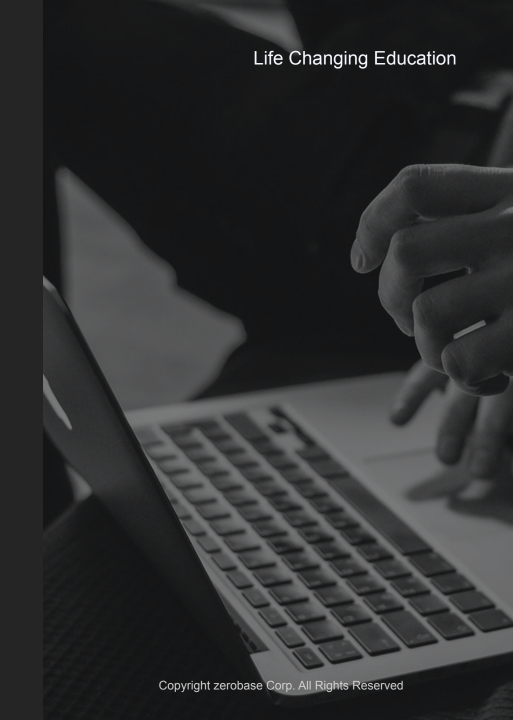
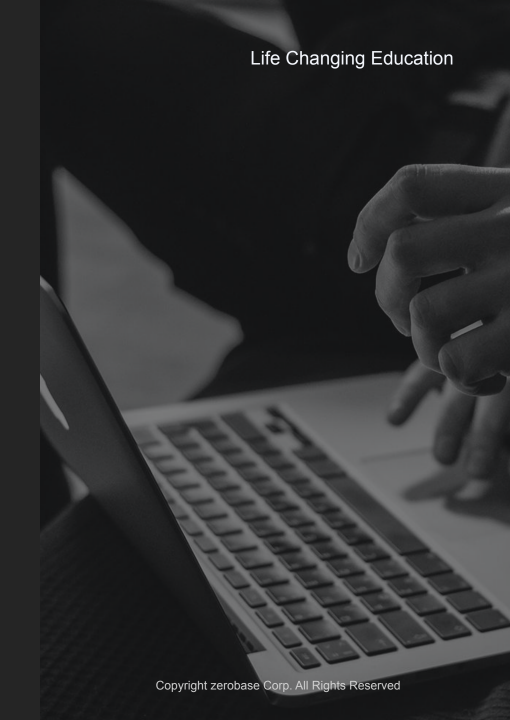
Chapter 6. Installing VSCode



Chapter 6-1. Installing on Mac (Intel)



VSCode 설치 확인

VSCode 가 실행된다면 설치단계 Pass

% code .

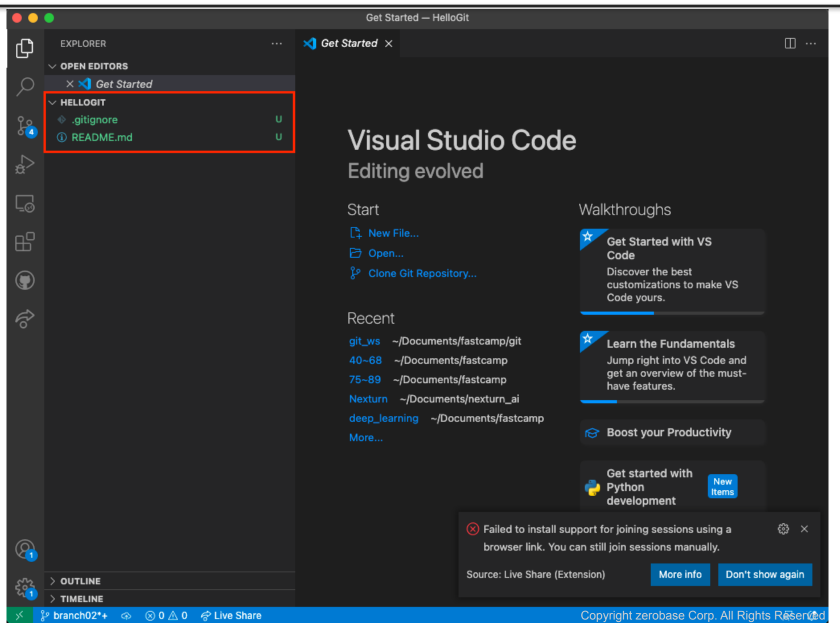
VSCode 설치

zsh: command not found: brew 에러가 난다면 첫번째 줄 실행 후 설치

VSCode 실행 확인

.은 현재 디렉토리를 기준으로 VSCode 를 열라는 뜻

HelloGit % code .



Chapter 6-2. Installing on Mac (m1)



VSCode 설치 확인

VSCode 가 실행된다면 설치단계 Pass

% code .

VSCode 설치

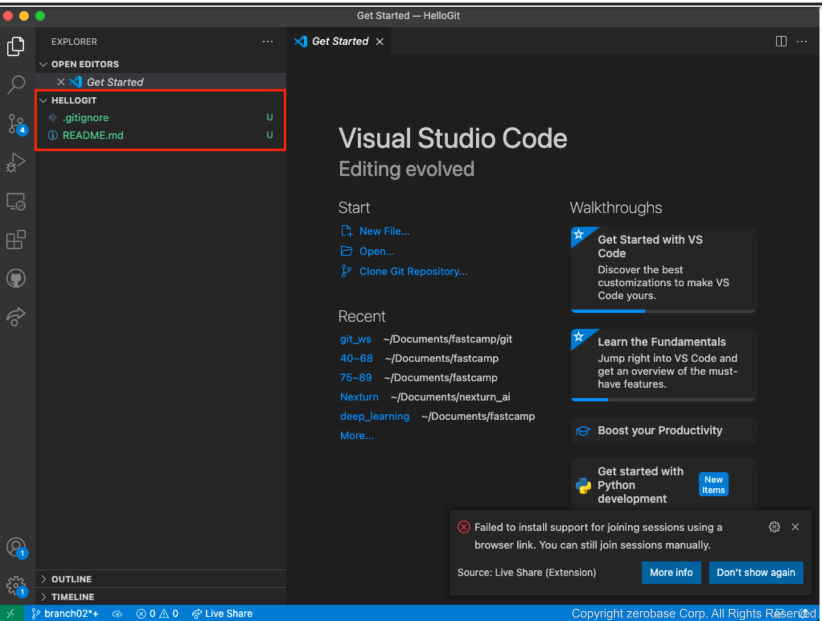
zsh: command not found: brew 에러가 난다면 첫번째 줄 실행 후 설치

```
% eval "$(/opt/homebrew/bin/brew shellenv)"
% brew install --cask visual-studio-code
Updating Homebrew...
==> Linking Binary 'code' to '/opt/homebrew/bin/code'
visual-studio-code was successfully installed!
```

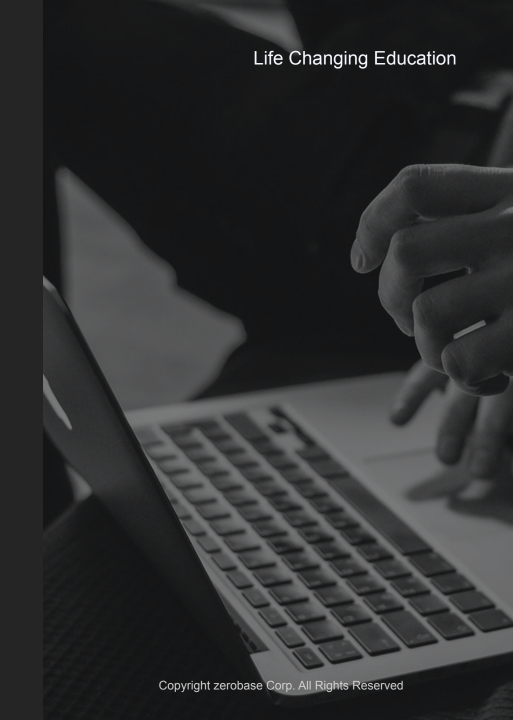
VSCode 실행 확인

.은 현재 디렉토리를 기준으로 VSCode 를 열라는 뜻

HelloGit % code .



Chapter 6-3. Installing on Windows



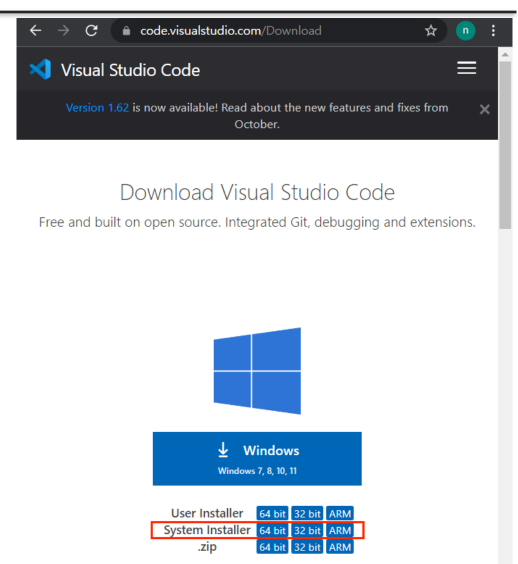
VSCode 설치 확인

VSCode 가 실행된다면 설치단계 Pass (혹은 프로그램 목록에 VSCode 가 있다면 Pass)

% code .

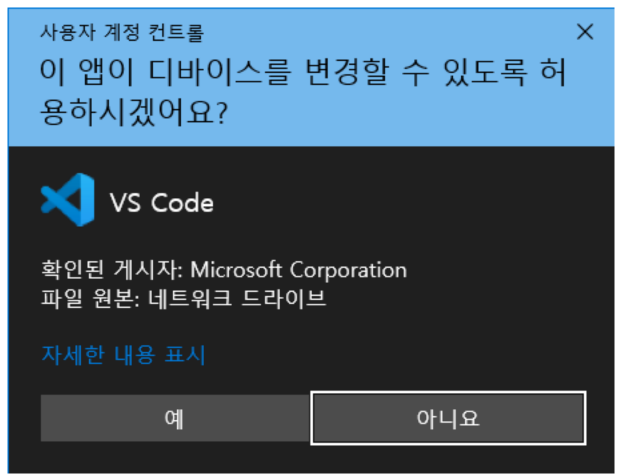
VSCode Download

- https://code.visualstudio.com/download
- System Installer 선택

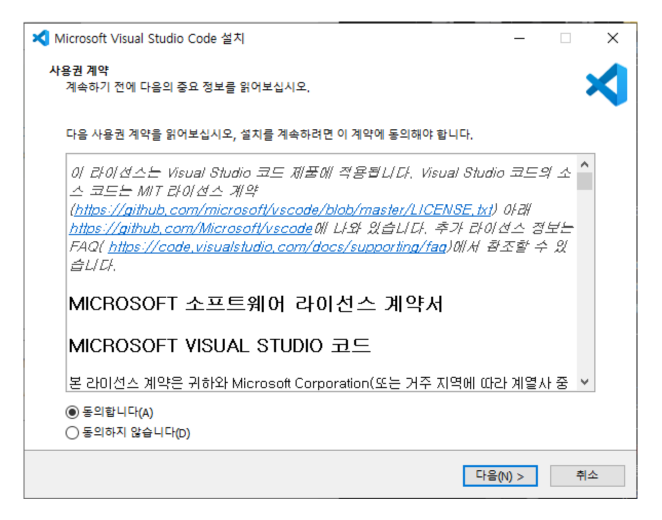


VSCode 설치

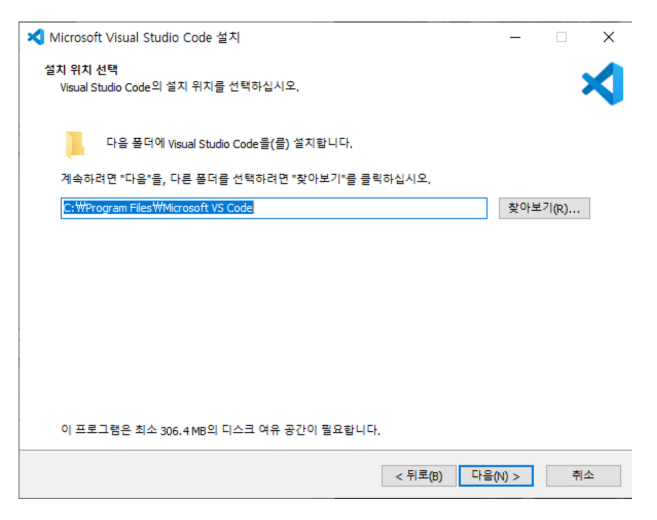
• 다운로드 받은 파일 (VSCodeSetup-x64-1.62.0.exe) 실행 > 예



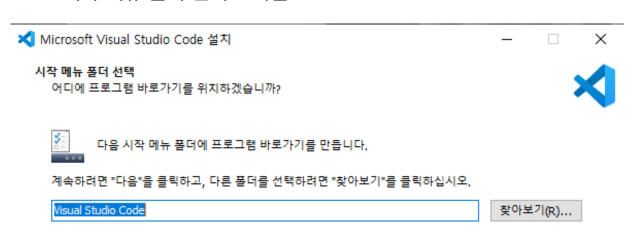
• 라이센스 동의 > 다음



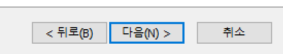
설치 위치 선택 > 다음



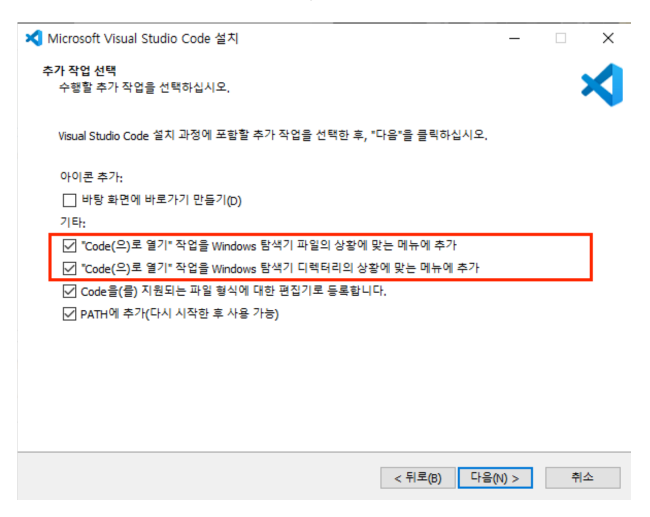




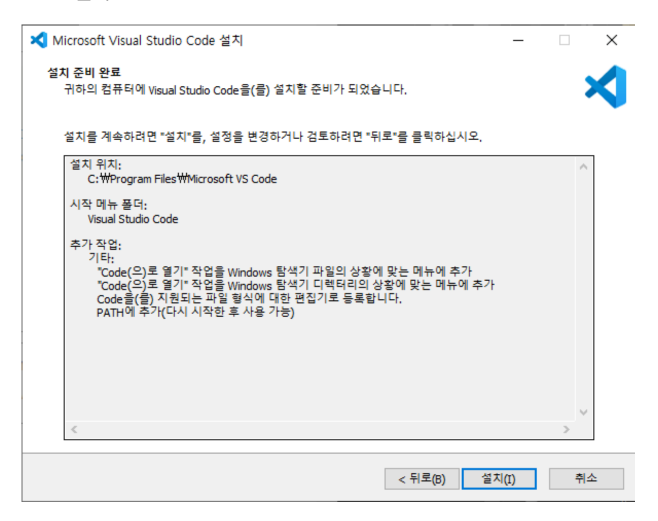
☐ 시작 메뉴 폴더를 만들지 않음(D)



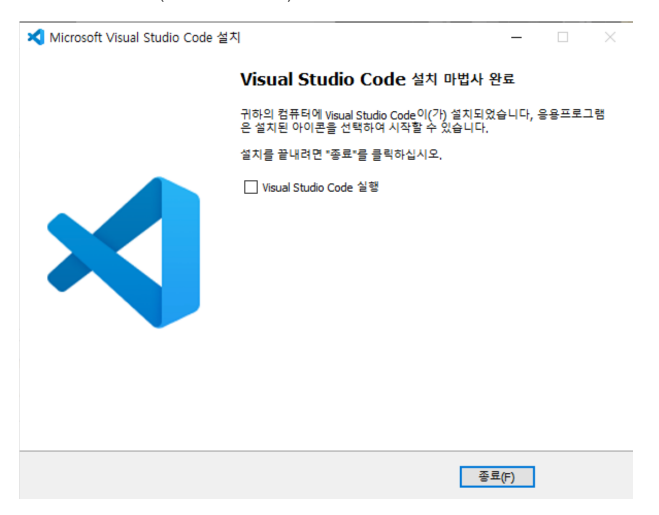
사용상 편의를 위해 기타 항목 모두 선택 > 다음



• 설치



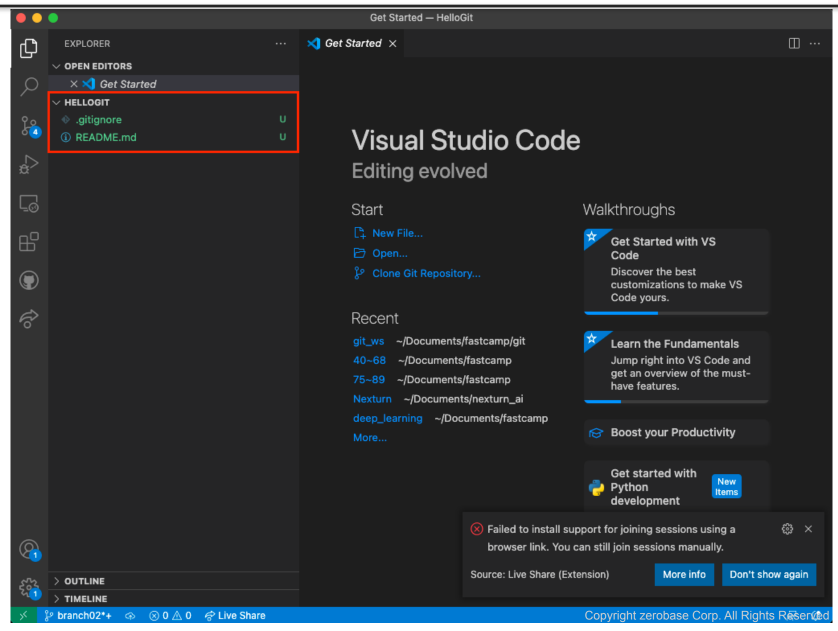
설치 완료 (실행 체크 풀기) > 종료



VSCode 실행 확인

Git Bash 에서 다음을 실행

nomaefg@MAC MINGW64 //Mac/Home/git_ws/HelloGit
\$ code .



Good Job!

