# How to setup GitLab



• From now, you should submit your lab assignment on GitLab.

• Deadline for submission is same.



• Install Git (Linux)

Ubuntu

\$ sudo apt-get install git

```
mrbin2002—mrbin2002@ubuntu:~—ssh mrbin2002@10.211.55.7—74×21

mrbin2002@ubuntu:~$ sudo apt-get install git

[sudo] password for mrbin2002:

Reading package lists... Done

Building dependency tree

Reading state information... Done

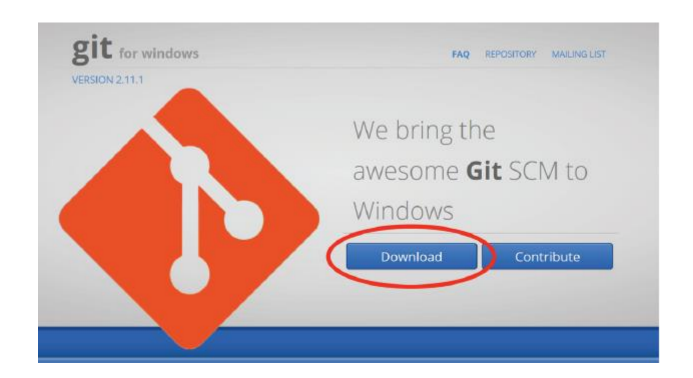
git is already the newest version.

0 upgraded, 0 newly installed, 0 to remove and 51 not upgraded.

mrbin2002@ubuntu:~$
```



- Install Git (Window)
- Access to https://gitforwindows.org/





• Set up Git user info

```
$ git config --global user.name "2007002245"
```

\$ git config --global user.email "<your email address>"

( user.name is your strudent\_ID user.email is registered Email on GitLab)



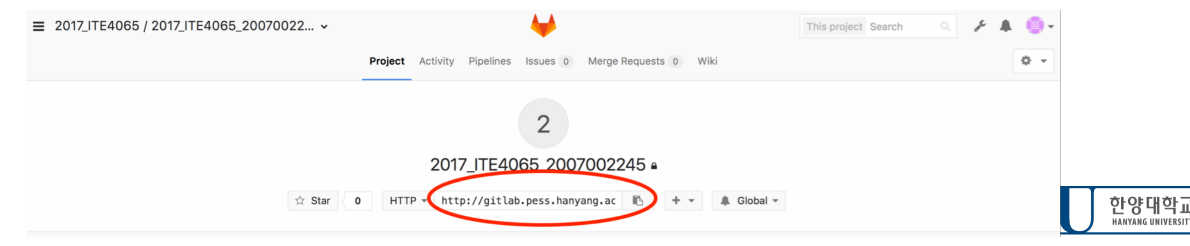
Clone Git Repository

\$ git clone https://hconnect.hanyang.ac.kr/<Year>\_<Course no.>\_<Class code>/<Year>\_<Course no.>\_<student ID>.git

\$ git clone <a href="https://hconnect.hanyang.ac.kr/">https://hconnect.hanyang.ac.kr/<연도>\_<학수번호>\_<수업코드>/<년도>\_<학수번호>\_<학번>.git</a>

예: \$ git clone https://hconnect.hanyang.ac.kr/2020\_CSExxxx\_yyyyy/2020\_CSExxxx\_2020123456.git

You can check your Git URL in GitLab project page



- When you clone your project
- Username: StudentID
- Password: Password registered in GitLab(page 7)

```
Jongbin: TA mrbin2002 git clone http://gitlab.pess.hanyang.ac.kr/2017_ITE406]
5/2017_ITE4065_2007002245.git
Cloning into '2017_ITE4065_2007002245'...
Username for 'http://gitlab.pess.hanyang.ac.kr': 2007002245
Password for 'http://2007002245 gitlab.pess.hanyang.ac.kr': warning: You appear to have cloned an empty repository.

Jongbin: TA mrbin2002$ ls
2017_ITE4065_2007002245
Jongbin: TA mrbin2002$
```



Move to Clone directory

```
$ cd < Year>_< Course no.>_< student ID>
```

\$cd<연도>\_<학수번호>\_<학번>

• Make test file

```
$ vi test.c
```

```
2017_ITE4065_2007002245 — mrbin2002@ubuntu: ~ — vi test.c — 76×21

1 hello world

~
~
~
~
~
~
~
```



 When you check the current git status, "test.c" is displayed as untracked.

#### \$ git status



 Move all added/modified files in the current directory to Stage area (It means that test.c file is managed by Git)

\$ git add.

Check git status

#### \$ git status

```
[Jongbin:2017_ITE4065_2007002245 mrbin2002$ git add .
[Jongbin:2017_ITE4065_2007002245 mrbin2002$ git status
On branch master

Initial commit

Changes to be committed:
   (use "git rm --cached <file>..." to unstage)
   new file: test.c
```



• Commit added/modified files (Save on Local repository)

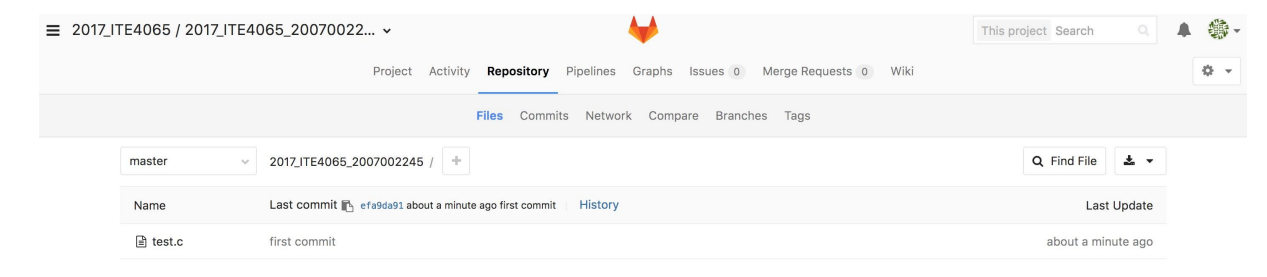
\$ git commit -m "first commit"

Send Committed Content to Remote Repository

#### \$ git push origin master

```
[Jongbin:2017_ITE4065_2007002245 mrbin2002$ git commit -m "first commit"
[master (root-commit) efa9da9] first commit
  1 file changed, 1 insertion(+)
    create mode 100644 test.c
[Jongbin:2017_ITE4065_2007002245 mrbin2002$ git push origin master
Counting objects: 3, done.
Writing objects: 100% (3/3), 224 bytes | 0 bytes/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To http://gitlab.pess.hanyang.ac.kr/2017_ITE4065/2017_ITE4065_2007002245.git
  * [new branch] master -> master
```

• Files sent to the remote through the git push can be found on the GitLab web page.





If you have any questions or problem about GitLab. Please ask TA

