**Git - Github**

**Create New Repository and Push it for the first time**

1. Create a new project inside a new folder
2. Open [github.com](http://github.com) and create a new repository
3. Inside your root project, do this following commands:
   1. git status (To check your project status)
   2. git init (To initialize/ setup new git to your new project)
   3. git status (To check your project status, should be no error)
   4. Do some changes for your codes/ your files/ your folders
   5. git status (To check your project status/ check all of your changes)
   6. git add YourFile (To stage your changes) / git add .
   7. git rm —cached -r . (To unstaged all of your changes) / git rm —cached YourFile
   8. git commit -m “Type your message here” (To commit your changes locally)
   9. git remote -v (To check all your remote lists)
   10. git remote add origin YourGitRepoUrl (To add new remote URL)
   11. git branch (To check your current branch)
   12. git push origin master / git push YourRemoteAlias YourBranch

Next: push another changes

**Command Line**

Bikin file baru

touch abc

touch abc.txt

vim abc

vi abc

Rename existing file

mv abc abc.doc

Delete existing file

rm -rf abc

Make a new directory

mkdir MyFolder

Delete existing directory

rm -rf MyFolder

Showing the contents of the file without open it

cat MyFile

Copy file to another folder

cp -r MyFile MyFolder/MyFile

cp -r MyFile MyFolder/YourFile

Showing the contents of your existing folder

ls

ls MyFolder/YourFolder/

Showing the contents of your existing folder (includes the hidden ones)

ls -la

Move a file to another folder

mv YourFile YourFolder/YourFile

Showing your current position / path

pwd