gitCreating a Repository:

- 1. GitHub.com ---- Click New at https://github.com/MarcoSaverino?tab=repositories
- 2. Add a README file
- 3. Add .gitignore then Node
- 4. Choose a license then MIT License
- 5. "Code" HTTPS copy value
- 6. git clone paste copied SSH/HTTPS value
- 7. *GitLab* same thing but paste
 - Username = marcosaverino-YCvbQG PW = glpat-A14eHEi9EYLjTm9STxxW
- 8. go to folder using CD then type code .
- 9. copy files to Repo folder

put necessary docs and folders in repo location

- 10. change directory to the repo folder
- 11. create a branch: git checkout -b feature/branch name
- 12. double check with git status
- 13. add to current working branch with git add -A
- 14. now files have been staged to be committed
- 15. Enter git commit -m "add starter code"
- 16. Double check the branch is in sync with the base branch in GitHub
- 17. Enter git pull origin main
- 18. Push changes to the remote branch
- 19. Enter git push origin branch name

Update Git Repo

- 1. CD to repo folder
- 2. Git add.
- 3. Git status
- 4. Git commit -m "Comments"
- 5. Git push
- 20. Enter git pull origin main
- 21. double check with git status
- 22. add to current working branch with git add -A
- 23. Git commit -m "Comments"
- 24. Enter git push origin branch name