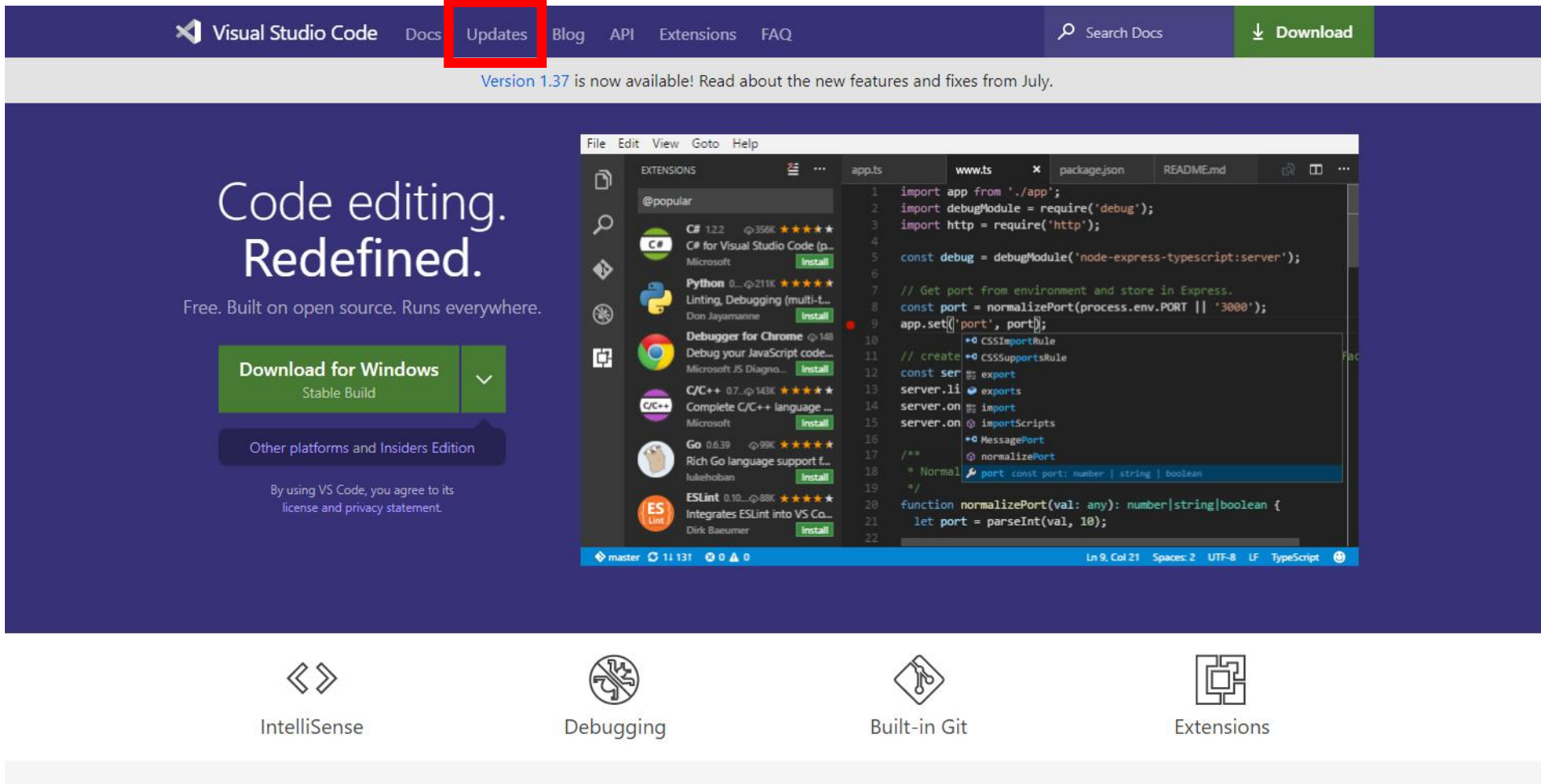


# 개발환경 설정

## ▶ VS Code - 1.28 설치

1. VS Code 홈페이지 접속( <https://code.visualstudio.com/> )
2. 상단 Updates 탭 선택
3. 좌측에 September 2018 선택
4. 컴퓨터에 맞는 OS를 선택하여 다운로드

# ▶ VS Code - 1.28 설치



The screenshot shows the Visual Studio Code website. The navigation bar at the top includes links for Visual Studio Code, Docs, Updates (highlighted with a red box), Blog, API, Extensions, and FAQ. A search bar and a Download button are also present. Below the navigation bar, a banner announces "Version 1.37 is now available! Read about the new features and fixes from July." The main content area features the text "Code editing. Redefined." and "Free. Built on open source. Runs everywhere." A green button labeled "Download for Windows" is prominent, with a dropdown arrow. Below it, a link for "Other platforms and Insiders Edition" is visible. A section titled "By using VS Code, you agree to its license and privacy statement." is also present. On the right side, a preview of the VS Code interface is shown, displaying the Extensions view with a list of installed and available extensions, including C#, Python, Debugger for Chrome, C/C++, Go, and ESLint. The main editor area shows a TypeScript file named "app.ts" with code for a web server. At the bottom of the page, four icons represent key features: IntelliSense, Debugging, Built-in Git, and Extensions.

Visual Studio Code Docs **Updates** Blog API Extensions FAQ

Search Docs Download

Version 1.37 is now available! Read about the new features and fixes from July.

Code editing.  
Redefined.

Free. Built on open source. Runs everywhere.

Download for Windows  
Stable Build

Other platforms and Insiders Edition

By using VS Code, you agree to its  
license and privacy statement.

IntelliSense Debugging Built-in Git Extensions

VS Code 홈페이지 접속 후 상단 Updates 클릭

# ▶ VS Code - 1.28 설치

## UPDATES

### July 2019

June 2019

May 2019

April 2019

March 2019

February 2019

January 2019

November 2018

October 2018

September 2018

August 2018

July 2018

June 2018

May 2018

April 2018

March 2018

February 2018

## July 2019 (version 1.37)

Update 1.37.1: The update addresses these [issues](#).

Downloads: Windows: [User System](#) | [Mac](#) | Linux: [snap](#) [deb](#) [rpm](#) [tarball](#)

Welcome to the July 2019 release of Visual Studio Code. There are a number of updates in this version that we hope you will like, some of the key highlights include:

- [Full product icon refresh](#) - New modern icons across all of VS Code.
- [Edit string arrays in the Settings UI](#) - Add to string arrays directly from the Settings editor.
- [Reveal search result in File Explorer](#) - Quickly jump to file locations in the File Explorer.
- [Show whitespace in selection](#) - See whitespace characters just for selected text.
- [Find and Replace preserves casing](#) - Replace text without losing letter casing.
- [Terminal search UX improvements](#) - More intuitive bottom-up search order for the terminal.
- [Better SCSS @import navigation](#) - VS Code now checks more locations for SCSS files.
- [Remote Development tutorials](#) - New step-by-step tutorials for working over SSH and in WSL.

If you'd like to read these release notes online, go to [Updates](#) on [code.visualstudio.com](#).

You can also check out this 1.37 release [highlights video](#) from Developer Advocate [Brian Clark](#).

**Insiders:** Want to see new features as soon as possible? You can download the nightly [Insiders](#) build and try the latest updates as soon as they are available. And for the latest Visual Studio Code news, updates, and content, follow us on Twitter [@code!](#)

## Workbench

## IN THIS UPDATE

Workbench

Editor

Integrated Terminal

Languages

Tasks

Contributions to extensions

Extension authoring

Proposed extension APIs

Engineering

New documentation

Notable fixes

Thank you

[Tweet this link](#)

[Subscribe](#)

[Ask questions](#)

[Follow @code](#)

[Request features](#)

[Report issues](#)

[Watch videos](#)

좌측 September 2018 클릭

# ▶ VS Code - 1.28 설치

## UPDATES

July 2019

June 2019

May 2019

April 2019

March 2019

February 2019

January 2019

November 2018

October 2018

**September 2018**

August 2018

July 2018

June 2018

May 2018

April 2018

March 2018

February 2018

## September 2018 (version 1.28)

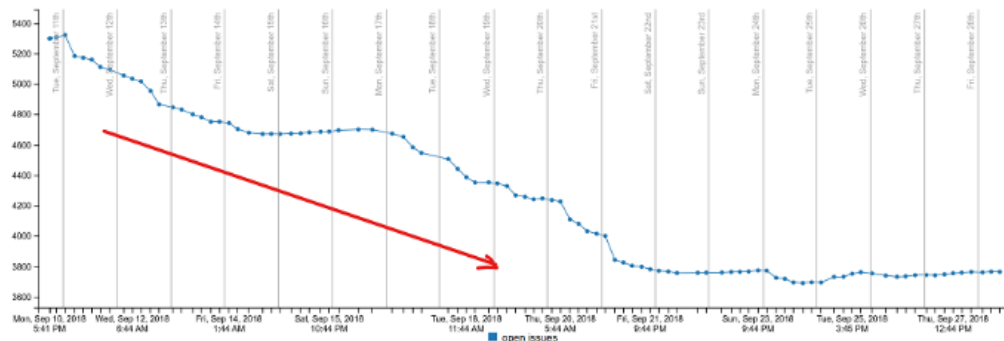
Update 1.28.2: The update addresses these [issues](#).

Update 1.28.1: The update addresses these [issues](#).

Downloads: Windows: [User System](#) | [Mac](#) | Linux 64-bit: [deb rpm tarball](#) | 32-bit: [deb rpm tarball](#)

Welcome to the September 2018 release of Visual Studio Code. As announced in the [September iteration plan](#), we focused on housekeeping our GitHub issues and pull requests. Across all of our VS Code repositories, we closed (either triaged or fixed) **3918** issues. While we closed issues, you created **2187** new issues. This resulted in a net reduction of **1731** issues. The main [vscode repository](#) now has 2472 open feature requests and 625 open bugs. In addition, we closed **212** pull requests.

It was great to see how much you care about our progress. [Benjamin Lannon](#) published a personal site with a [live tracker](#) of the issue numbers in our [main repository](#). It nicely shows the progress we made since September 11:



## IN THIS UPDATE

Workbench

Editor

Source Control

Git integration

Terminal

Languages

Extensions

Engineering

Preview Features

Miscellaneous

Extension Authoring

Proposed Extension APIs

New Commands

New Documentation

Notable Fixes

Thank You

[Tweet this link](#)

[Subscribe](#)

[Ask questions](#)

[Follow @code](#)

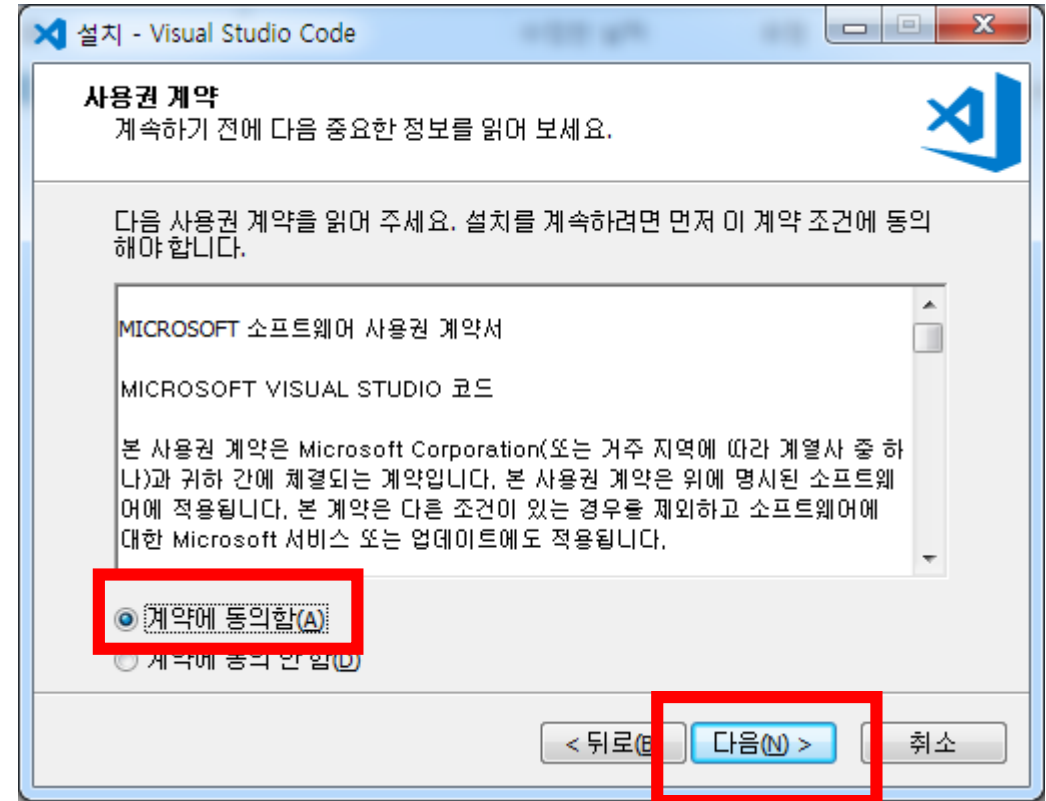
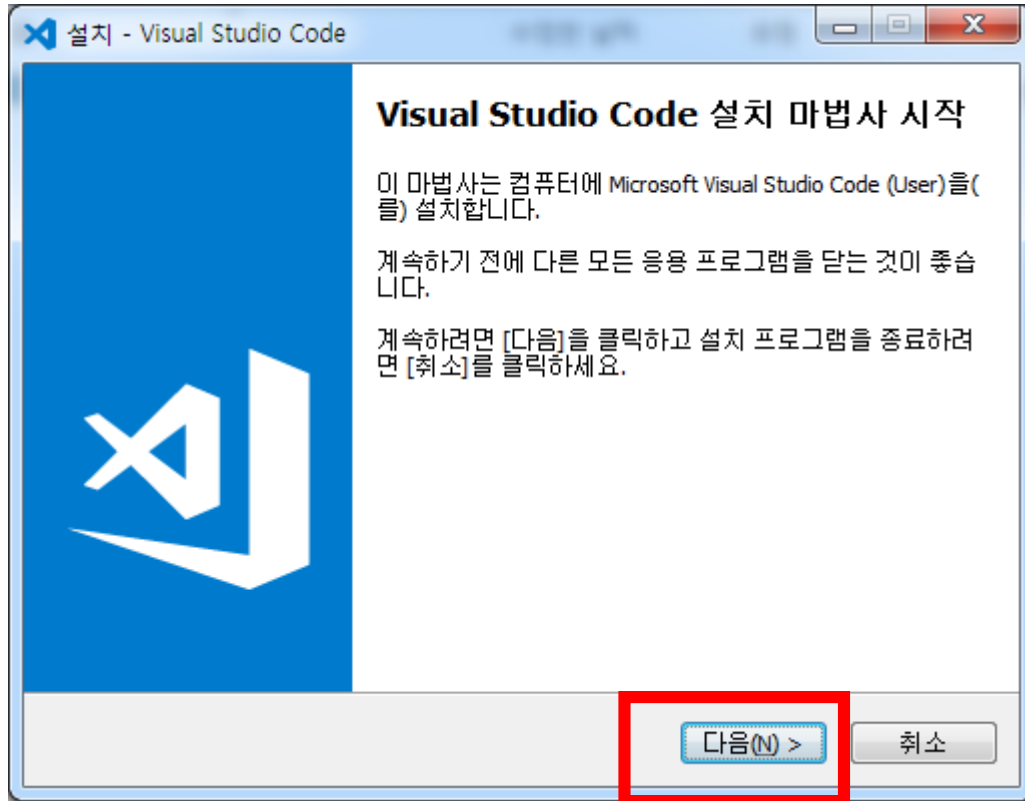
[Request features](#)

[Report issues](#)

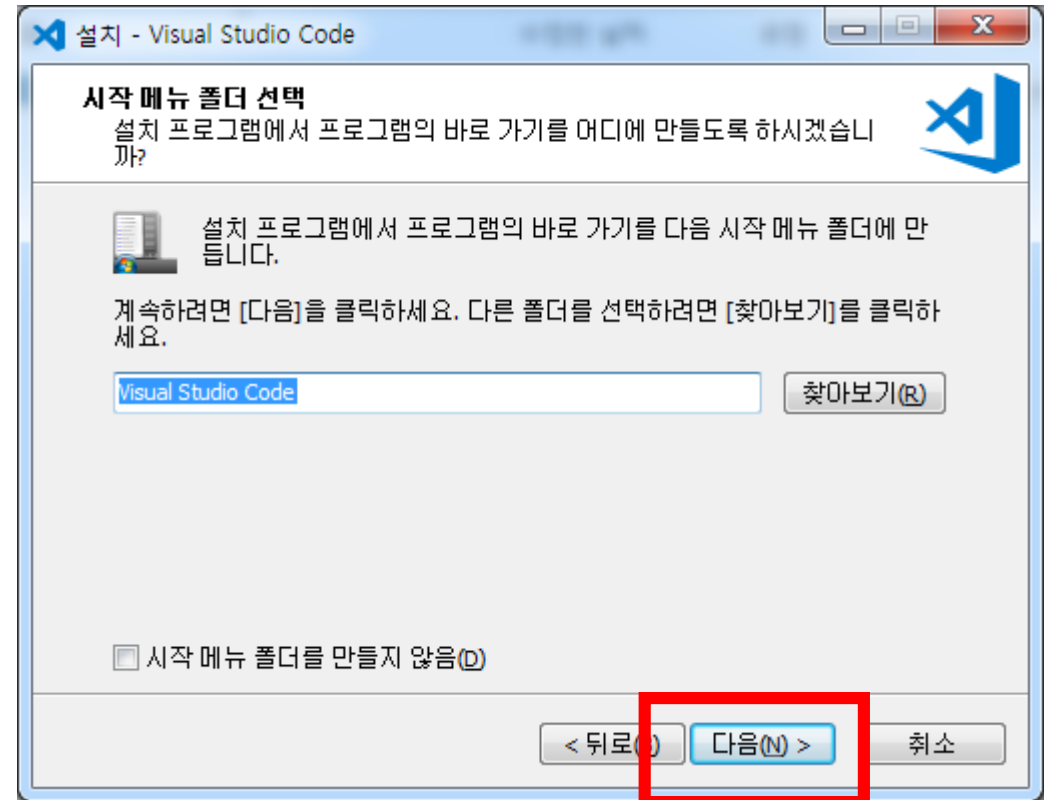
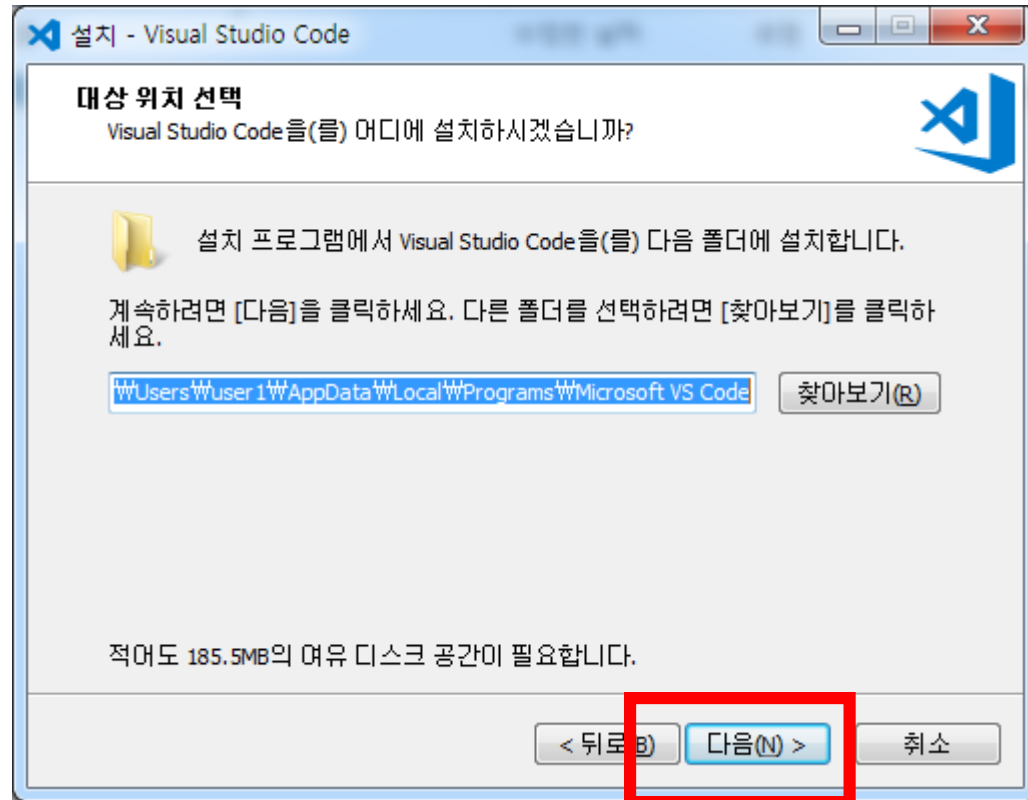
[Watch videos](#)

알맞은 OS 선택(Windows 사용자는 User System 클릭)

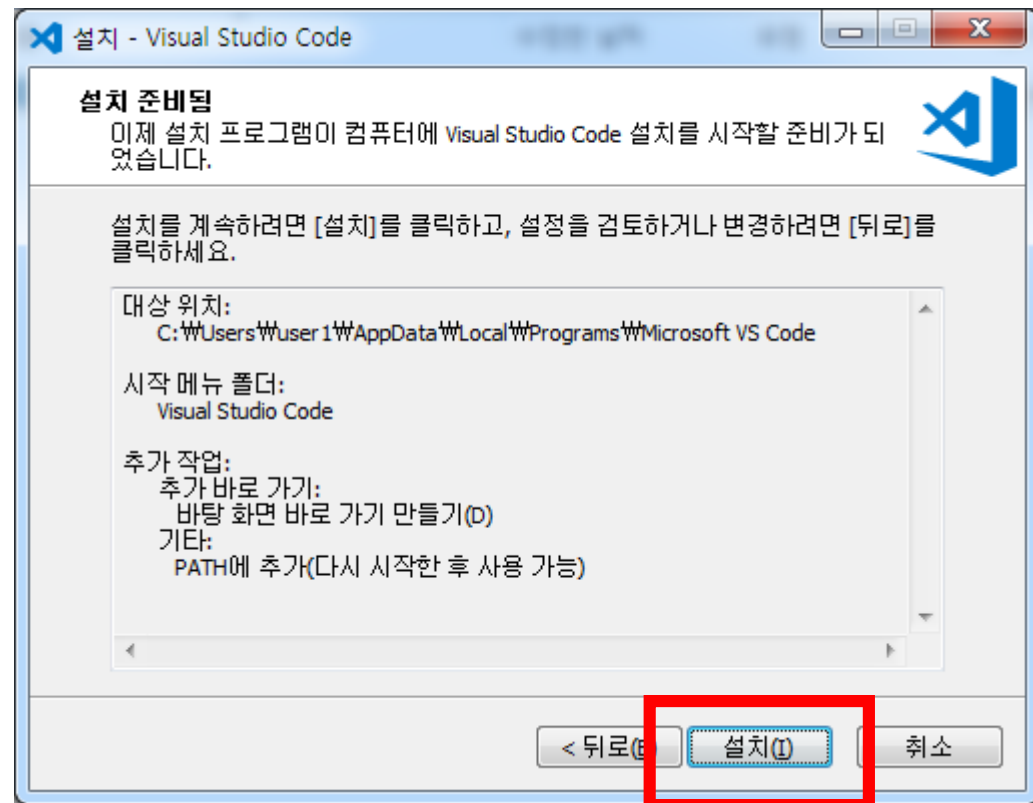
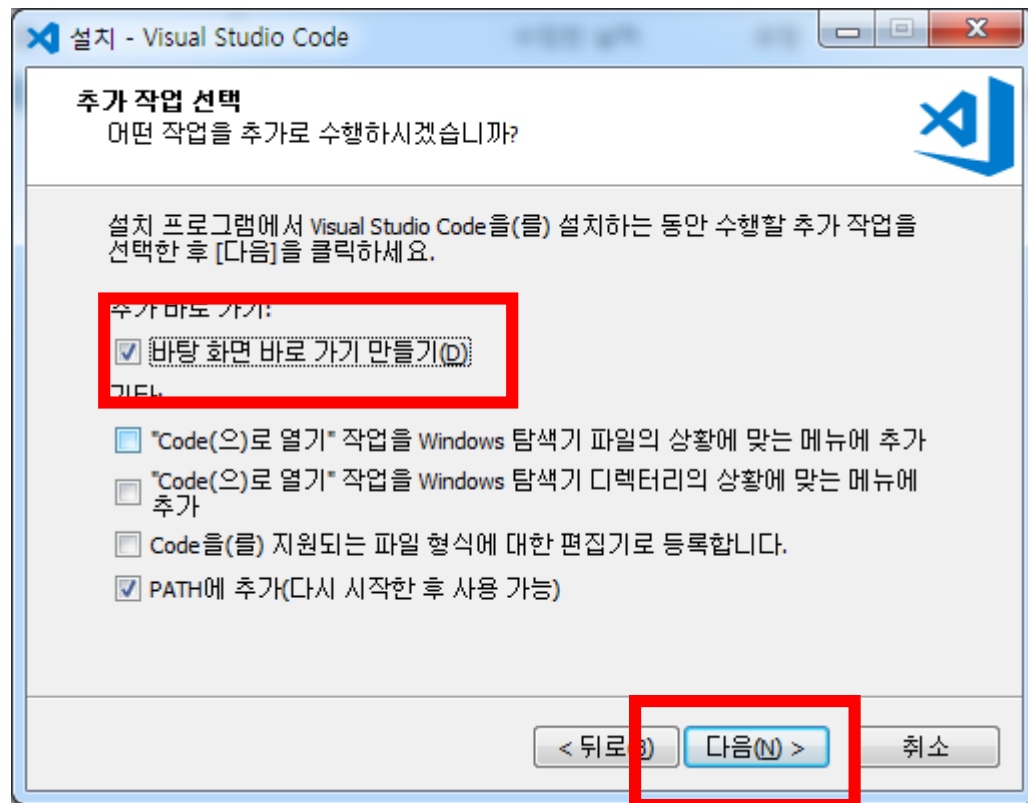
# ▶ VS Code - 1.28 설치



# ▶ VS Code - 1.28 설치



# ▶ VS Code - 1.28 설치





## ▶ VS Code - 1.28 환경 설정

1. 자동 업데이트 비활성화
2. 확장 기능(Market Place)를 이용하여 유용한 Extensions 설치
  - Korean Language Pack for Visual Studio Code (VS Code 한글화)
  - HTML Snippets (HTML5 태그 자동 완성)
  - Auto Rename Tag (시작태그, 종료태그 동시 수정)
  - Live HTML Previewer (실시간 HTML 작성 결과 미리보기)