Crear la rama dentro de Lucas/Javi

$ git checkout -b myfeature Lucas

Switched to a new branch "myfeature"

Easy Tutorial: https://nvie.com/posts/a-successful-git-branching-model/

Para crear y subir al remote branch

git push origin myfeature

Esto es lo mismo que

git branch name

git checkout name

git add.

Git commit –m “lo que sea”

$ git checkout develop

Switched to branch 'develop'

$ git merge --no-ff myfeature

Updating ea1b82a..05e9557

(Summary of changes)

$ git branch -d myfeature

Deleted branch myfeature (was 05e9557).

$ git push origin develop

git fetch --prune

-p, --prune  
After fetching, remove any remote-tracking branches which no longer exist on the remote. [prune options](https://git-scm.com/docs/git-fetch#git-fetch---prune)

Para trear todas las ramas remotaS: git fetch –all

Copiar la rama global a la local : git checkout -b test origin/test

Para traer un rama remota : git fetch origin <branch\_name>

**git: cómo mantener una rama sincronizada con "master"**

git merge master featurex

Si tengo una rama local agregar a rama local master y push

git checkout master

# You don't need a git fetch at all, since pull does a fetch

git pull

git merge branch\_to\_be\_merged # merge conflicts here

git push

# optionally delete the merged branch and its remote

git branch -d branch\_to\_be\_merged

git push origin :branch\_to\_be\_merged

Como linkear Un branch remote con un branch local

Git fetch –-all

git branch branch\_name origin/branch\_name

git checkout branch\_name

Subir proyecto hecho.

Crear bitbucket, con un repositorio totalmente vacio

git remote add origin <https://programassmartsoft@bitbucket.org/programassmartsoft/whatsappsender.git>

git push -u origin master