**GIT SESSSION**

* git --help / man git
* git clone
* git status
* git add .
* git status
* git commit -m
* git log
* git show
* git diff
* git remote add
* git remote -v
* git push
* git branch
* git checkout
* git checkout -b
* git merge
* git branch -D
* git stash
* git pull
* git fetch
* git merge
* git revert
* git reset --hard
* git reset --soft
* git conflicts resolution

These are basic commands , that we had planned to discuss in the first session , we were unable to try some out because of internet unavailabilty .

RESOURCES :

<http://try.github.io/> (for getting hang of git quickly)

<https://git-scm.com/docs/git-svn> (for in-depth knowledge )

I would suggest you to actually push some of your code to github and try these commands out , that is the best way to learn !

In the starting you may feel like this is useless , as you arent actually coding . But knowledge of GIT is the most basic skill required to collaborate , i highly recommend you to get the hang of it .