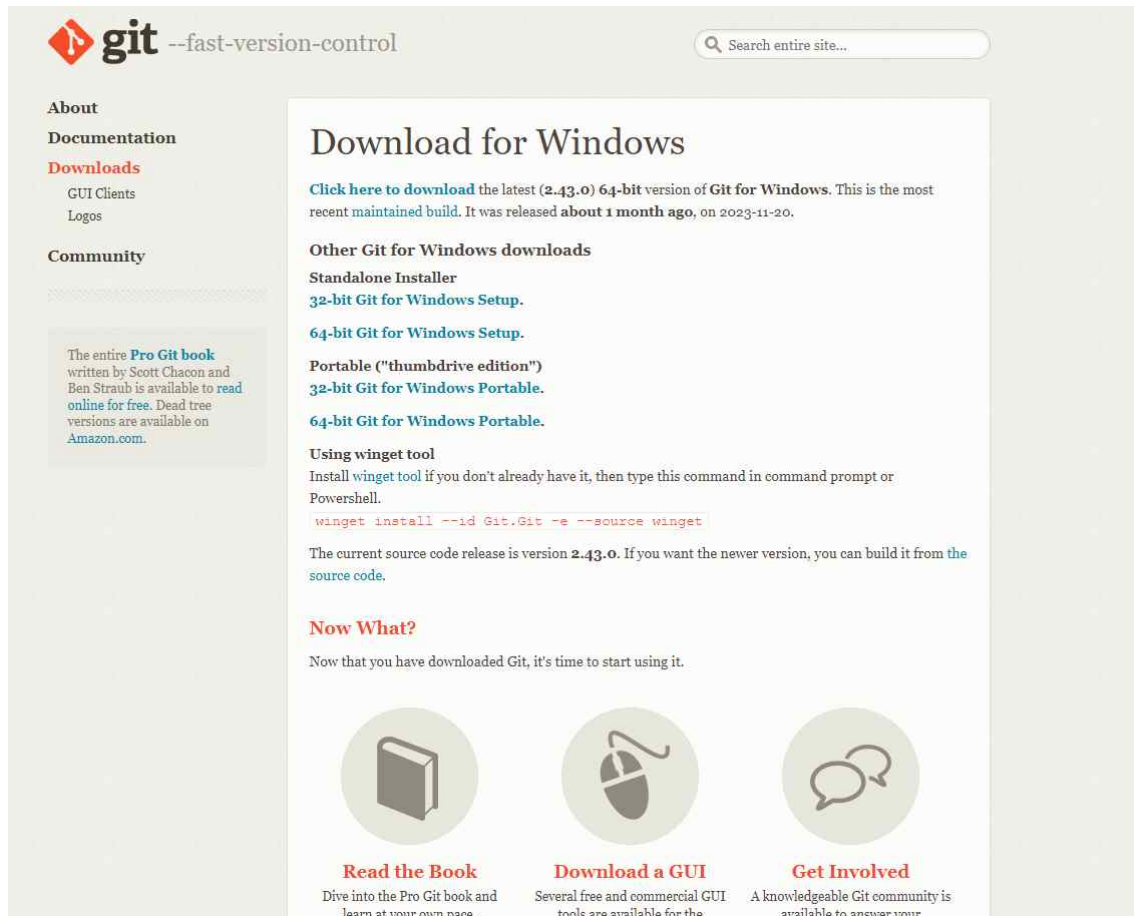


1. git bash 설치

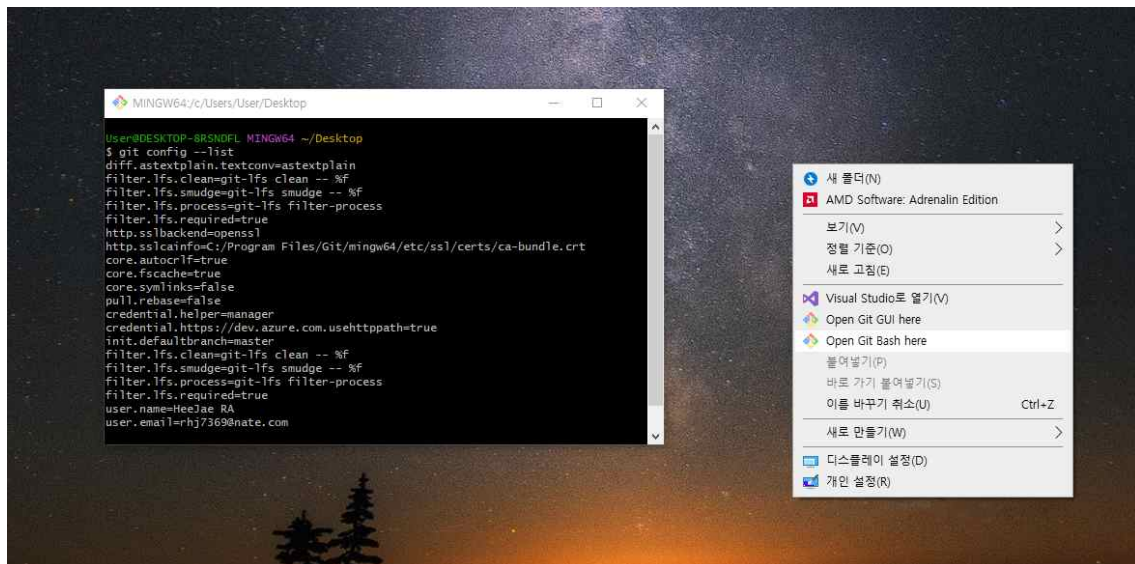
<https://git-scm.com/download/win>



The screenshot shows the 'Download for Windows' page on the Git website. The page has a light green header with the Git logo and the tagline '--fast-version-control'. A search bar is in the top right. On the left, there's a sidebar with links: 'About', 'Documentation', 'Downloads' (highlighted), 'GUI Clients', 'Logos', and 'Community'. Below 'Downloads', there's a box mentioning the 'Pro Git book'. The main content area is titled 'Download for Windows' and contains the following text: 'Click here to download the latest (2.43.0) 64-bit version of Git for Windows. This is the most recent maintained build. It was released about 1 month ago, on 2023-11-20.' Below this, there's a section 'Other Git for Windows downloads' with links for 'Standalone Installer', '32-bit Git for Windows Setup', '64-bit Git for Windows Setup', 'Portable ("thumbdrive edition")', '32-bit Git for Windows Portable', and '64-bit Git for Windows Portable'. A section 'Using winget tool' follows, with instructions to install winget and a command: `winget install --id Git.Git --source winget`. It also mentions the current source code release is version 2.43.0. Below this is a section 'Now What?' with the text 'Now that you have downloaded Git, it's time to start using it.' At the bottom, there are three circular icons with text: 'Read the Book' (with a book icon), 'Download a GUI' (with a mouse icon), and 'Get Involved' (with a speech bubble icon). Each icon has a brief description below it.

설치 후 바탕화면 우클릭해서 open git bash here > git config --list 입력.

user.name / user.email 설정



Git 실행 및 설정

Git Bash를 실행하여 명령 프롬프트를 통해 커맨드 명령어 입력.

기본설정

1) 사용자 이름과 메일 주소 설정

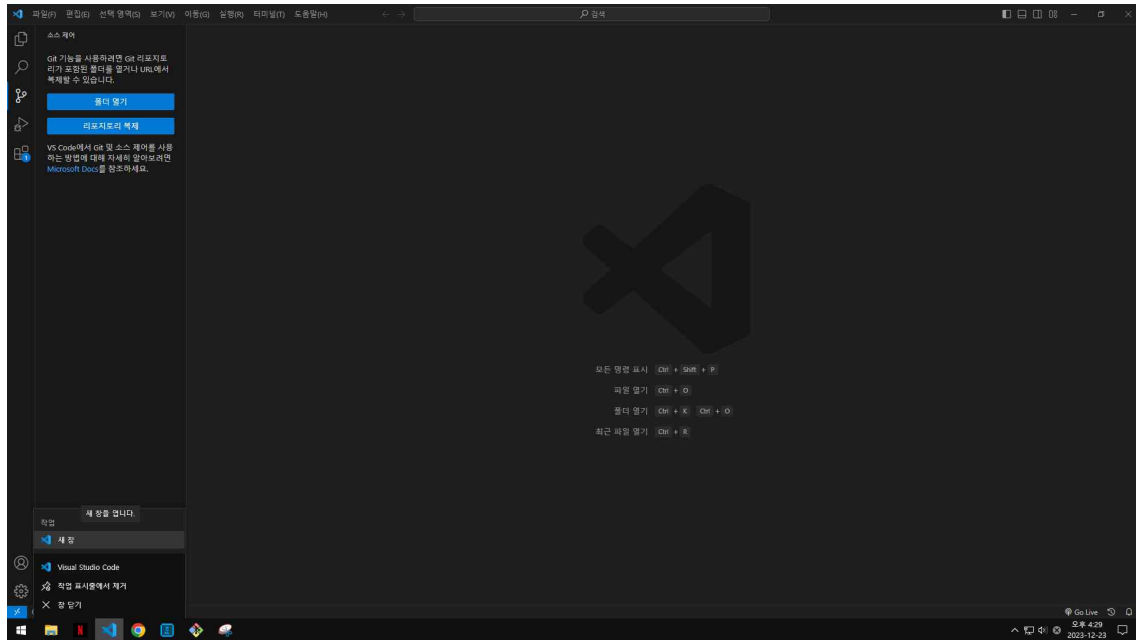
```
$ git config --global user.name "Firstname Lastname"
```

```
$ git config --global user.email "your_email@example.com"
```

commit(변경사항저장 명령)시 누가 작업한 내용인지 이때 입력한 사용자 이름과 메일주소가 표시된다.

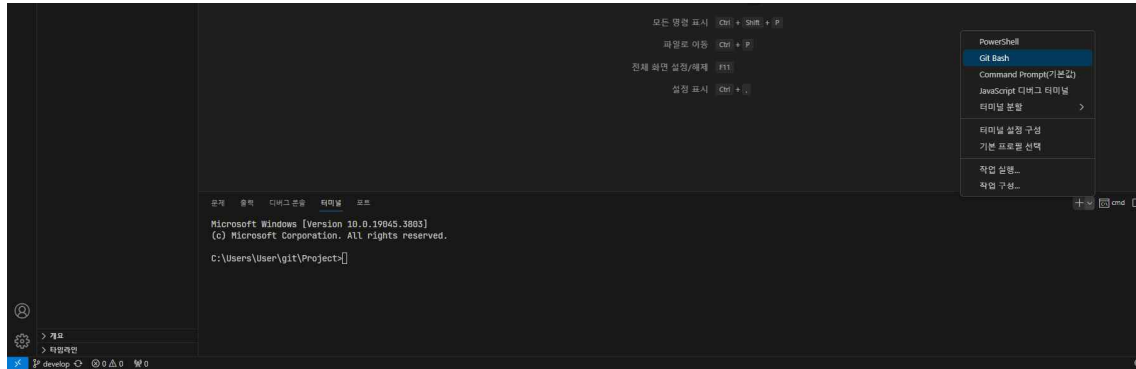
2. 깃허브 리포지토리 복제

vscode 새 창 열기 > 리포지토리 복제 > <https://github.com/HeeJaeRA/Project.git>

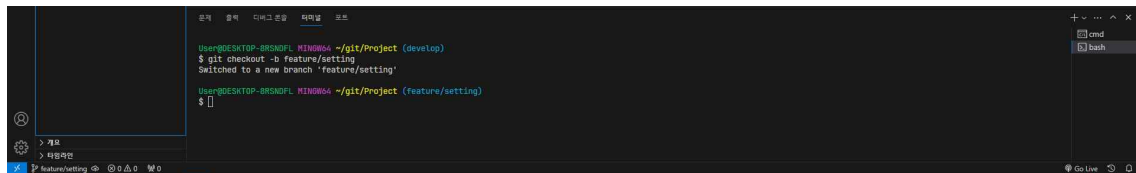


처음 클론하면 client, server 폴더 각각 npm update

3. 브랜치 생성 및 작업

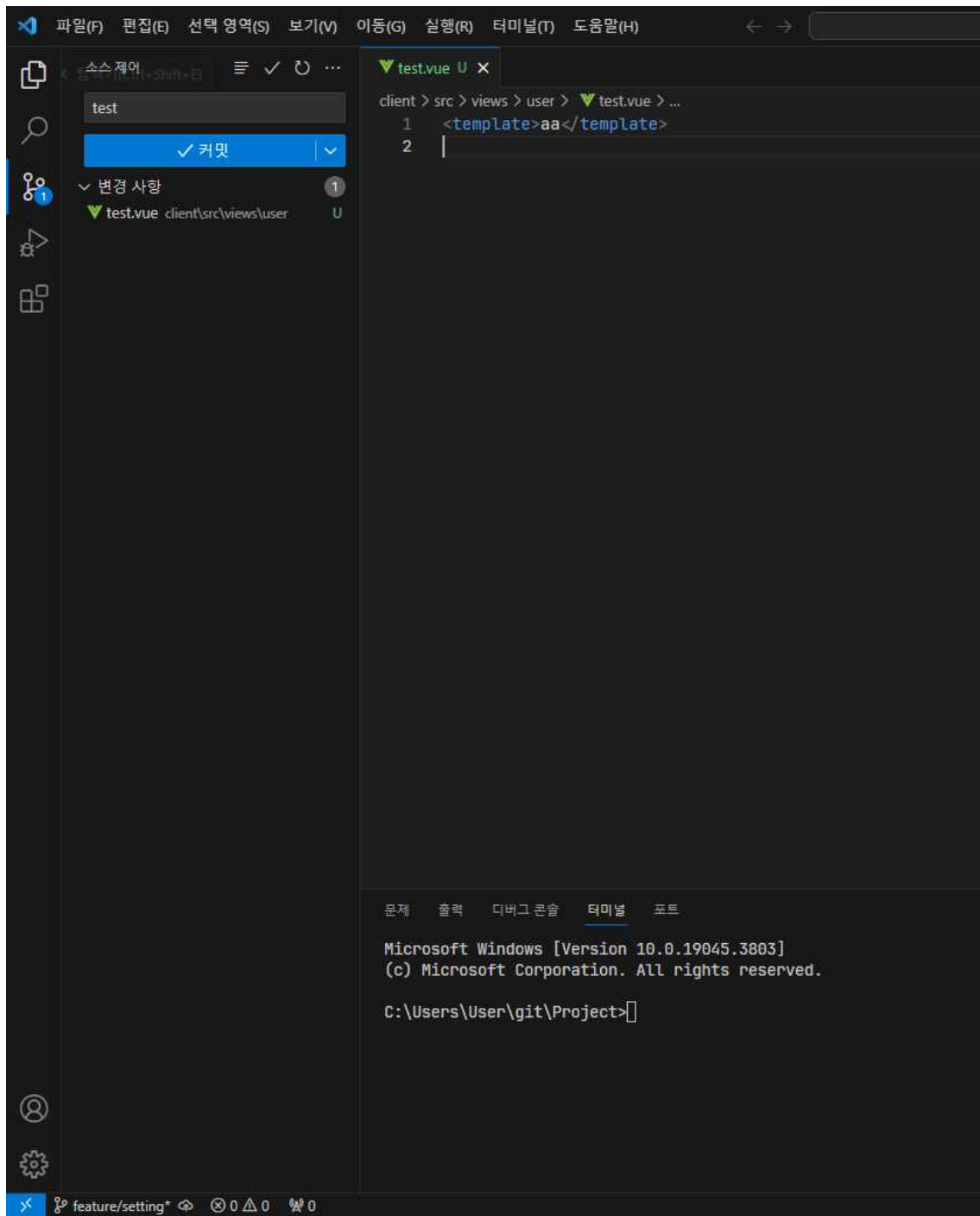


Git Bash 터미널에서 `git checkout -b feature/작업명` 명령어 입력



*git checkout -b feature/작업명 :
현재 로컬에서 바라보는 브랜치를 기반으로 새로운
브랜치 생성하면서 그 브랜치로 이동하는 명령어

여기서 자유롭게 commit, push, add 작업



4. 작업 종료

The screenshot shows the GitHub interface for a repository named 'Project'. At the top, there's a yellow banner indicating that the 'feature/setting' branch has recent pushes 7 minutes ago, with a 'Compare & pull request' button. Below this, the repository details show the 'develop' branch, 3 branches, and 0 tags. A table lists the files in the repository: 'client' (last commit yesterday), 'server' (4 days ago), '.gitattributes' (4 days ago), '.gitignore' (4 days ago), and 'README.md' (4 days ago). The README content is visible, showing the title 'Project' and a subtitle '2조 최종프로젝트1'. On the right side, there are sections for 'About' (node_vue Project), 'Releases' (No releases published), 'Packages' (No packages published), 'Languages' (Vue 61.7%, JavaScript 24.8%, HTML 13.5%), and 'Suggested workflows'.

깃허브 홈페이지로 이동해서 compare & pull request 클릭

Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#). [Learn more about diff comparisons here](#).

The screenshot shows the 'Open a pull request' form in GitHub. At the top, it shows the comparison between 'base: develop' and 'compare: feature/setting', with a green checkmark indicating 'Able to merge'. The form has two main sections: 'Add a title' and 'Add a description'. The title field contains the word 'test'. The description field is empty, with a placeholder '테스트'. To the right, there's a 'Reviewers' section with a search bar and a list of suggested reviewers: EstherC1150, krrio, starhumang, and sunjuu12. Below the reviewers, there's a 'Milestone' section with 'No milestone' selected, and a 'Development' section with 'Use Closing keywords in the description to automatically close issues'. At the bottom right, there's a green 'Create pull request' button. A footer note mentions 'Remember, contributions to this repository should follow our GitHub Community Guidelines.'

작업 간단한 내용 입력 후 Create pull request

test #3

HeeJaeRA wants to merge 1 commit into `develop` from `feature/setting`

Conversation 0 Commits 1 Checks 0 Files changed 1 +1 -0

HeeJaeRA commented 1 minute ago

테스트

test a0cf48c

Add more commits by pushing to the `feature/setting` branch on HeeJaeRA/Project.

Continuous integration has not been set up
GitHub Actions and several other apps can be used to automatically catch bugs and enforce style.

✓ This branch has no conflicts with the base branch
Merging can be performed automatically.

Merge pull request You can also open this in GitHub Desktop or view command line instructions.

Add a comment

Write Preview H B I

Add your comment here...

Notifications Customize

Unsubscribe

You're receiving notifications because you're watching this repository.

Reviewers: No reviews. Still in progress? [Convert to draft](#)

Assignees: No one—[assign yourself](#)

Labels: None yet

Projects: None yet

Milestone: No milestone

Development: Successfully merging this pull request may close these issues.

Merge pull request 클릭

test #3

HeeJaeRA merged 1 commit into `develop` from `feature/setting` now

Conversation 0 Commits 1 Checks 0 Files changed 1

HeeJaeRA commented 2 minutes ago

테스트

test a0cf48c

HeeJaeRA merged commit c5e4c03 into `develop` now

Revert

Pull request successfully merged and closed
You're all set—the `feature/setting` branch can be safely deleted.

Delete branch

정상적으로 머지 했으면 delete branch

5. 최신사항 반영

모든 작업은 커밋 > 풀 > 푸쉬 순서