**Tell Git who you are**

* git config --global user.name "Khanh Nguyen"
* git config --global user.email "khanhnguyenitse@gmail.com"

**Create a new local repository**

* git init

**Check out a repository**

* A local repo: git clone /path/to/repository
* A remote server: git clone username@host:/path/to/repository

**Add files**

* git add <filename>
* git add \*

**Commit**

* git commit -m “Commit message”
* git commit -a

**Push**

* git push origin master

**Status**

* git status

**Connect to a remote repository**

* git remote add origin <server>
* git remote -v

**Clone Repository**

* git clone <https link>

**Pull**

* git pull origin master

**Branches**

* git checkout -b <branchname> : create a new branch and switch to it
* git checkout <branchname>: switch from one branch to another
* git branch : list all the branches in your repo and also tell what branch currently in
* git branch -d <branchname>: delete branch
* git push origin <branchname>: push to branch
* git push --all origin : Push all branches to your remote repo
* git push --all origin : Push all branches to your remote repo
* git push --all origin : Push all branches to your remote repo
* git push --all origin : Push all branches to your remote repo
* git push --all origin : Push all branches to your remote repo