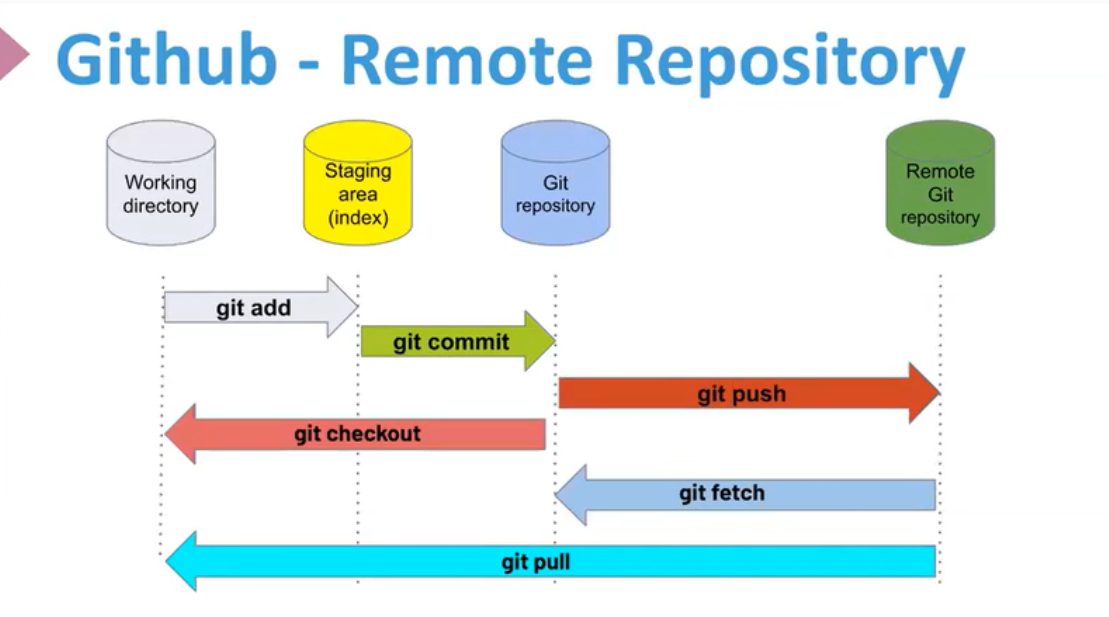
**GIT OPERATIONS**

* git add **filename**: Send file from working directory to staging area
* git add . 🡺 All file will send staging area
* git rm –cached **filename**: Unstage the file
* git status 🡺 Local repo ve staging area daki dosyalarin durumunu goster
* git branch **branchname** 🡺 Create a branch
* git checkout **branch name** 🡺 Pass to another branch
* git branch -r 🡺 Uzaktaki repodaki branchlari gosterir
* git branch -a 🡺 Hem local hemde uzak repodaki branchlari gosterir
* git checkout -b **branch name** 🡺 Create new branch and go there
* branch -d **branch name** 🡺 Delete branch
* git merge **branch name 🡺**Branch will merge to the present branch
* git commit **filename** 🡺 Send file from staging to the Git repo
* git commit -m **“abc”** 🡺 Commit to file after sending staging area (git add)
* git commit -am **“abc”** 🡺 Commit to file without sending staging area
* git checkout **commitId** 🡺 Commitler arasi gecis
* git log 🡺 Shows the commits
* git log –pretty=oneline 🡺commitleri detayli degilde tek satir olarak gosterir
* git log –oneline 🡺 Daha kisa ozet olarak gosterir
* git clone **url:** Github daki repoyu, local git repoya indirdik
* git push: Localdaki dosyalar, Github’a gonderildi.
* git fetch 🡺 git merge: Github daki dosyayi locala indirme (git pull)
* git diff main origin/main: Local ve uzaktaki repo arasindaki commitler farki gosterir
* git remote -v: Baskasinin reposu fork yapinca, uzaktaki branchlari da gorduk
* vim **file.txt**: Dosyanin icerisine girilir

Cikmak icin : Esc basip “wq” yazilir yada exit yaz

* git help
* rm -rf .git 🡺 Delete .git in folder



* git - - version: Which version of GIT using
* git config - - global user.name “Yasin Tuten”

Git asking you for your username and password every time:

* git remote set-url origin git@github.com:username/repo.git