GIT - Distributed version control system

VERSION CONTROL?  
- documents undergoing lots of revision  
   
echo- creates a new file (sample file)  
git init- initializes the repository (only needed once in a folder)  
git add README.md – file goes into the staging area  
git commit -m (message)   
git branch- 9changing name of master branch to main) (also only needed once)  
(main branch is called the master branch)  
 git remote add origin - adding remote reference (renaming the large name as origin)  
git push- establishing an upstream ( pushes to remote repository)

Git status- during next commit, all files shall move  
git add . – to push to remove repository, one must first send it to their local repository

Git is a tool for collaboration  
remote repository -> collaborator -> local repository  
commited- gone itno remote repository  
modified- changes in the local repositor

heyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyyy