

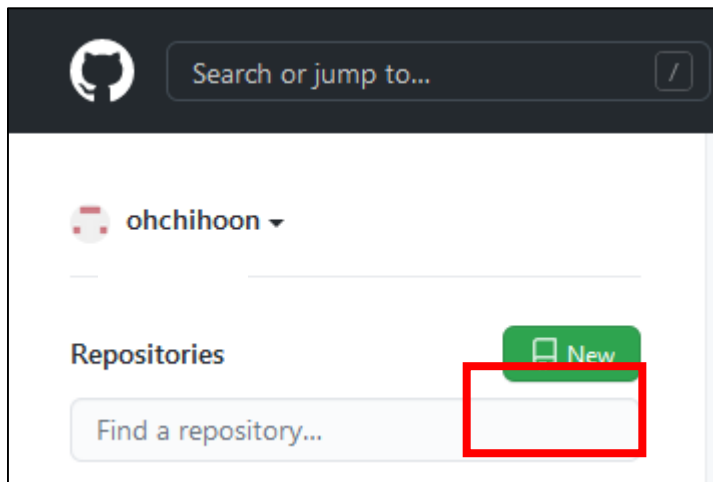
Git 설치

- 다운로드 링크 → <http://git-scm.com/download>



- 다운로드 후 설치

저장소 만들기




Create a new repository


A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner: shared-repo / Repository name: demo ✓

Great repository names are short and memorable. Need inspiration? How about [silver-invention](#)?

Description (optional)

☒  **Public**
Anyone on the internet can see this repository. You choose who can commit.

☐  **Private**
You choose who can see and commit to this repository.

Initialize this repository with:
Skip this step if you're importing an existing repository.

☐ **Add a README file**
This is where you can write a long description for your project. [Learn more.](#)

☐ **Add .gitignore**
Choose which files not to track from a list of templates. [Learn more.](#)

☐ **Choose a license**
A license tells others what they can and can't do with your code. [Learn more.](#)

[Create repository](#)

저장소 만들기

The screenshot shows the GitHub interface for a repository named 'shared-repo / demo'. The repository name is highlighted with a red box. The page includes navigation links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, and Insights. Below the navigation bar, there are instructions on how to give access to collaborators, a quick setup section for users who have done this before, and a section for creating a new repository on the command line with a list of git commands.

shared-repo / demo Unwatch 1 Star 0 Fork 0

Code Issues Pull requests Actions Projects Wiki Security Insights

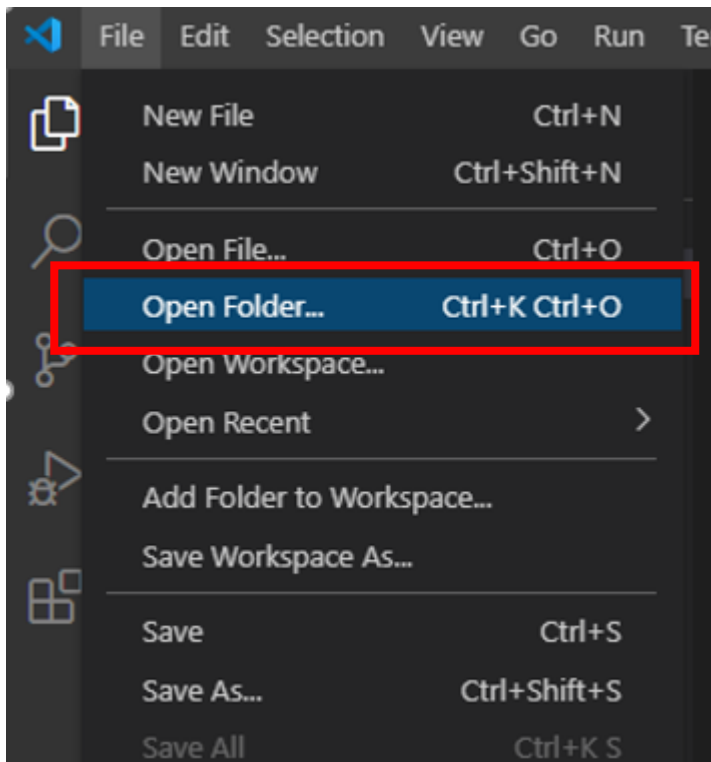
Give access to the people you work with
You should give access to the collaborators and teams you need to work with.
[Add teams and collaborators](#)

Quick setup — if you've done this kind of thing before
[Set up in Desktop](#) or [HTTPS](#) [SSH](#) <https://github.com/shared-repo/demo.git>
Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

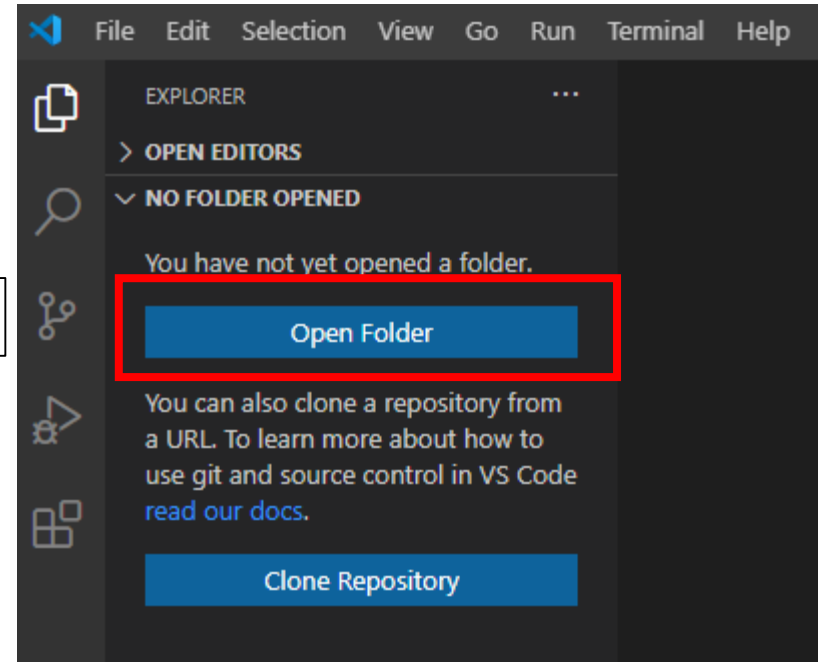
...or create a new repository on the command line

```
echo "# demo" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/shared-repo/demo.git
git push -u origin main
```

Visual Studio Code 폴더 설정

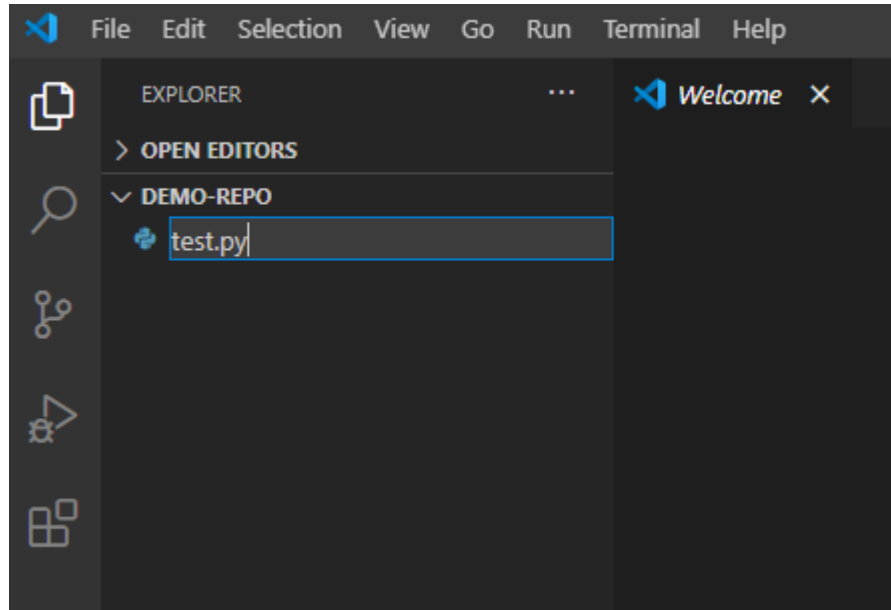


OR

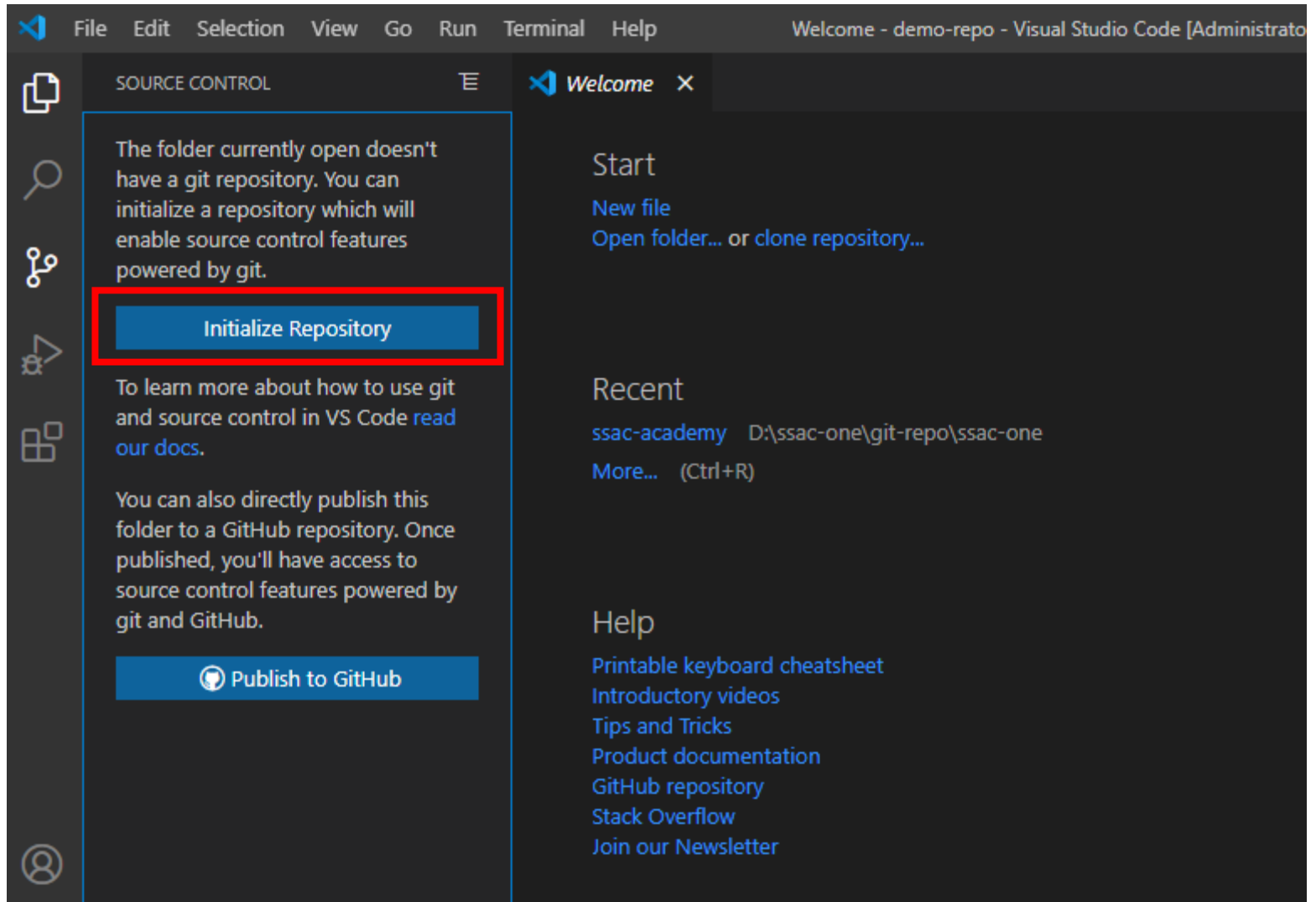


이름	유형	크기
demo-repo	파일 폴더	

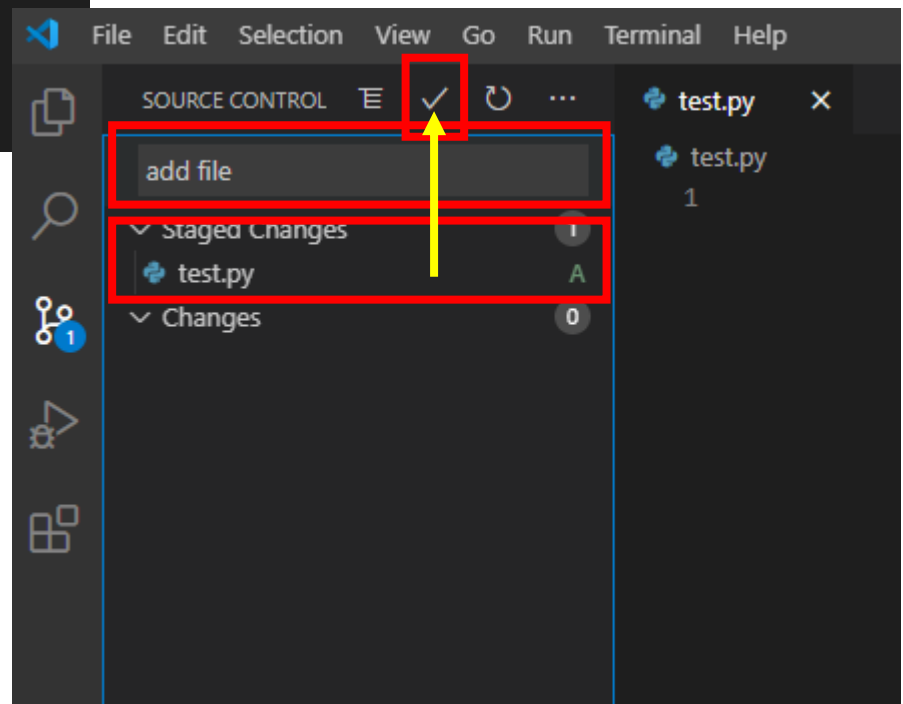
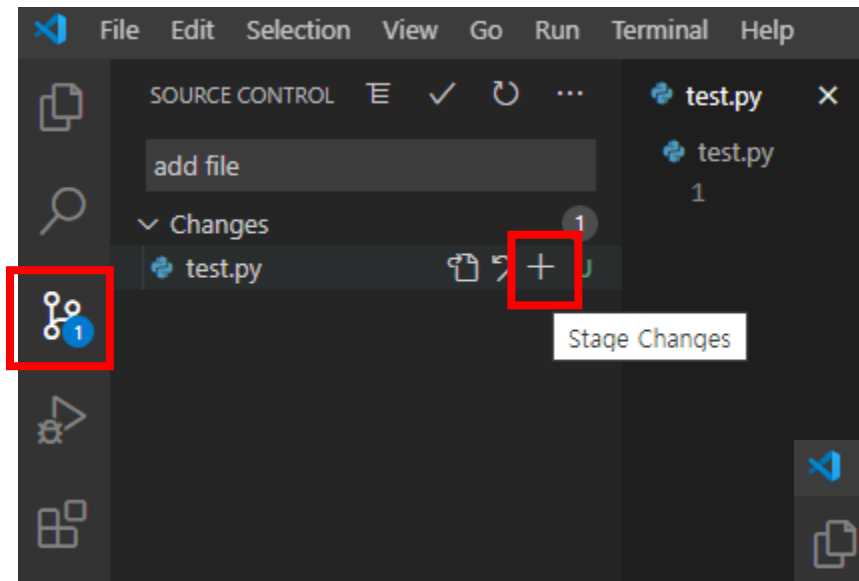
파일 추가



저장소 연결

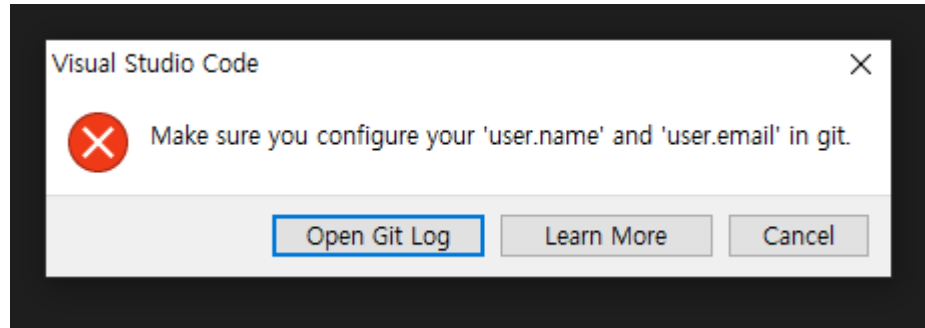


로컬 저장소에 변경 사항 적용(commit)



로컬 저장소에 변경 사항 적용(commit)

- Git 설치 후 최초 실행 시 오류 발생



- 전역 설정 실행

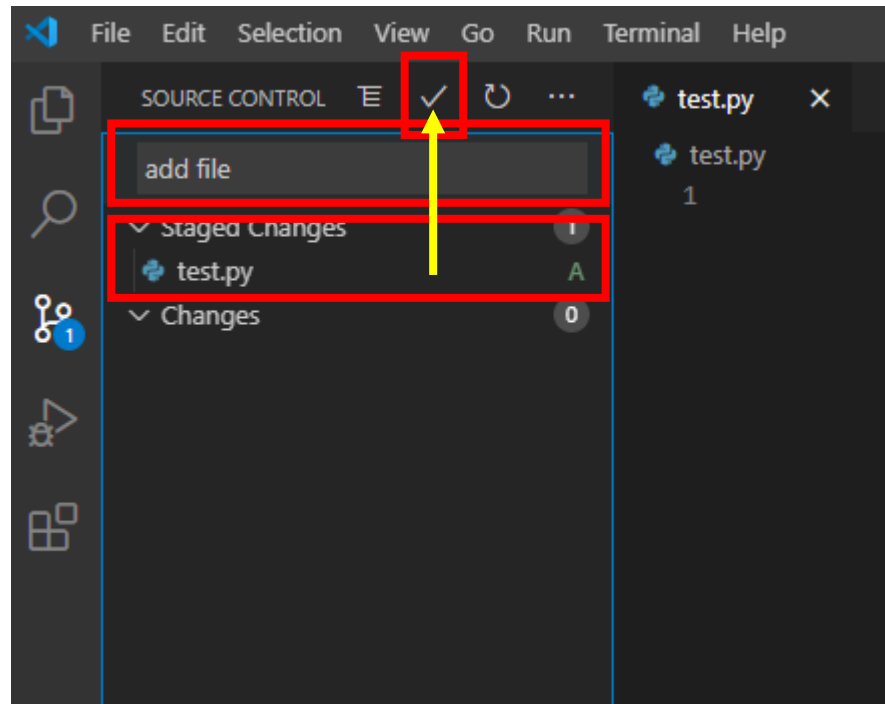
```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL

D:\instructor\workspace\git-repository\demo-repo>git config --global user.name "ssac-academy"

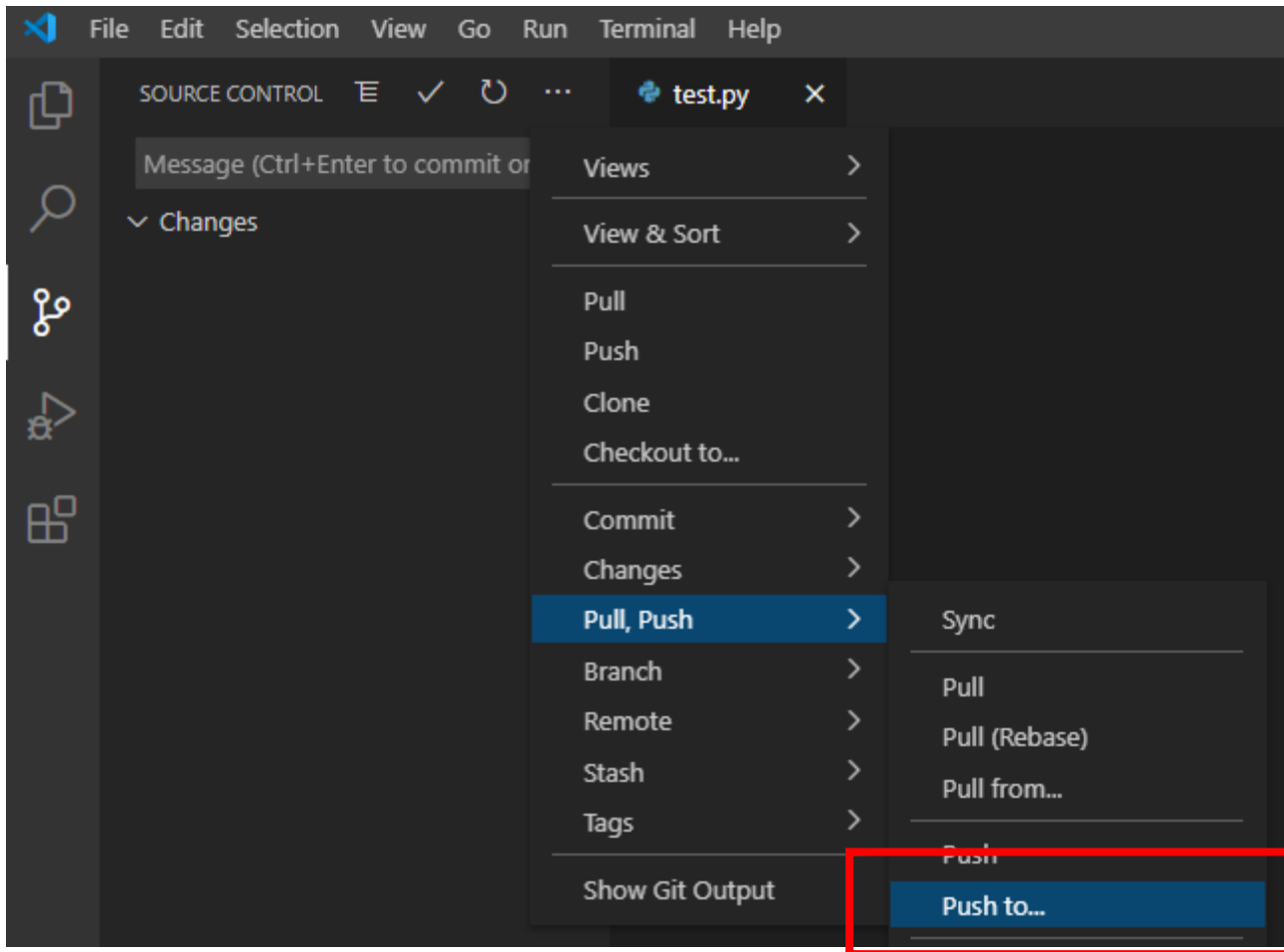
D:\instructor\workspace\git-repository\demo-repo>git config --global user.email "ssac-academy@example.com"

D:\instructor\workspace\git-repository\demo-repo>|
```

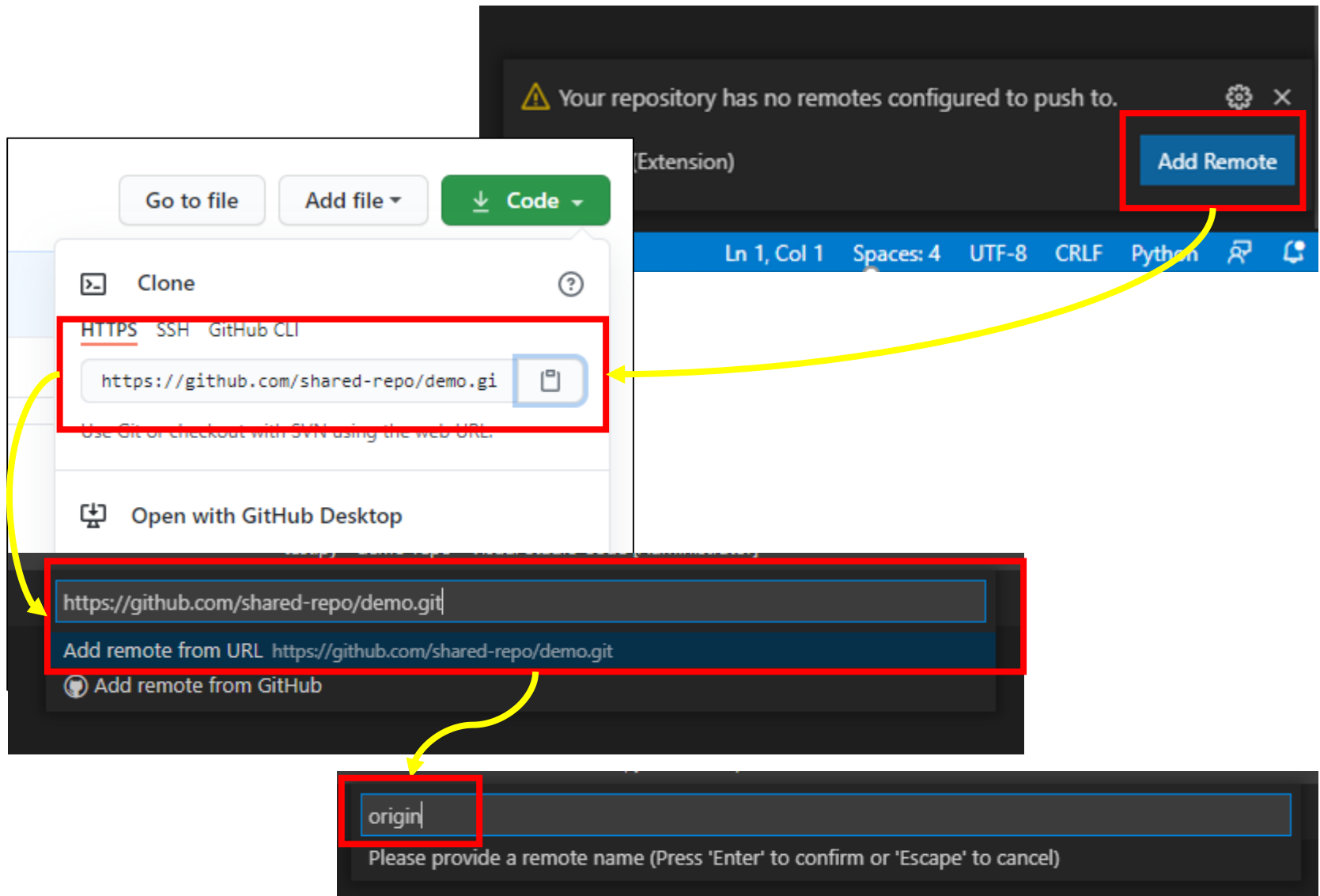

전역 설정 후 다시 적용



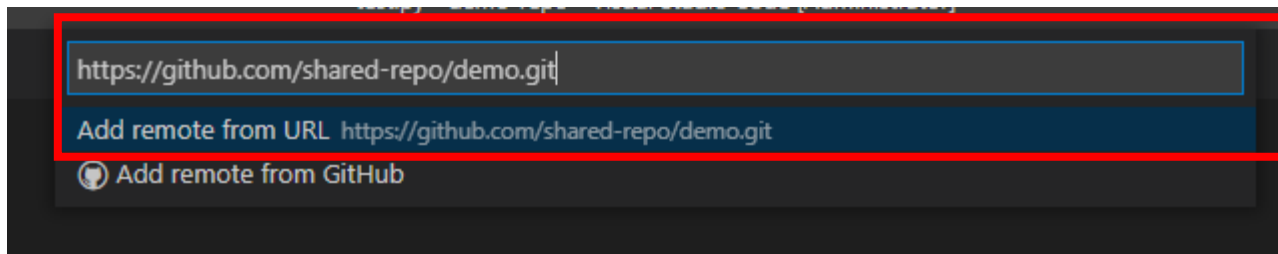
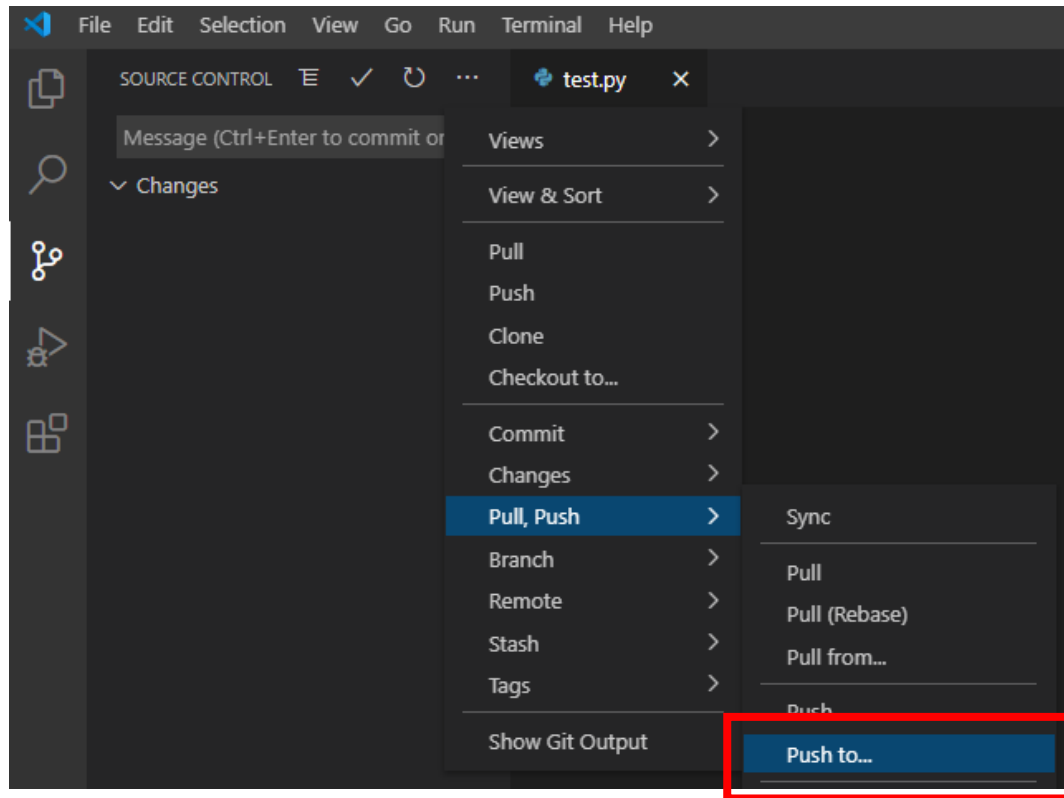
원격 저장소에 적용 (Push)



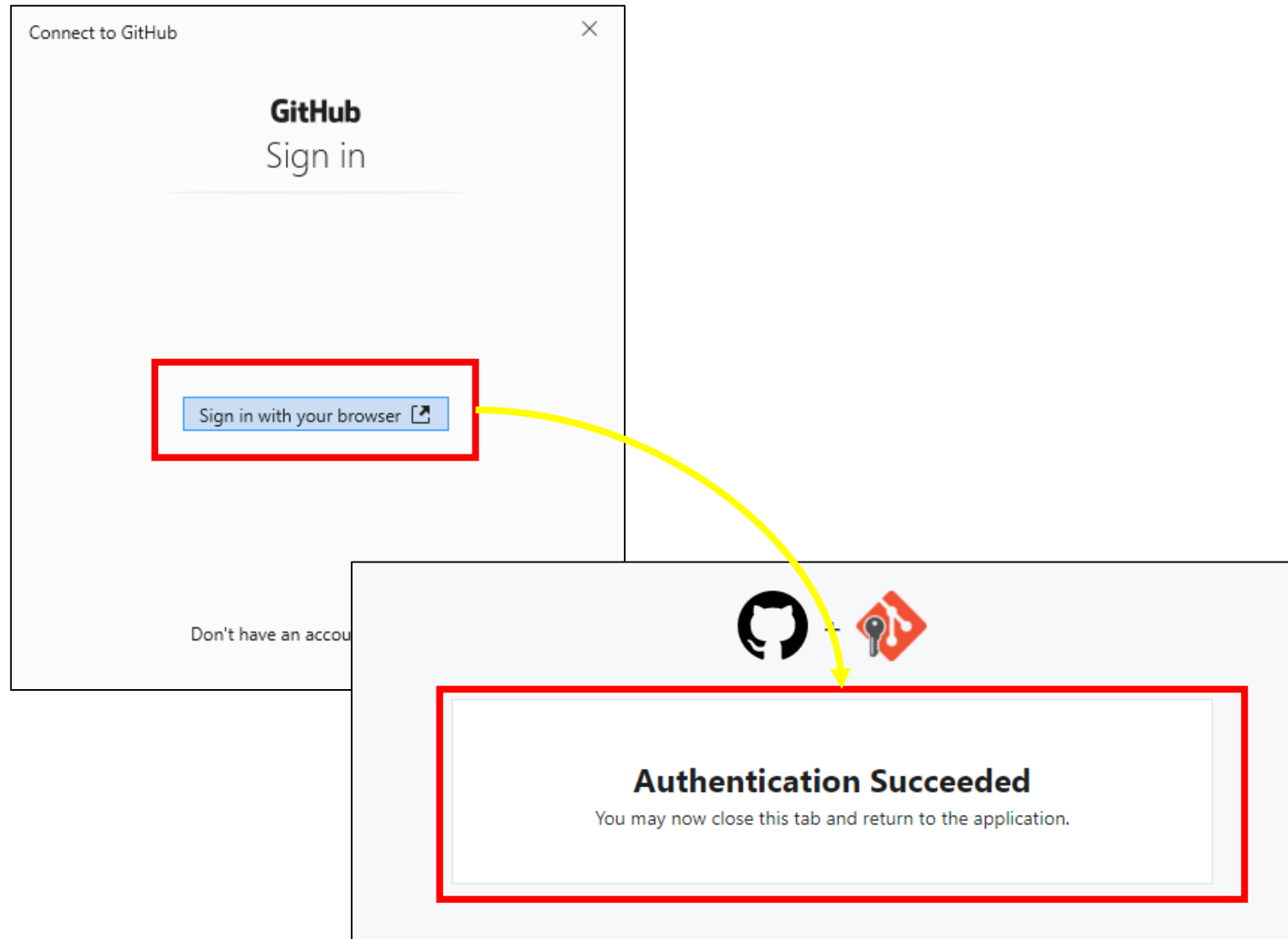
원격 저장소 추가 경고



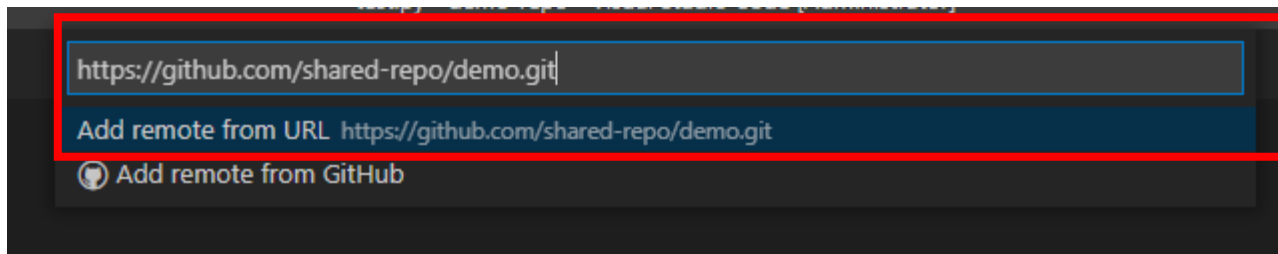
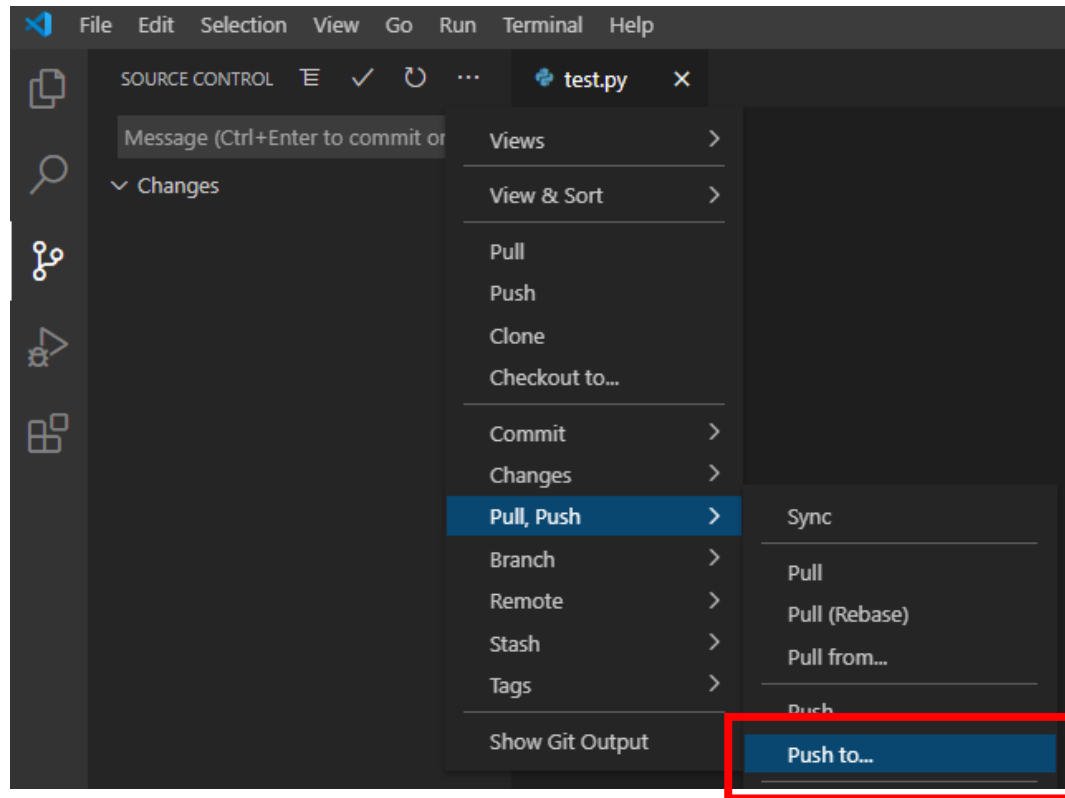
원격 저장소에 적용 (Push)



원격 저장소에 적용 (Push)

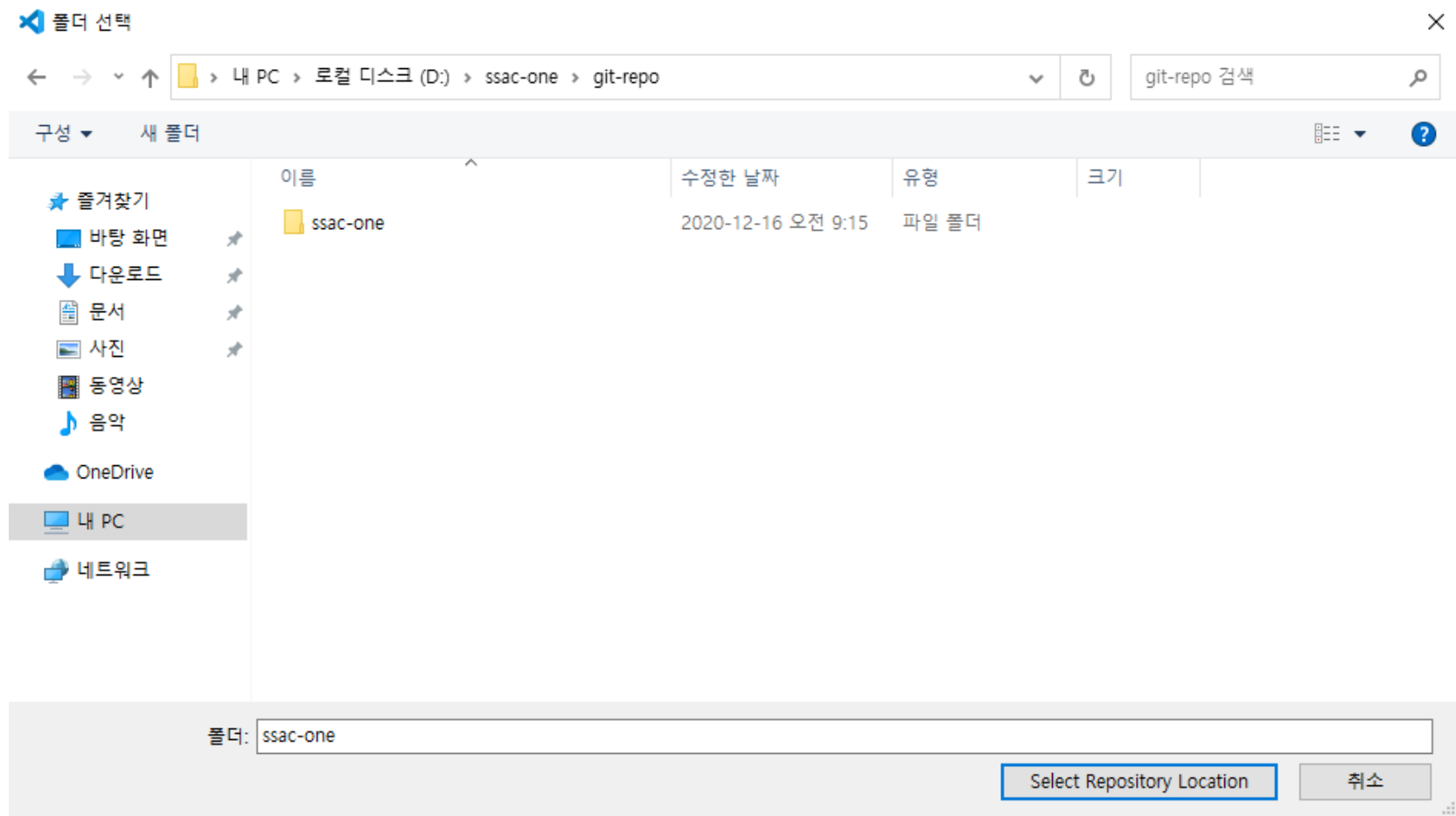


원격 저장소에 적용 (Push)

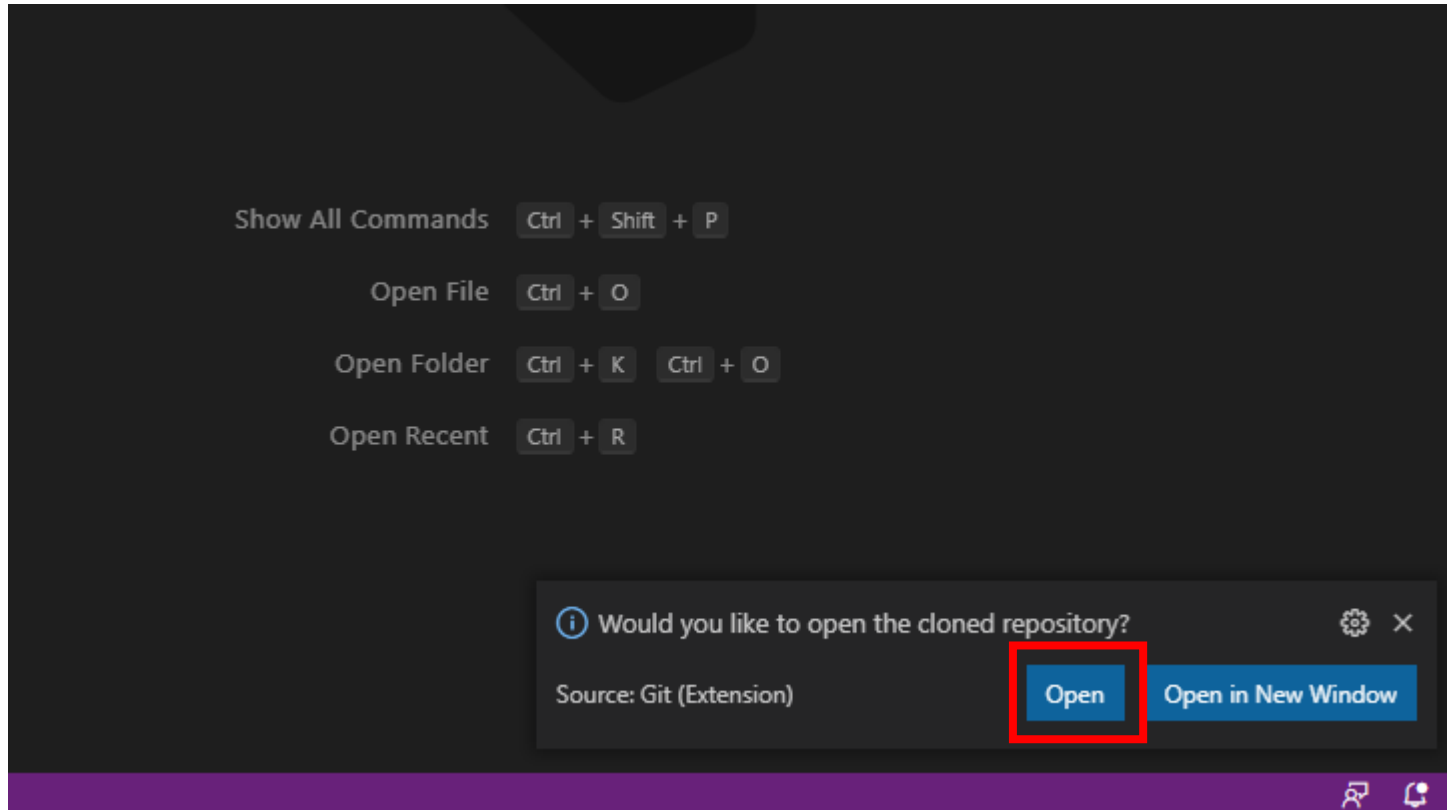


로컬 저장소 선택

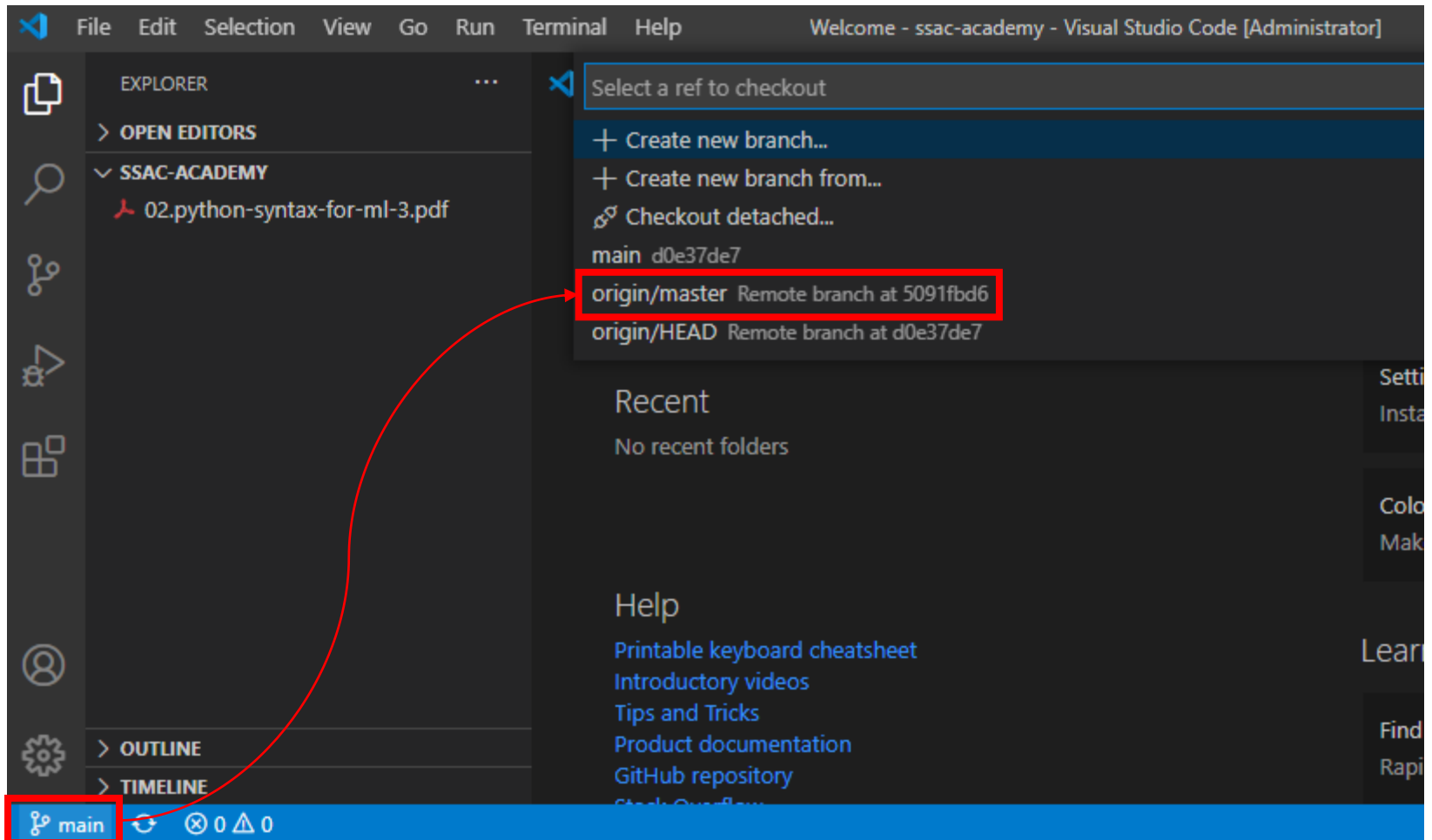
- 저장소로 사용할 디렉터리 선택



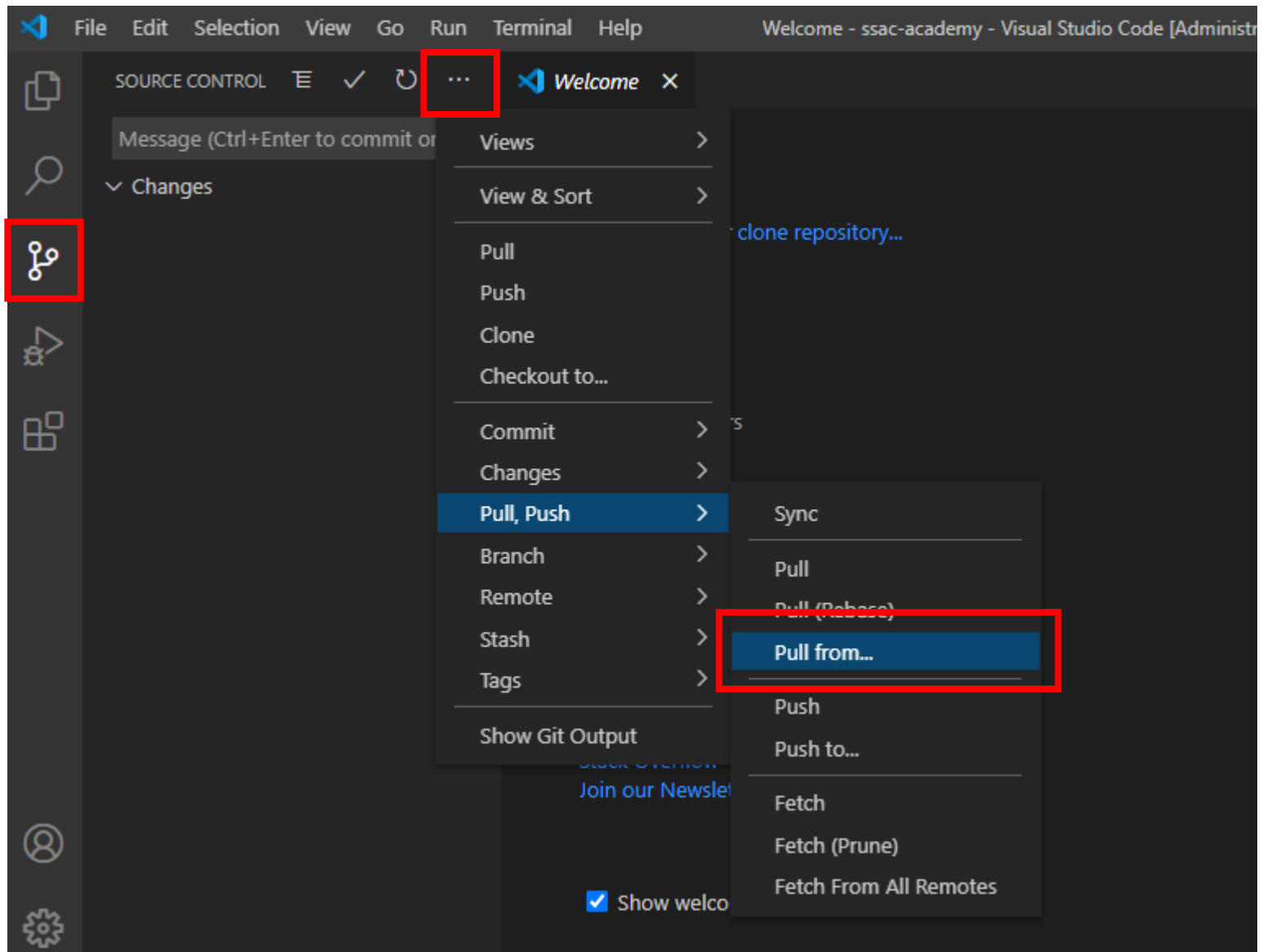
로컬 저장소 열기



브랜치 선택



서버에서 소스 가져오기



서버에서 소스 가져오기

