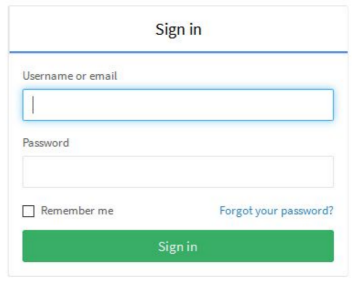


School of ICT GIT service



School of ICT GIT service



About Me

- Suchathit Boonnag (you can call me P'Bi)
- GIT, IT web server (Apache, MySQL, etc.)
- Email: <u>suchathit@ict.siit.tu.ac.th</u>, <u>ict.siit.tu.ac.th@gmail.com</u>
- Facebook: SIIT_Senior_Project_2016 (ask in the group)
- Inspiration (Hero) from Dr. Steven Gordon

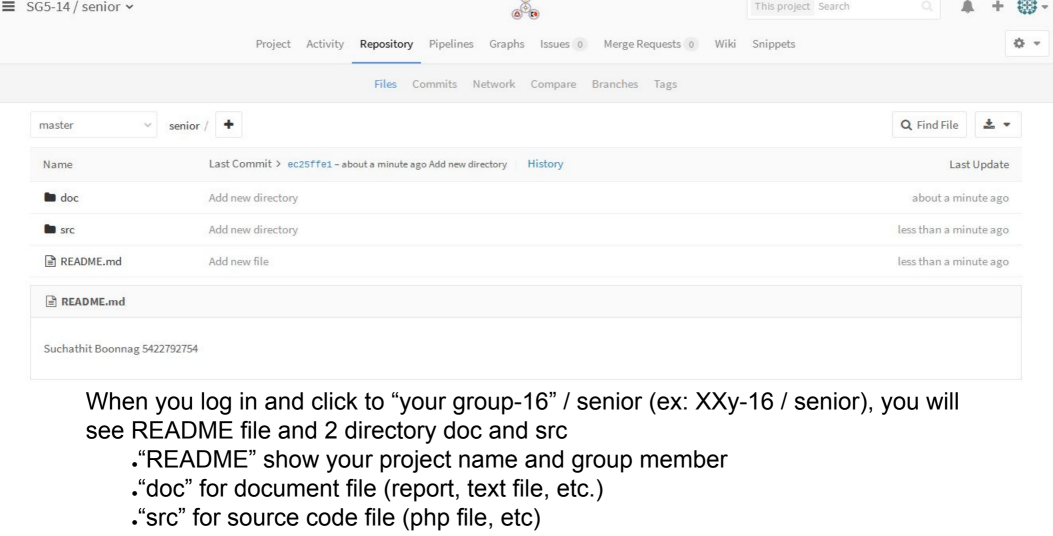


School of ICT, GIT service

- It host in IT server http://it.siit.tu.ac.th
- Username will be your student ID and one time password will be 8-digit number (in first time log in it force your to change password)
- Didn't early register? You can sign up via

https://goo.gl/471iiQ

The form will close in 9:00 PM (ICT) November 8, 2016



The member project will be adviser, senior students and group user. All member get the permissions as Master

GIT Clients software

- GitHub Desktop (Window, MacOS)
- Git Extensions (Windows)
- etc

GIT via CLI use ssh

- Gen SSH key
 - ssh-keygen -t rsa -C "<u>youemail@exmple.com</u>"
- Copy read public key and copy to http://it.siit.tu.ac.th/profile/keys
 - type %userprofile%\.ssh\id rsa.pub (Windows CMD)
 - cat ~/.ssh/id_rsa.pub (GNU/Linux/Mac/PowerShell)
- Clone file
 - git clone git@it.siit.tu.ac.th:XXy-16/senior.git
 - cd senior (You will see src, doc and README.md)

GIT via CLI use ssh (continue)

- GIT add, commit and push
 - git add filename (ex: git add ./src/foo.txt)
 - git commit *filename* -m "comment" (ex: git commit ./src/foo.txt -m "add foo.txt")
 - git push -u origin master

GIT via CLI use http

- Clone file
 - git clone http://it.siit.tu.ac.th/XXy-16/senior.git
 - cd senior (You will see src, doc and README.md)
- GIT add, commit and push
 - git add filename (ex: git add ./src/foo.txt)
 - git commit filename -m "comment" (ex: git commit ./src/foo.txt -m "add foo.txt")
 - git push -u origin master

sign up GIT via

https://goo.gl/471iiQ

The form will close in 9:00 PM (ICT) November 8, 2016