# 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 <u>"<your email address></u>"

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





# • Clone Git Repository

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

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

예: \$ git clone https://hconnect.hanyang.ac.kr/2020\_CSExxxx\_yyyy/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)

```
TA -- mrbin2002@ubuntu: ~ -- -bash -- 76x21
Jongbin:TA mrbin2002$ git clone http://gitlab.pess.hanyang.ac.kr/2017_ITE4065
5/2017_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







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

\$ git status

```
Jongbin:2017_ITE4065_2007002245 mrbin2002$ git status
On branch master
Initial commit
Untracked files:
  (use "git add <file>..." to include in what will be committed)
      test.c
nothing added to commit but untracked files present (use "git add" to track)
Jongbin:2017 ITE4065 2007002245 mrbin2002$
```





• 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







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

		Thi	is project Search		▲ ⊸-
	Project Activity <b>Repository</b> Pipelines Graphs Issues 0 Merge Requests 0 Wik	ĸi			¢ -
	Files Commits Network Compare Branches Tags				
master	2017_ITE4065_2007002245 / +		Q Find File	± •	
Name	Last commit 🗈 efa9da91 about a minute ago first commit 🛛 History		Last Update		
l test.c	first commit		about a min	ute ago	





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

