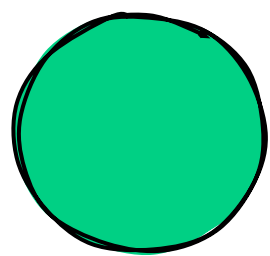
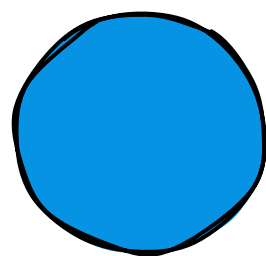


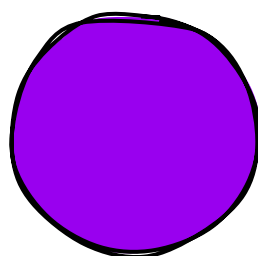
commit



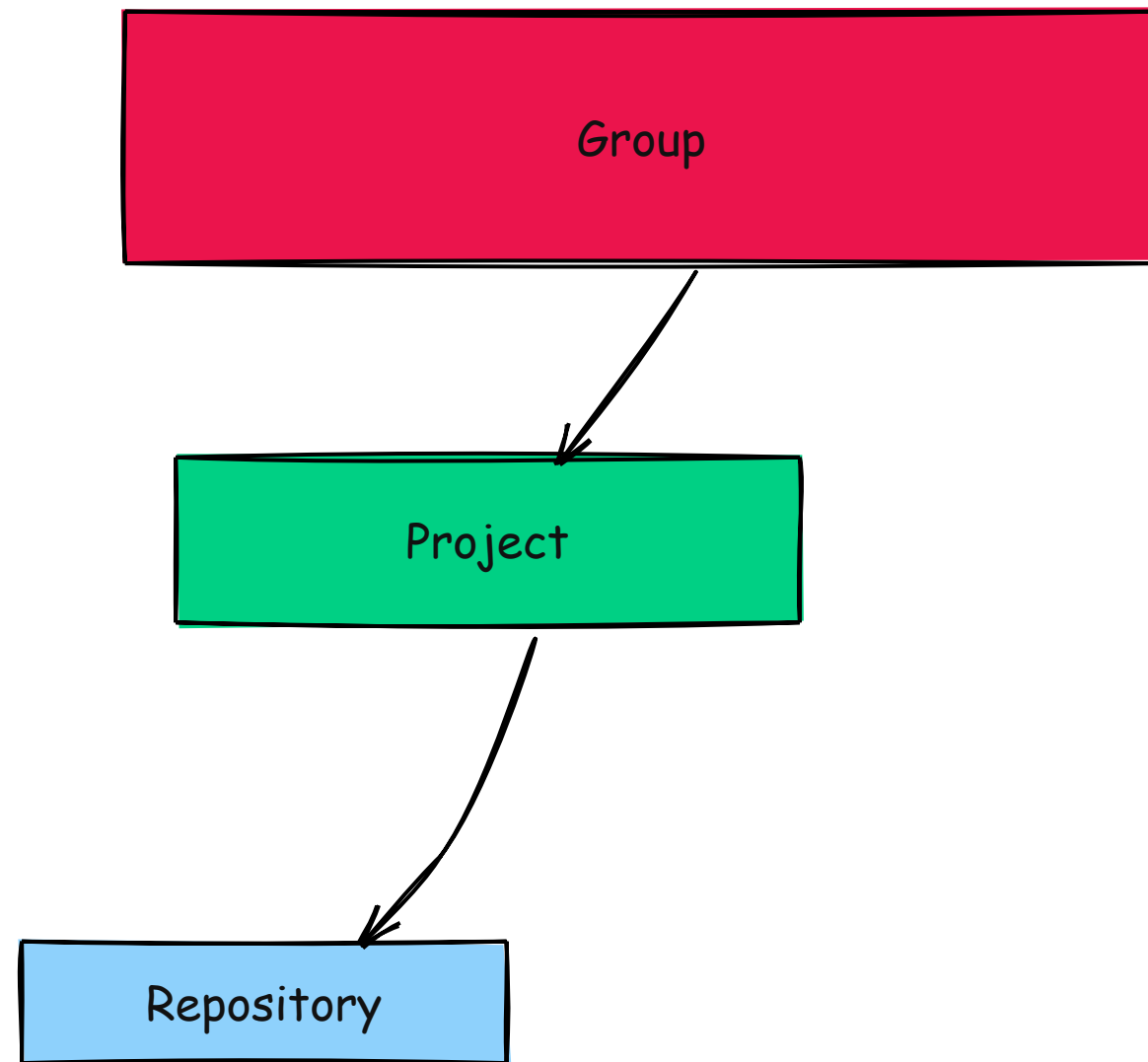
tree

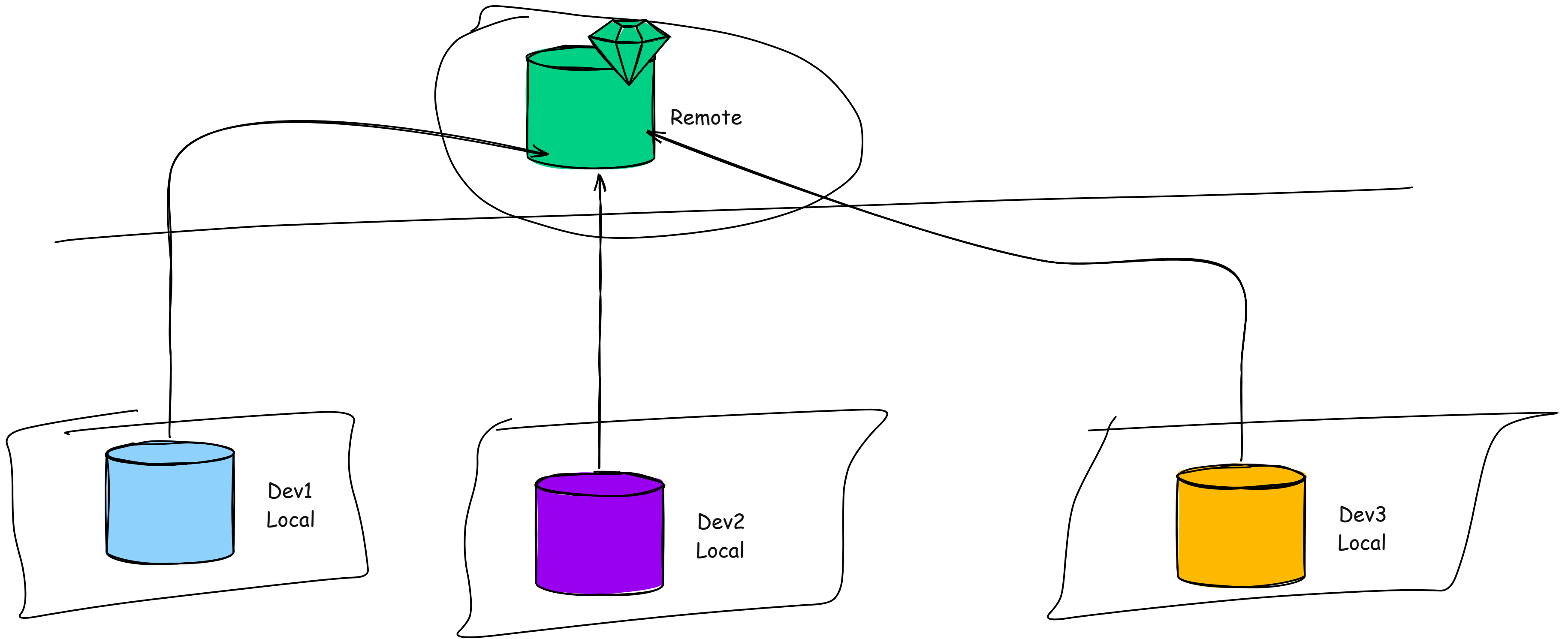


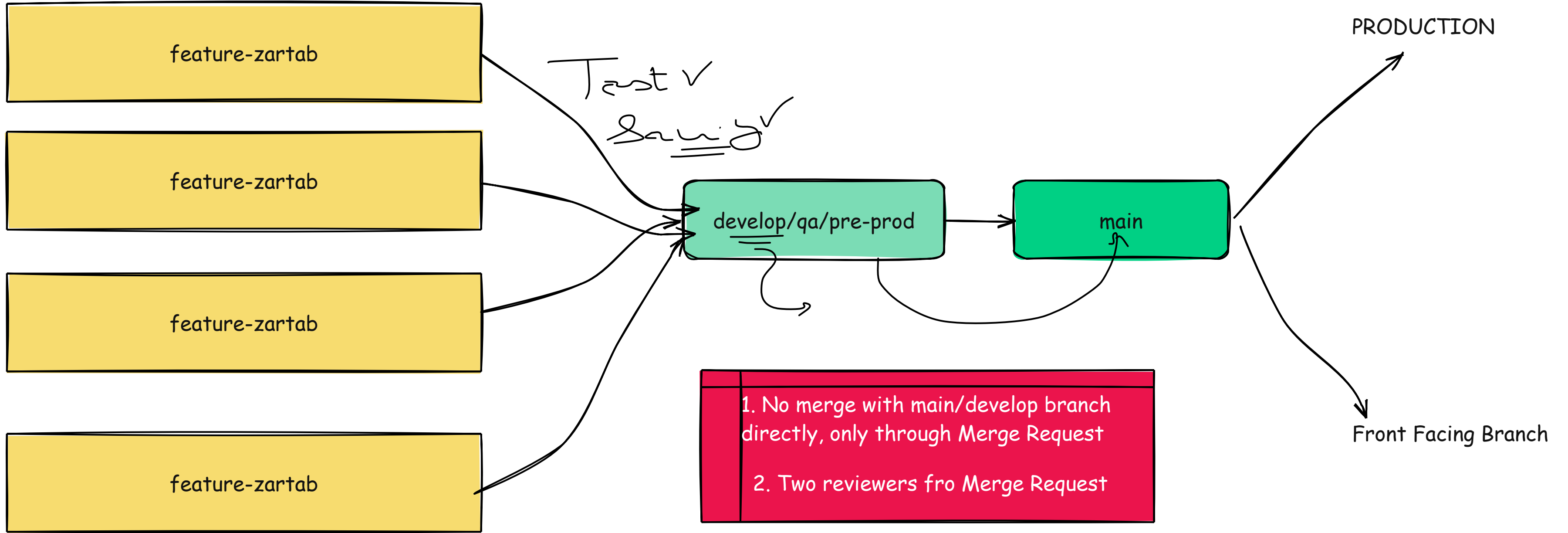
blob



annotated tags





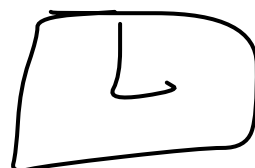
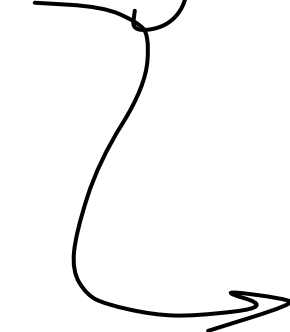


Application

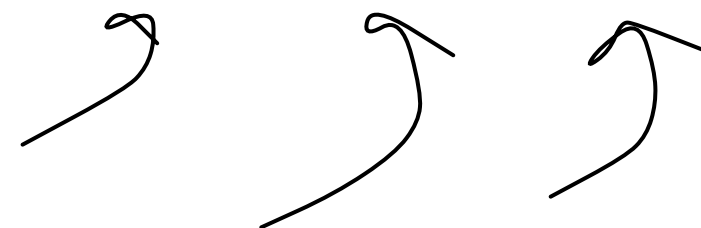
(S)
Ton

Atx

→ feature - town

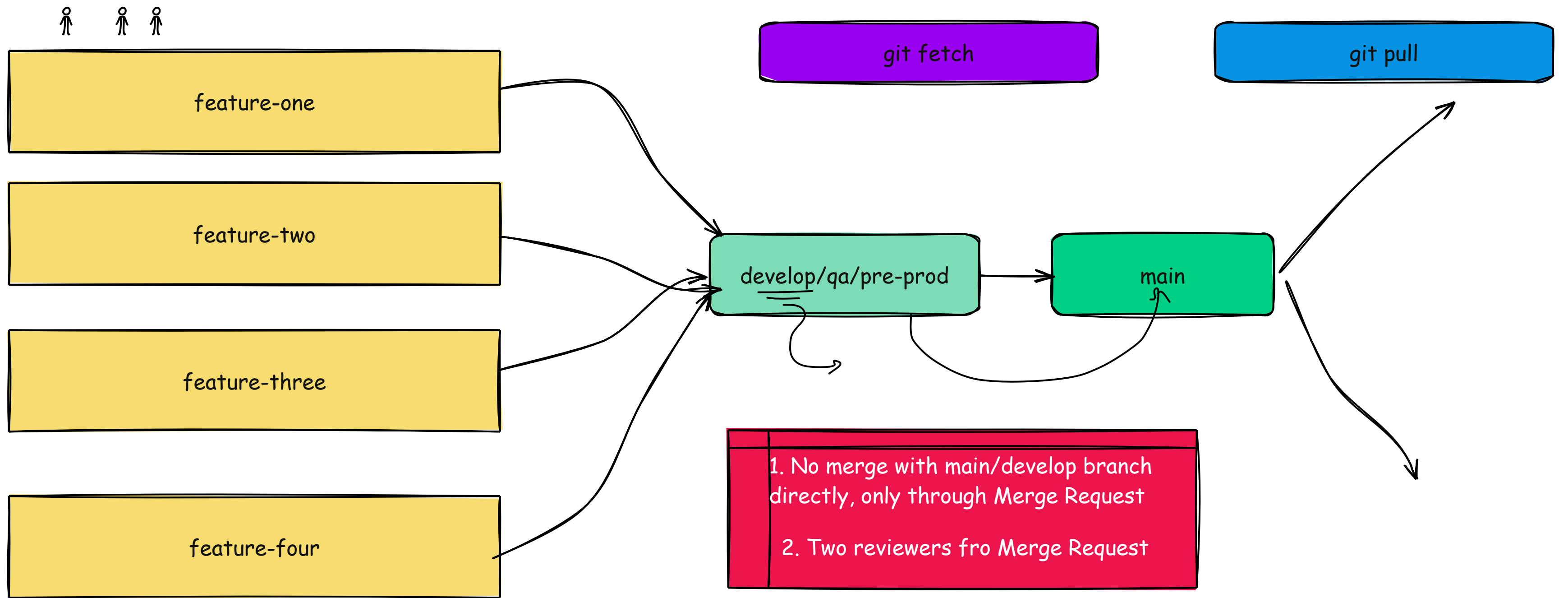


→ feature - town



→ feature - alex





main
origin/main
feature/one -- Local
origin/feature/one -- Remote

Stash

working

index/staging

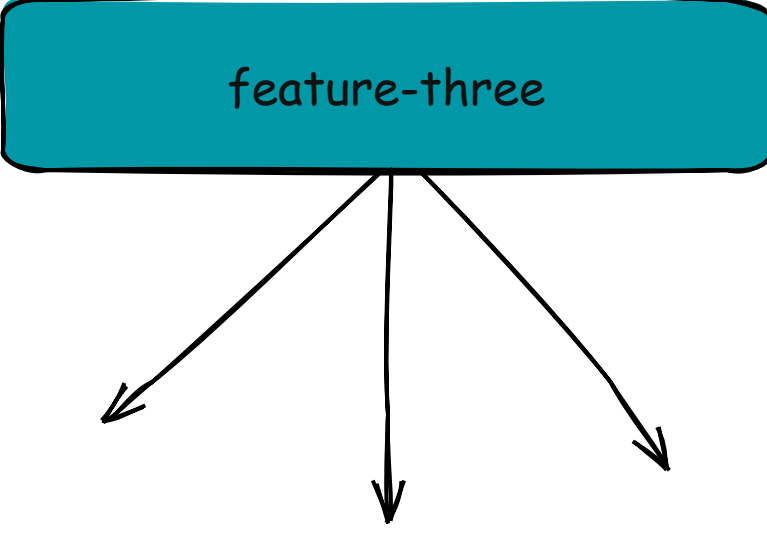
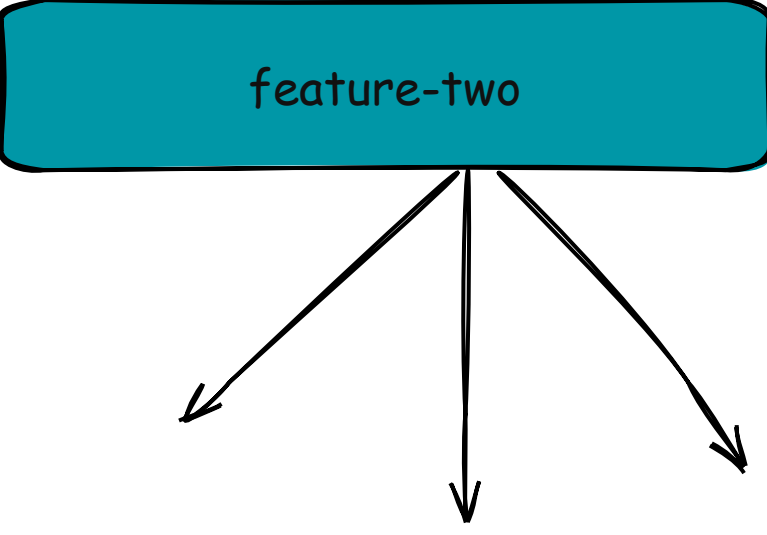
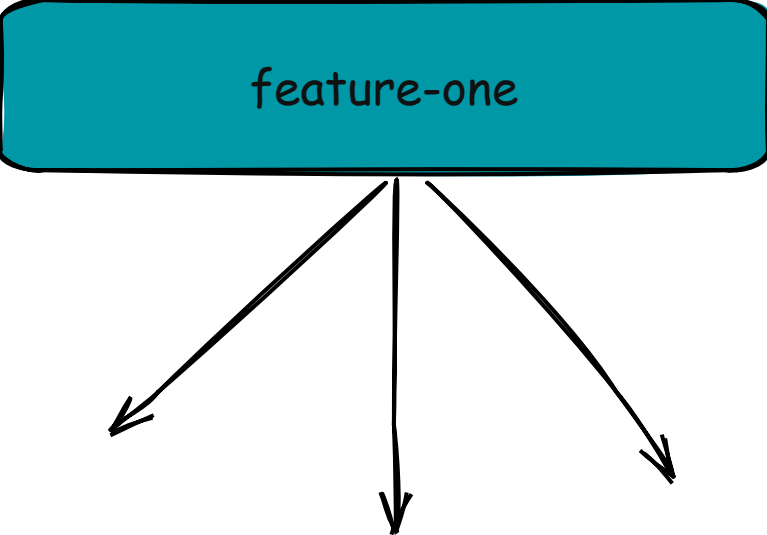
repo

remote



git fetch
git merge

git pull origin feature/one --> All the changes from remote feature/one will be pulled inside your working directory local- feature/one
git fetch origin/feature/one --> All the changes will be under the origin/feature/one -- sync up but not update your working dir
git log origin/feature/one
git log feature/one
git merge origin/feature/one



git stash save "WIP for a.txt"
git pull origin feature/one

After remotes updates are pulled,
git stash pop

main
origin/main
feature/one -- Local
origin/feature/one -- Remote

Stash 0
a.txt
b.txt

Stash

a.txt

working

index/staging

repo

a.txt

remote



git fetch
git merge

git pull origin feature/one --> All the changes from remote feature/one will be pulled inside your working directory local- feature/one
git fetch origin/feature/one --> All the changes will be under the origin/feature/one -- sync up but not update your working dir
git log origin/feature/one
git log feature/one
git merge origin/feature/one