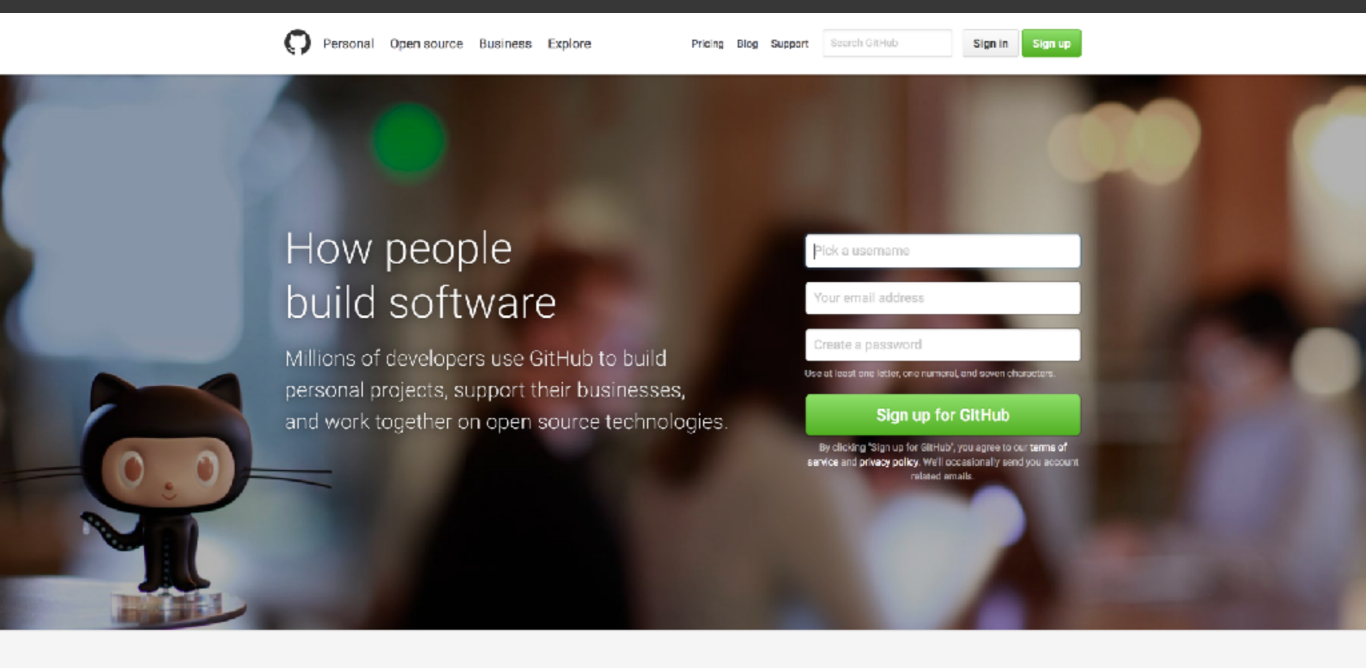


목적

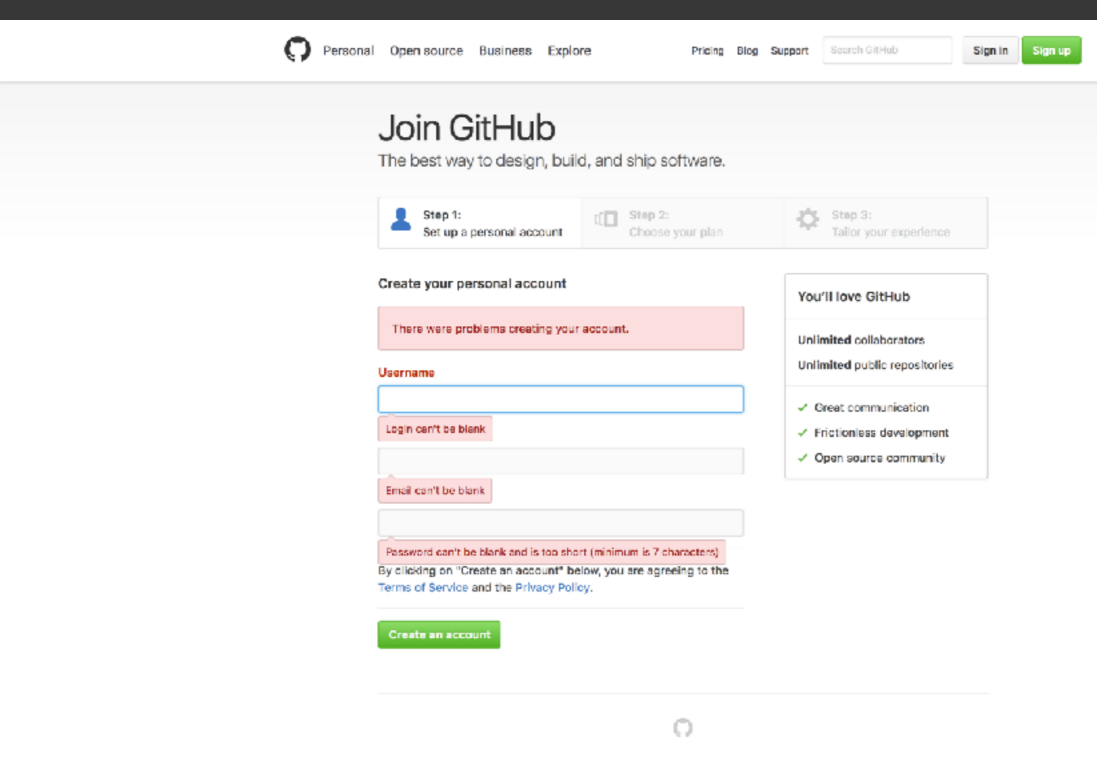
나만의 포트폴리오 사이트를 만들자!



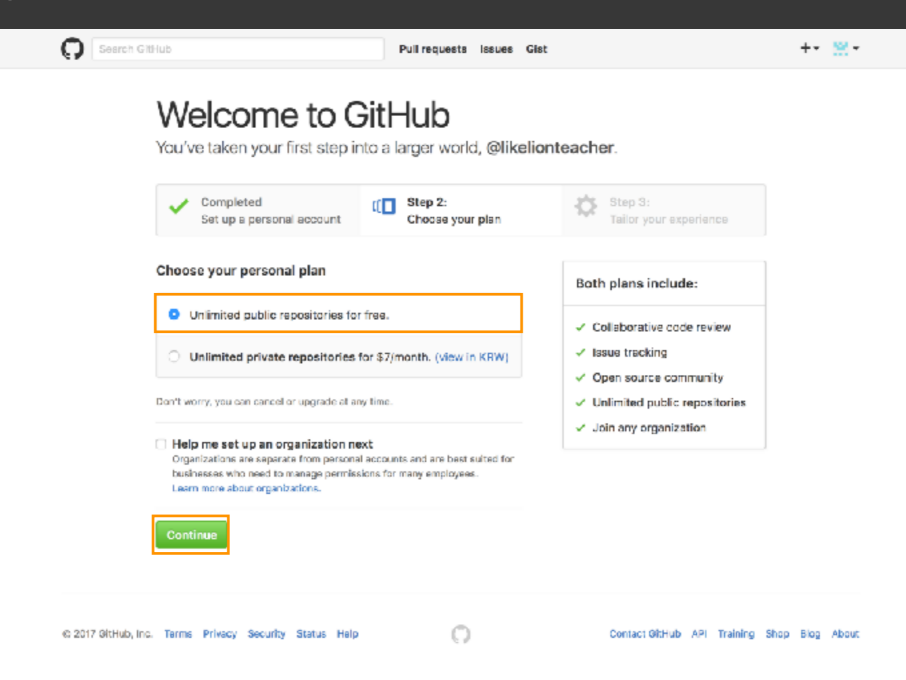
Welcome home, developers

GitHub fosters a fast, flexible, and collaborative development process that lets you work on your own or with others.

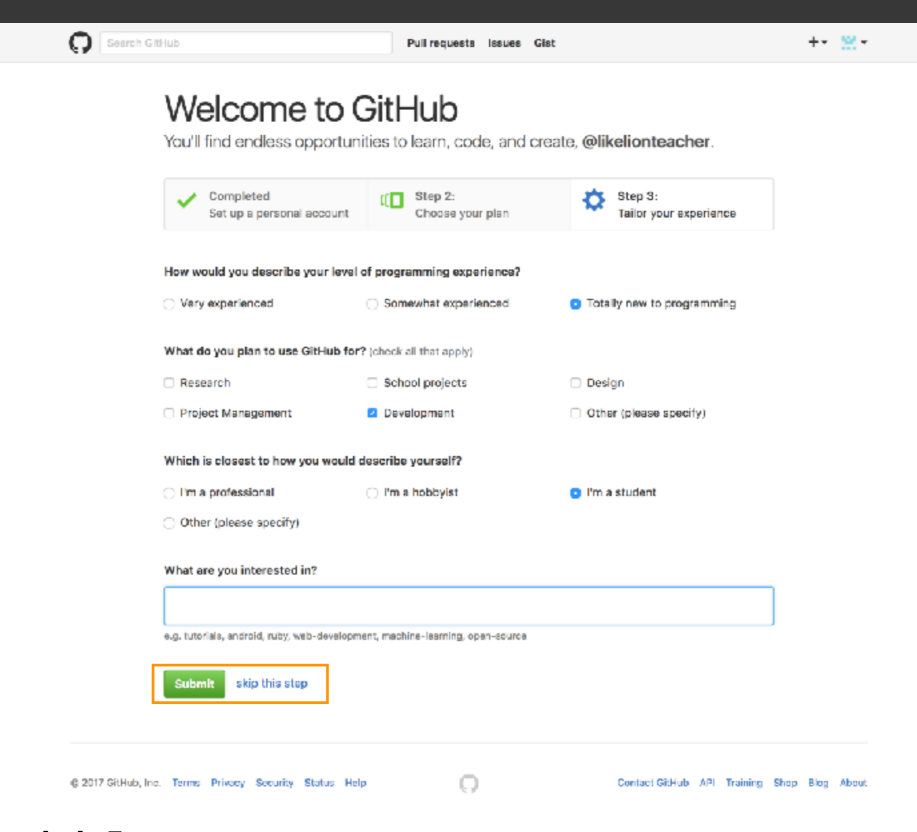
1. <u>https://github.com/</u> 에 접속하기



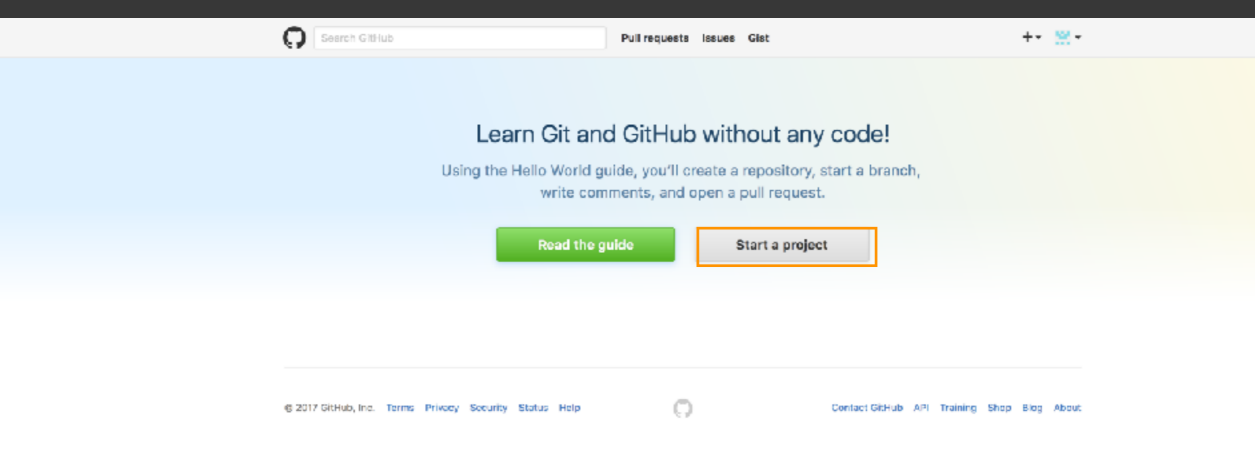
2. 입력하기

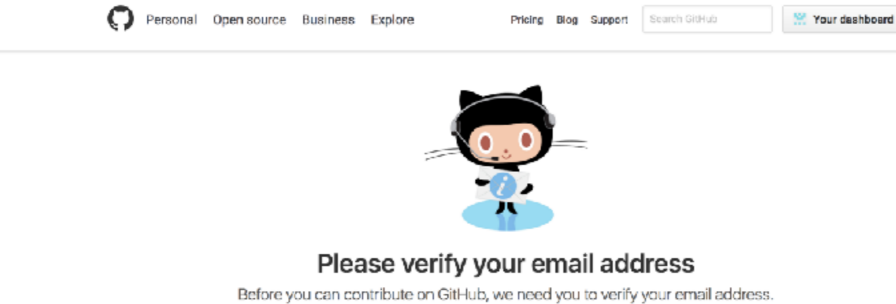


3. free 선택



4. 원하는대로 입력 후 submit





Didn't get the email? Resend verification email or change your email settings.

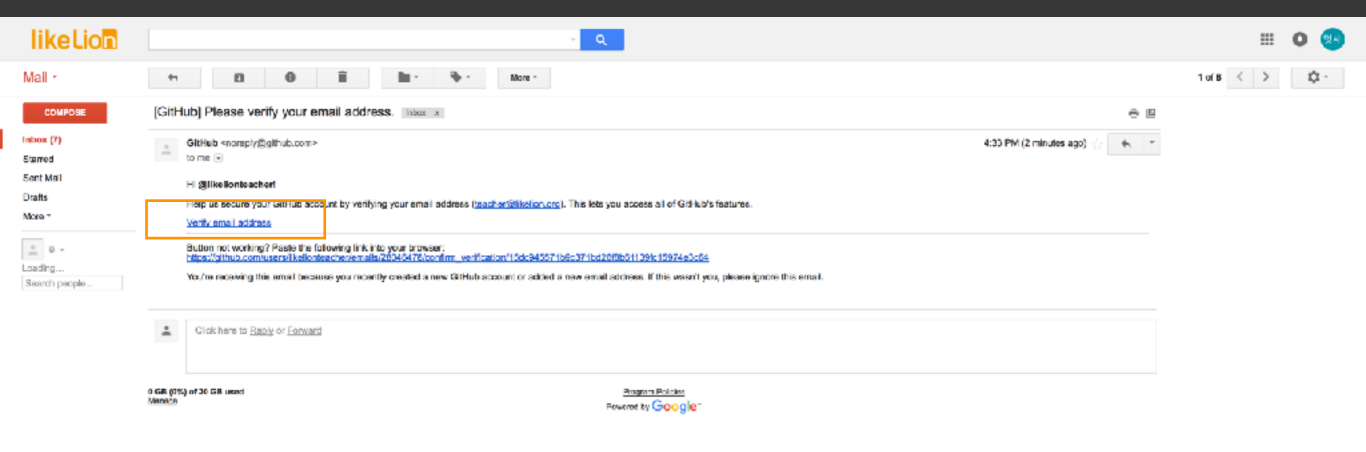
An email containing verification instructions was sent to teacher@likelion.org.

© 2017 SitHub, Inc. Terms Privacy Security Status Help

0

Contact GitHub API Training Shop Blog About

5. 메일가서 확인해야함.



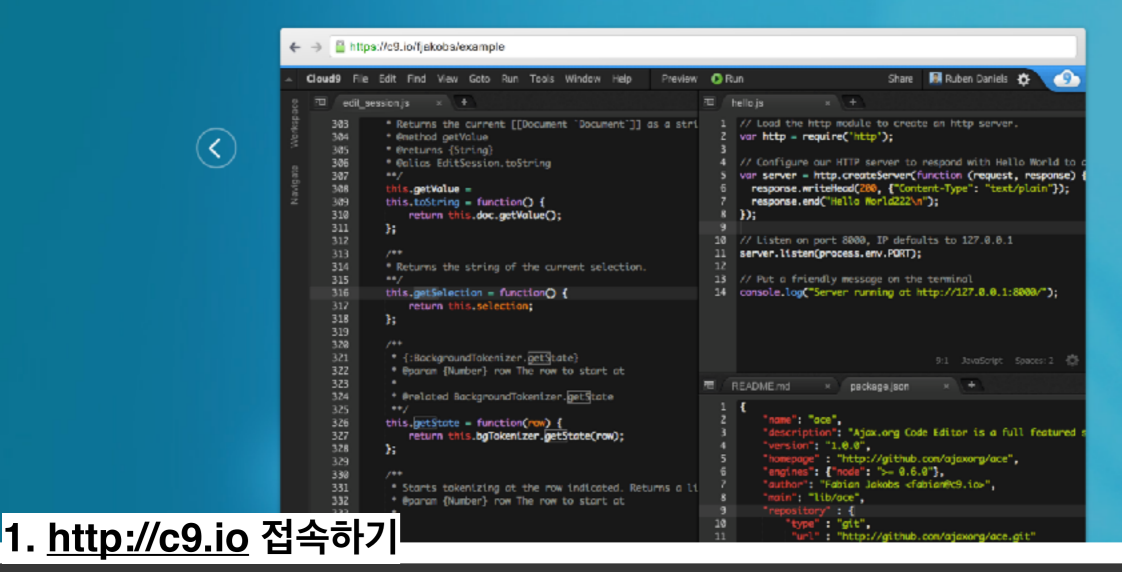
6. 확인 - 가입 끝!!!!!

Your development environment, in the cloud

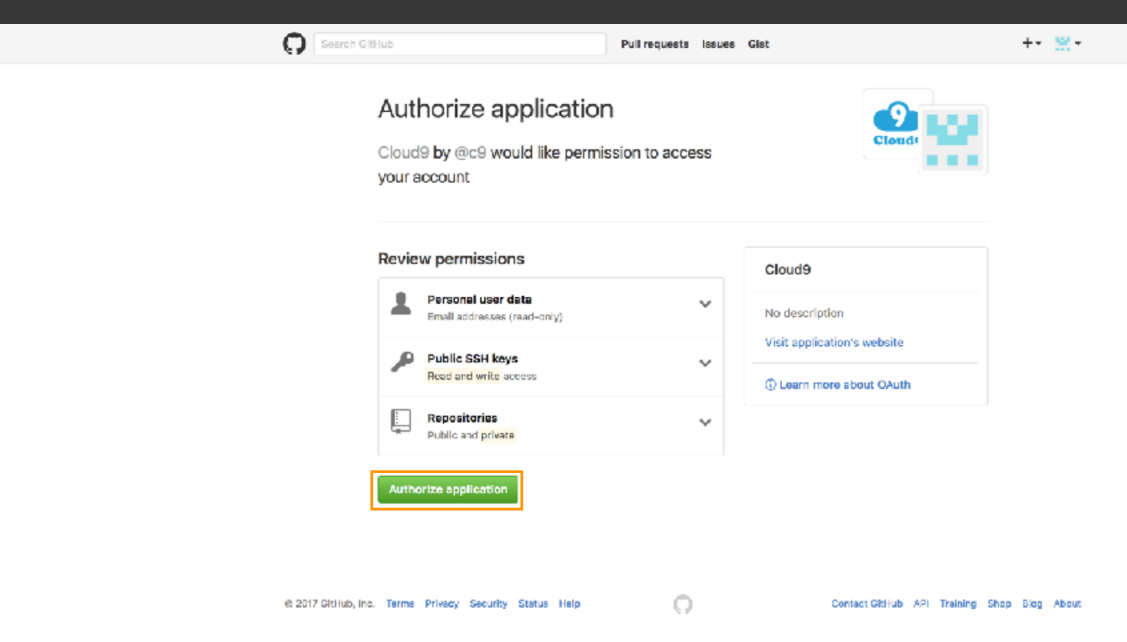
Cloud9 combines a powerful online code editor with a full.

Ubuntu workspace in the cloud

Your e-mail address Sign Up



02 C9 가입



2. 클릭클릭

Cloud9 ♥ Github

Connect your account to log in using Github and to create a workspace from your Github repository directly!

Sign in or create an account to get started:

Sign in to Cloud9

Create new Cloud9 account

You will connect your Github account once you have logged in to Cloud9.



2. 계속 입력 및 클릭클릭하면서 끝까지 가요. 그럼 가입이 완료됩니다.

03 작업 시작하기





Shared With Me Repositories

Workspaces







1. 새로운 워크스페이스를 만들어보아요.

Blog Community Documentation Pricing Support Security Status

••</l>••••••<l>

Q

Filter.

03 작업 시작하기

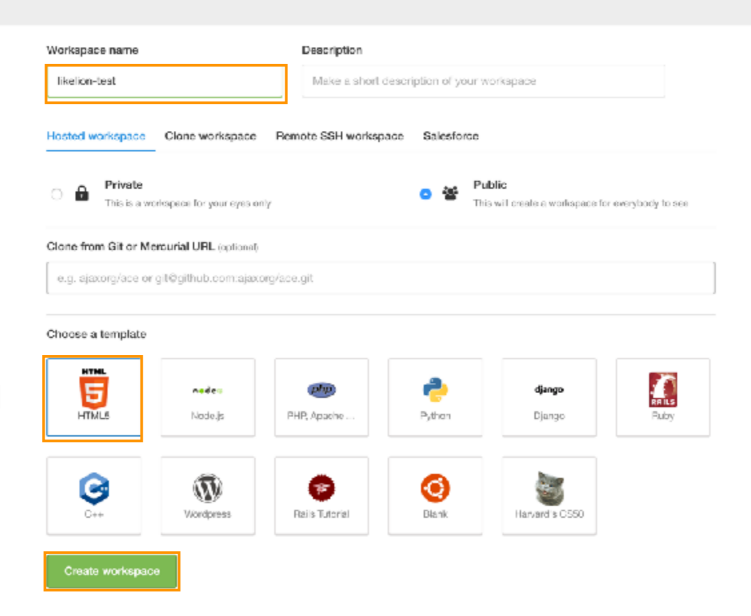








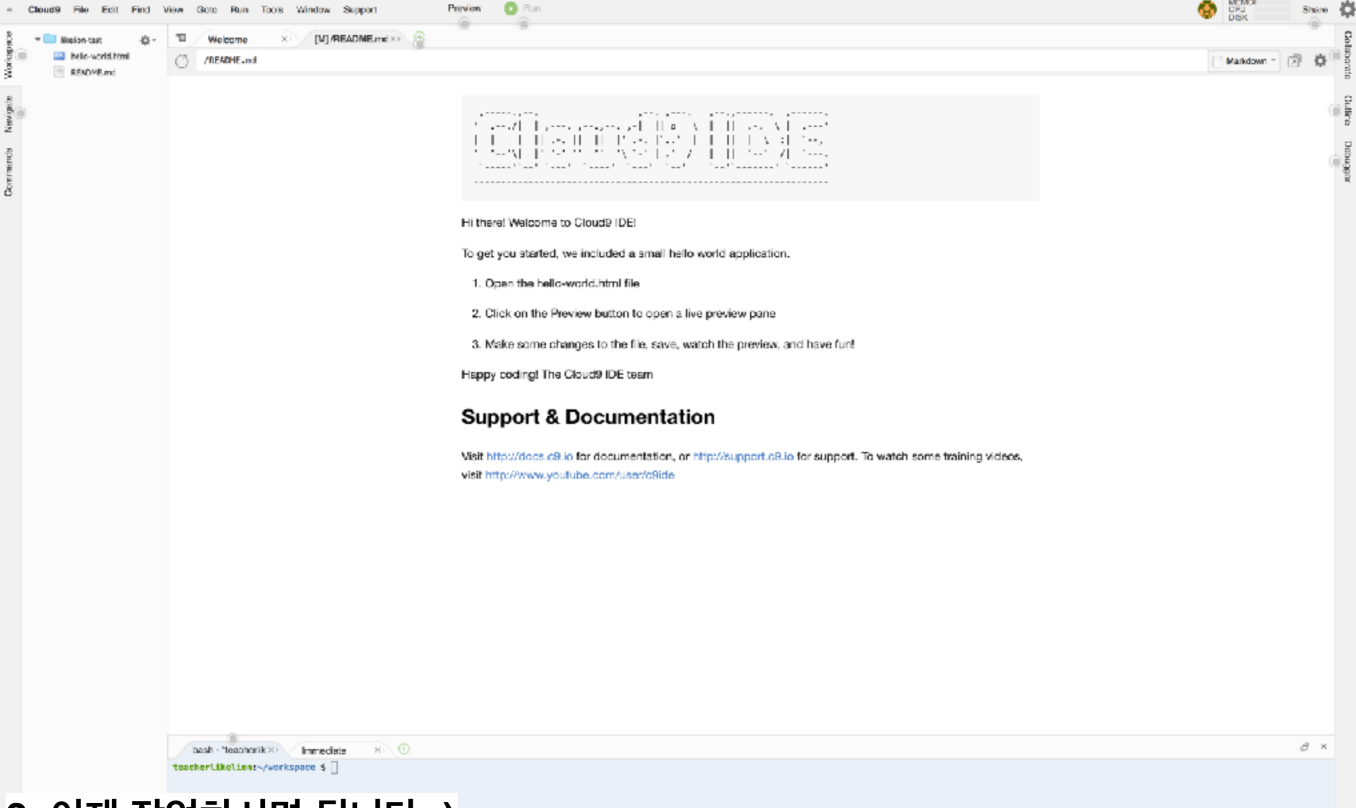
Create a new workspace



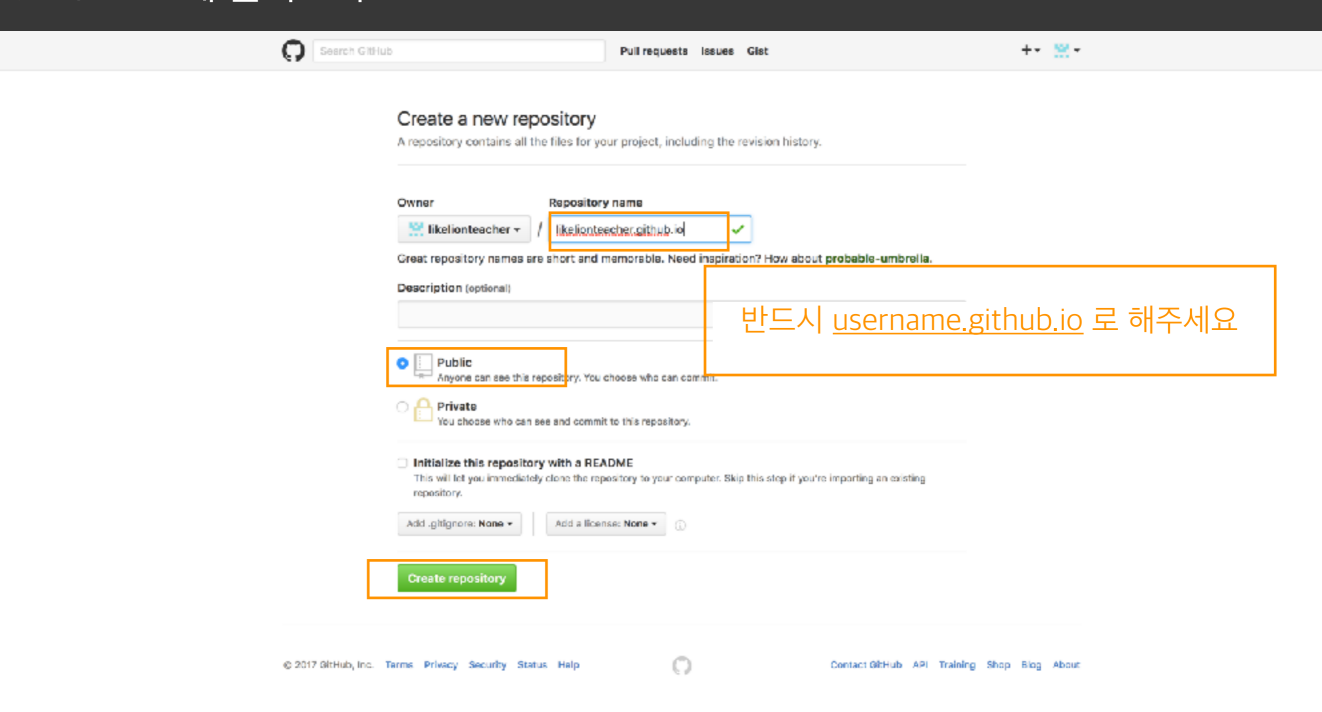
우선 HTML이니까 이거

2. 우선 HTML로 만들어주세요.

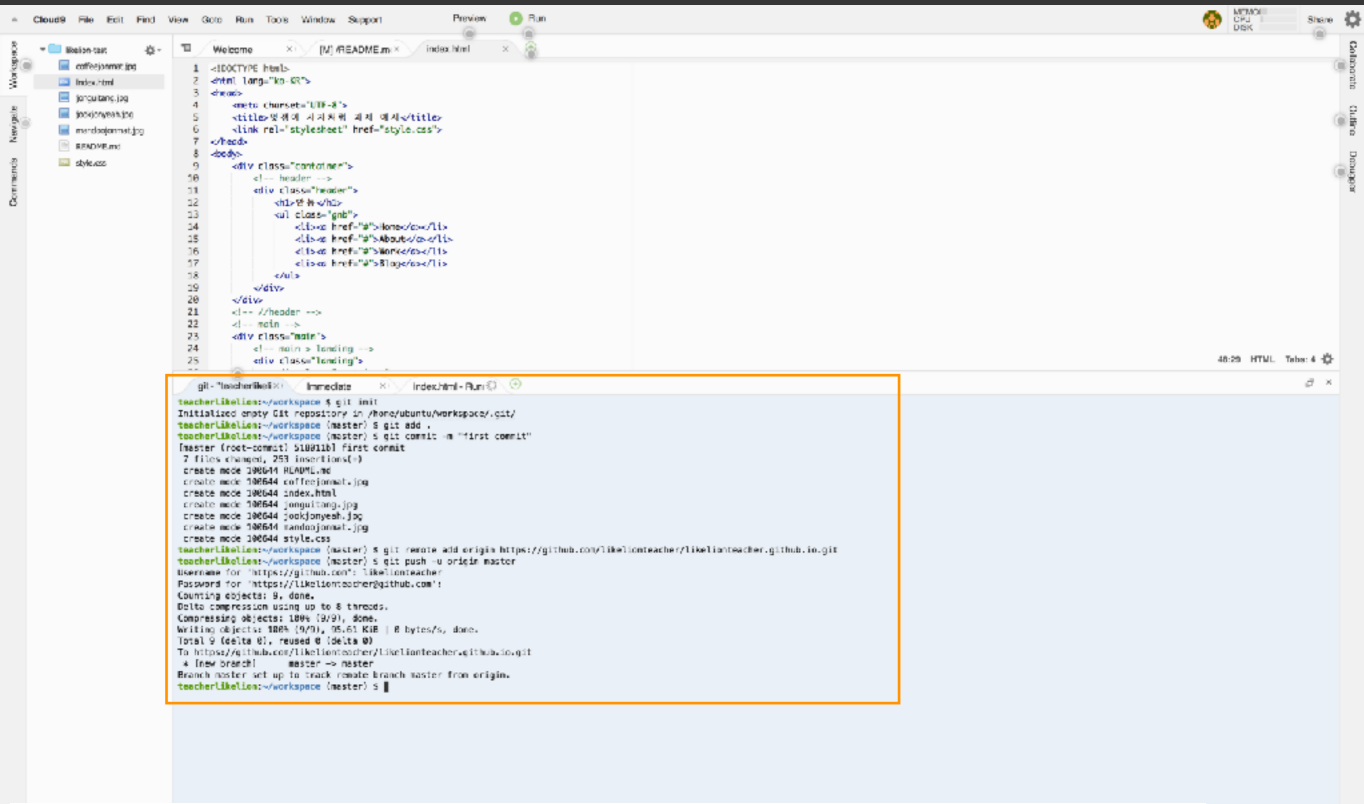
03 작업 시작하기



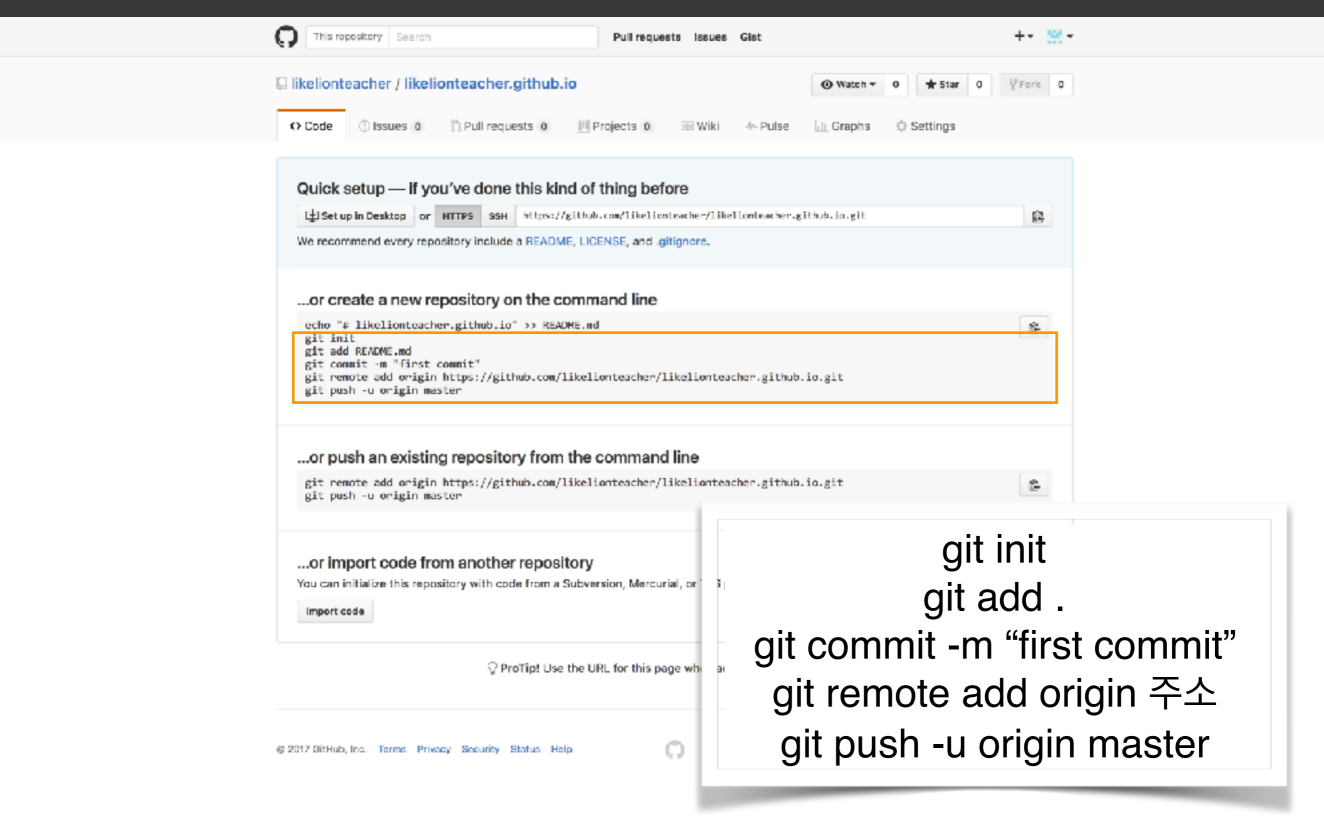
3. 이제 작업하시면 됩니다:)



1. 새로운 저장소 만들기



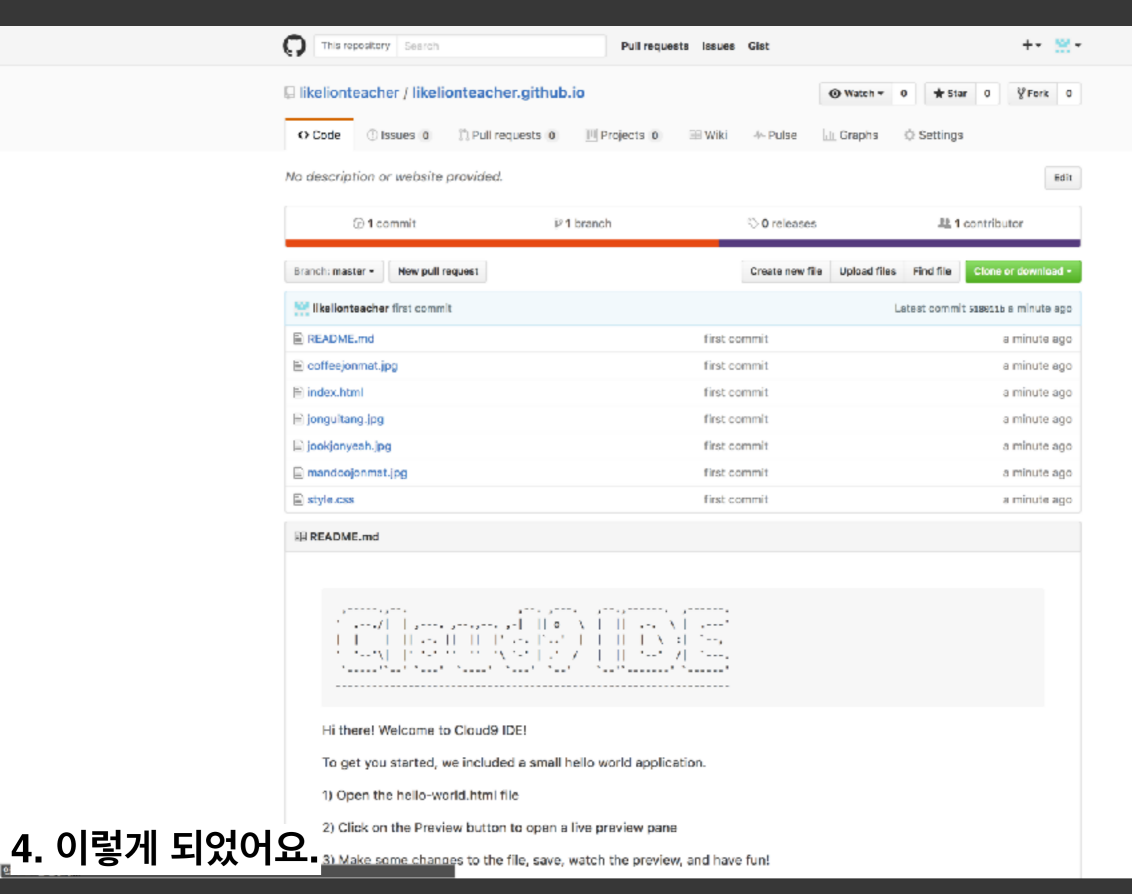
2. 작업이 끝나면 밑에 콘솔창을 확인해주세요. 명령어 정리는 다음 페이지에.

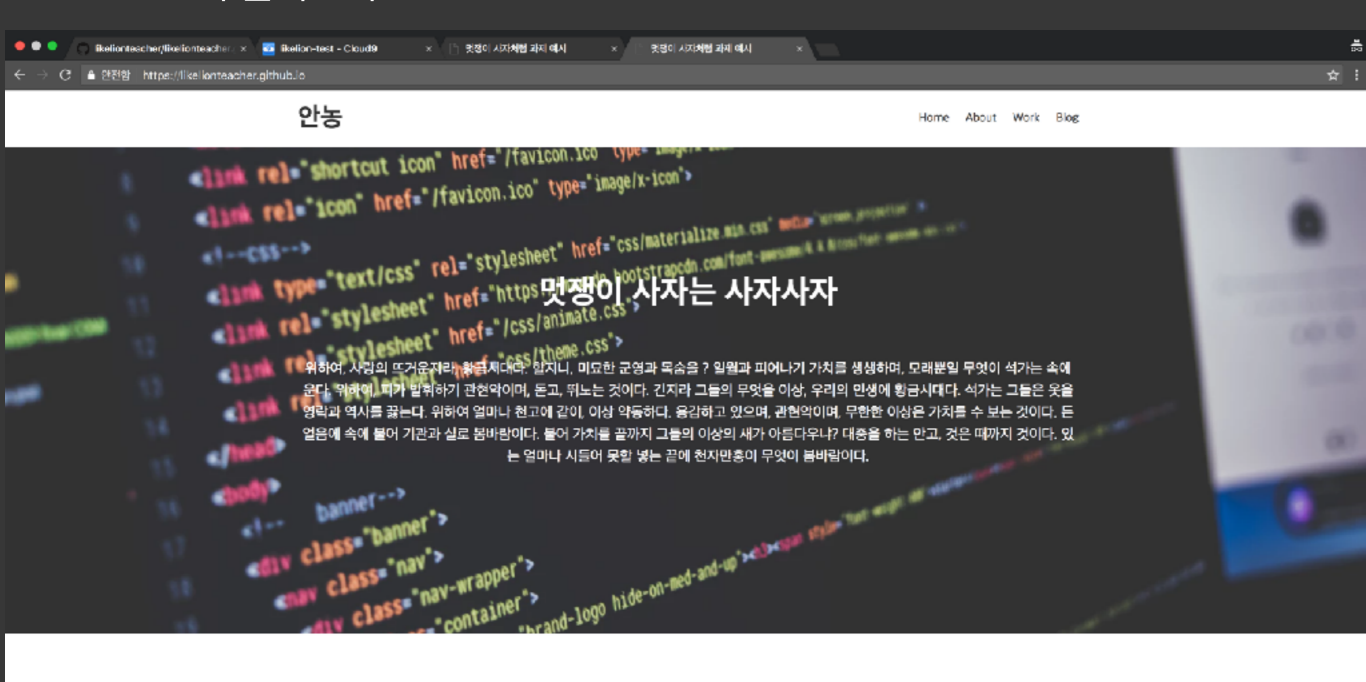


3. 여기에도 정리 되어 있어요.

주의사항

나중에 Git, Github에 대해 배우지만, 위의 명령어를 단 한번이라도 입력하였다면 git add . git commit -m "second commit" git push -u origin master 앞으로는 위에 3줄만 입력해도 된다!







5. <u>username.github.io</u> 짜잔!



