

Github Commands

<p>cara push repo yg dah ada kat computer ke gituhub, guna command line (repo = folder yg ada .git = project yg pakai git lerr)</p>	<p>git remote add origin https://github.com/taqinasirr/playlist.git git branch -M main git push -u origin main</p> <ul style="list-style-type: none">• main branch kat github adalah main. bukan master dah. sebab black lives metta• Tapi kalau kita git push origin master, master lah yg jadi main branch.
remote	<ul style="list-style-type: none">• online url lah. bagitau git, ni lah url tempat aku nak push to/ pull from• origin tu dia mcm variable utk url tu. dia mcm nak label je remote tu. letak nama selain origin pun boleh.• cuma origin tu adalah standard naming convention if u have one remote.
git remote -v	<ul style="list-style-type: none">• list kan remote yg ada
git push -u origin main	<ul style="list-style-type: none">• upload file dari computer ke dlm branch main kat github• haaa origin tu adalh url remote tu lah. kita dah set tadi.• so kita nak push ke remote kita dah set tadi, kat branch yg nama dia main• -u tu upstream kot. entah lerr.
git pull origin main	u guess it
git checkout -b laguBaru	<ul style="list-style-type: none">• git akan create and go to branch laguBaru. branch ni belum wujud kat remote, ada kat local je.• bila kita push commit to branch ni, branch ni automatic di create kat github.
git clone https://github.com/taqinasirr/spmpapp.git	<ul style="list-style-type: none">• clone file from repo tu ler. pastikan kita berada kat new folder lah masa clone tu

nak make changes, nak contribute to open source project:

step 1. tekan fork kat github. so kita dapat own copy of that repo kat repo kita. so kita boleh buat apa kita nak kat repo kita tu. dia tak kacau lah repo yg asal.

step 2. tekan pull request, pastu tekan create pull request, bubuh comment explain commit apa yg kita buat ni, kenapa,apa yg kita nak contribute to project tu.

step 3. tekan create pull request. tnggu lah org tu accept or not.