DATE 13.12.2024

DT/NT

LESSON: **GIT & GITHUB** 

SUBJECT: Git & Github-3

BATCH **B** 303

+1 (585) 304 29 59

**AWS-DEVOPS** 

















#### What are we doing today?

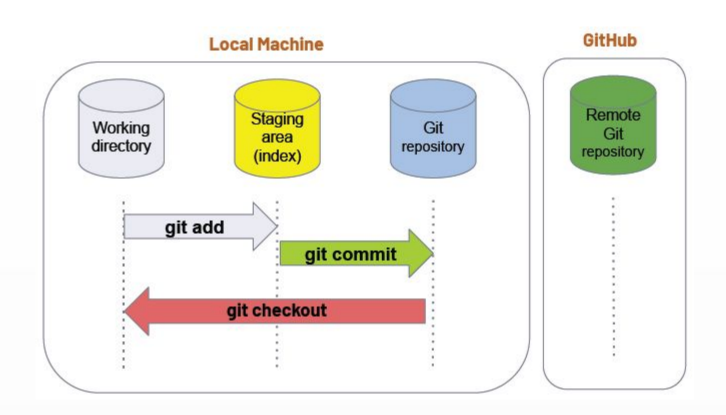
- ☐ A Brief ReviewGitHub Issues
- ☐ Project Creation
- ☐ GitHub Desktop Installation
- ☐ Creating a GitHub README.md





#### A brief summary of Git's basic commands is

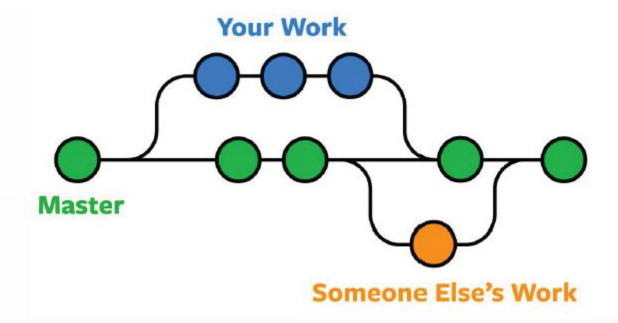
- git init
- git status
- git add .
- git rm --cached
- git commit -m "abc"
- git log
- git checkout commitID





## A brief summary of Git's basic commands is

- git branch branch\_name
- git branch
- git branch -r
- git branch -a
- git checkout branch\_name
- git branch -d branch\_name
- git branch -D branch\_name
- git merge branch\_name





# Remote Repository (GitHub)





## Github Desktop Kurulumu



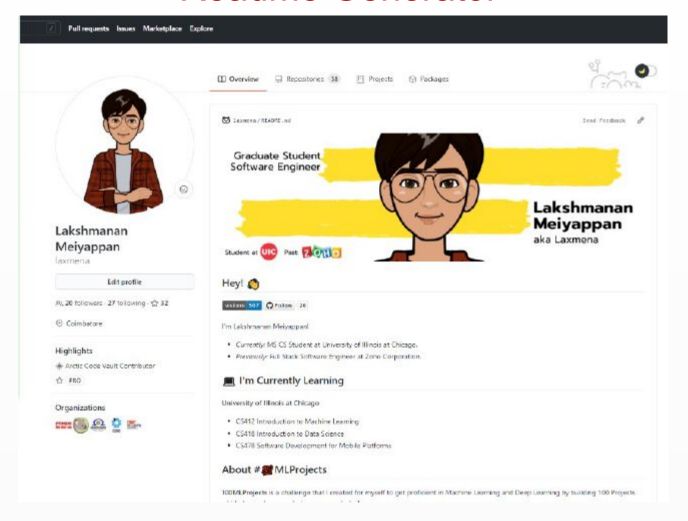
Kurulum Linki https://desktop.github.com/





#### Github Readme.md Dosyası Oluşturma a

#### Readme Generator





#### .gitignore

You can specify a particular file by name..

new.txt

You can specify a particular file path.

doc/\*

You can specify a particular file format (in the current directory).

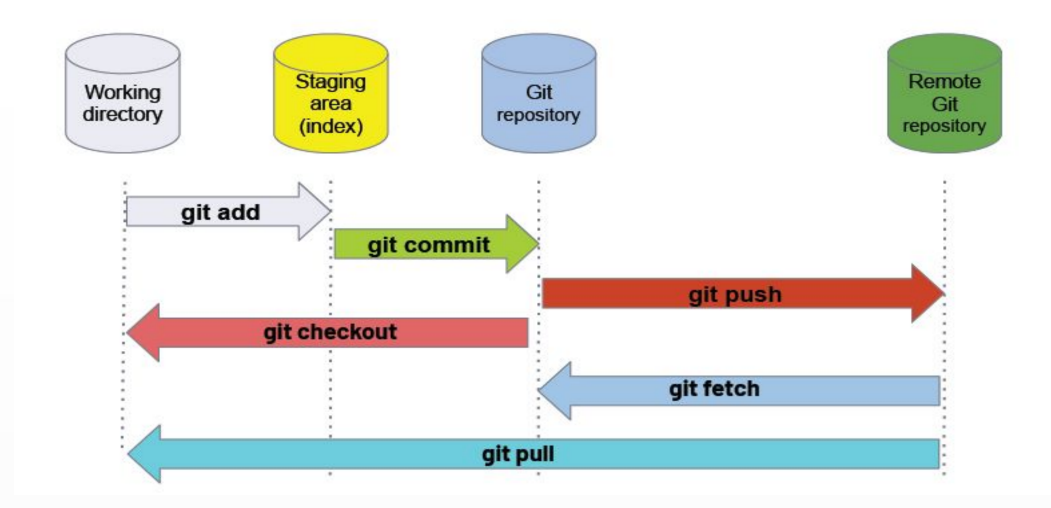
\*.txt

You can specify a particular file format (across all directories).

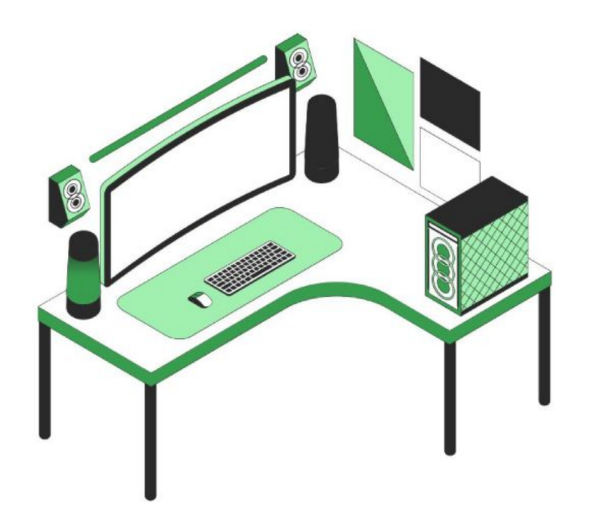
\*\*.txt



## Github - Remote Repository







# Do you have any questions?

Send it to us! We hope you learned something new.

