

Branch creation

- 1.git status
- 2.git branch
- 3.git branch dev
- 4.git checkout dev -->**to change branch use (present branch is main)**
- 5.echo "This is the login page feature" > login.txt --->**to create file in branch**
- 6.git add login.text
- 7.git commit -m "login.text added to dev branch"
- 8.git push -u origin dev
- 9.git checkout main
- 10.git merge dev --->**branch merging**
- 11.git push -u origin main

feature/signup branch

- 1.git branch feature/signup
- 2.git checkout feature/branch
- 3.echo "This is the signup page feature" > signup.txt
- 4.git add signup.text
- 7.git commit -m "signup.text added to dev feature"
- 8.git push -u origin feature/signup branch
- 9.git checkout main
- 10.git merge feature/signup --->branch merging
- 11.git push -u origin main

Tagging

- git tag -a v1.0 -m "Release v1.0: login and signup features" -->Create annotated tag
- git push origin v1.0 -->Push the tag to GitHub