

```

com@DESKTOP-VGVQGV9 MINGW64 ~ (master)
$ pwd
/c/Users/com
Pwd :현재 위치

com@DESKTOP-VGVQGV9 MINGW64 ~ (master)
$ cd ..

com@DESKTOP-VGVQGV9 MINGW64 /c/Users
$ cd ..

com@DESKTOP-VGVQGV9 MINGW64 /c
$ cd swo

com@DESKTOP-VGVQGV9 MINGW64 /c/swo
$ cd java_project

com@DESKTOP-VGVQGV9 MINGW64 /c/swo/java_project (main)
$ cd 2nd_project
커밋 할 폴더로 위치 변경

com@DESKTOP-VGVQGV9 MINGW64 /c/swo/java_project/2nd_project (main)
$ |

```

```

com@DESKTOP-VGVQGV9 MINGW64 /c/swo/java_project/2nd_project (master)
$ git init
Reinitialized existing Git repository in C:/swo/java_project/2nd_project/.git/

com@DESKTOP-VGVQGV9 MINGW64 /c/swo/java_project/2nd_project (master)
$ git add .

com@DESKTOP-VGVQGV9 MINGW64 /c/swo/java_project/2nd_project (master)
$ git commit -m 'ok'

com@DESKTOP-VGVQGV9 MINGW64 /c/swo/java_project/2nd_project (master)
$ git branch -M main

com@DESKTOP-VGVQGV9 MINGW64 /c/swo/java_project/2nd_project (main)
$ git remote add origin2 https://github.com/Newgarden95/springproject.git

com@DESKTOP-VGVQGV9 MINGW64 /c/swo/java_project/2nd_project (main)
$ git push -u origin2 main
Login failed, use ctrl+c to cancel basic credential prompt.
Enumerating objects: 311, done.
Counting objects: 100% (311/311), done.
Delta compression using up to 4 threads
Compressing objects: 100% (298/298), done.
Writing objects: 100% (311/311), 8.22 MiB | 1.83 MiB/s, done.
Total 311 (delta 56), reused 0 (delta 0)
remote: Resolving deltas: 100% (56/56), done.
To https://github.com/Newgarden95/springproject.git
 * [new branch]      main -> main
Branch 'main' set up to track remote branch 'main' from 'origin2'.

```

- \$ git init : 초기화
- \$ git add . : 파일을 준비 영역으로 옮겨줌(. 의 의미는 모든 파일 다 옮겨준다는 의미)
- \$ git commit : 로컬저장소에 저장
- \$ git remote : 로컬~원격저장소 연결
- \$ git push : 원격저장소로 파일 커밋