

Got! -

- 1) Go to Github url given
- 2) Go to the repository
- 3) Click on forks
- 4) Fork it to your account.
- 5) Get the repository url.

~~5) Command~~

5) ~~Open terminal~~

6) Go to terminal.

sudo git clone <url path of>

⇒ Create Dockerfile, service, deployment, yaml files & save it inside the cloned repository

8) sudo git add -A

9) sudo git commit -m "Adding files"

10) sudo git push origin main } → Depending on the branch.
master }

Step 22: `sudo git status`

- 23) `sudo git add index.html`
24) `sudo git status`
25) `sudo git commit -m index.html -m "first commit"`
26) If we get unknown authority error
`sudo git config --global user.email "email id"`
`sudo git config --global user.name "user name"`
27) Push to repo
`sudo git push origin main`
Copy for auth token for password
28) `sudo git log`
29) `sudo git cat-file "committed" -p`
Tree structure under .git hidden folder

`sudo chown -R msis:msis /home/sois/mybankapp`
→ permission for all files
`sudo git add -A` (multiple files)
`sudo git commit -a -m "Added files"`

Create a new branch:-

- `sudo git branch userreg`
- `sudo git branch`
- `sudo git checkout userreg`

Merging a branch:-

- Go to branch to which you want to merge
- `sudo git merge userreg`
- `sudo git rebase userreg`

- 1) stage diff
- 2) Revert
- 3) Rebare