

인터넷과 웹기초

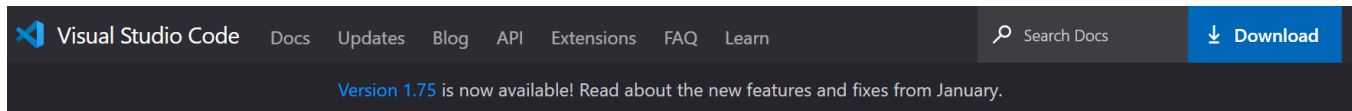
Lab 01. HTML(1)

실습 개요

- 조교
 - 박재열
 - 자연대연구실험동 301호
 - woduf0628@pusan.ac.kr
- 개요
 - 약 1시간 실습
 - 매 실습 강의마다 별도의 과제 출제 예정
 - Github를 통해 질문을 받고 실습 및 과제 코드가 제공될 것

실습 환경(1)

- Visual Studio Code(VSCode)
 - 실습 및 과제는 VSCode를 통해 진행함.
 - [링크](#)를 통해 설치 파일을 다운로드 및 설치



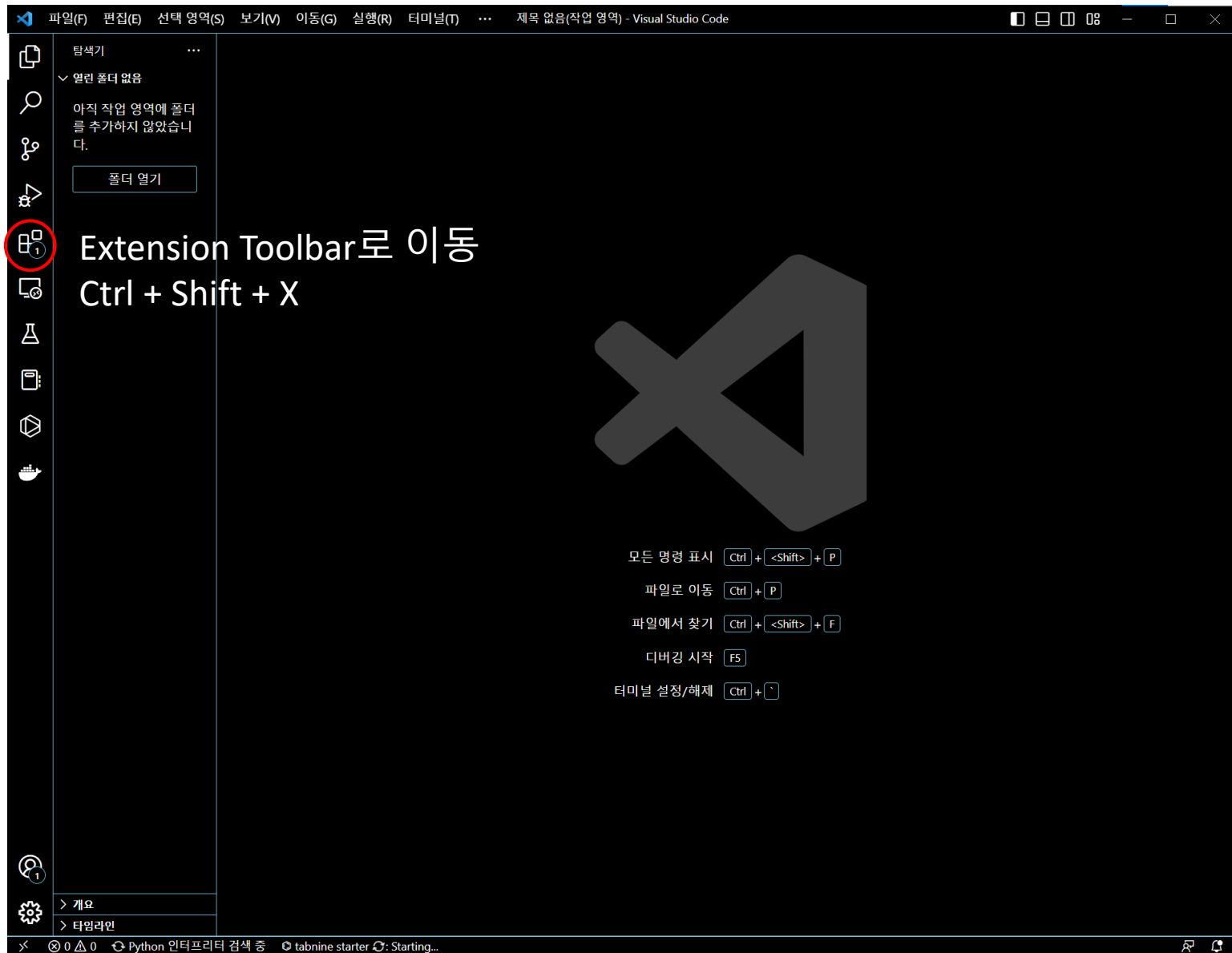
Download Visual Studio Code

Free and built on open source. Integrated Git, debugging and extensions.

The image displays the main download section of the Visual Studio Code website. It is organized into three columns for different operating systems: Windows, Linux, and Mac. Each column features an icon (Windows logo, Tux penguin, and Apple logo respectively) and a blue 'Download' button. Below these buttons, various installation methods and their supported architectures are listed in a grid-like format.

Platform	Installation Method	Architecture
Windows	User Installer	x64, x86, Arm64
	System Installer	x64, x86, Arm64
	.zip	x64, x86, Arm64
	CLI	x64, x86, Arm64
Linux	.deb	x64, Arm32, Arm64
	.rpm	x64, Arm32, Arm64
	.tar.gz	x64, Arm32, Arm64
	Snap	Snap Store
	CLI	x64, Arm32, Arm64
Mac	.zip	Intel chip, Apple silicon, Universal
	CLI	Intel chip, Apple silicon

실습 환경(2)



실습 환경(3)

The screenshot shows the Visual Studio Code interface with the Extensions view on the left. The '마케팅플레이스에서 ...' button is highlighted in the top left. The main area displays two extensions: 'HTML CSS Support' and 'Live Server'. Both are highlighted with red boxes. The 'HTML CSS Support' extension is by 'ecmel' and has a rating of 4.5 stars (96 reviews). The 'Live Server' extension is by 'Ritwick Dey' and has a rating of 4.5 stars (428 reviews). Both extensions have a '사용 안 함' (Disable) button and a '제거' (Remove) button. The 'HTML CSS Support' extension also has a '설정' (Settings) button. The 'Live Server' extension also has a '설정' (Settings) button. The 'HTML CSS Support' extension is currently installed, as indicated by the '이 확장은 전역적으로 사용하도록 설정되었습니다.' (This extension is configured to be used globally.) message. The 'Live Server' extension is also installed, as indicated by the same message. The 'HTML CSS Support' extension is currently active, as indicated by the '모든 명령 표시' (Show all commands) button. The 'Live Server' extension is also active, as indicated by the '모든 명령 표시' (Show all commands) button. The 'HTML CSS Support' extension is currently active, as indicated by the '모든 명령 표시' (Show all commands) button. The 'Live Server' extension is also active, as indicated by the '모든 명령 표시' (Show all commands) button.

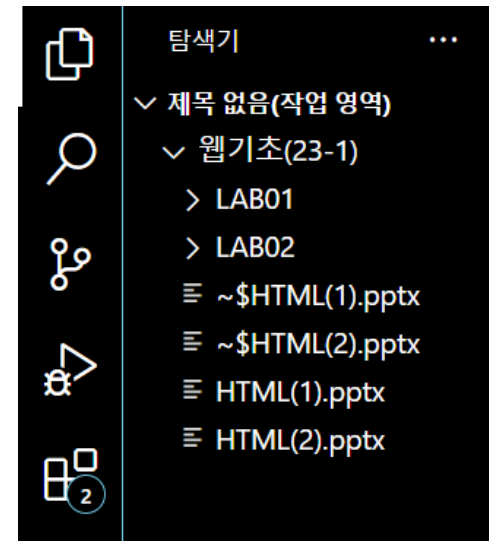
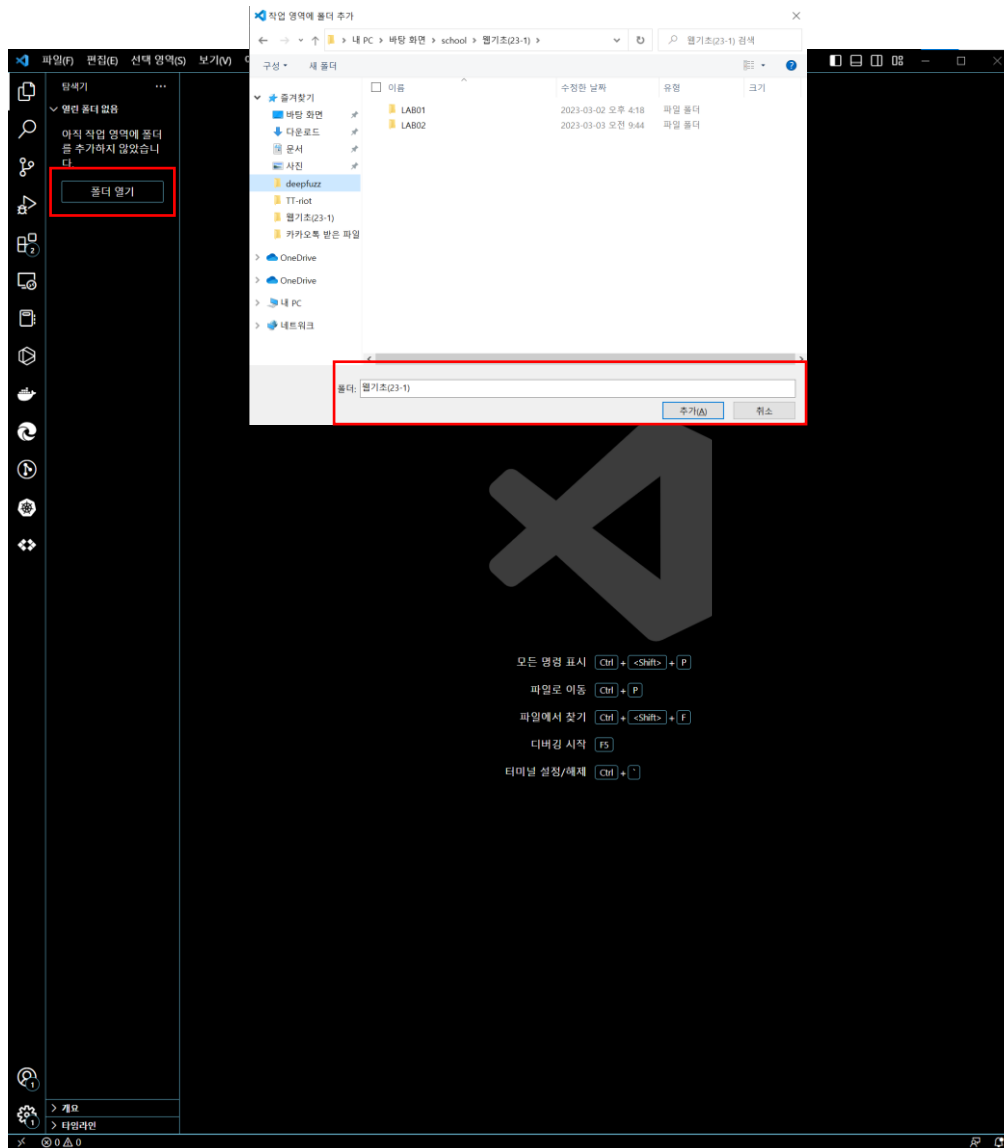
검색 창에 아래의 확장 검색 후 설치

1. HTML CSS Support
2. Live Server

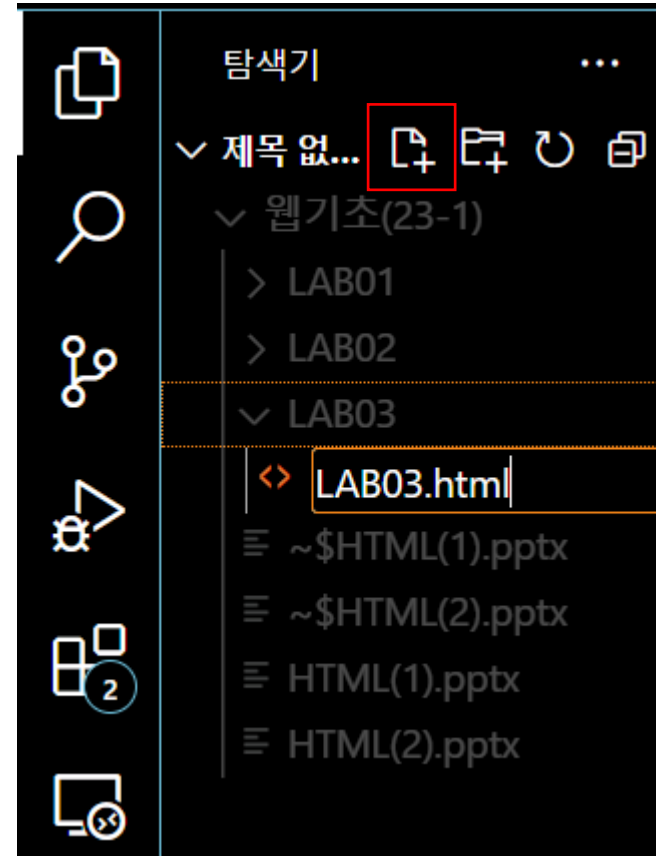
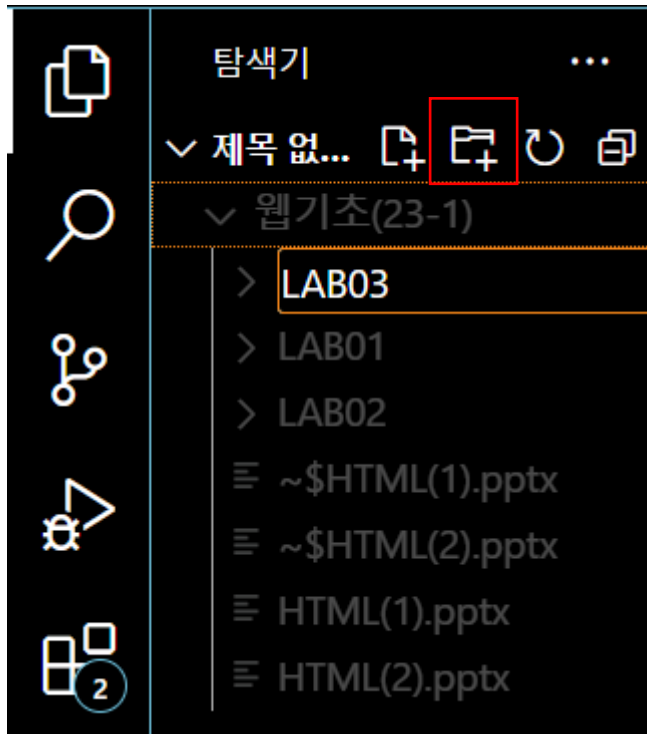
HTML CSS Support v1.13.1
ecmel | 13,671,671 | ★★★★★ (96) | ❤️ 스폰서
CSS Intellisense for HTML
사용 안 함 | 제거 | ⚙️
이 확장은 전역적으로 사용하도록 설정되었습니다.

Live Server v5.7.9
Ritwick Dey | 31,190,885 | ★★★★★ (428)
Launch a development local Server with live reload feature for static & dynamic pages
사용 안 함 | 제거 | ⚙️
이 확장은 전역적으로 사용하도록 설정되었습니다.

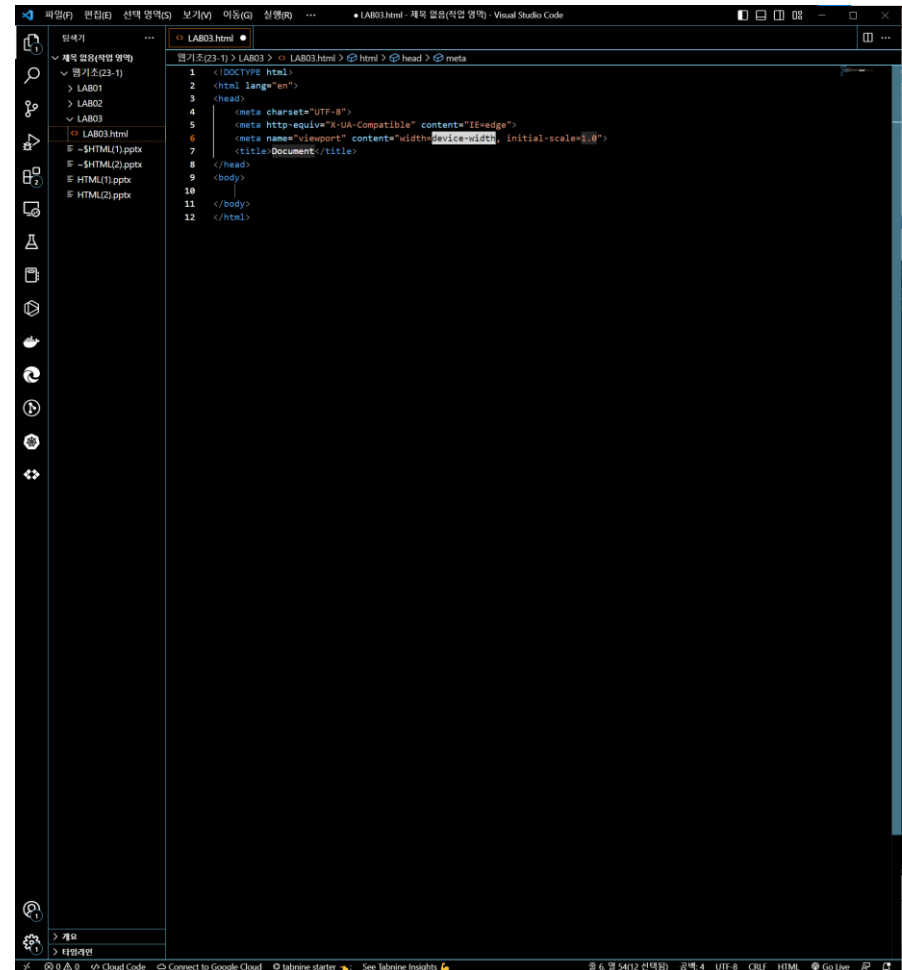
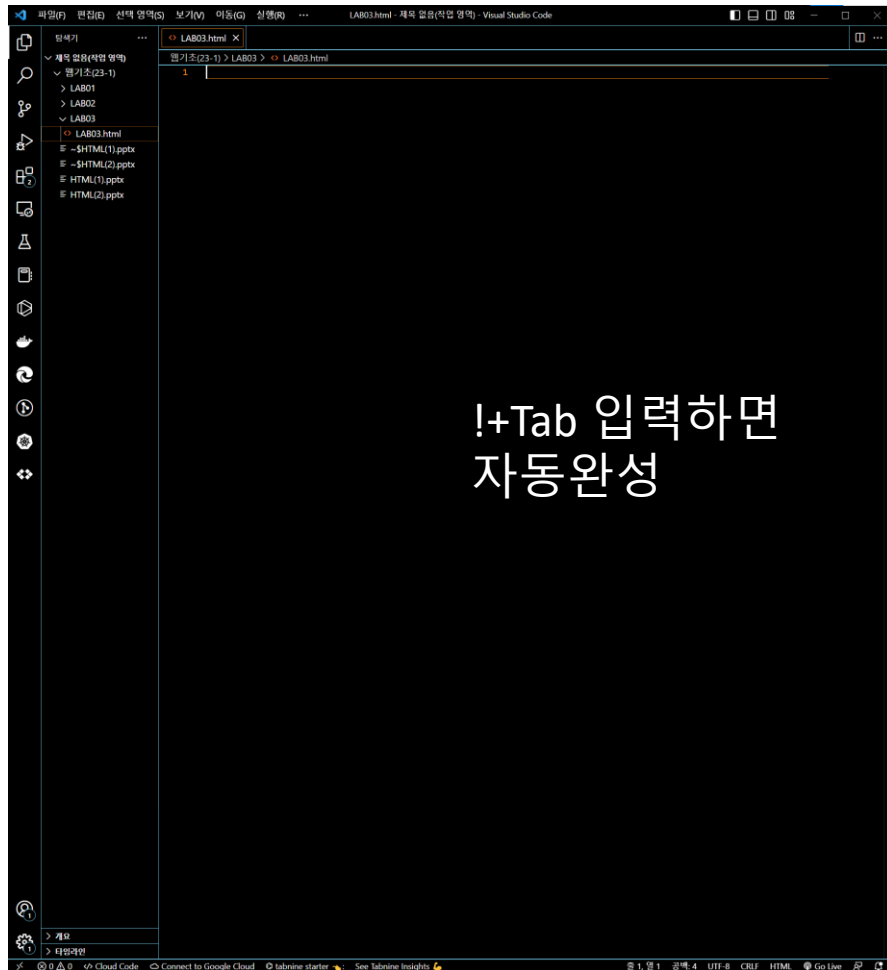
실습 환경(4)



실습 환경(4)



실습 환경(4)



- https://github.com/1004-head/WebBasic_23-1

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

1004-head / WebBasic_23-1 (Public) Pin Unwatch 1 Fork 0 Star 0

<> Code **Issues** Pull requests Actions Projects Wiki Security Insights Settings

main 1 branch 0 tags Go to file Add file <> Code

1004-head Update README.md 0904848 last week 3 commits

README.md Update README.md last week

README.md

WebBasic_23-1

부산대학교 인터넷과 웹기초 2023년도 1학기 수업

About 부산대학교 인터넷과 웹기초 23년도 1학기 수업 레포지토리

Readme 0 stars 1 watching 0 forks

Releases No releases published Create a new release

Packages No packages published Publish your first package

© 2023 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

- https://github.com/1004-head/WebBasic_23-1

The screenshot displays the GitHub interface for the repository `1004-head / WebBasic_23-1`. The repository is public and has 0 stars, 0 forks, and 1 watch. The **Issues** tab is selected and highlighted with a red box. A navigation bar at the top includes links for Pull requests, Issues, Codespaces, Marketplace, and Explore. A search bar is located in the top left. Below the repository name, there are buttons for Pin, Unwatch (1), Fork (0), and Star (0). The main content area shows a message about labeling issues for new contributors, with a **good first issue** label. Below this, there is a search bar with the filter `is:issue is:open` and buttons for Labels (9) and Milestones (0). A **New issue** button is highlighted with a red box. The main content area also features a **Welcome to issues!** message, explaining that issues are used to track todos, bugs, feature requests, and more. At the bottom, there is a **ProTip!** suggesting to search by `author:1004-head`. The footer includes the GitHub logo, copyright information, and links to Terms, Privacy, Security, Status, Docs, Contact GitHub, Pricing, API, Training, Blog, and About.

- https://github.com/1004-head/WebBasic_23-1

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

1004-head / WebBasic_23-1 Public

Pin Unwatch 1 Fork 0 Star 0

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Custom issue template
Describe this issue template's purpose here.

Report a security vulnerability
Report a security vulnerability.

Don't see your issue here? [Open a blank issue.](#) [Edit templates](#)

© 2023 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

- https://github.com/1004-head/WebBasic_23-1


The screenshot shows the GitHub interface for the repository '1004-head / WebBasic_23-1'. The 'Issues' tab is selected, displaying a 'Custom issue template' form. The form includes a title field, a description field, and a body field with a rich text editor. The body field contains a template with sections for '질문 요약' (Question Summary), '질문 상세' (Question Details), and '관련 화면' (Related Screens). The right sidebar shows settings for Assignees, Labels, Projects, Milestone, Development, and Helpful resources. The footer contains the GitHub logo, copyright information, and various links.

1004-head / WebBasic_23-1 Public

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Issue: Custom issue template

Describe this issue template's purpose here. If this doesn't look right, [choose a different type](#).

 Title

Write Preview

질문 요약

- 1.
- 2.
- 3.

질문 상세

관련 화면

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

Styling with Markdown is supported

Submit new issue

Assignees
No one—assign yourself

Labels
None yet

Projects
None yet

Milestone
No milestone

Development
Shows branches and pull requests linked to this issue.

Helpful resources
[GitHub Community Guidelines](#)

Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

© 2023 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

Tips

- Useful websites
 - Tutorials : W3schools.com; [Link](#)
 - References : MDN Web Docs; [Link](#)
- Developer-Roadmap
 - <https://github.com/kamranahmedse/developer-roadmap>

Text Elements

1. HTML

1.1 Web

1.1-1 Internet

The Internet (or internet)[a] is a global system of interconnected computer networks that uses the Internet protocol suite (TCP/IP)[b] to communicate between networks and devices.

1.1-2 Network

A computer network is a set of computers sharing resources located on or provided by network nodes.

Summarize

The HyperText Markup Language or HTML is the standard markup language for documents designed to be displayed in a web browser. It is often assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for its appearance.

Text Style & Entities

1. HTML

1.1 Web

1.1-1 Internet

The Internet (or internet) is a global **system of interconnected computer networks** that uses the Internet protocol suite (TCP/IP) to communicate between networks and devices.

1.1-2 Network

A computer network is a set of computers sharing resources located on or provided by network nodes.

Summarize

The HyperText Markup Language or HTML is the standard markup language for documents designed to be displayed in a web browser. It is often assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for its appearance.

List Element

TODO List

1. Web Basic Assignment
 2. Computer Programming Assignment
 3. Go side time job
 4. Workout
 5. Meet friend
-

Favorite Food

- Chicken
 - BBQ
 - BHC
 - Pizza
 - Papa John's
 - Domino
 - Hamburger
 - Mcdonald's
 - Burger King
-

City Information

Seoul

Seoul, officially known as the Seoul Special City, is the capital and largest metropolis of South Korea.

Busan

Busan, officially known as Busan Metropolitan City, is South Korea's second most populous city after Seoul, with a population of over 3.4 million inhabitants.

Ulsan

Ulsan, officially the Ulsan Metropolitan City, is South Korea's seventh-largest metropolitan city and the eighth-largest city overall, with a population of over 1.1 million inhabitants.