

Javascript 스터디

- 2주차

Index

- **1. Github**

- 1. Fork and Clone
- 2. Pull request

- **2. Review**

- Code Review & QnA

- **3. Coding Convention**

- 자바스크립트 코딩 스타일

- **4. 다음 주 스터디**

- 과제



Github

1. Github 설정

jump to... / Pull requests Issues Marketplace Explore

js-study-master / W3School_Exercises

Watch 0 Star 0 Fork 1

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights

No description, website, or topics provided.

5 commits 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

guyeol docs: Add README.md Latest commit a0906cb 4 days ago

1_Home	add: add example_1 code from Home Section	4 days ago
2_Introduction	add: add example_2 code from Introduction Section.	4 days ago
README.md	docs: Add README.md	4 days ago
index.html	initial commit	4 days ago

README.md

1. Fork and Clone

1. Github 설정

The screenshot shows the GitHub interface for a repository named 'guyeol / W3School_Exercises', which is a fork of 'js-study-master/W3School_Exercises'. The repository has 1 commit, 1 branch, 0 releases, and 1 contributor. The 'master' branch is selected, and it is noted that this branch is even with 'js-study-master:master'. The commit history shows four commits: 'guyeol docs: Add README.md' (latest, 4 days ago), '1_Home' (4 days ago), '2_Introduction' (4 days ago), and 'index.html' (initial commit, 4 days ago). The README.md file is highlighted at the bottom.

Jump to...

Pull requests Issues Marketplace Explore

guyeol / W3School_Exercises
forked from js-study-master/W3School_Exercises

Unwatch 1 Star 0 Fork 2

Code Pull requests 0 Projects 0 Wiki Insights Settings

No description, website, or topics provided. [Edit](#)

[Manage topics](#)

5 commits 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

This branch is even with js-study-master:master. [Pull request](#) [Compare](#)

guyeol docs: Add README.md Latest commit a0906cb 4 days ago

1_Home	add: add example_1 code from Home Section	4 days ago
2_Introduction	add: add example_2 code from Introduction Section.	4 days ago
README.md	docs: Add README.md	4 days ago
index.html	initial commit	4 days ago

README.md

Fork 성공~

1. Github 설정

The screenshot shows a GitHub repository page for 'guyeol / W3School_Exercises', which is a fork of 'js-study-master/W3School_Exercises'. The repository has 5 commits, 1 branch, 0 releases, and 1 contributor. The 'Clone or download' button is circled in red. A modal window is open, showing the 'Clone with SSH' option. The modal includes the text 'Use an SSH key and passphrase from account.' and the SSH URL 'git@github.com:guyeol/test.git'. There are also buttons for 'Open in Desktop' and 'Download ZIP'.

Repository: guyeol / W3School_Exercises
forked from js-study-master/W3School_Exercises

Unwatch 1 Star 0 Fork 2

Code Pull requests 0 Projects 0 Wiki Insights Settings

No description, website, or topics provided. [Edit](#)

[Manage topics](#)

5 commits 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

This branch is even with js-study-master:master. Pull request Compare

guyeol docs: Add README.md

1_Home	add: add example_1 code from Home Section
2_Introduction	add: add example_2 code from Introduction Section.
README.md	docs: Add README.md
index.html	initial commit

README.md

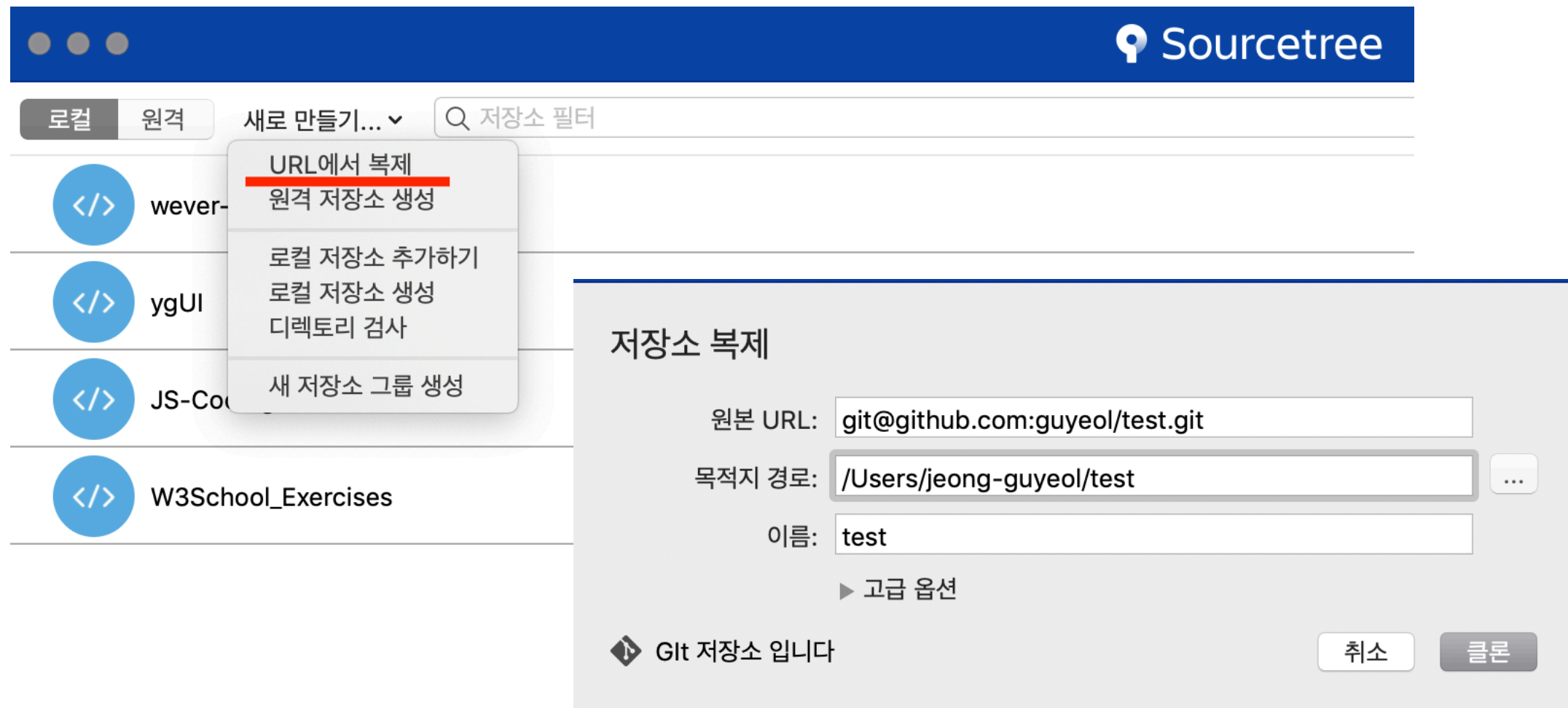
Clone with SSH [Use HTTPS](#)

Use an SSH key and passphrase from account.

`git@github.com:guyeol/test.git`

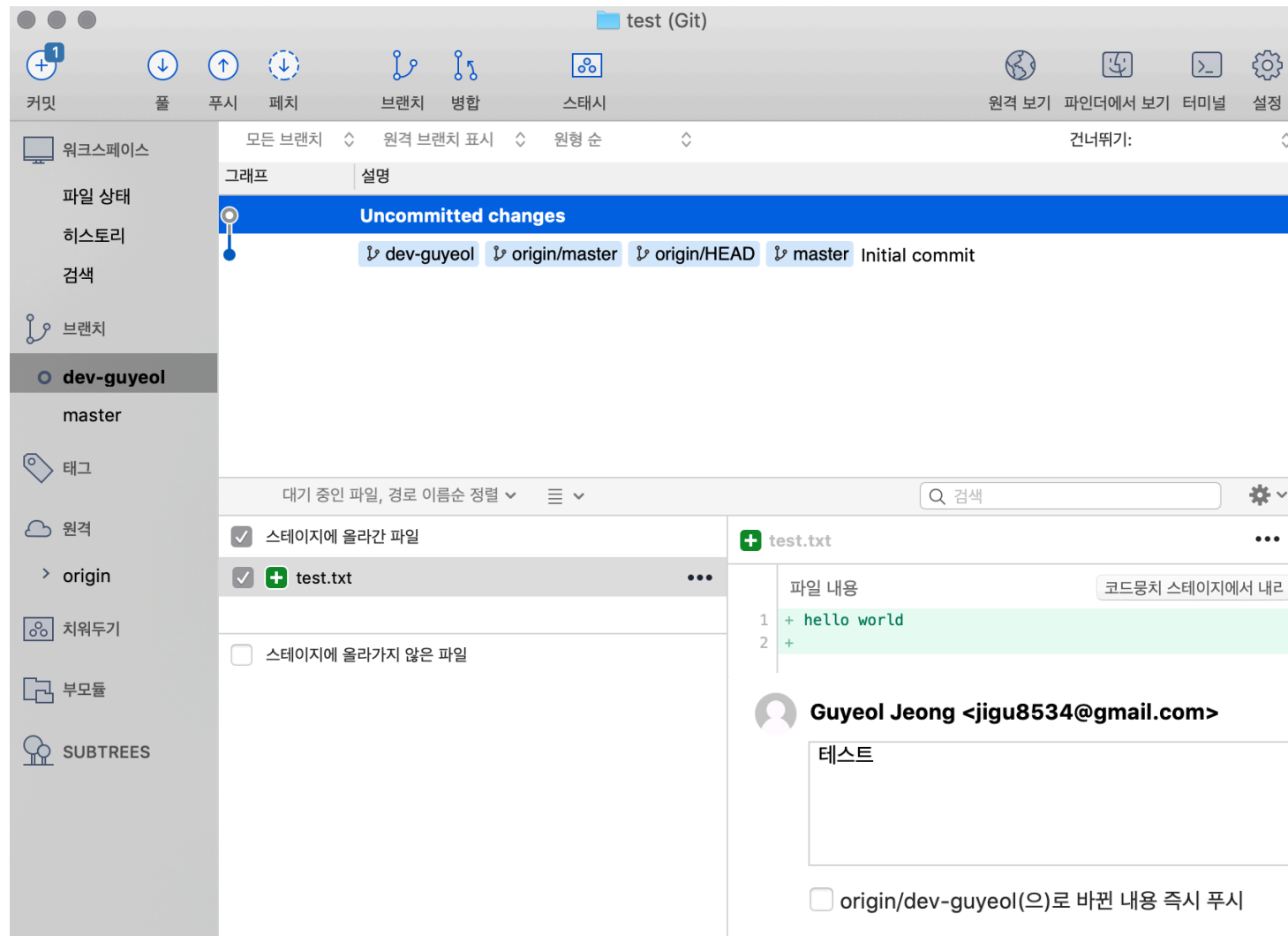
[Open in Desktop](#) [Download ZIP](#)

1. Github 설정



Clone 성공~

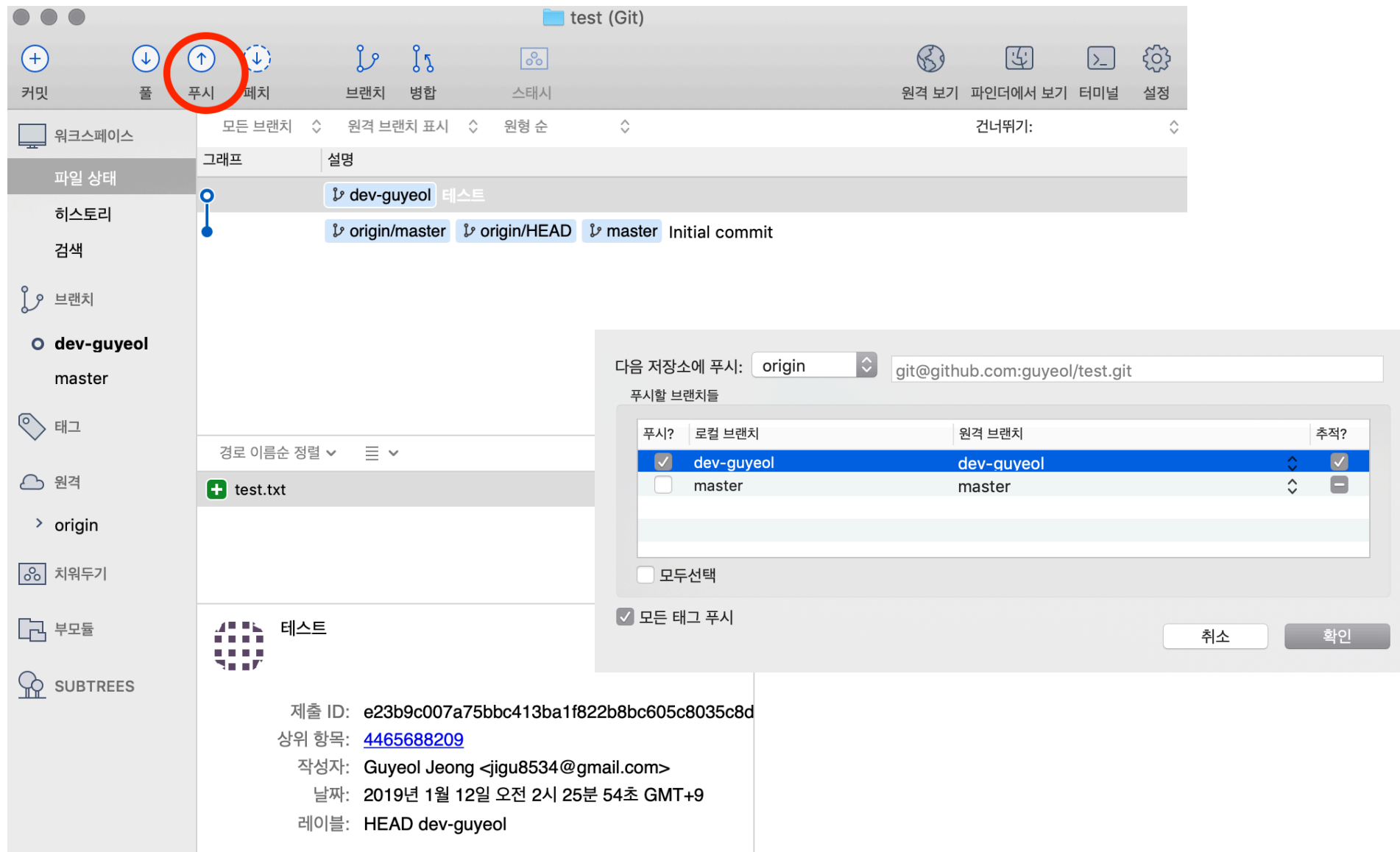
1. Github 설정



파일 수정 후 커밋

2. Pull Request

1. Github 설정



푸시 -> 브랜치 선택 -> 확인

에러가 없으면 자신의 github에 정상적으로 푸시되었음을 확인할 수 있다

2. Pull Request

1. Github 설정

The screenshot shows a GitHub repository page for 'guyeol / test', which is a fork of 'js-study-master/test'. The repository has 1 commit, 2 branches, 0 releases, and 1 contributor. The 'dev-guyeol' branch is highlighted as recently pushed (5 minutes ago). A green button labeled 'Compare & pull request' is highlighted with a red box. Below the repository information, there are buttons for 'Branch: master', 'New pull request', 'Create new file', 'Upload files', 'Find file', and 'Clone or download'. The commit history shows the 'Initial commit' by 'js-study-master' 15 minutes ago, with a file named 'README.md'.

자신의 github에 정상적으로 푸시되고
Compare & pull request 가 나오면 성공~

2. Pull Request

1. Github 설정

js-study-master / test

Watch 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights

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](#).

base fork: js-study-master/test base: master head fork: guyeol/test compare: dev-guyeol

✓ Able to merge. These branches can be automatically merged.

테스트

Write Preview

Leave a comment

Attach files by dragging & dropping, selecting them, or pasting from the clipboard.

**Pull request를 날릴 저장소와 브랜치를 잘 확인하고
밑에 create pull request를 누르면 PR 끝~**

2. Pull Request

Review

Code Review & QnA

Coding Convention

다음 주 스터디

4. 다음 주 스터디

목표: 덧셈, 뺄셈, 곱셈, 나눗셈의 기본 산술연산을 지원하는 웹페이지를 만들어보자

1. html 코드는 `example.html`을 그대로 복사하여 사용 (본인이 커스터마이징해도 괜찮음)


2. 자바스크립트 코드에 비어있는 곳을 채우면 된다.


응용) 자바스크립트에는 수학을 지원하는 `Math` 객체가 정의되어 있다.


이 객체를 사용하여 더 복잡한 수식을 지원하는 프로그램을 만들어보자.


4. 다음 주 스터디

결과 예시

첫 번째 숫자: 10
두 번째 숫자: 20
덧셈  계산하기
결과: 30

첫 번째 숫자: 10
두 번째 숫자: 5
뺄셈  계산하기
결과: 5

첫 번째 숫자: 36
두 번째 숫자: 4
나눗셈  계산하기
결과: 9

첫 번째 숫자: 9
두 번째 숫자: 8
곱셈  계산하기
결과: 72