

개발환경 설정

▶ Visual Studio Code 설치

<https://code.visualstudio.com/>

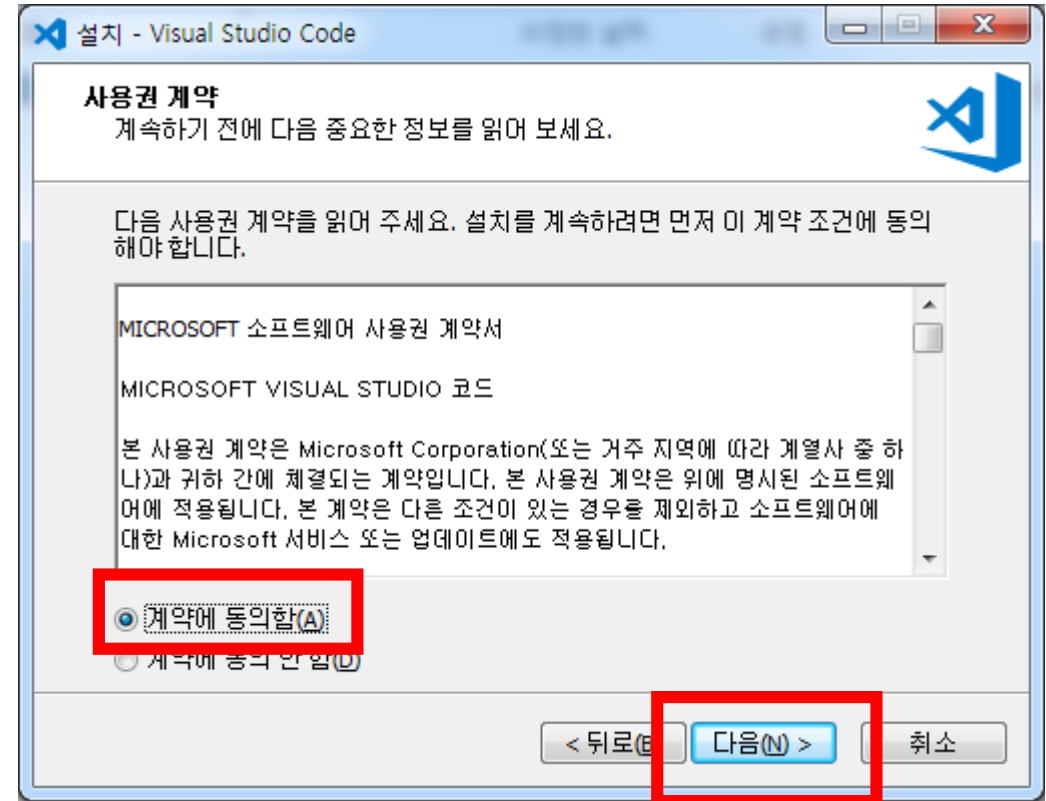
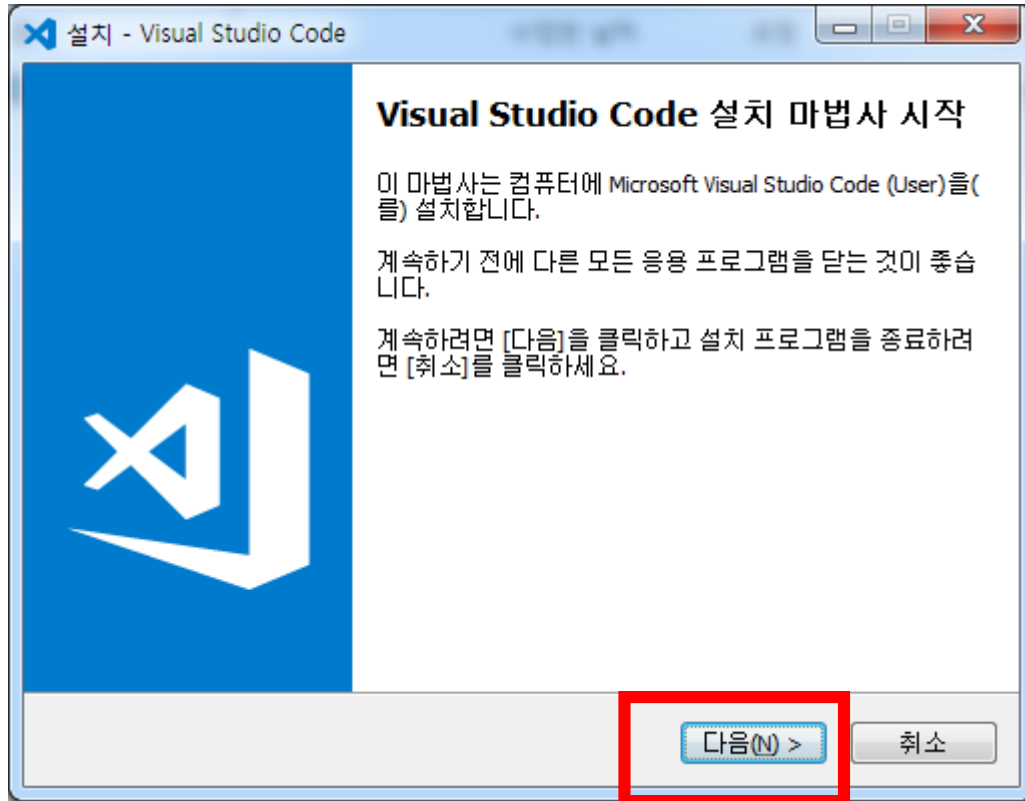
The screenshot shows the Visual Studio Code website. The main heading is "Code editing. Redefined." with the subtext "Free. Built on open source. Runs everywhere." Below this, there is a "Download for Windows" button. A red box highlights the "Download for Windows" button and the "Stable" column of the download table. The table lists download links for macOS, Windows x64, and Linux x64. The "Windows x64" row shows a "User Installer" link. The "Linux x64" row shows ".deb" and ".rpm" links. The "Other downloads" link is also visible.

		Stable	Insiders
macOS	Universal	↓	↓
Windows x64	User Installer	↓	↓
Linux x64	.deb .rpm	↓ ↓	↓ ↓

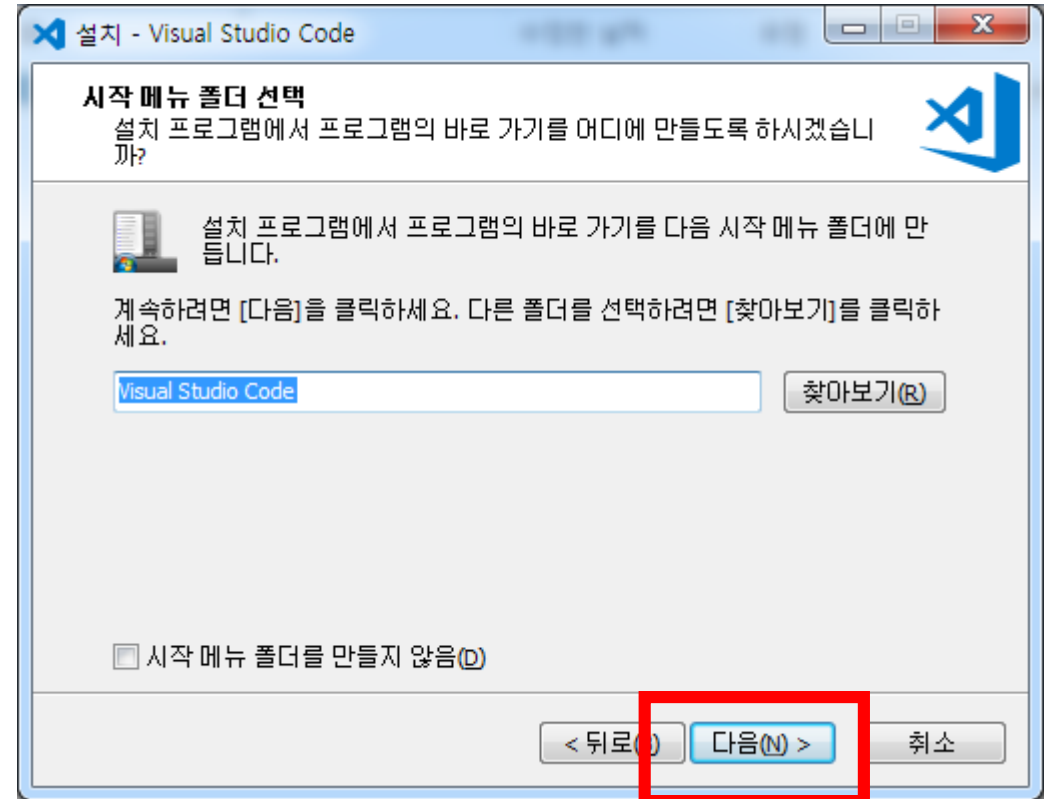
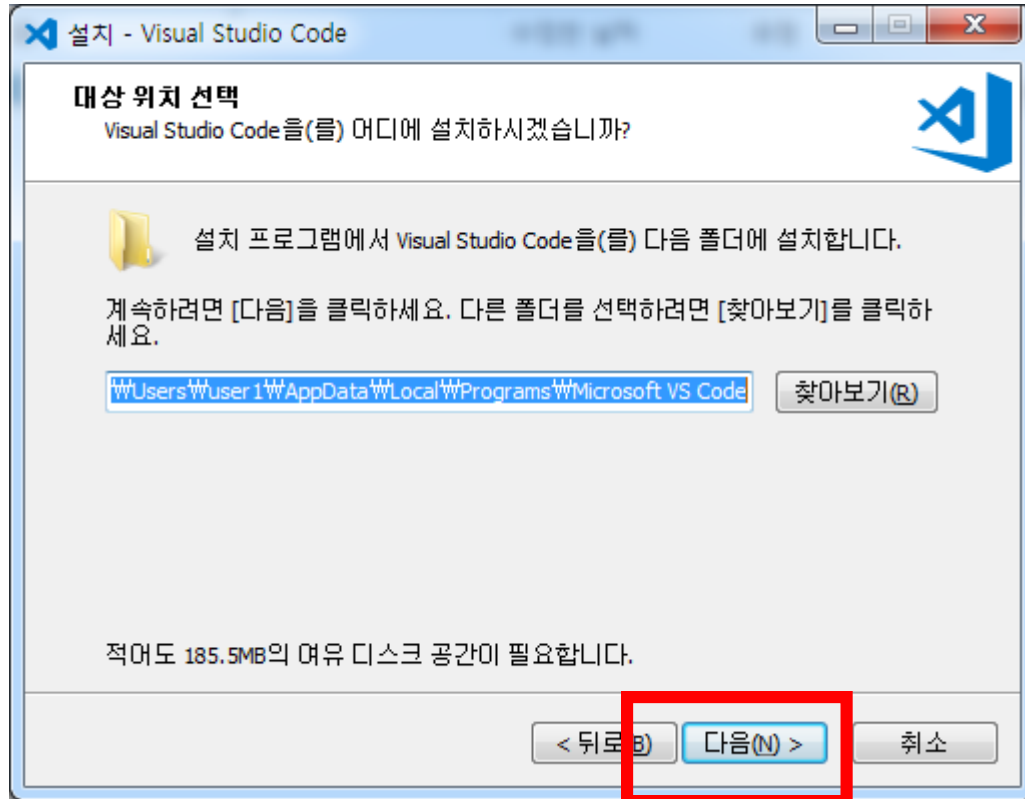
[Other downloads](#)

사용하려는 PC 운영체제 맞게 다운로드 진행

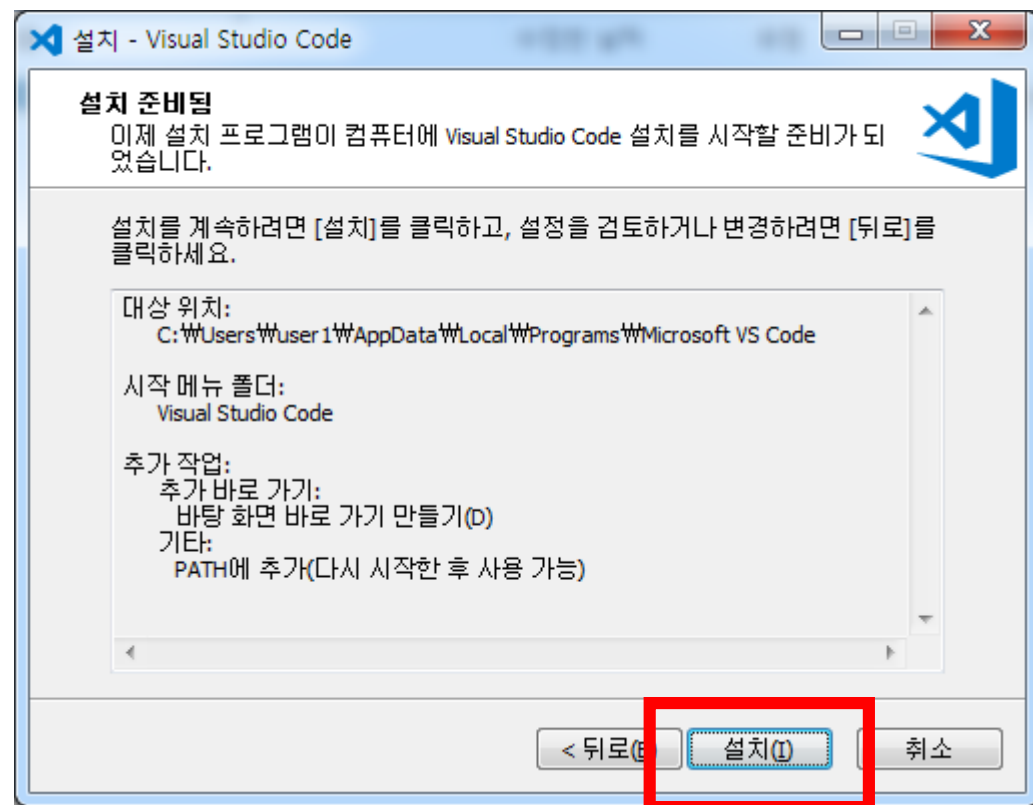
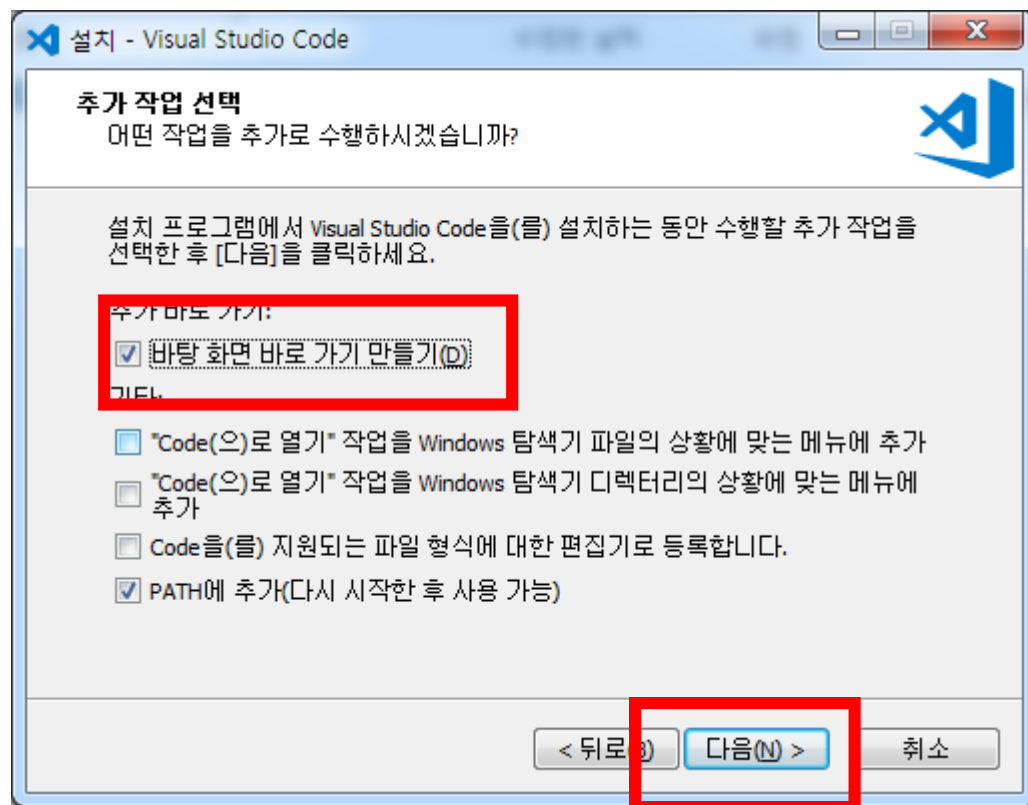
▶ Visual Studio Code 설치




▶ Visual Studio Code 설치



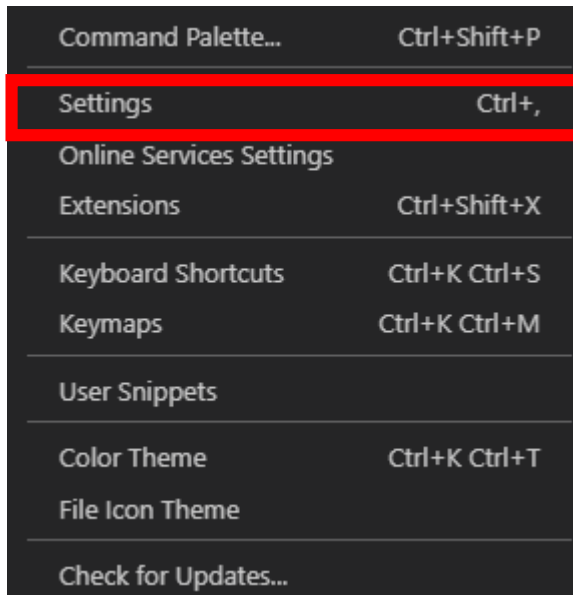
▶ Visual Studio Code 설치



▶ Visual Studio Code 환경 설정

1) 좌측 하단 톱니바퀴  클릭

2) Settings 클릭



3) Font 설정 변경 -> 상단 검색 창에 "font" 입력



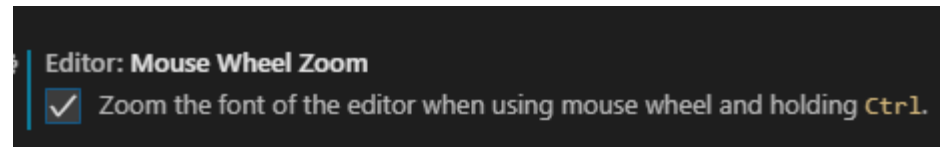
4) 테마 설정 변경 -> 상단 검색 창에 "theme" 입력



5) 확대 축소 설정

-> 상단 검색 창에 "Mouse wheel Zoom" 입력

-> Editor : Mouse wheel Zoom 체크

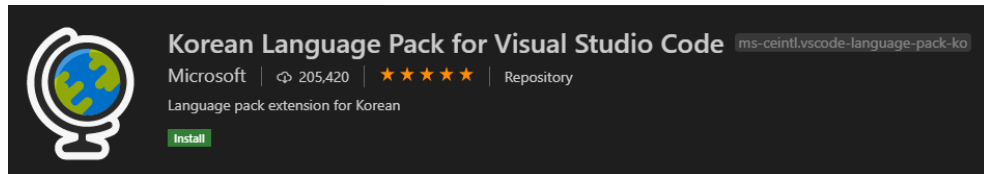


▶ Visual Studio Code 확장 기능(Extensions) 추가

1) 좌측 사이드바  클릭

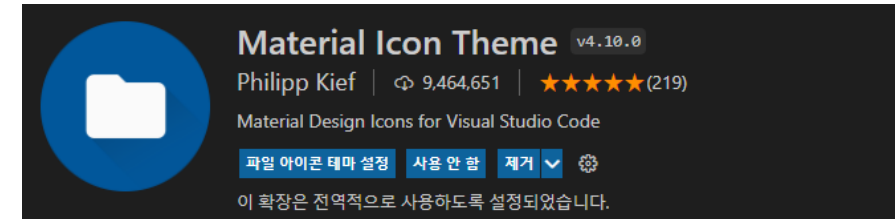
2) 다음 내용들을 검색하여 설치

- Korean Language Pack for Visual Studio Code



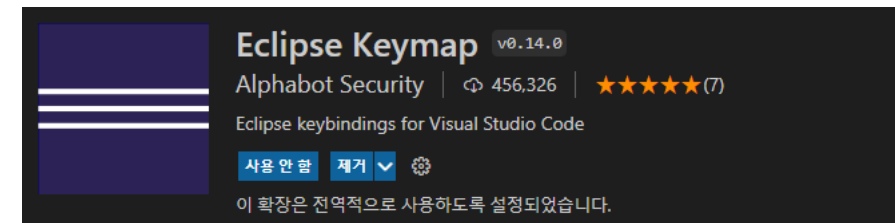
(VS Code 한글화)

- Material Icon Theme



(직관적인 파일 아이콘 테마)

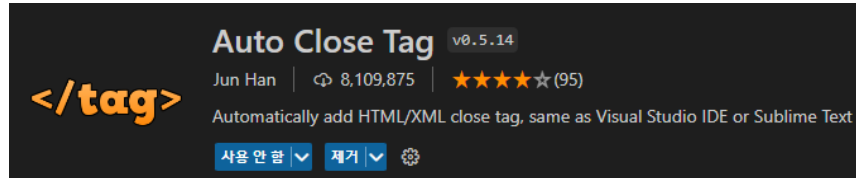
- Eclipse Keymap



(이클립스와 같은 단축키 세팅 지원)

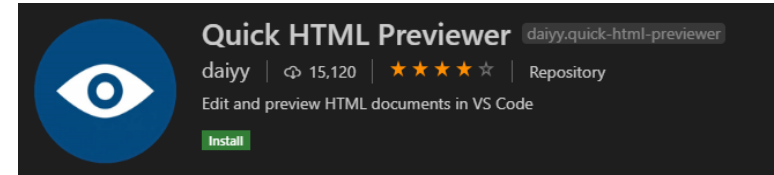
▶ Visual Studio Code 확장 기능(Extensions) 추가

- Auto Close Tag



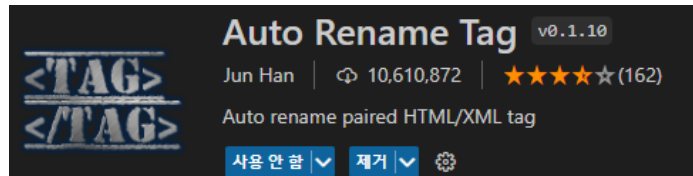
(시작 태그 작성 시 종료 태그 자동 추가)

- Quick HTML Previewer



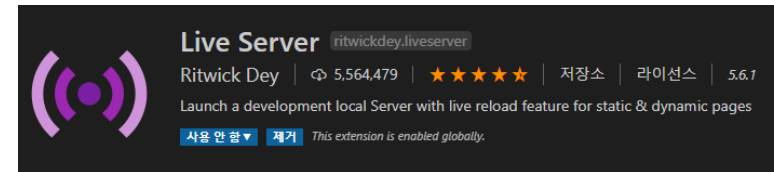
(실시간 HTML 작성 결과 미리보기)

- Auto Rename Tag



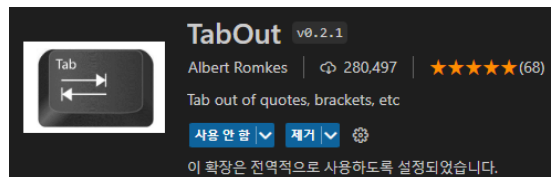
(시작태그, 종료태그 동시 수정)

- Live Server



(브라우저에서 개발 결과를
실시간으로 볼 수 있는 라이브서버)

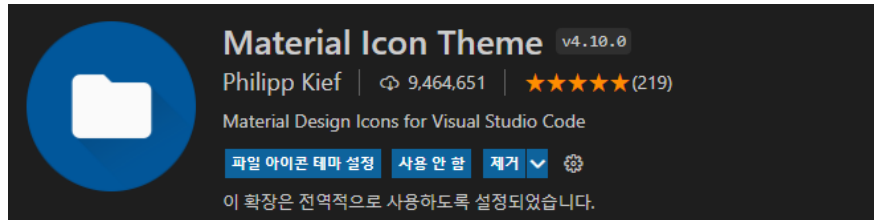
- TabOut



("", ''', (), {}, [] 를 tab키를 누를 시 빠져나감)

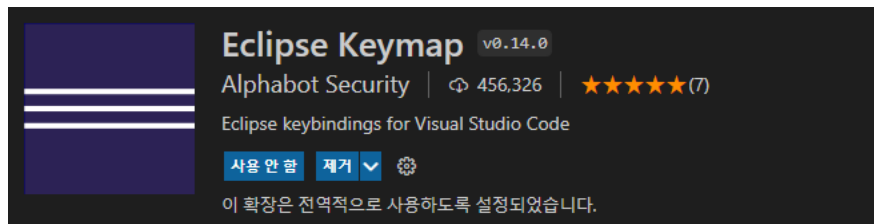
▶ Visual Studio Code 확장 기능(Extensions) 추가

- Material Icon Theme



(직관적인 파일 아이콘 테마)

- Eclipse Keymap



(이클립스와 같은 단축키 세팅 지원)