
pom.xml	Drop snapshot from parent pom version	9 years ago

README.md

Http Request build error

A simple convenience library for using a `URLConnection` to make requests and access the response.

This library is available under the [MIT License](#).

Usage

The http-request library is available from [Maven Central](#).

```
<dependency>
<groupId>com.github.kevinawicki</groupId>
<artifactId>http-request</artifactId>
<version>1.0.0</version>
</dependency>
```

1. 자신의 계정에서 복사된 내용 확인