VS Code

"terminal.integrated.profiles.windows": {"GitBash": {"path": "A:\\Program Files\\Git\\\bin\\bash.exe"}, },

"terminal.integrated.defaultProfile.windows": "GitBash", (Fazer GitBash Aparecer no Terminal do VsCode )

sfdx force:source:retrieve -p force-app (retrieve de td)

Git-bash

$ Ctrl + l ou clear

$ ls ou ls -l

$ git init

$ git add .

$ git commit -m "First commit"

$ git remote add origin <REMOTE\_URL> (n sei)

$ git remote -v (n sei)

$ git checkout -b dev (Cria branch local)

$ git branch (Show all local branchs)

$ git branch -d localBranchName (deleta branch local)

$ git checkout nome\_branch (Muda de branch)

$ git config --global user.name "username"

$ git config --global user.email ""

$ git config --global credential.helper store (configurar token)

$ git config --global user.password

$ git push origin main

$ git merge dev (Estando na master eu mergiei a dev na master)

$ Nano “Filename” (fix conflicts)

$ git commit (conclude merge)

$ git merge --abort (abort the merge)

& git restore <filename> or . (Restore deleted f/d)

$ git reset --soft HEAD~ (Removes spec Local commit, KEEPS Staged changes)

$ git reset HEAD~ (Removes spec Local commit, KEEPS Unstaged changes or Aponta p spec HEAD~1)

$ git reset --hard HEAD~ (Removes spec Local commit from the stash, DELETES changes)

$ git reset “HEAD” (aponta p head – LOCAL)

$ git revert <HEAD> (-–no-edit) (undo pushed commit - LOCAL) + git pull origin branch (GLOBAL)

$ git reset <filename> or <nothing> (undo staged files/directories)

& git clean -f <file> <nothing> (remove unstaged file changes)

$ git clean -fd (remove unstaged directories changes)

$ git log (--oneline) (--all) (Show commits)

$ git log (Show commits / Authors / Date)

PYTHON

Windows key + R 🡪 sysdm.cpl 🡪 (PATH SCRIPTS)C:\...\Scripts

pip install nome-de-algum-pacote

pip uninstall nome-de-algum-pacote

pip install -r requirements.txt

pip${version} install nome-de-algum-pacote

CMD

$ Mkdir (create a directory)

$ Echo (não sei)

$ touch (create a file)

$ rm <filename> (remove a file)

$ rm -d <directory> (remove a directory ONLY empty)

$ rm -r <directory> (remove a directory ALL)

$ Cat (print file)

$ Nano (edit a file)

$ Vim -> i (insert); esc -> :wq Ou :q!

$ cls (clean the screen)

$ Dir (equal to ls)

$Code . (open vs code)

$ cd /d H: (mudar de disco)