

- 1. git init
- 2. git status
- 3. git add.
- 4. git commit -m "message"
- 5. git remote add origin https://github.com/userName/repoName.git
- 6. git pull origin master
- 7. git push origin master

```
PS C:\projects\ema-john-simple> git push
To https://github.com/CoderMahabub/ema-john-simple.git
! [rejected] main -> main (fetch first)
error: failed to push some refs to 'https://github.com/CoderMahabub/ema-john-simple.git'
hint: Updates were rejected because the remote contains work that you do
hint: not have locally. This is usually caused by another repository pushing
hint: to the same ref. You may want to first integrate the remote changes
hint: (e.g., 'git pull ...') before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
PS C:\projects\ema-john-simple> git push -fource
Enumerating objects: 251, done.
Counting objects: 100% (251/251), done.
Delta compression using up to 4 threads
Compressing objects: 100% (251/251), 2.12 MiB | 357.00 KiB/s, done.
Total 251 (delta 112), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (112/112), done.
To https://github.com/CoderMahabub/ema-john-simple.git
+ d3a808f...f859b55 main -> main (forced update)
PS C:\projects\ema-john-simple> [
```

8. git push -fource