3/7/22, 6:36 PM OneNote

Real Use case around git

09:29 AM

- · You get repo -- how repo
- · Git install in you system
- · Open gitbash
- · Clone repo
- Git clone gitrepo url (only checking out default branch of repo)
- · You get all code copy at your machine
- · Mvn, npm you get deency ready start working on project

git branch - to check on which branch you are currently on

git checkout -b "sshelake-login" === create new branch and switch to branch from current branch

--- you created this branch at your local system ---

Does remote repo know about it ---- ? NOOO

fatal: The current branch sshelake-login has no upstream branch. To push the current branch and set the remote as upstream, use

git push --set-upstream origin sshelakë-login

When create seprate Branch they are ISOLATED -- THEY will not mix up code beteen other branch in you repo

You should raise PR from your branch to MAIN branch of repo

 $\Gamma_{\mathcal{N}}$

