## Steps to create local Repo and push it to Github

- 1. mkdir ProjectGIT
- 2. cd ProjectGIT
- 3. git init
- 4. touch index.html
- 5. git add index.html
- 6. git commit -m "Initial Commit"
- 7. Go to GitHub account on browser and make new repository called ProjectGIT
- 8. git remote add origin https://github.com/krutiDPatel/ProjectGIT.git
- 9. git branch -M main
- 10. git push --set-upstream origin main
- 11. Set personal access token if you haven't
- 12. Username and paste saved personal access token

## Steps to copy remote Repo to local

- 1. Select any public repo
- 2. if selecting from your own account repo then click on dropdown green button named code
- 3. if selecting from other's account then use fork button on RHS upper menu then click on dropdown green button named code
- 4. select https and copy the URL
- 5. Go to terminal and select the desination folder
- 6. git clone https://github.com/krutiDPatel/krutiTest.git
- 7. touch page.html
- 8. git add page.html
- 9. git commit -m "test commit"
- 10. git push