Download the Git for windows from <http://git-scm.com/downloads>

Set Up Git

Open Git Bash(installed), and config the user name and password

$ git config --global user.name “XXX XXX”

$ git config --global user.email “[xxxx@xxx.com](mailto:xxxx@xxx.com)”

Go to the directory where you want to create a repository.

$ git init create reporsitory at current directory

$ git add ./test.txt create a file in current directory

$ git commit ./test.txt commit this file to repository

When you change the file, you can

$ git diff ./test.txt compare the file between current to last commit

$ git checkout master~ ./test.txt

revert the changes to last commit, if the file is on master.

$ git remote add document <https://github.com/ZhongGuan/document.git>

To add a remote link named document to remote repository.

$ git push document master commit local repository all to remote repository

$ git pull document master get remote repository to local repository

Download the github for windows from <https://help.github.com/articles/set-up-git>