
git basic command

gitversion		
git		
git init	to create local repository	
git add [filename]		
git commit -m ""		
git status		
git log		
git clone		
git remote add origin https://		
git push origin master		
git branch		
git branch [jcr]		
git checkout jcr		

9. branch;

- git branch
- git branch jcr
- git checkout jcr

8. how to use vim;

normal mode/insert mode/command mode;

- vim readme.txt
- i <-- insert mode
- ????????????
- escape <--command mode
- :w <--save

```
- :w [new filename] <-- save as a new filename
```

- :q <-- quit
- :q! <-- quit by force
- :wq
- :wq!

7. how to download files from a remote repository at github;

- git clone https://github.com/cherlhee/knu_cpp.git . <--한칸띄고 마침표하기; without new 폴더 생성;
- git clone https://github.com/cherlhee/knu_cpp.git <-- 새로운 폴더에 저장하기

6. to push to a remote repository at github;

- git remote add origin https://github.com/cherlhee/knu_cpp.git
- ///login to github site;
- git push origin master
- git push -- force origin master

5. to modify files;

to modify the file of 'readme.txt';

- vim readme.txt
- ///modify
- git add readme.txt
- git commit -m "2nd update"
- git add * <-- add all files;
- git log

- git checkout [commit number]
- git log
- git checkout [commit number]
- git checkout

4. to add a file;

to create a new file of 'readme.txt';

- vim readme.txt
- git status
- git add readme.txt
- git status

to commit with memo;

- git commit -m "--- --"
- git status

3, to make local repository;

to make a new folder;

- mkdir git_code
- cd git_code
- git -version

_

to create a local repository;

- git init

2. install git;

2005, developed by linus tobalz;

to visit the git site;

http//git-scm.com

to download latest source release of 2.48.1;

- download 64-bit git for windows setup;

to install;

- @adjusting your path environment; check up; git from the command line and also f rom 3rd party software;

to set identity;

caution; should be same with those used at github;

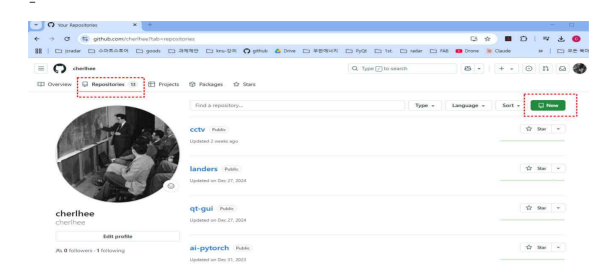
- git config --global user.name "cherlhee"
- git config --global user.email "cherlhee@jcradar.com"

1. to visit the github site and sign up;

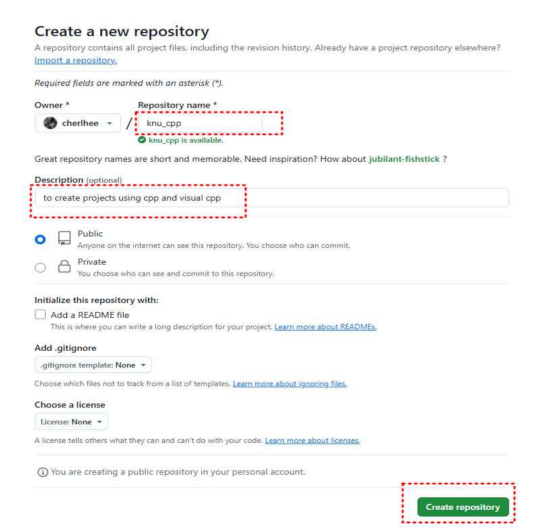
https://github.com

to create a repository;

//new repository;



to create repository



to copy the remote repository;

