Kevin Stratver YouTube Video

How to use Git Bash & Git Hub

<https://www.youtube.com/watch?v=tRZGeaHPoaw>

GH FEATURES/OPTIONS WALK THRU

-set issues

-set pull requests

NEW LOCAL REPO CONFIG/CREATE

git config --global user.name "Ing. Adolfo Bejarano Forero"

git config --global user.email "a.bejarano@magravis.com"

git config --global init.default branch main

git init

ADD & COMMINT FILES TO GB

git status

git add -A

git commit -m “my comment here”

BRANCHES

git branch

git branch <new branch name>

git switch <branch name>

git switch -c <branch name>

GH NEW REMOTE REPO

-inst to create new local repo with gb

-inst to push an existing local repo to gh

SYNC EXISTING LOCAL REPO TO GH

git remote add origin <your gh repo url>

git remote -v

git branch -M main

git push -u origin main

PULL CHANGES FROM GH TO OUR LOCAL REPO

git fetch

git merge

git pull

PUSH THE MAIN BRANCH TO REMOTE/GH

git remote add <https://github.com/AdolfoBejarano/apiIS.git>

git remote -v

git push -u origin main

REMOTE ORIGIN CMDS

\*git remote add origin error: remote origin already exists

\*git remote -v

git add remote origin

git remote rename origin <new-name>

git remote set-url origin <new-url>

git remote remove origin

\*git remote-v

\*git remote add origin <your remote repo url>