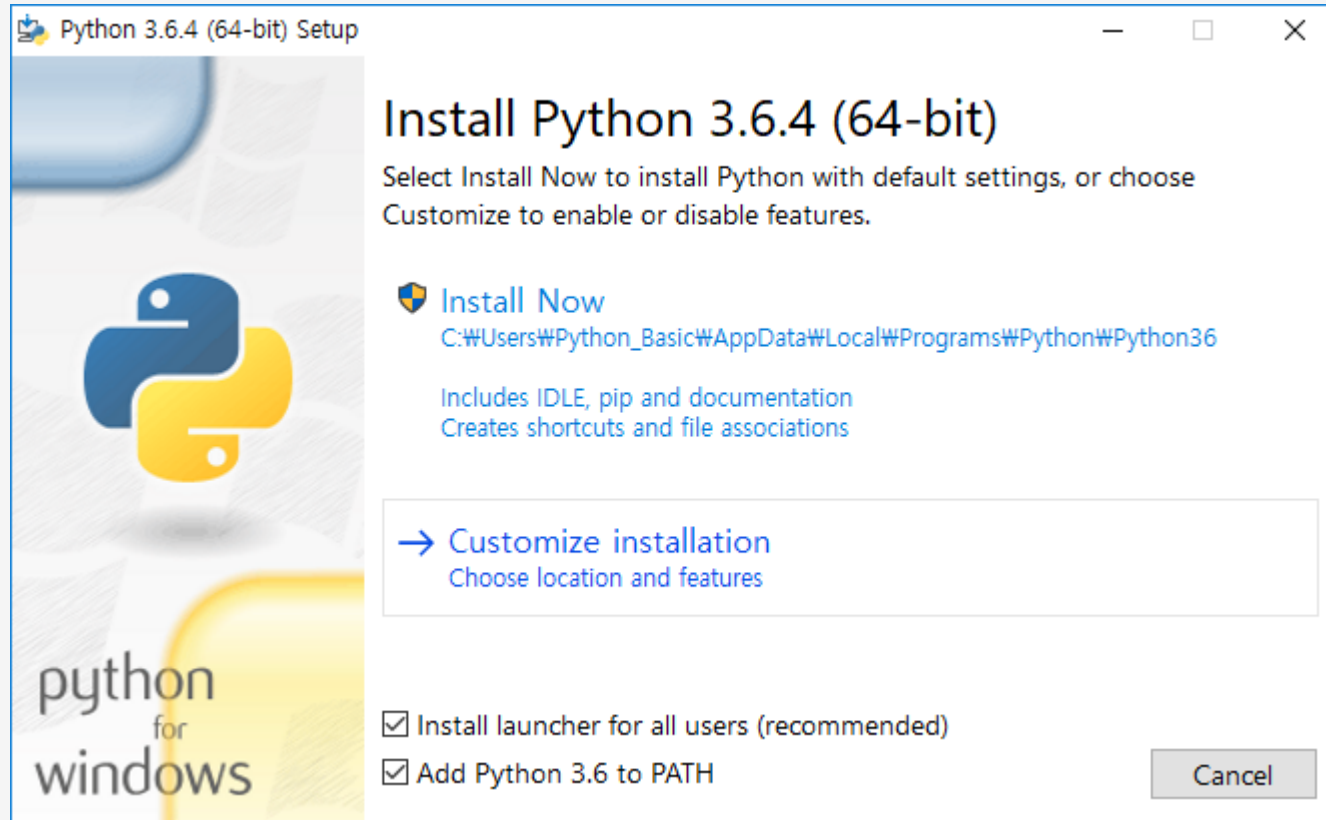


# Python 설치 및 구성

1. Python 다운로드
2. Windows 설치 및 구성

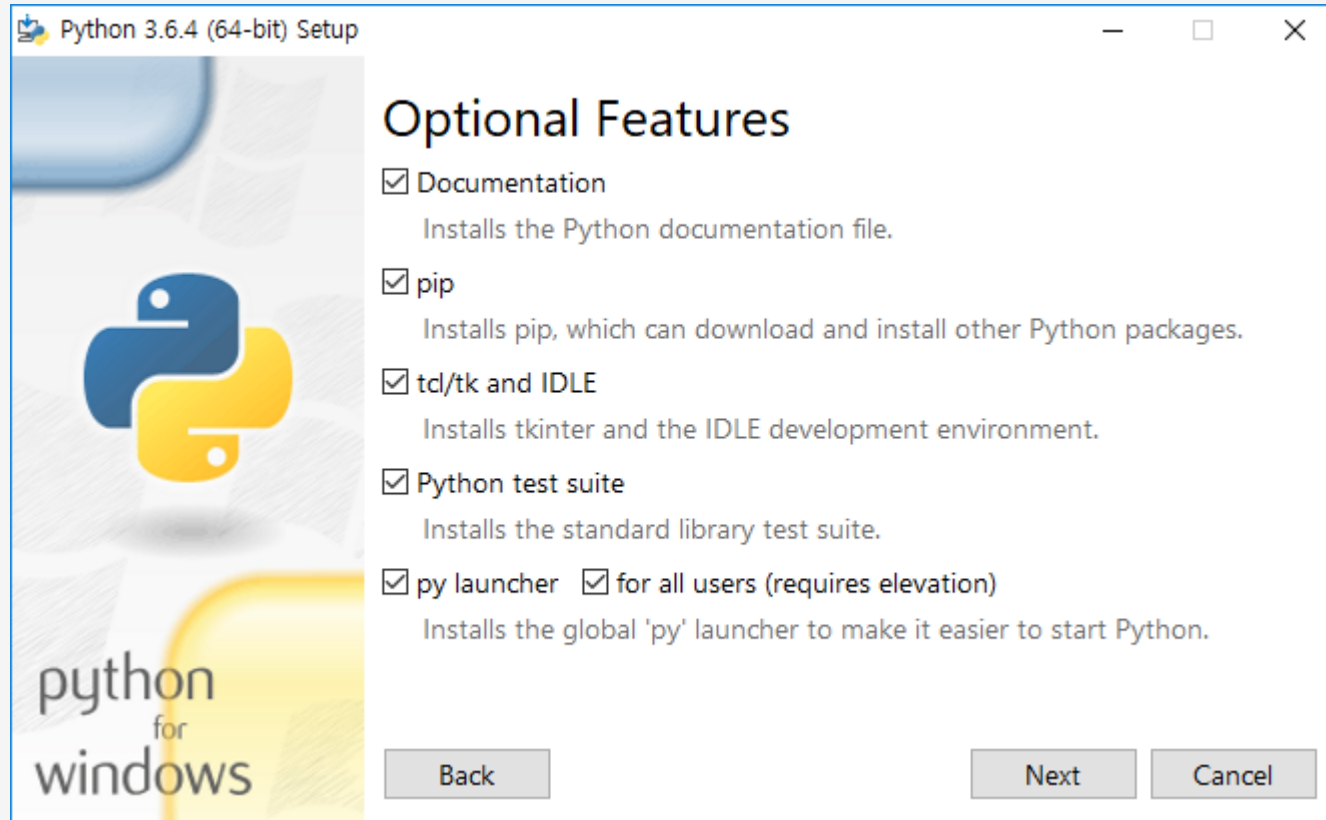
# Python 설치

## 설치 방법



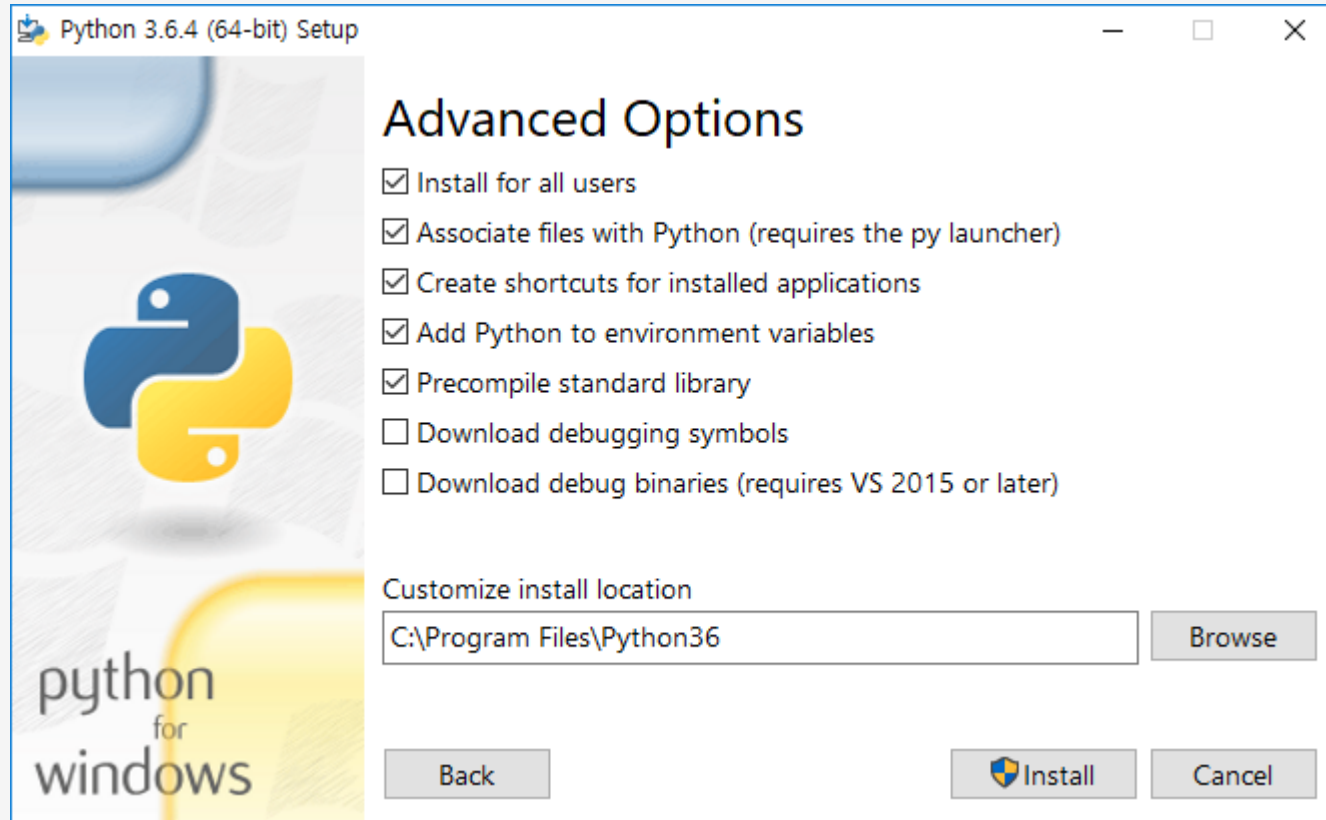
# Python 설치

## 설치 방법



# Python 설치

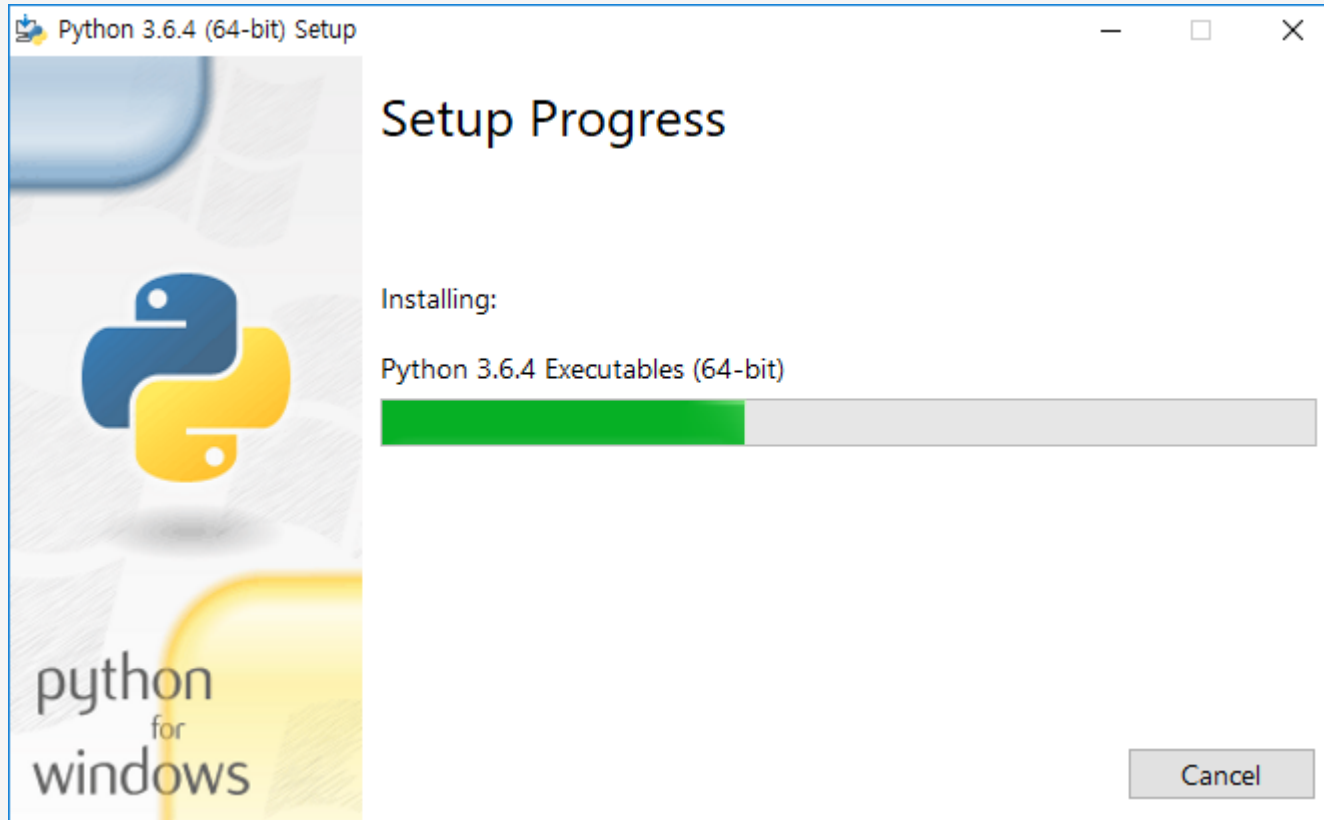
## 설치 방법



# Python 설치

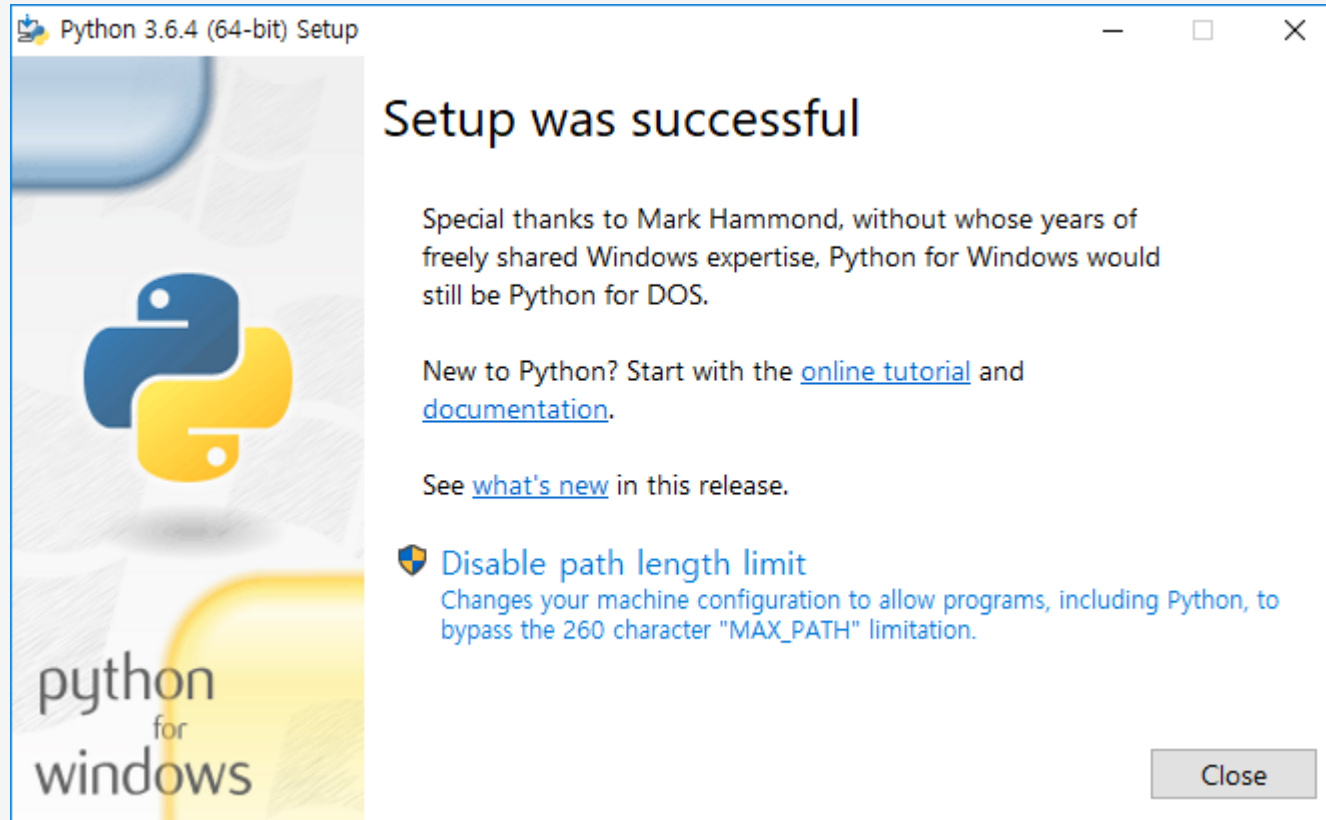
---

## 설치 방법



# Python 설치

## 설치 방법

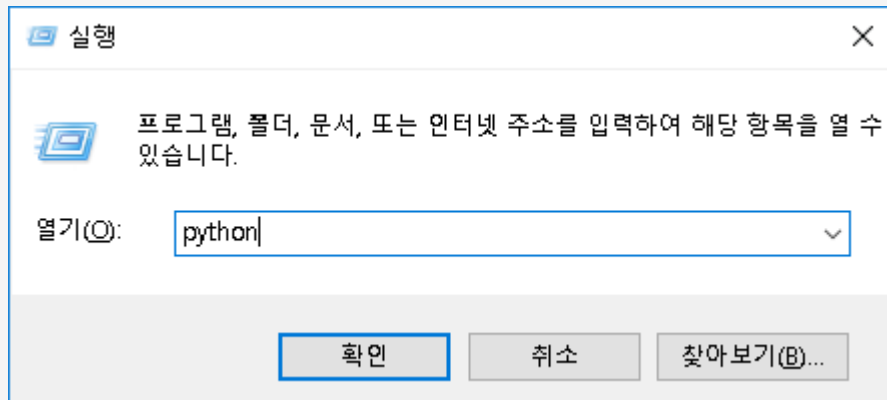


# Python 설치

---

## 설치 확인

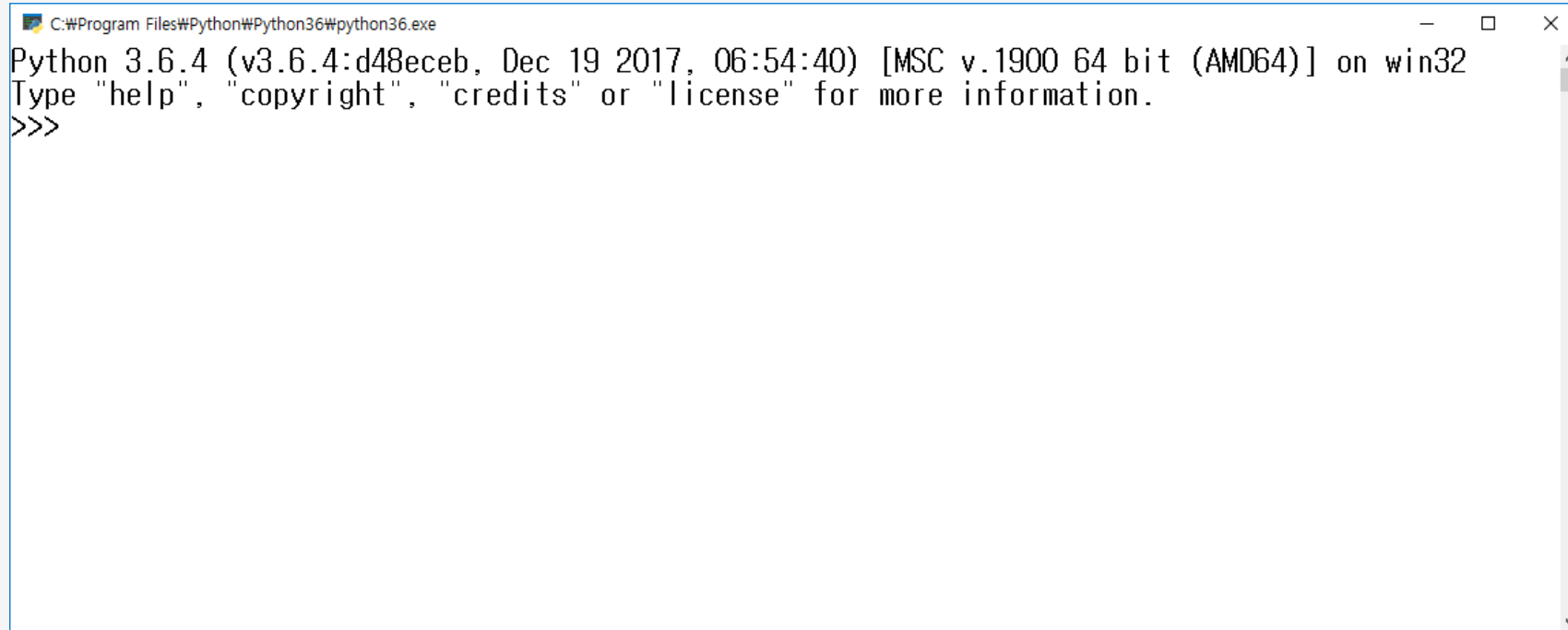
단축키 입력 : Windows Key + R



# Python 설치

---

## 설치 확인



```
C:\Program Files\Python\Python36\python36.exe
Python 3.6.4 (v3.6.4:d48eceb, Dec 19 2017, 06:54:40) [MSC v.1900 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

The image shows a Windows command prompt window titled "C:\Program Files\Python\Python36\python36.exe". The window displays the output of running the Python 3.6.4 executable, which includes the version number, build date, architecture, and platform. The prompt is ready for user input, indicated by the ">>>" symbol.



# IDE 설치 및 구성

## 1. Visual Studio Code

# Visual Studio Code

# Visual Studio Code

---

다운로드 받기

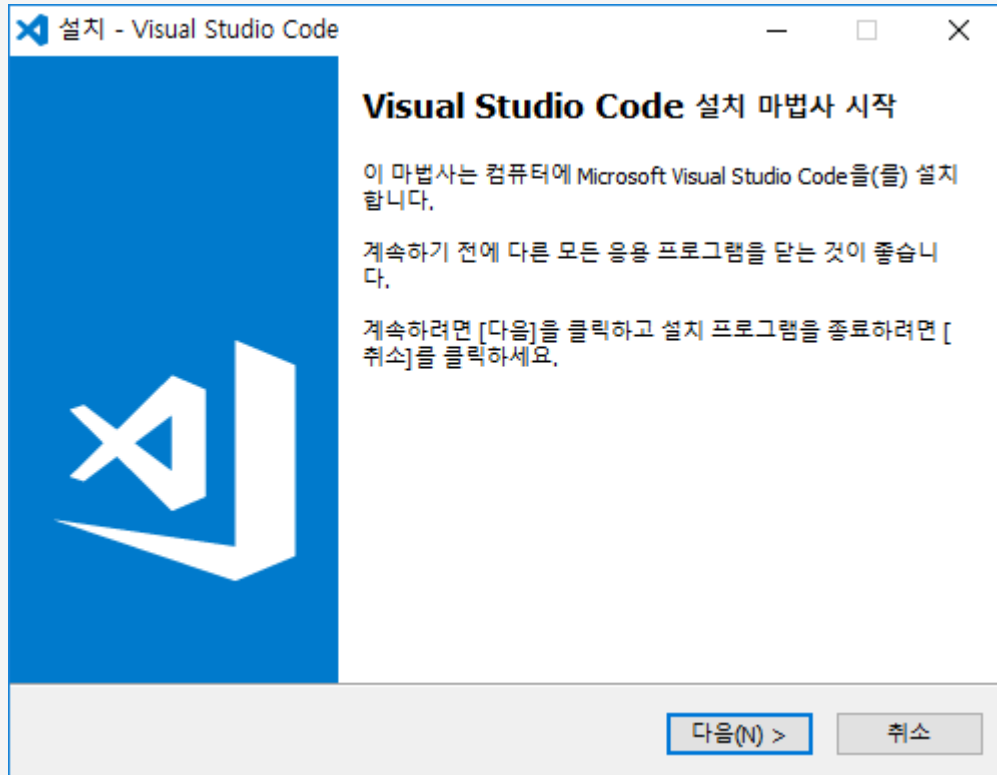
Visual Studio Code

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

# Visual Studio Code

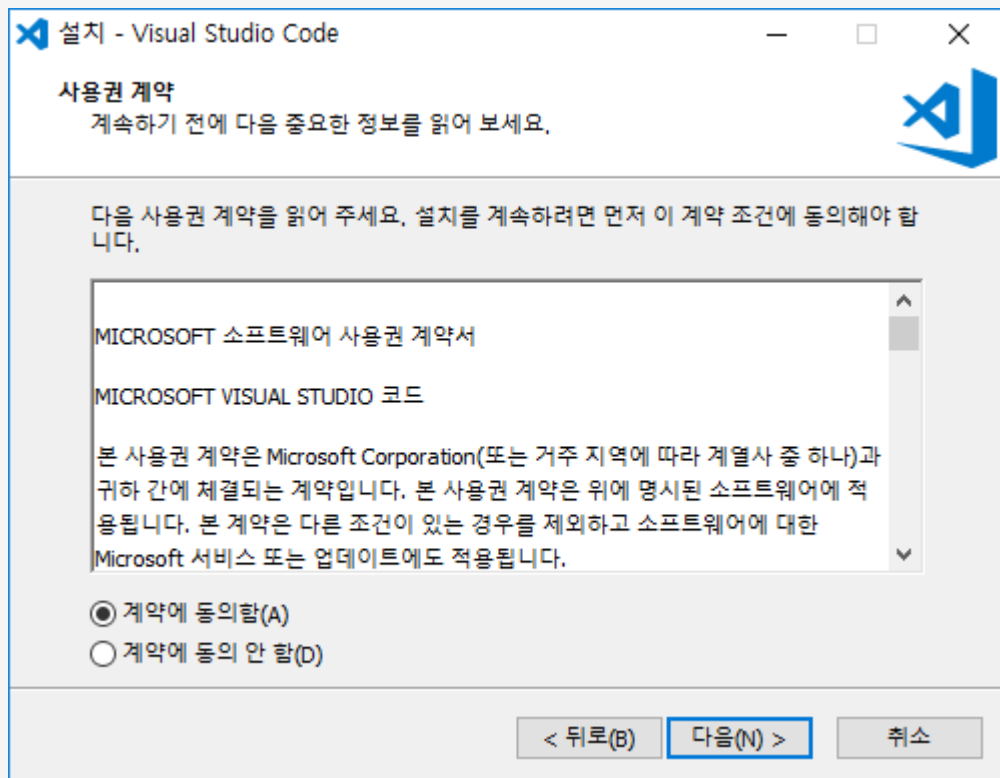
---

## 설치 하기



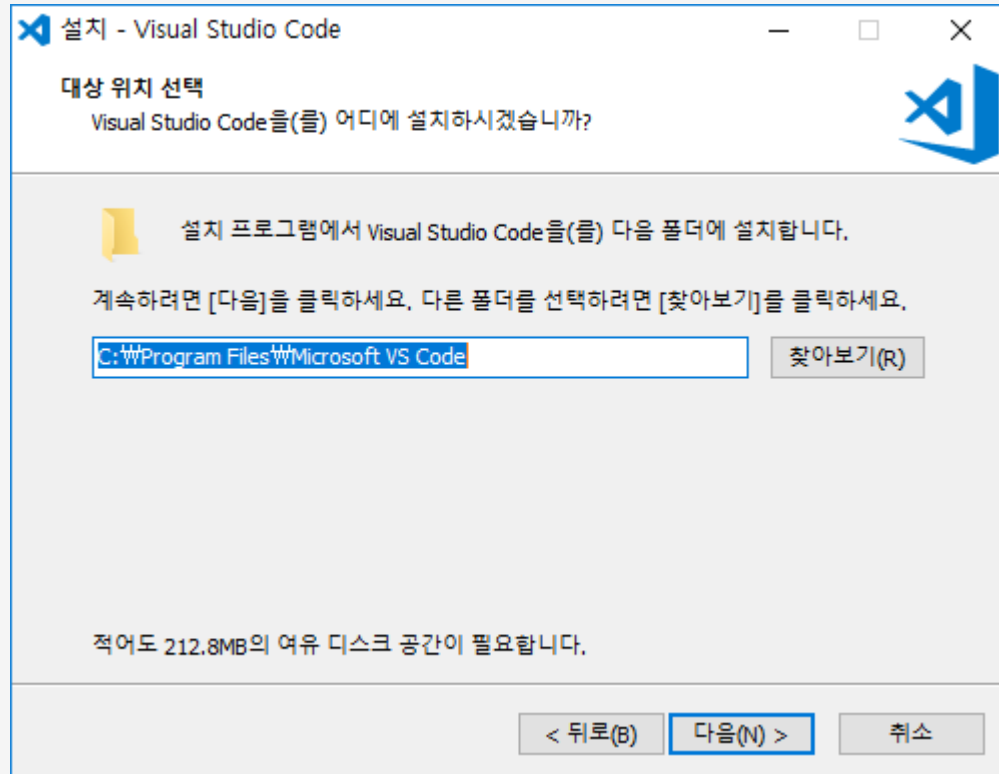
# Visual Studio Code

## 설치 하기



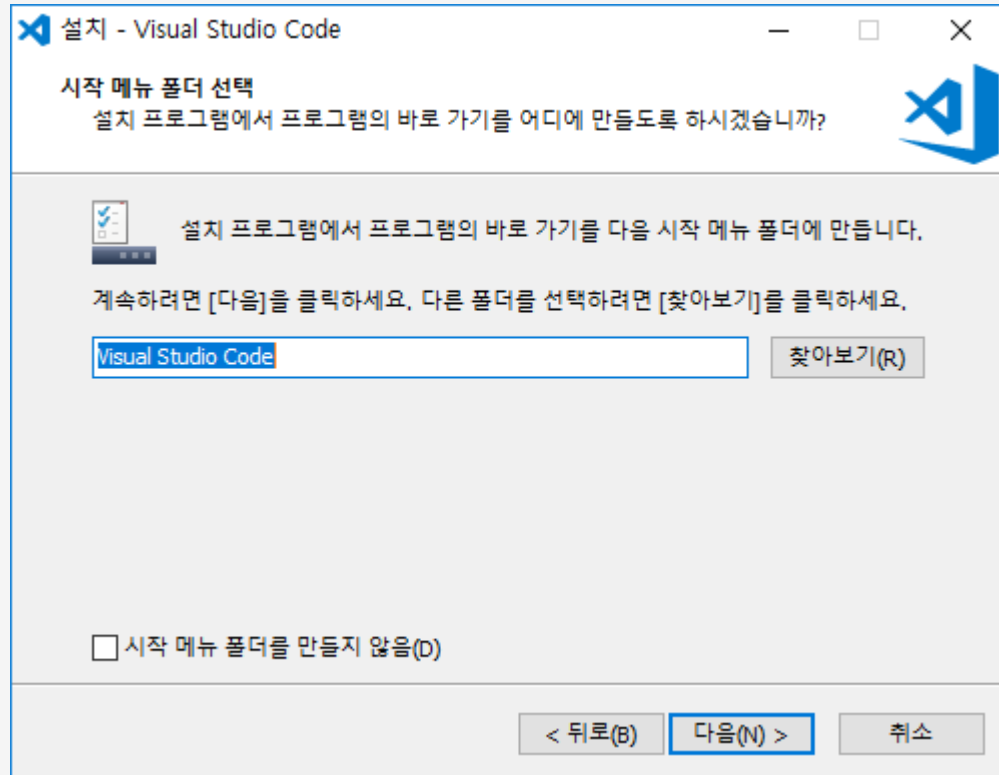
# Visual Studio Code

## 설치 하기



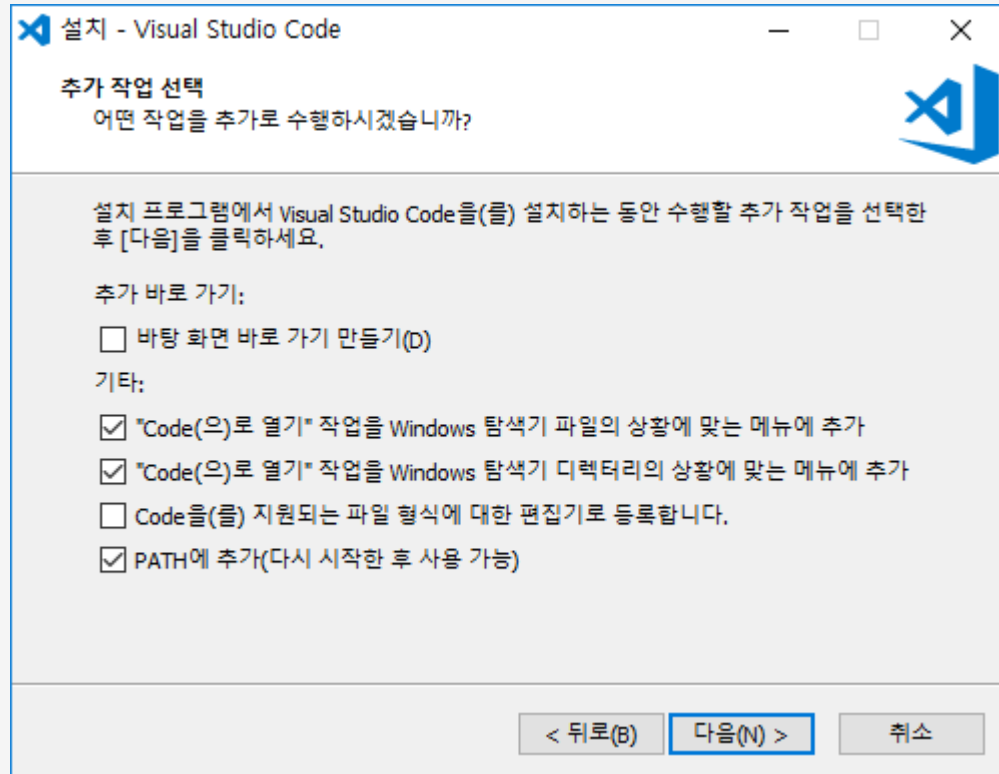
# Visual Studio Code

## 설치 하기



# Visual Studio Code

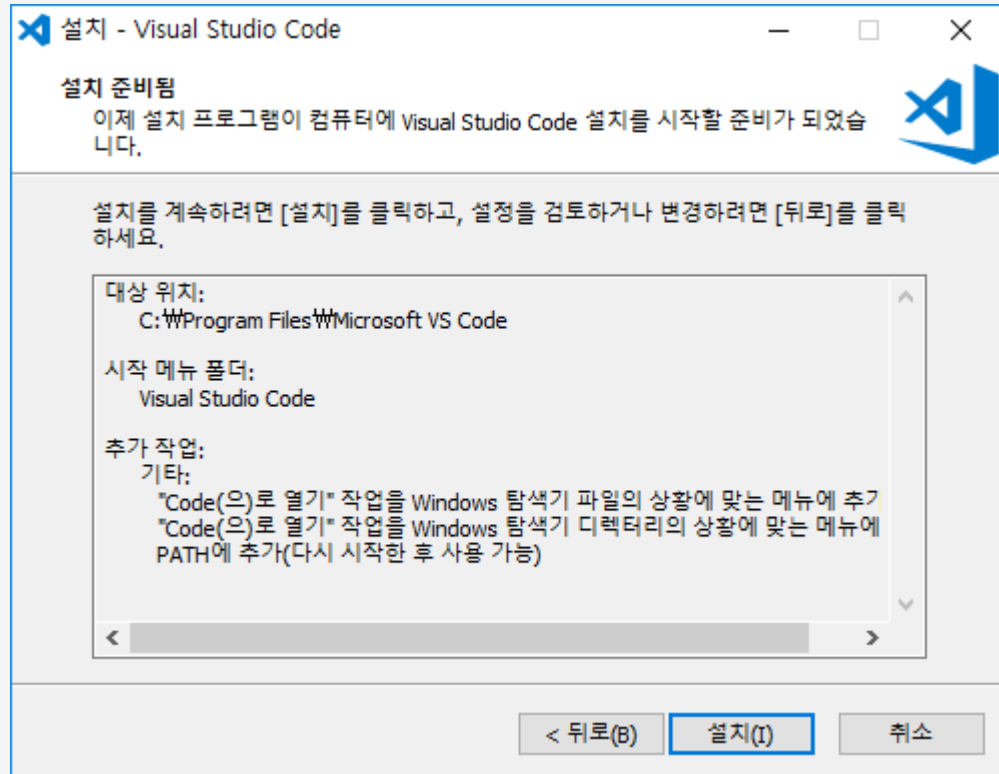
## 설치 하기





# Visual Studio Code

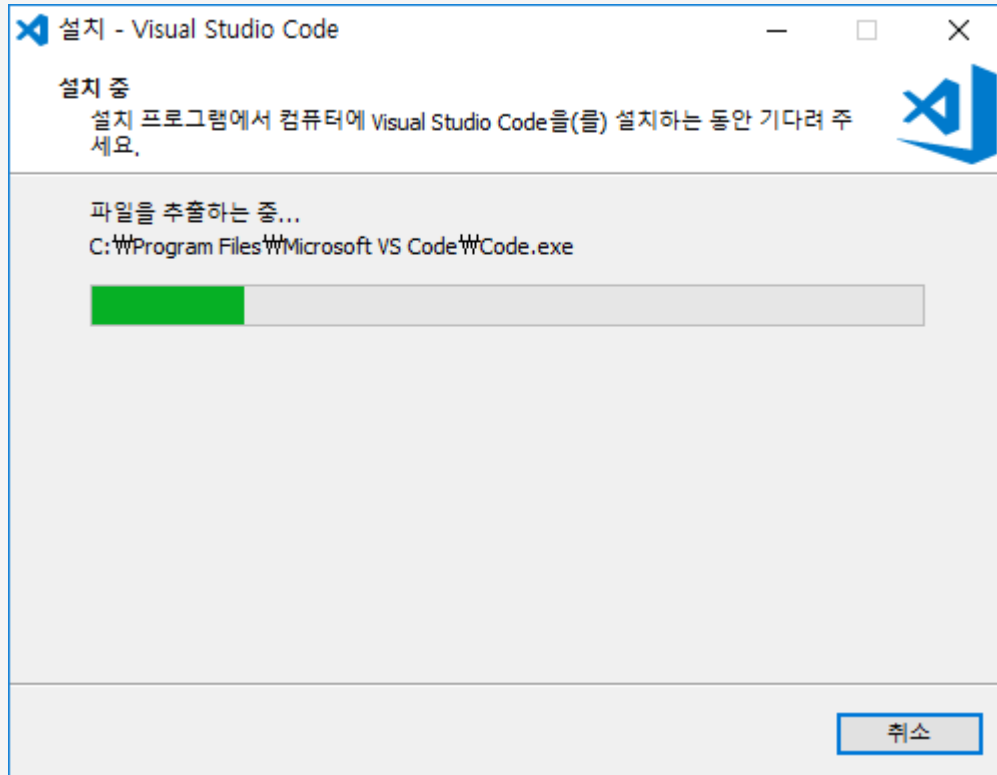
## 설치 하기



# Visual Studio Code

---

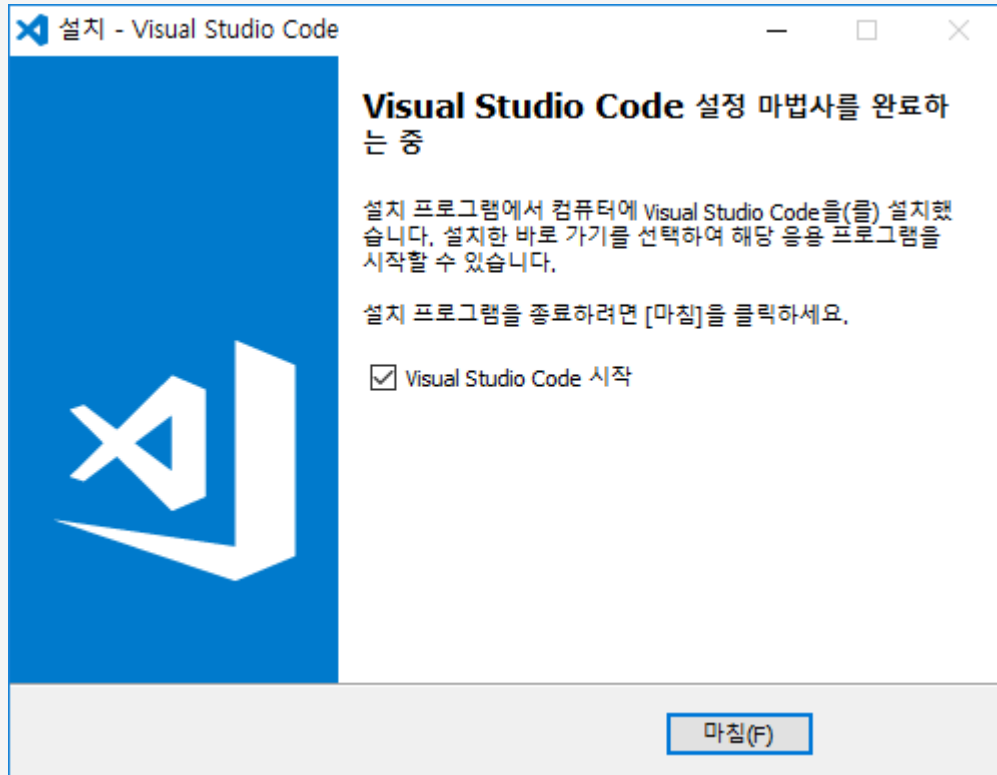
## 설치 하기



# Visual Studio Code

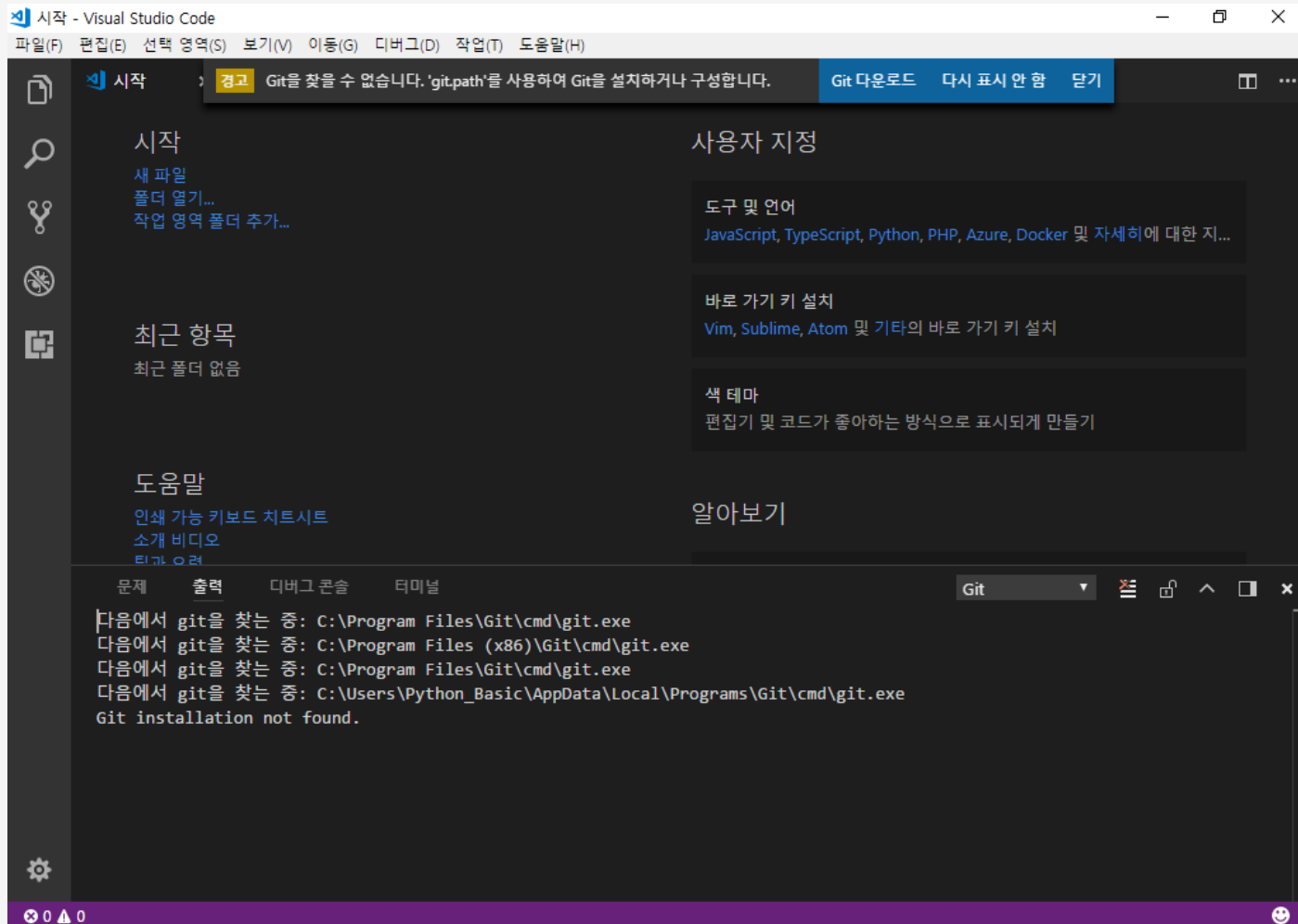
---

## 설치 하기



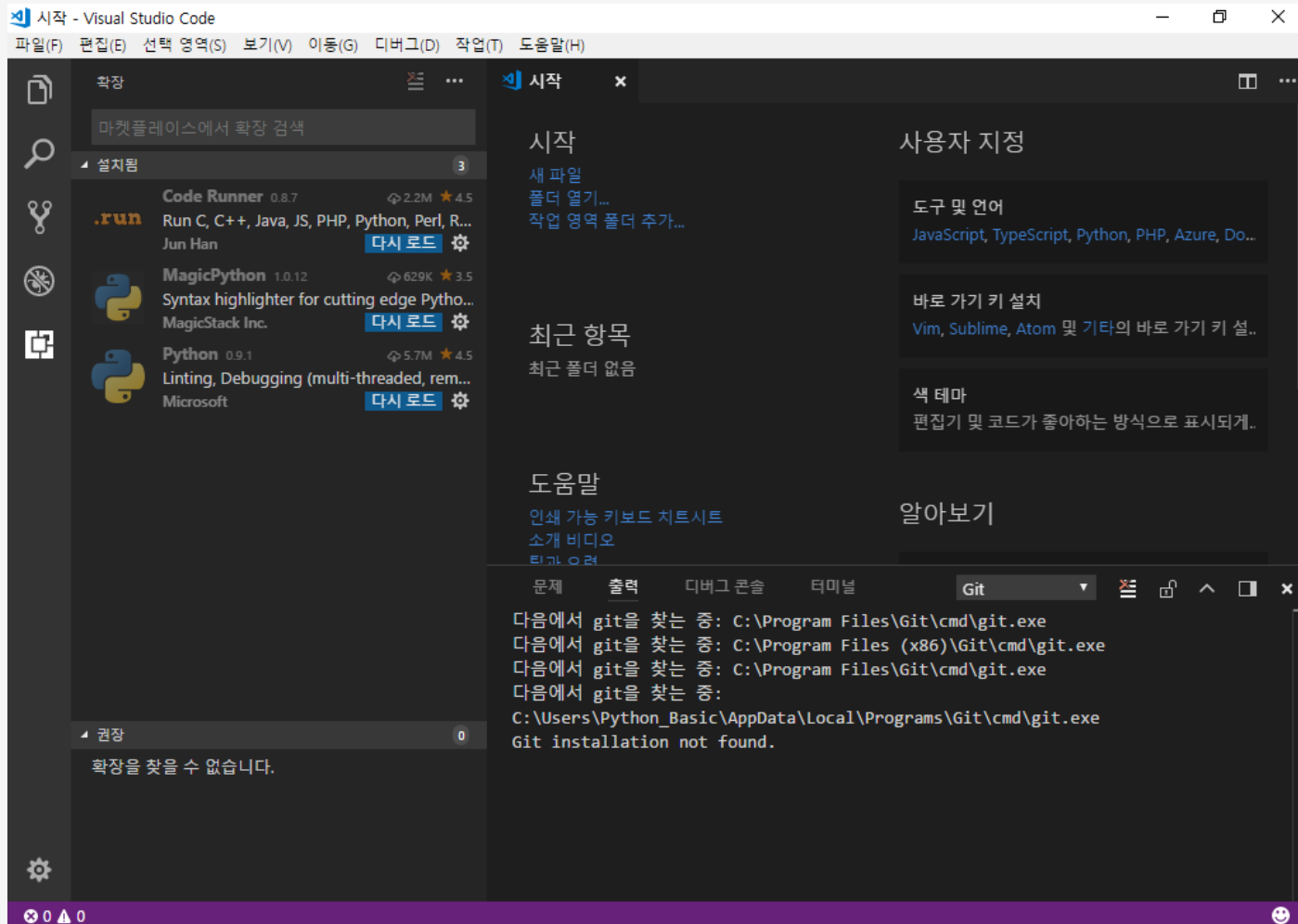
# Visual Studio Code

## 설치 하기



# Visual Studio Code

## 환경 구성



# Visual Studio Code

## 환경 구성

