**Git**

* git init // on the project folder
* git config --global user.name 'Naod-A'
* git config --global user.email 'naod904@yahoo.com'
* git add index.html, (git add \*.html), (git add .) // add file to be committed
* git status // checking which files are in cache and not
* git rm --cached index.html // remove file from cache
* git commit -m 'first commit'

**Git ignore**

* .gitignore //create file
* sample.txt //Adding file name
* /dir //adding a directory

**Branches**

* Git branch [branch1] // creating a branch named branch 1
* Git checkout [branch1] // changing to the branch1 branch
* git add index.html, (git add \*.html), (git add .) // add file to be committed
* git commit -m 'branch commit'
* git checkout

**Merging branch to master**

* git merge [branch1]

**Online repository**

* Create repository in github
* git remote add origin https://github.com/Naod-A/gitsample.git
* git remote // to see remote repositories
* git push -u origin master // add to online repository
* git clone <https://github.com/Naod-A/gitsample.git> //copy from repository

**Add the lastest changes from github into local folder**

* git pull