## Git commands for project

## Commands for everyone (daily workflow)

```
// Go to main branch
git checkout main

// Pull changes
git pull origin main

// Get list of branches
git branch

// Create a new branch for the feature you want to implement
git checkout -b <branch name(feature name)>

// Add and commit
git add .
git commit -m "some message"

// To push your branch
git push origin <bra>branch name>

// Delete your branch
git branch -d <branch name>
```

## Commands for Admin

```
// Check all branches from remote
git branch -a

// Check remote branch changes
git checkout <remote branch name>

// Merge with main branch and resolve conflicts
git checkout main
git merge <branch name>

// Add, Commit and Push
git add .
git commit -m "some message"
git push origin main

// Delete branch for local as well as remote
git push origin --delete <branch name>
git branch -d <branch name>
```