

# 여행계획서 작성하고 로컬 주민에게 피드백 받기

## feat. GitHub를 사용하여 피드백하기

이병찬 - 설리번프로젝트 —— 2020.05.23일

사전 과제

SULLIVAN PROJECT

**학생여러분 안녕하세요** 

바쁘신 와중에 교육 참여를 수락해주셔서 감사합니다.

준비해야할 것

# 1. Git 설치

교육에서 사용될 중요한 도구인 **Git**을 설치해주세요.

설치링크: <https://git-scm.com/>

만약 시간이 남는다면 Git에 대해 간단하게 알아보세요.

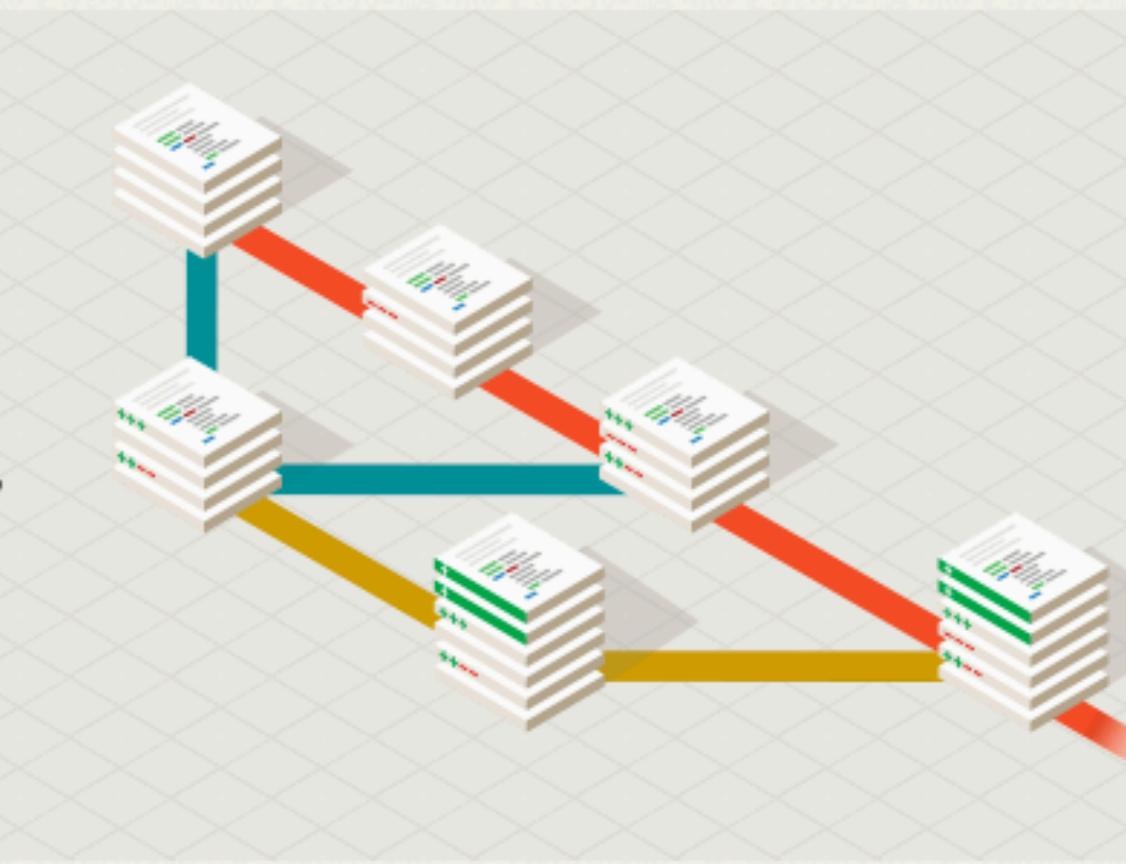
참고링크: <https://opentutorials.org/course/307/2475>

-branching-on-the-cheap

Search entire site...

source distributed version control system  
ything from small to very large projects with

has a tiny footprint with lightning fast  
ses SCM tools like Subversion, CVS, Perforce,  
ures like cheap local branching, convenient  
iple workflows.



**Documentation**  
Command reference pages, Pro Git book content, videos and other material.

**Community**  
Get involved! Bug reporting, mailing list, chat, development and more.

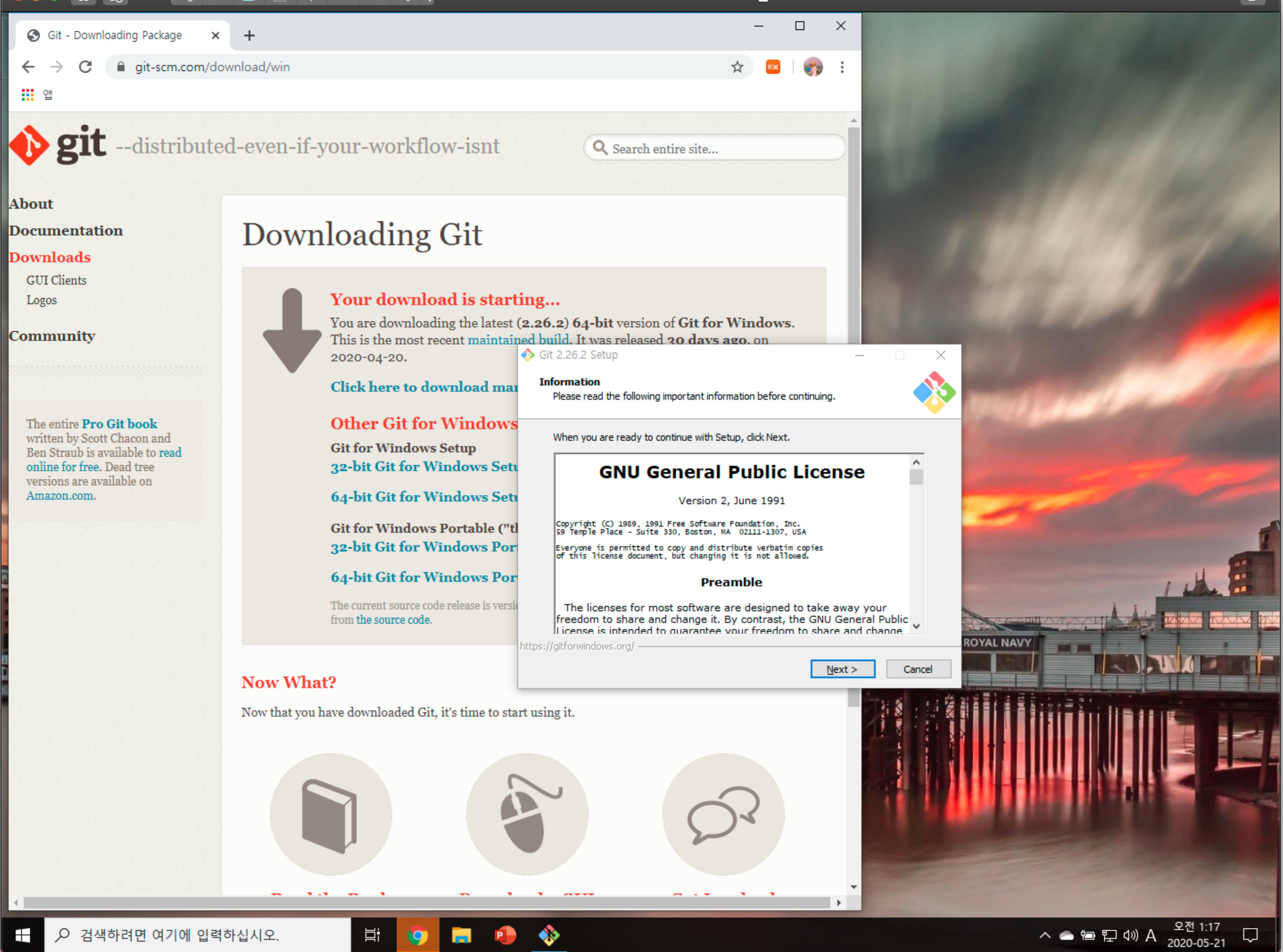
Latest source Release  
**2.26.2**  
Release Notes (2020-04-19)

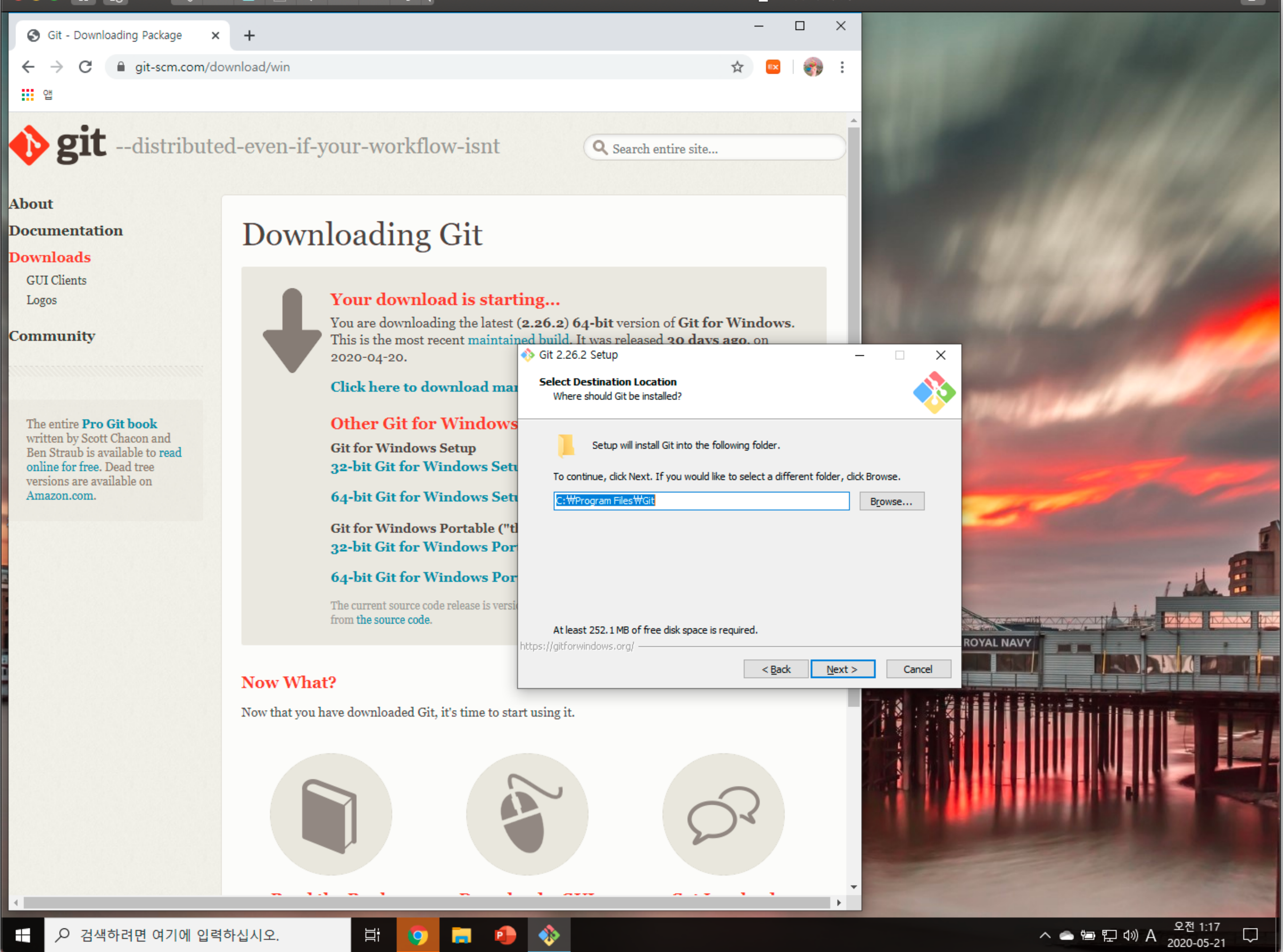
Download 2.23.0 for Mac



Mac GUIs Tarballs

Windows Build Source Code





Git - Downloading Package

git-scm.com/download/win

Search entire site...

# git --distributed-even-if-your-workflow-isnt

## About

## Documentation

## Downloads

- GUI Clients
- Logos

## Community

The entire [Pro Git book](#) written by Scott Chacon and Ben Straub is available to [read online for free](#). Dead tree versions are available on [Amazon.com](#).

## Downloading Git

Your download is starting...

You are downloading the latest (2.26.2) 64-bit version of **Git for Windows**. This is the most recent [maintained build](#). It was released [20 days ago](#), on 2020-04-20.

[Click here to download manually](#)

### Other Git for Windows

- [Git for Windows Setup](#)
- [32-bit Git for Windows Setup](#)
- [64-bit Git for Windows Setup](#)
- [Git for Windows Portable \("thin"\)](#)
- [32-bit Git for Windows Portable \("thin"\)](#)
- [64-bit Git for Windows Portable \("thin"\)](#)

The current source code release is version 2.26.2, built from the [source code](#).

### Now What?

Now that you have downloaded Git, it's time to start using it.

- 
- 
- 

Git 2.26.2 Setup

Select Components

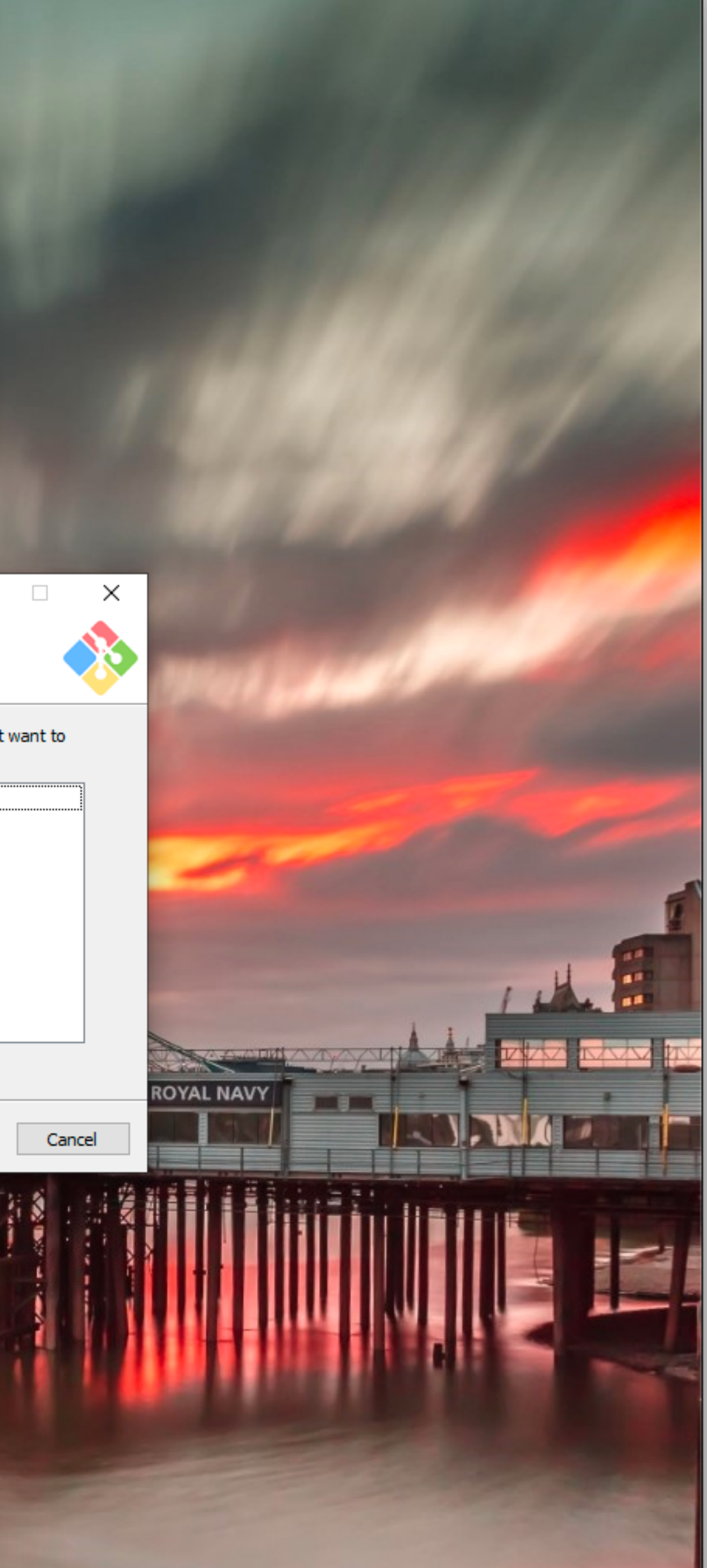
Which components should be installed?

Select the components you want to install; clear the components you do not want to install. Click Next when you are ready to continue.

- Additional icons
  - On the Desktop
- Windows Explorer integration
  - Git Bash Here
  - Git GUI Here
- Git LFS (Large File Support)
- Associate .git\* configuration files with the default text editor
- Associate .sh files to be run with Bash
- Use a TrueType font in all console windows
- Check daily for Git for Windows updates

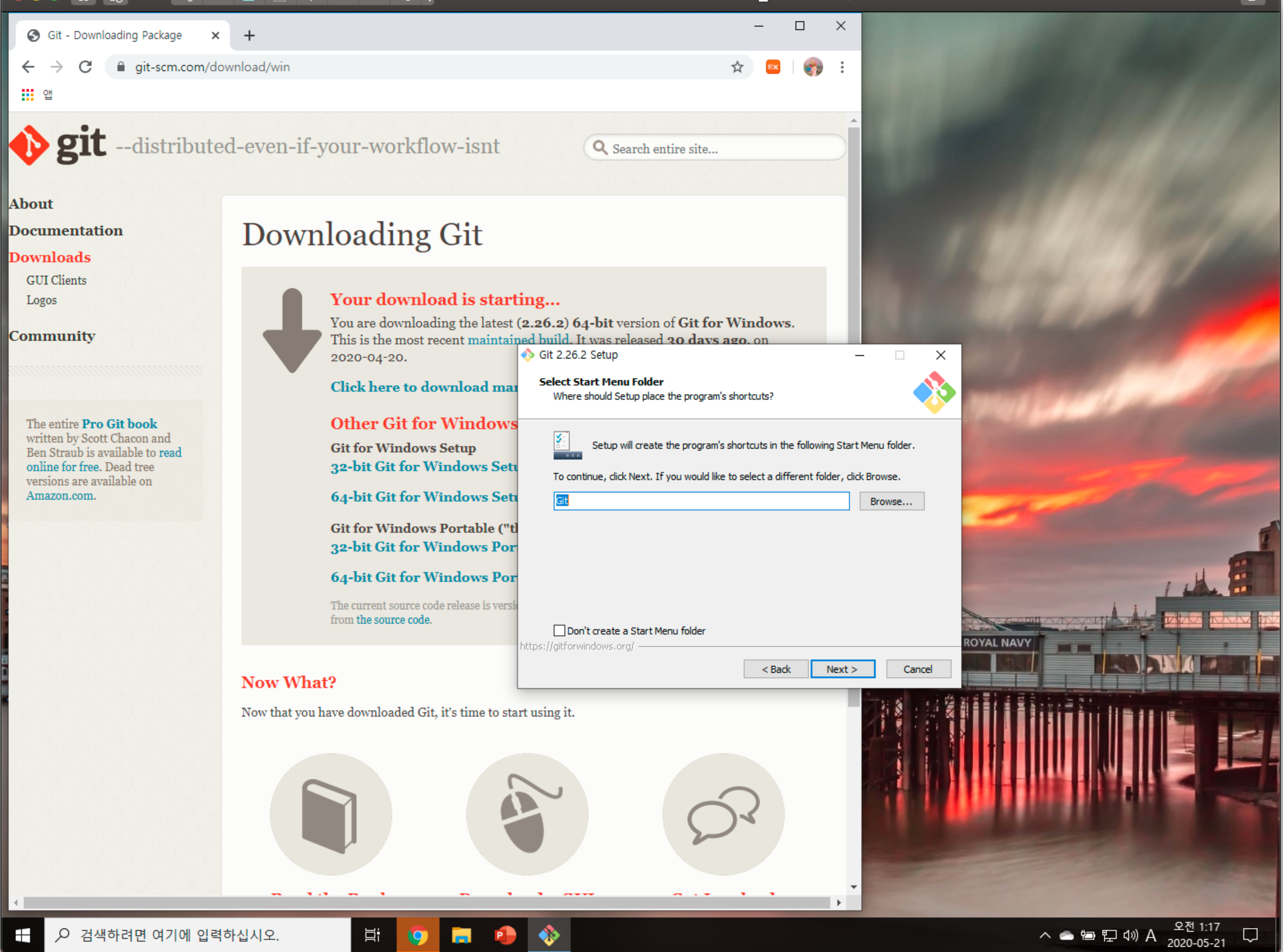
Current selection requires at least 251.7 MB of disk space.  
<https://gitforwindows.org/>

< Back | [Next >](#) | Cancel



검색하려면 여기에 입력하십시오.

오전 1:17  
2020-05-21



Git - Downloading Package

git-scm.com/download/win

Search entire site...

# git --distributed-even-if-your-workflow-isnt

## About

## Documentation

## Downloads

- GUI Clients
- Logos

## Community

The entire [Pro Git book](#) written by Scott Chacon and Ben Straub is available to [read online for free](#). Dead tree versions are available on [Amazon.com](#).

## Downloading Git

Your download is starting...

You are downloading the latest (2.26.2) 64-bit version of **Git for Windows**. This is the most recent [maintained build](#). It was released [20 days ago](#), on 2020-04-20.

[Click here to download manually](#)

### Other Git for Windows

- [Git for Windows Setup](#)
- [32-bit Git for Windows Setup](#)
- [64-bit Git for Windows Setup](#)
- [Git for Windows Portable \("thin"\)](#)
- [32-bit Git for Windows Portable \("thin"\)](#)
- [64-bit Git for Windows Portable \("thin"\)](#)

The current source code release is version 2.26.2 from the [source code](#).

### Now What?

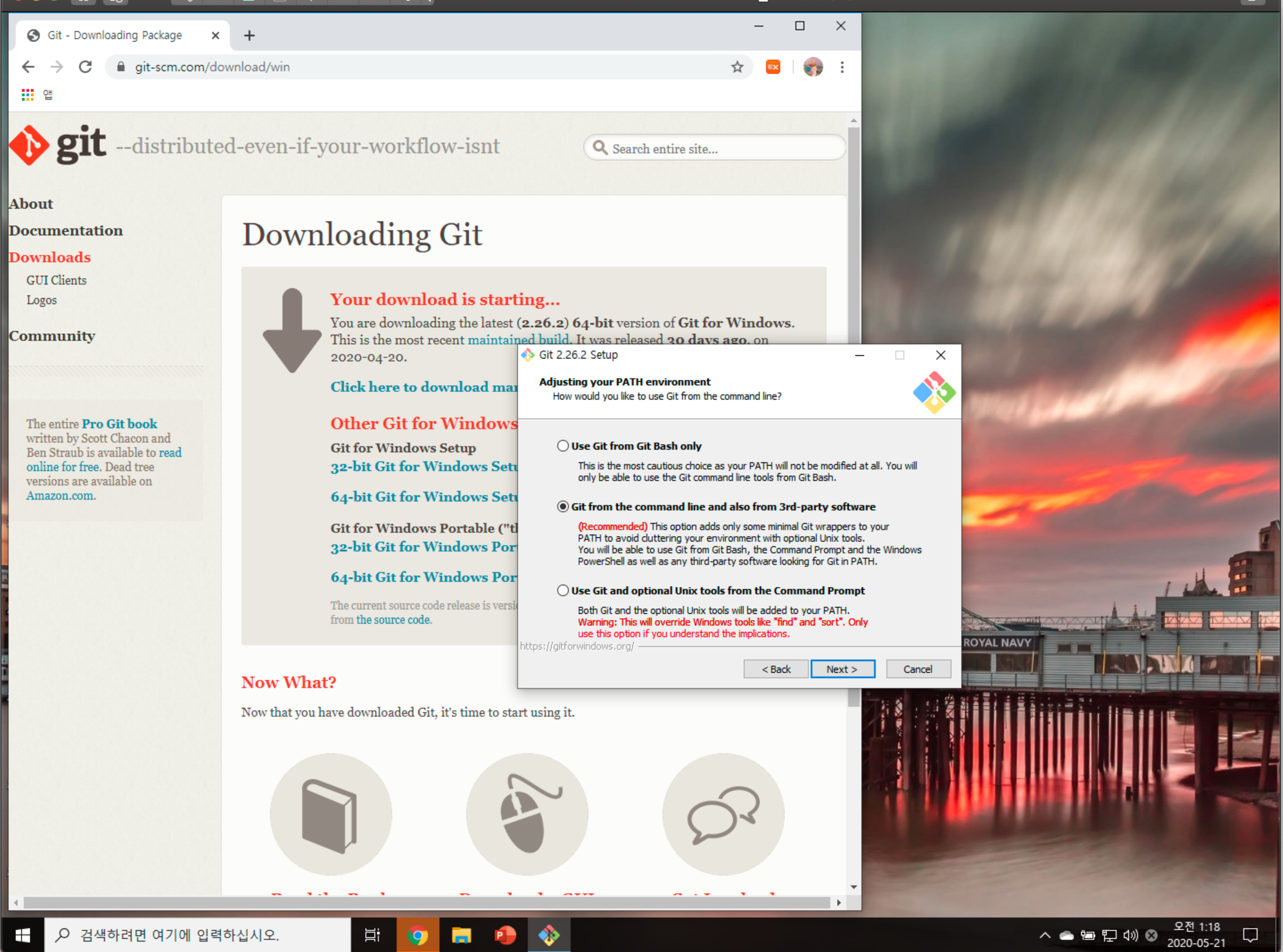
Now that you have downloaded Git, it's time to start using it.

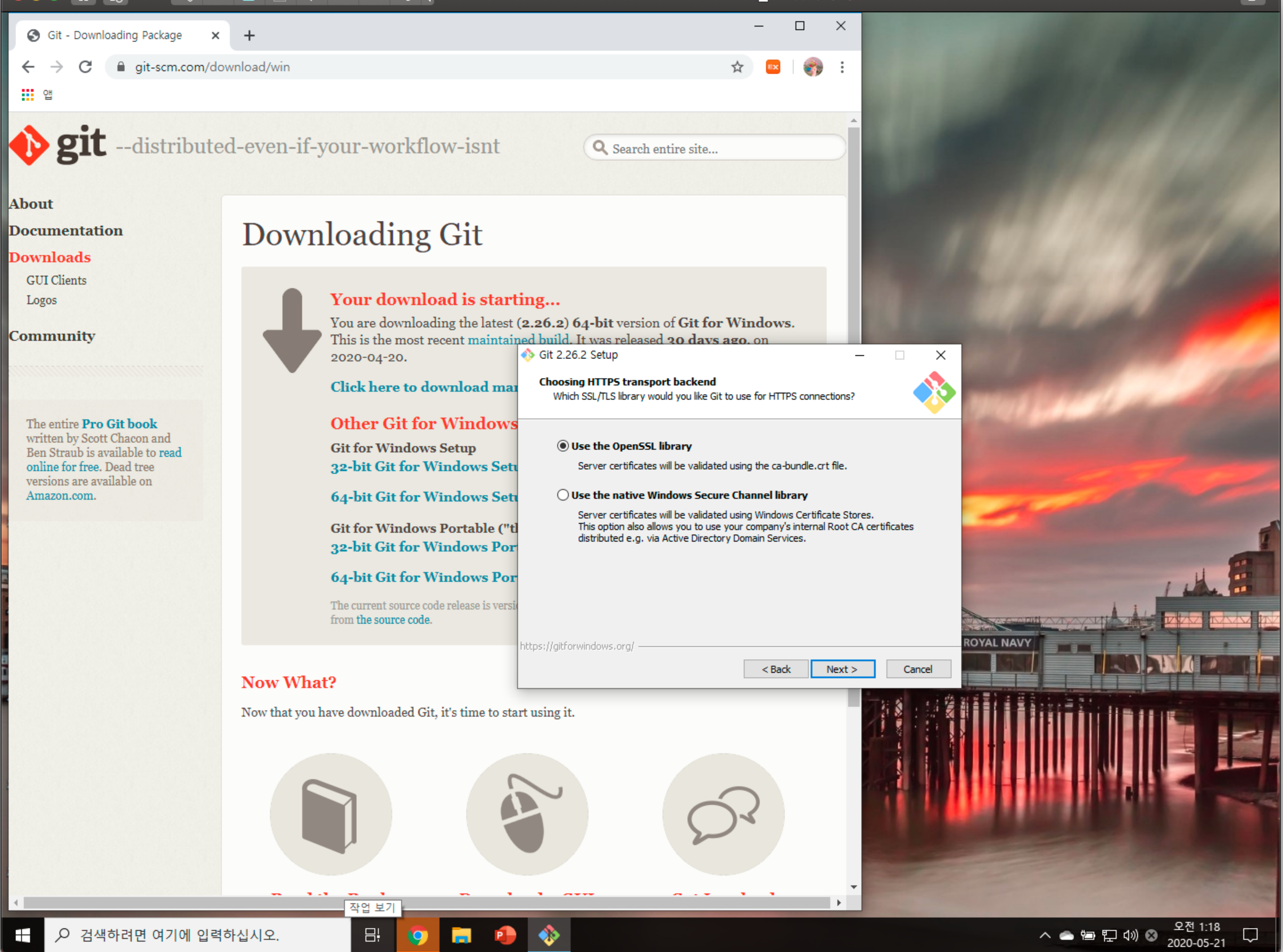
https://gitforwindows.org/ —

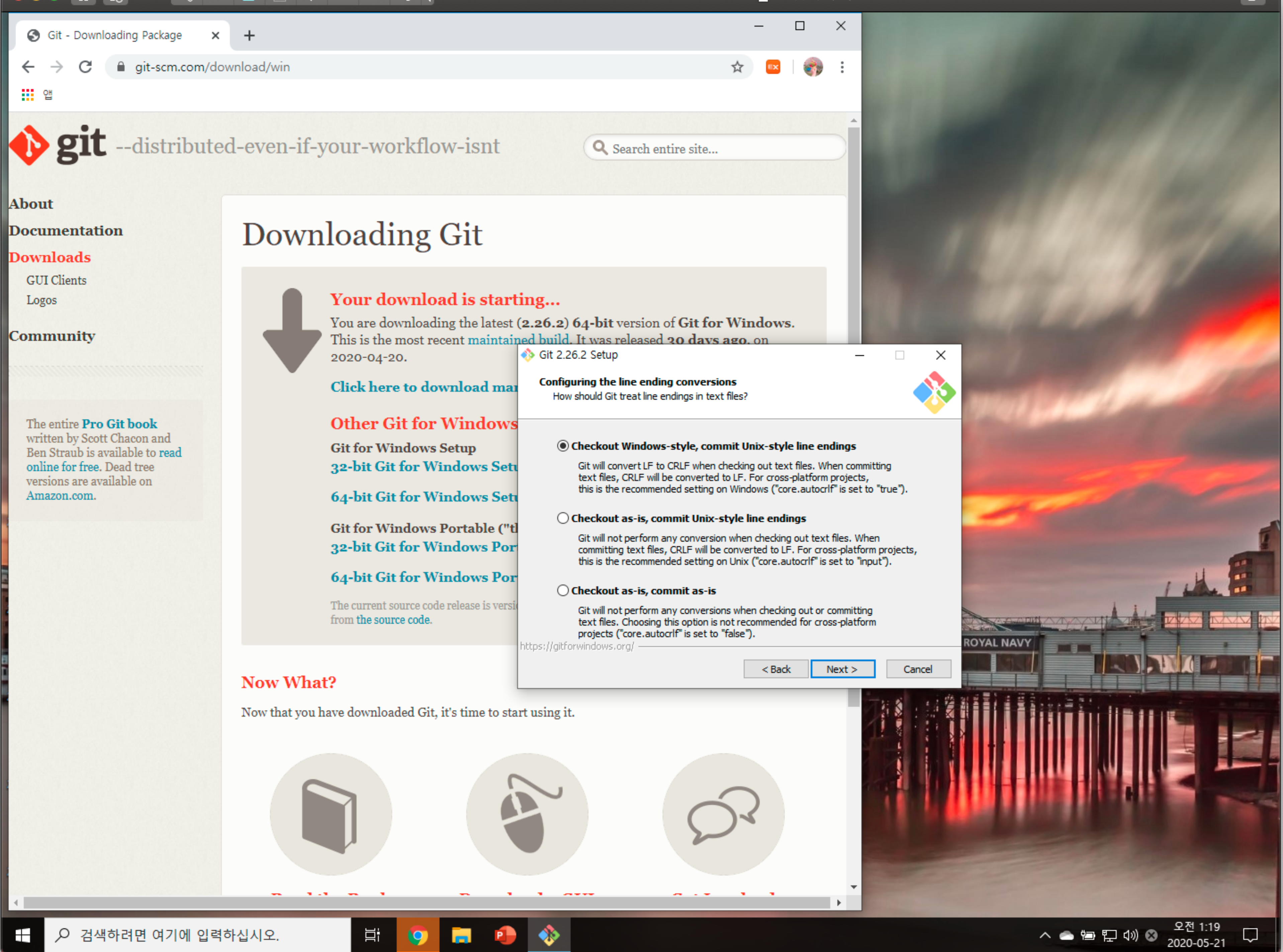
< Back Next > Cancel

검색하려면 여기에 입력하십시오.

오전 1:18 2020-05-21







Git - Downloading Package

git-scm.com/download/win

Search entire site...

# git --distributed-even-if-your-workflow-isnt

## About

## Documentation

## Downloads

- GUI Clients
- Logos

## Community

The entire [Pro Git book](#) written by Scott Chacon and Ben Straub is available to [read online for free](#). Dead tree versions are available on [Amazon.com](#).

## Downloading Git

Your download is starting...

You are downloading the latest (2.26.2) 64-bit version of **Git for Windows**. This is the most recent [maintained build](#). It was released [20 days ago](#), on 2020-04-20.

[Click here to download manually](#)

### Other Git for Windows

- [Git for Windows Setup](#)
- [32-bit Git for Windows Setup](#)
- [64-bit Git for Windows Setup](#)
- [Git for Windows Portable \("tarball"\)](#)
- [32-bit Git for Windows Portable \("tarball"\)](#)
- [64-bit Git for Windows Portable \("tarball"\)](#)

The current source code release is version 2.26.2. You can [download it from the source code](#).

### Now What?

Now that you have downloaded Git, it's time to start using it.

- 
- 
- 

Git 2.26.2 Setup

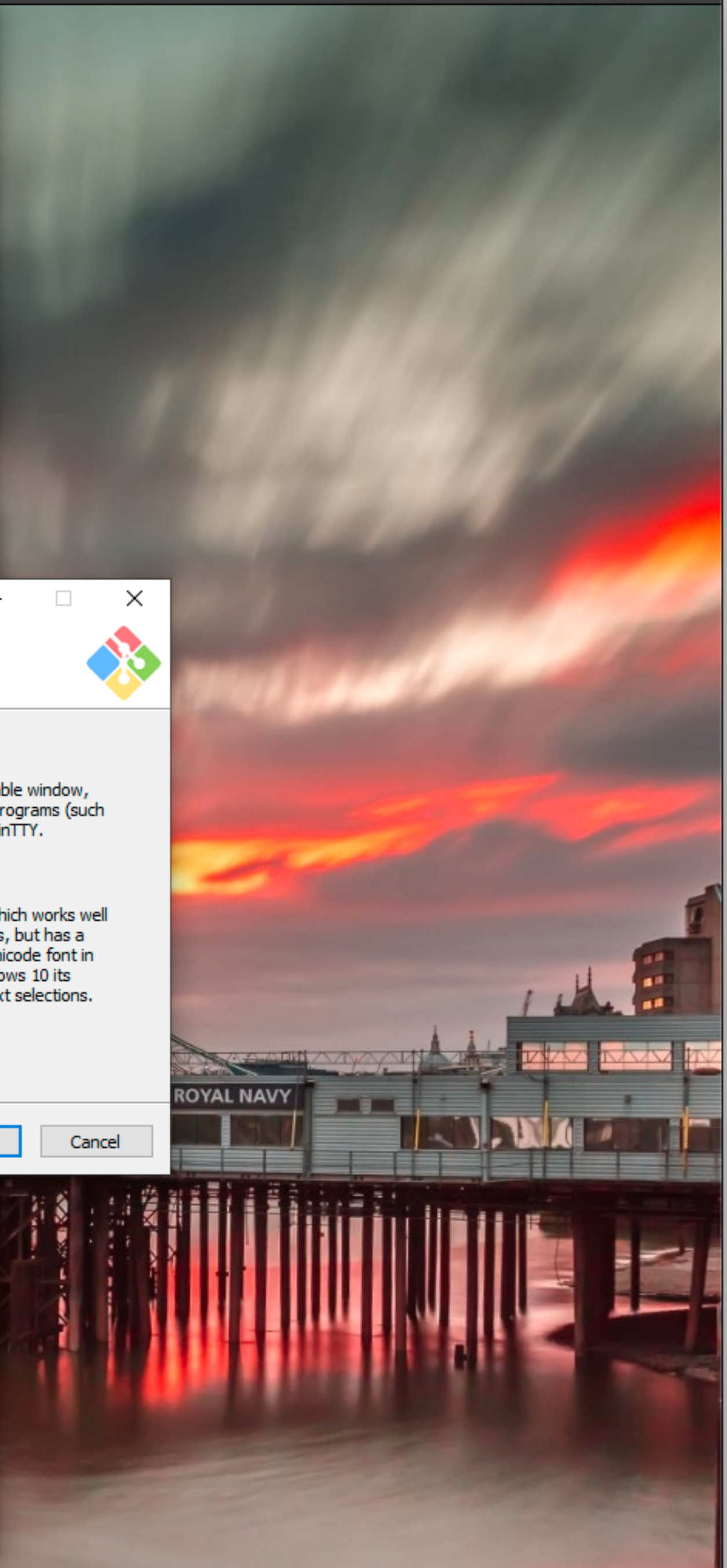
Configuring the terminal emulator to use with Git Bash  
Which terminal emulator do you want to use with your Git Bash?

Use MinTTY (the default terminal of MSYS2)  
Git Bash will use MinTTY as terminal emulator, which sports a resizable window, non-rectangular selections and a Unicode font. Windows console programs (such as interactive Python) must be launched via 'winpty' to work in MinTTY.

Use Windows' default console window  
Git will use the default console window of Windows ("cmd.exe"), which works well with Win32 console programs such as interactive Python or node.js, but has a very limited default scroll-back, needs to be configured to use a Unicode font in order to display non-ASCII characters correctly, and prior to Windows 10 its window was not freely resizable and it only allowed rectangular text selections.

https://gitforwindows.org/ —

< Back Next > Cancel



검색하려면 여기에 입력하십시오.

오전 1:19  
2020-05-21

Git - Downloading Package

git-scm.com/download/win

Search entire site...

# git --distributed-even-if-your-workflow-isnt

## About

## Documentation

## Downloads

- GUI Clients
- Logos

## Community

The entire [Pro Git book](#) written by Scott Chacon and Ben Straub is available to [read online for free](#). Dead tree versions are available on [Amazon.com](#).

## Downloading Git

Your download is starting...

You are downloading the latest (2.26.2) 64-bit version of **Git for Windows**. This is the most recent [maintained build](#). It was released [20 days ago](#), on 2020-04-20.

[Click here to download manually](#)

### Other Git for Windows

- [Git for Windows Setup](#)
- [32-bit Git for Windows Setup](#)
- [64-bit Git for Windows Setup](#)

Git for Windows Portable ("the zip file")

- [32-bit Git for Windows Portable](#)
- [64-bit Git for Windows Portable](#)

The current source code release is version 2.26.2, built from the [source code](#).

### Now What?

Now that you have downloaded Git, it's time to start using it.

- 
- 
- 

Configuring extra options  
Which features would you like to enable?

**Enable file system caching**  
File system data will be read in bulk and cached in memory for certain operations ("core.fscache" is set to "true"). This provides a significant performance boost.

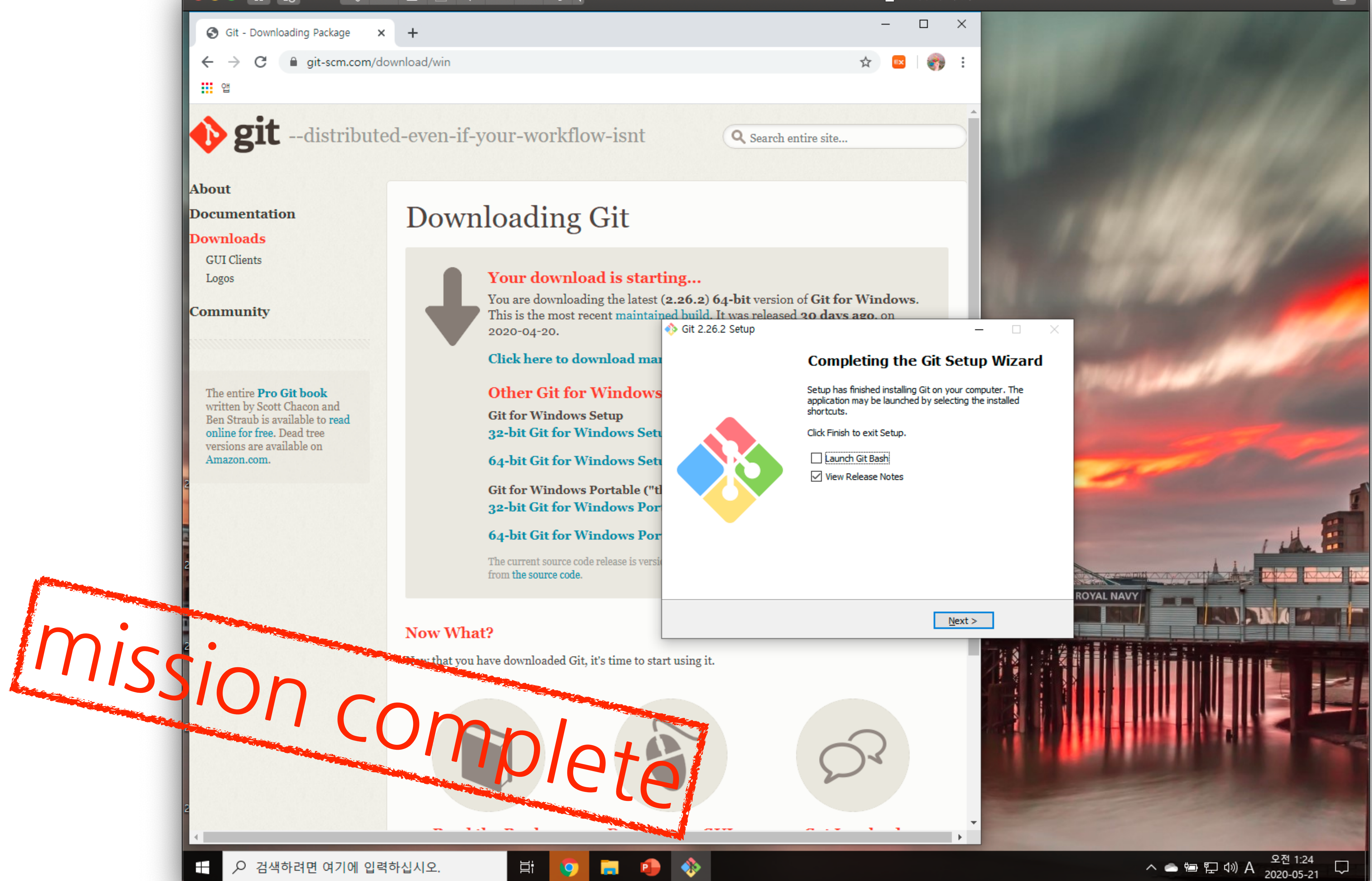
**Enable Git Credential Manager**  
The [Git Credential Manager for Windows](#) provides secure Git credential storage for Windows, most notably multi-factor authentication support for Visual Studio Team Services and GitHub. (requires .NET framework v4.5.1 or later).

**Enable symbolic links**  
Enable [symbolic links](#) (requires the SeCreateSymbolicLink permission). Please note that existing repositories are unaffected by this setting.

https://gitforwindows.org/ —

< Back | [Install](#) | Cancel

오전 1:19  
2020-05-21



준비해야할 것

## 2. GitHub 회원가입

피드백을 주고 받기위해 필요한 사이트인 **GitHub**에 회원가입을 해주세요.

회원가입 링크: <https://github.com/join>

저랑 같이 회원가입을 진행해 볼게요.

# Create your account

GitHub 회원가입 같이하기

## 1. 정보 입력하기

이름 (영문과 "-" 만 가능), 이메일, 비밀번호를  
입력해주세요.

There were problems creating your account.

Username \*

Byeongchan-Lee

Email address \*

여기에이메일을입력해주세요@gmail.com

Password \*

.....

Make sure it's at least 15 characters OR [at least 8 characters including a number and a lowercase letter](#). [Learn more](#).

Email preferences

Send me occasional product updates, announcements, and offers.

Verify your account

당신이 진짜 사람인지 알 수 있도록 이 퍼즐을  
풀어주세요

검증하기



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.



GitHub 회원가입 같이하기

## 2. GitHub를 사용하는 목적 선택하기

"Student" - "None" - "Learn Git and GitHub"를

선택해주세요.

(스크롤 하단에 "Complete setup" 버튼을 눌러주세요.)

Software Engineer

I write code

Student

I go to school

Product Manager

I write specs

UX & Design

I draw interfaces

Data & Analytics

I write queries

Marketing & Sales

I look at charts

Teacher

I educate people

Other

I do my own thing

How much programming experience do you have?

None

I don't program at all

A little

I'm new to programming

A moderate amount

I'm somewhat experienced

A lot

I'm very experienced

What do you plan to use GitHub for?

(Select up to 3)



Learn to code



Learn Git and GitHub



Host a project (repository)



Create a website with  
GitHub Pages



Collaborating with my team



Find and contribute to  
open source



GitHub 회원가입 같이하기

## 3. 입력한 Email 검증하기

본인이 기입한 이메일로 검증메일이 전송되었어요 😊

메일 안에 있는 "Verify email address" 버튼을 눌러주세요.

2020-05-21

목록 ▲

전체메일 | 31 / 32 ⏪ 안읽은 메일 삭제

답장 전체답장 전달 ✎ 삭제 스팸신고 안읽음 이동 ⋮ 번역

★ [GitHub] Please verify your email address. 🔗

보낸사람 VIP GitHub<noreply@github.com>  
받는사람 byeongchan-lee<qudcks9191@naver.com>

Almost done, @byeongchan-lee! To complete your GitHub sign up, we just need to verify your email address: qudcks9191@naver.com.

Verify email address

Once verified, you can start using all of GitHub's features to explore, build, and share projects.

Button not working? Paste the following link into your browser: [https://github.com/users/byeongchan-lee/emails/104635238/confirm\\_verification/74d2e1e0b321de11761cca54914b31428b0fa02f](https://github.com/users/byeongchan-lee/emails/104635238/confirm_verification/74d2e1e0b321de11761cca54914b31428b0fa02f)

You're receiving this email because you recently created a new GitHub account or added a new email address. If this wasn't you, please ignore this email.

Email preferences · Terms · Privacy · Sign into GitHub

**GitHub**

Sent with <3 by GitHub.  
GitHub, Inc. 88 Colin P Kelly Jr Street  
San Francisco, CA 94107

OP3 로그인 기록보기 | 모바일 메일 Copyright © NAVER Corp. All Rights Reserved.

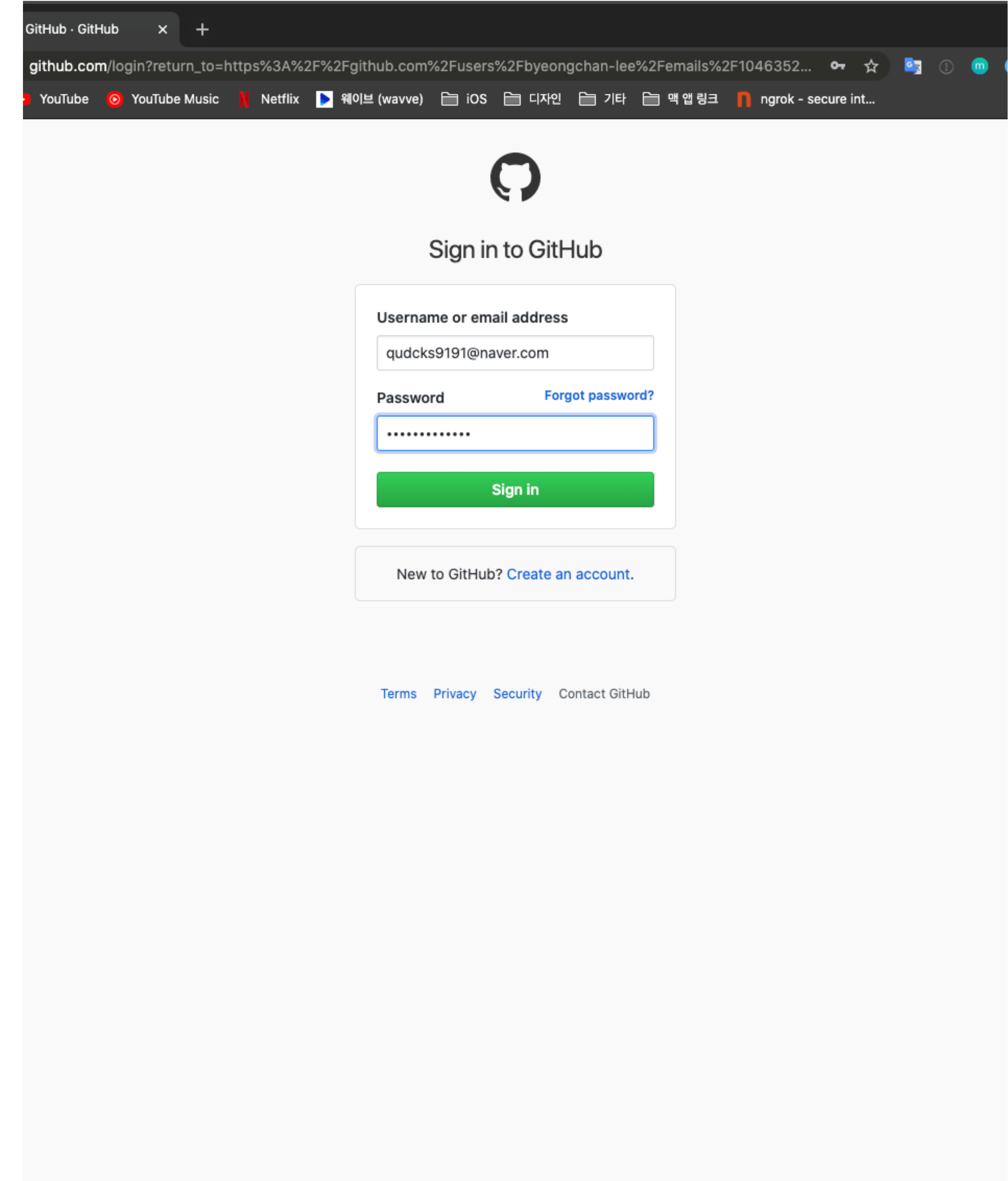
스팸정책 | 공지사항

GitHub 회원가입 같이하기

## 4. 입력한 Email, PW로 로그인하기

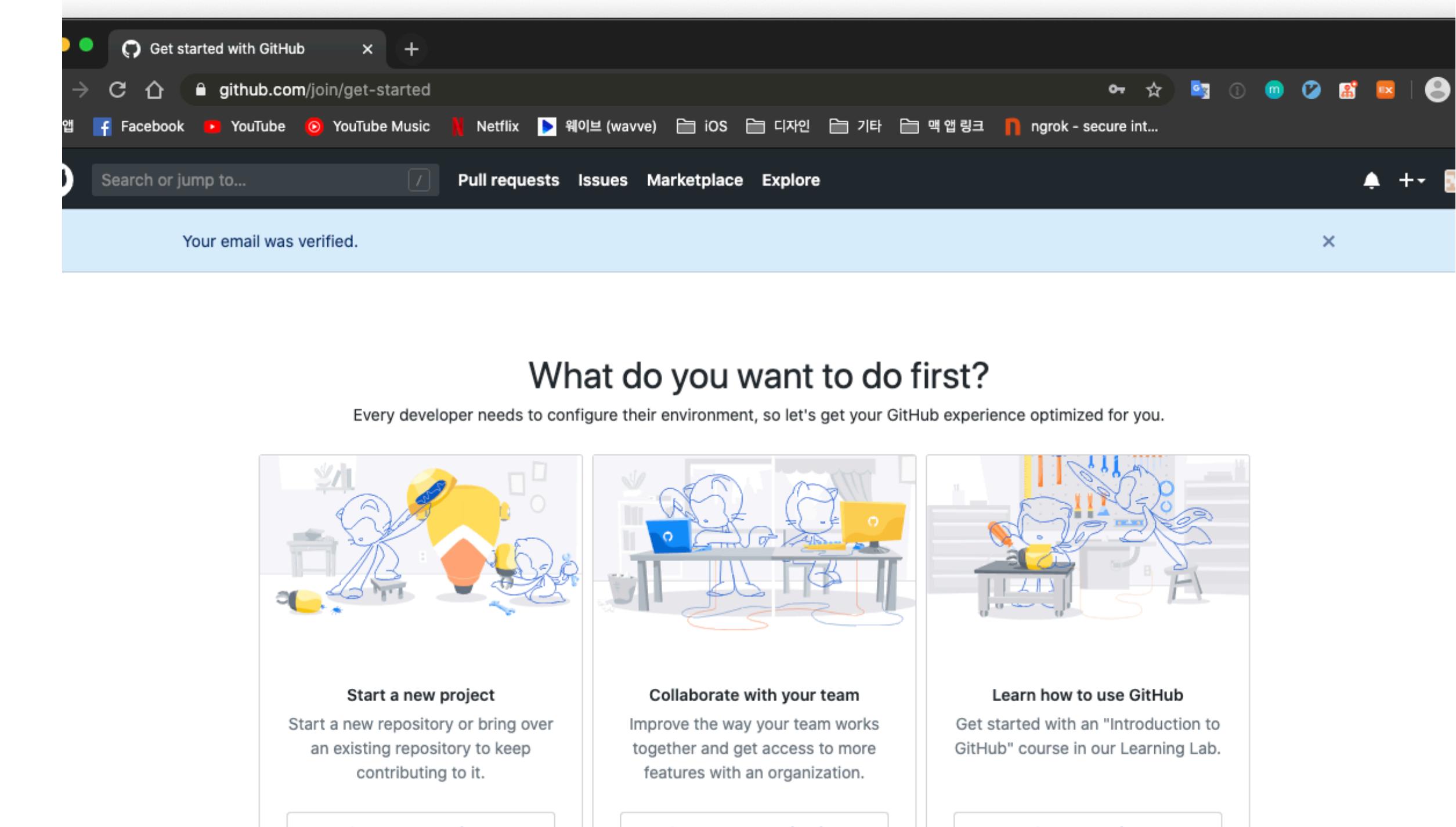
버튼을 누른 후 등장한 페이지에 기입한

Email과 비밀번호를 입력해 로그인해주세요.



GitHub 회원가입 같이하기

## 5. 완료 화면이 떴다면~ 미션 성공



[Skip this for now >](#)

mission complete

**GitHub**

Subscribe to our newsletter  
Get product updates, company news, and more.

[Subscribe](#)

Product

Platform

Support

Company

Features

Developer API

Help

About

Security

Partners

Community Forum

Blog

Team

Atom

Professional Services

Careers

Enterprise

Electron

Learning Lab

Press

Customer stories

GitHub Desktop

Status

Social Impact

Pricing

Resources

Contact GitHub

Shop

준비해야할 것

### 3. Typora & GitHub Desktop 설치

교육시간에 문서를 작성하기위해 사용할 도구인 Typora를 설치해주세요.

Typora 설치링크: <https://typora.io/#windows> or <https://typora.io/> (Mac OS 선택)

Git을 쉽게 사용할 수 있도록 도와주는 GitHub Desktop를 설치해주세요.

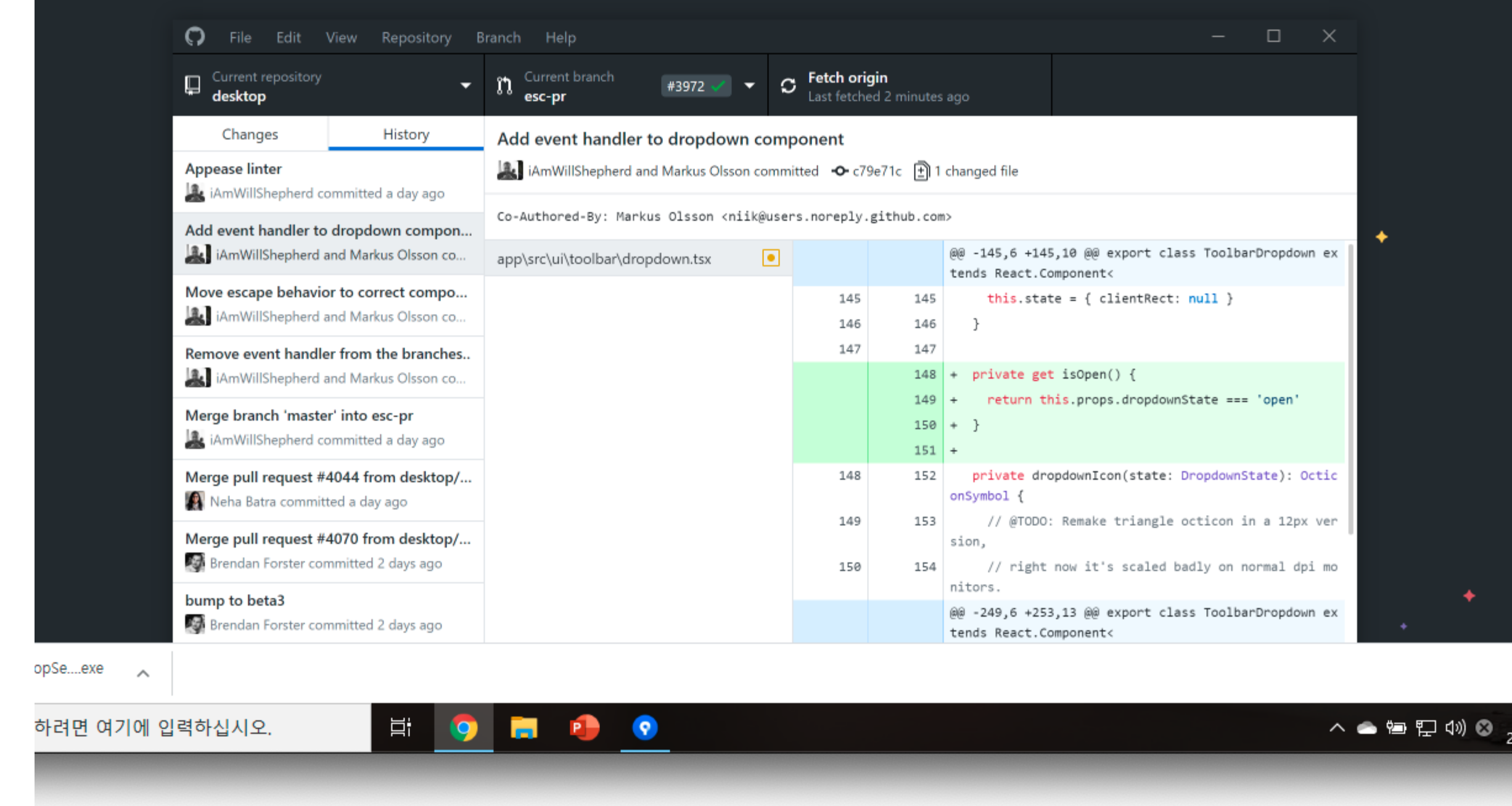
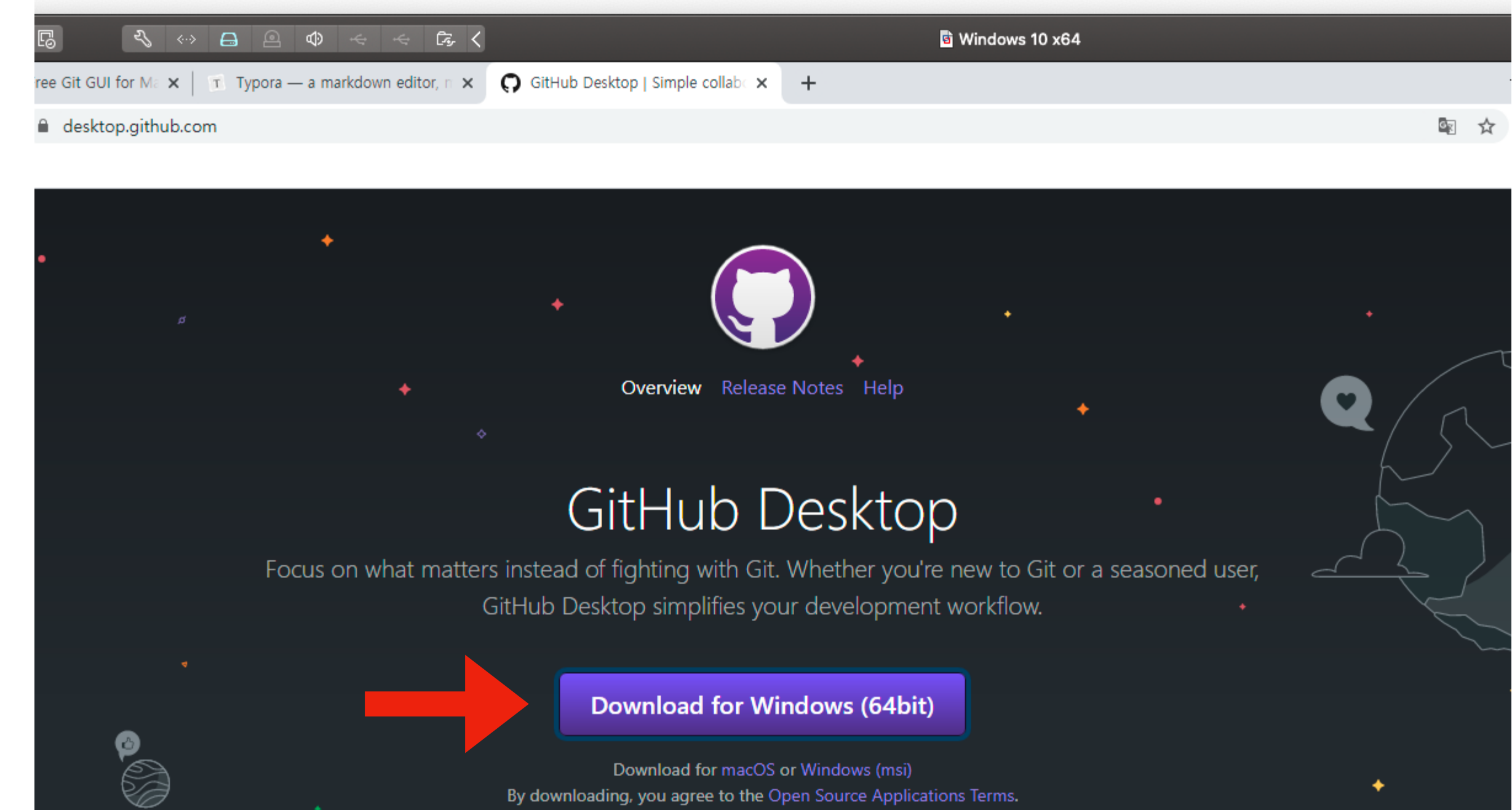
GitHub Desktop 설치링크: <https://desktop.github.com/>

Typora 같이 설치하기

Typora는 설치버튼만 누르면 문제 없이 설치됩니다  
(가이드가 필요없음 😊)

# GitHub Desktop 같이 설치하기

## 1. 다운로드 버튼 클릭하기

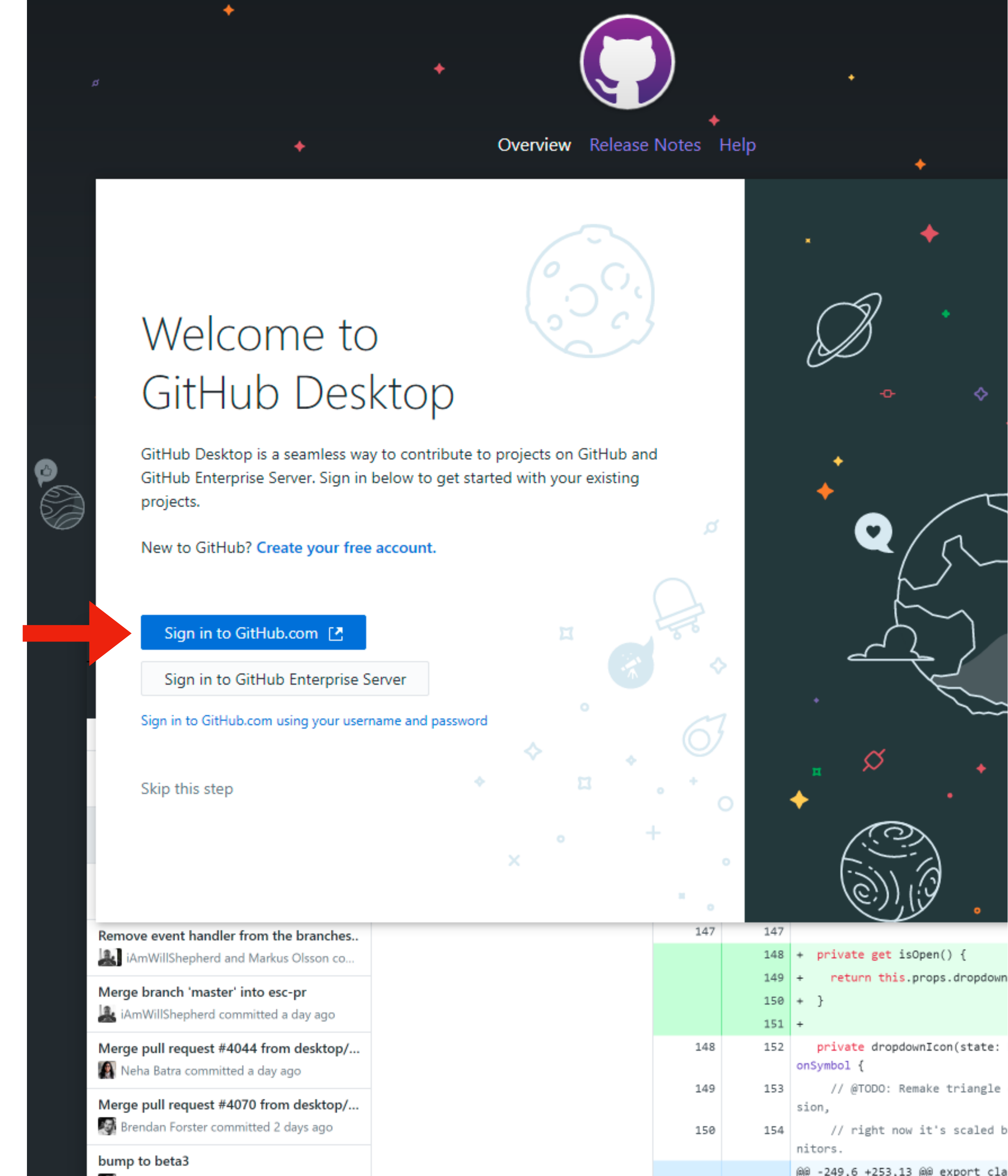


GitHub Desktop 같이 설치하기

## 2. Sign in 버튼 클릭하기

설치된 프로그램에서 "Sign in to GitHub.com"

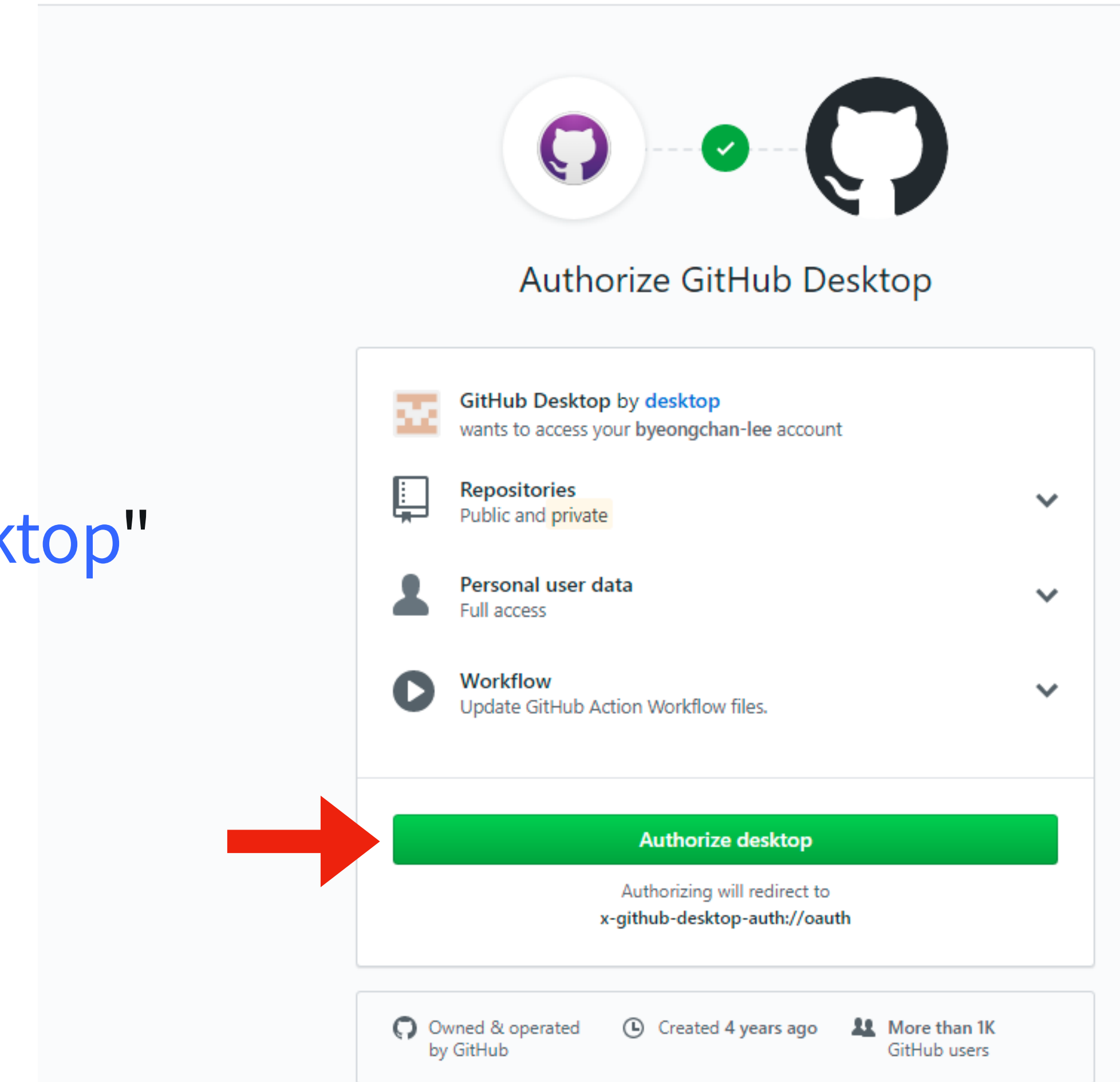
버튼을 클릭해주세요.



GitHub Desktop 같이 설치하기

### 3. Authorize 버튼 클릭하기

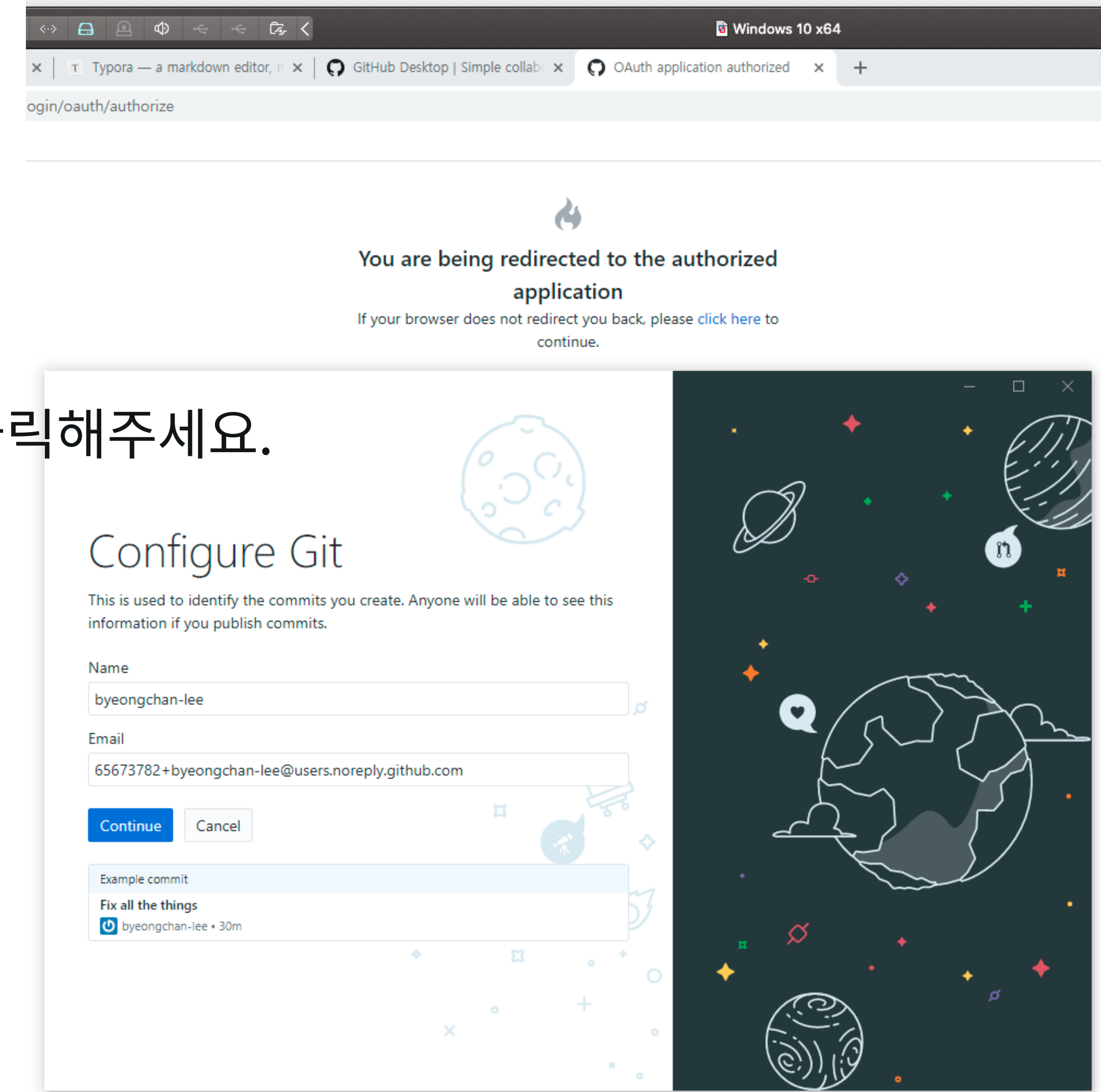
이후 등장한 웹사이트 화면에서 "Authorize desktop"  
버튼을 클릭해주세요.



GitHub Desktop 같이 설치하기

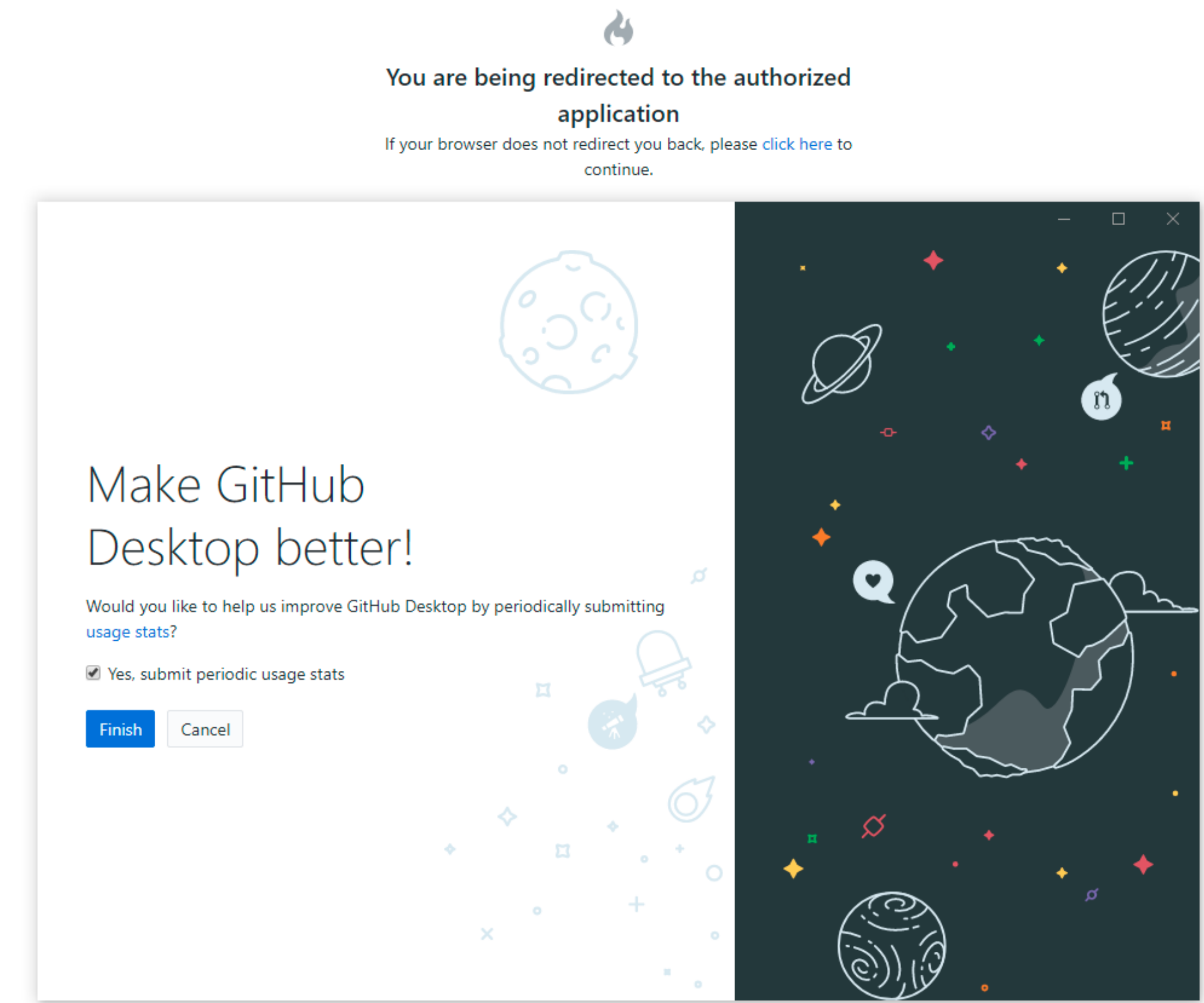
## 4. Continue 버튼 클릭하기

이후 등장한 프로그램에서 "Continue" 버튼을 클릭해주세요.  
(이름과 이메일을 추후 바꿀 수 있어요)



GitHub Desktop 같이 설치하기

## 5. 완료 화면이 떴다면~ 미션 성공



준비해야 할 것

## 4. 자신의 고향에 가볼만한 곳 간단하게 알아오기

같이 참여하는 학생에게 소개할 수 있도록

고향에 있는 관광지에 대해 간단하게 조사해주세요. 

자기소개 시간에 고향과 관광지에 대해 소개할 거에요.

4 ~ 5개 정도의 관광지를 조사해주세요.

## 교육 스케줄

교육 진행 스케줄은 여기 있어요 

총 진행 시간은 3시간 정도로 예상하고 있어요.

여행 계획서를 빨리 작성한다면 빨리 끝날 수 있을 것 같아요 

교육 내용	예상 시간
자신을 소개하고 자신의 고향과 가볼만한 곳을 간단하게 소개하는 시간이에요.	30분
오늘 참여한 학생들의 고향 중 가고자하는 지역을 선택하고 1박 2일 여행계획서를 작성하는 시간이에요.	30분
지금까지 작성한 여행 계획서를 로컬 주민 학생에게 피드백을 요청하는 시간이에요. (FEAT Git & GitHub)	30분
 휴식시간  쉬는 동안 학생들의 여행계획서를 한번 읽어보세요.	20분
자신의 출생 고향을 여행하는 여행 계획서라면 필수로 해당 여행 계획서에 피드백을 작성해주세요. (예전에 여행을 갔다왔다면 	40분
 지금까지 받은 피드백을 참고하여  여행 계획서를 수정해 볼까요?	20분
오늘 진행한 교육이 어떠셨나요? 좋았던 점, 아쉬웠던 점을 피드백 해주세요.	10분

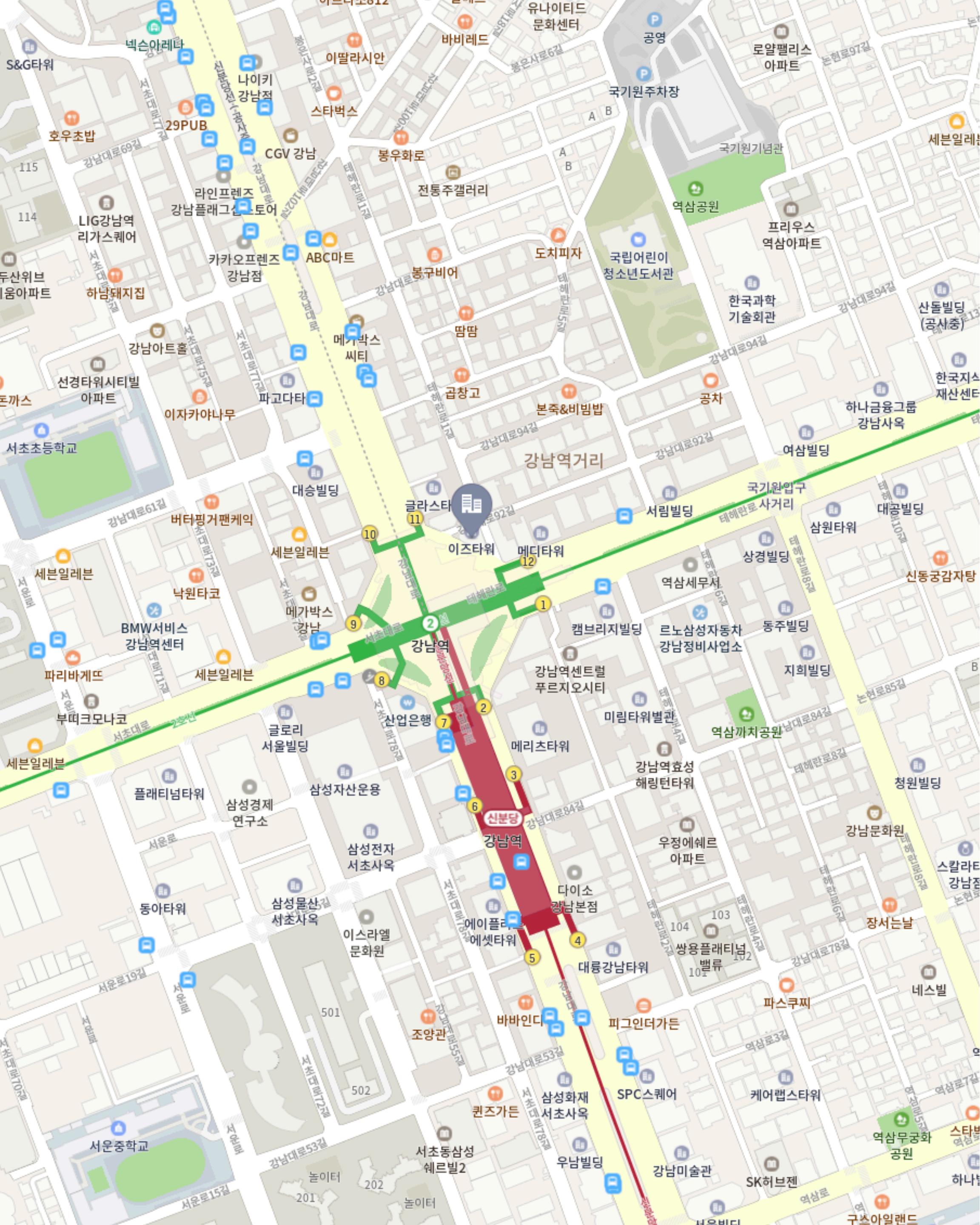
우리가 교육을 위해 만날 곳

# 2호선 강남역 - 슈퍼스타트 강남점

주소: <https://bit.ly/3d2dN3D>

5월 23일 (토요일) 오후 1시에

슈퍼스타트 강남점에서 만나요 🙌



# 준비하면서 도움이 필요하다면 연락주세요 👍

연락처 (이병찬)

전화번호: 010-????-????

이메일: [me@wooll.im](mailto:me@wooll.im)

오픈카톡: <https://open.kakao.com/o/g5QRRNcc>