* **MNC LEVEL GITHUB PROCESS:::**
* Create Organisation
* Create Repository
* we'll get SSH link
* we should setup SSH key
  + /C/Users/Hi/.ssh/id\_rsa
* **eval $(ssh-agent -s)**
* **ssh add ~/.ssh/id\_rsa**
* Go to base path::
* git bash here:: **git init**
* Now this will become the working area (.git folder will be created)==(UNTRACKED FILES)
  + **git add .**
* Now this will be in stage area (TRACKED FILES/STAGED FILES)
* (Upto above it is in git)
* (Till upto now we are in local system)
* we're moving to GitHub
* **git commit -m ""**
* Now this will be moved to Web(GitHub)
* (SSH KEY LINK)
* **git remote add origin https://github.com/Jasthill-company-Limited/sourceCode.git**
* To verify whether it is connected to git hub or not ==> **git remote -v**
* -**git push -u origin master (The code can be seen succesfully in GITHUB)**
* Fork the code(we should fork and select our username and check it out there we will find the forked copy)
* (Cloning should be done in seperate folder so that code will be available here):: gitbash in the new folder(Ex:sourceCode) and do below process
* **git clone git@github.com:lokeshthuniki/sourceCode.git**(COPY SSH KEY AND PASTE HERE)
* (Origin is the place of our local forked code where as upstream is the place where we

should place the updated code where it can be used by everyone)

* Go to the organization copy SSH code and paste here::
* **cd sourceCode** (where the cloning has been done)
* **git remote add upstream git@github.com:Jasthill-company-Limited/sourceCode.git**
* To verify it is done or not go to **sourCecode/.git/config file:::**

**FILE BELOW:::**

***[***

***[remote "origin"]***

*url = git@github.com:lokeshthuniki/sourceCode.git*

*fetch = +refs/heads/\*:refs/remotes/origin/\**

*[branch "master"]*

*remote = origin*

*merge = refs/heads/master*

*[remote "upstream"] ====>Here remote should be upstream (Organisational level)*

*url = git@github.com:Jasthill-company-Limited/sourceCode.git*

*fetch = +refs/heads/\*:refs/remotes/upstream/\**

*]*