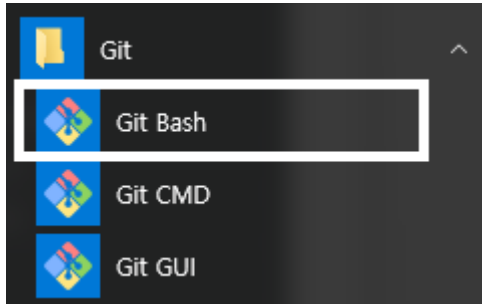
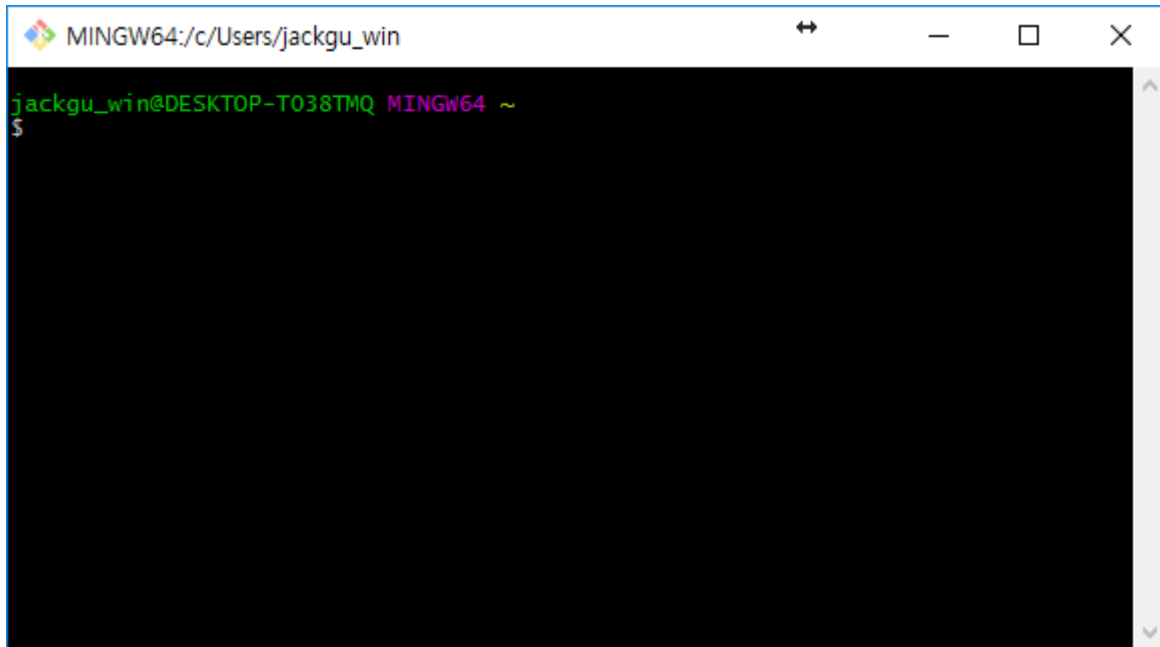


# GIT 설치 후 진행해야 할 일



1. 정상적으로 Git이 설치됐다면, 시작 메뉴에서 왼쪽과 같은 메뉴를 확인 가능



2. 실행시 왼쪽과 같은 창이 생성됨

```
MINGW64:/c/Users/jackgu_win

jackgu_win@DESKTOP-T038TMQ MINGW64 ~
$ pwd
/c/Users/jackgu_win

jackgu_win@DESKTOP-T038TMQ MINGW64 ~
$ |
```

Pwd 명령어로 현재 위치 출력 가능

```
MINGW64:/c/workspace

MinGW/          emacs/
Panda3D-1.9.3-x64/  emacs-w64-25.1-02-with-modules.7z
PerfLogs/        hiberfil.sys
'Program Files'/  hydra_tmp_1481855987189/
'Program Files (x86)'/ pagefile.sys
ProgramData/      swapfile.sys
Python27/         workspace/

jackgu_win@DESKTOP-T038TMQ MINGW64 /c
$ cd workspace/

jackgu_win@DESKTOP-T038TMQ MINGW64 /c/workspace
$ ls
ETRI/          hanvit_test2/    svm/
ETRI_2016/     kisang/          svm.tar
PyKinect2/     motioncnndemo/  taesooLib/
Theano/        motioncnndemo.zip taesoo_qp/
dependencies/  nlopt/           wiki/
gmacs/         projects/        windows_dependency/
hanvit/        python/          '$'\352\270\260\354\203\201\354\262\255 '/
hanvit_ref/    setupsvm/

jackgu_win@DESKTOP-T038TMQ MINGW64 /c/workspace
$
```

Cd 명령어 : 폴더 이동

Ls 명령어 : 현재 폴더 내용 출력

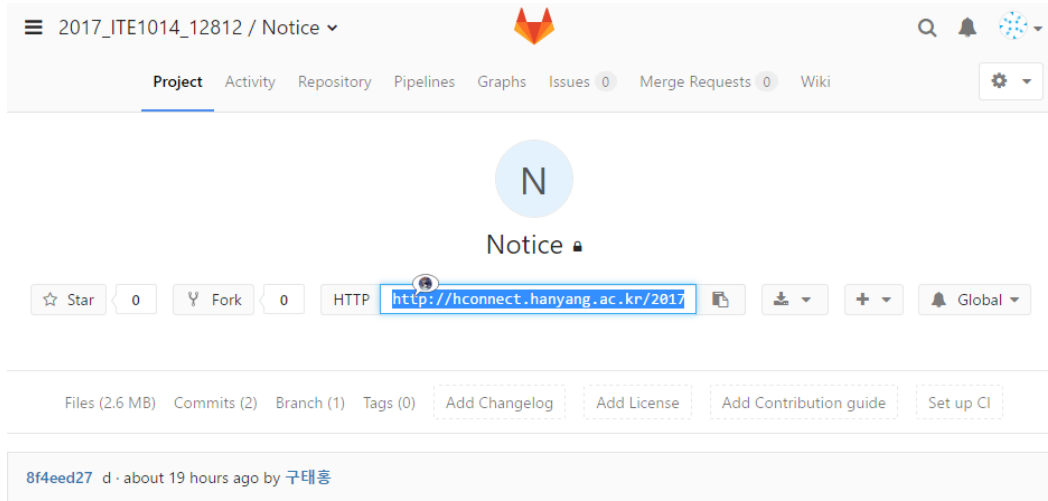
2 2017\_ITE1014\_12812 / 2017\_ITE1014\_2012027345

★ 0 🔒

N 2017\_ITE1014\_12812 / Notice

★ 0 🔒

Hconnect.hanyang.ac.kr 로 로그인시 위와 같이 2개의 프로젝트를 확인  
프로젝트가 안보일 경우 조교에게 문의



2017\_ITE1014\_12812 / Notice

Project Activity Repository Pipelines Graphs Issues 0 Merge Requests 0 Wiki

Notice

☆ Star 0 🍴 Fork 0 HTTP <http://hconnect.hanyang.ac.kr/2017> 📄 📁 + 🌐 Global

Files (2.6 MB) Commits (2) Branch (1) Tags (0) Add Changelog Add License Add Contribution guide Set up CI

8f4eed27 d · about 19 hours ago by 구태홍

This project does not have a README yet

A [README](#) file contains information about other files in a repository and is commonly distributed with computer software, forming part of its documentation.

We recommend you to [add a README](#) file to the repository and GitLab will render it here instead of this message.

프로젝트를 클릭 후, 그림과 같이 주소 복사

```
MINGW64:/c/workspace

MinGw/
Panda3D-1.9.3-x64/
PerfLogs/
'Program Files'/
'Program Files (x86)'/
ProgramData/
Python27/
emacs/
emacs-w64-25.1-02-with-modules.7z
hiberfil.sys
hydra_tmp_1481855987189/
pagefile.sys
swapfile.sys
workspace/

jackgu_win@DESKTOP-T038TMQ MINGW64 /c
$ cd workspace/

jackgu_win@DESKTOP-T038TMQ MINGW64 /c/workspace
$ ls
ETRI/          hanvit_test2/  svm/
ETRI_2016/     kisang/        svm.tar
PyKinect2/    motioncndemo/  taesooLib/
Theano/        motioncndemo.zip taesoo_qp/
dependencies/  nlopt/         wiki/
gmacs/         projects/      windows_dependency/
hanvit/        python/        '$'\352\270\260\354\203\201\354\262\255'/
hanvit_ref/    setupsvm/

jackgu_win@DESKTOP-T038TMQ MINGW64 /c/workspace
$ git clone http://hconnect.hanyang.ac.kr/2017_ITE1014_12812/Notice.git
```

Git clone 명령어로 서버의 데이터를 본인의 Local 저장 장소로 복사

Windows 보안

### Git Credential Manager for Windows

Enter your credentials for <http://hconnect.hanyang.ac.kr/>.

Hconnect.hanyang.ac.kr의 학번/이메일과 암호를 입력

```
MINGW64:/c/workspace/Notice
remote: Compressing objects: 100% (7/7), done.
remote: Total 7 (delta 1), reused 0 (delta 0)
Unpacking objects: 100% (7/7), done.

jackgu_win@DESKTOP-T038TMQ MINGW64 /c/workspace
$ ls
ETRI/          hanvit_ref/    setupsvm/
ETRI_2016/     hanvit_test2/  svm/
Notice/        kisang/        svm.tar
PyKinect2/     motioncnndemo/ taesooLib/
Theano/        motioncnndemo.zip taesoo_qp/
dependencies/  nlopt/         wiki/
gmacs/         projects/      windows_dependency/
hanvit/        python/       '$'\352\270\260\354\203\201\354\262\255'/'

jackgu_win@DESKTOP-T038TMQ MINGW64 /c/workspace
$ cd Notice/

jackgu_win@DESKTOP-T038TMQ MINGW64 /c/workspace/Notice (master)
$ ls
assign1.txt  hanyanggit_selection.pdf

jackgu_win@DESKTOP-T038TMQ MINGW64 /c/workspace/Notice (master)
$ |
```

## Notice 폴더 생성과 내용 확인

본 절차를 본인의 개인 프로젝트에도 적용  
서버에 본인의 파일을 업로드하는 방법은 수업자료에  
나와있으므로 실행해보고 잘 안되면 조교에게 문의 바랍니다.