**TEMP3\_CCF**

# New Environment setup

* 1. To setup the new environment created the TEMP3\_CCF repository in GitHub
  2. Created the same name folder in my local drive
  3. Using command anaconda command prompt changed the directories and to the above created folder and prompted command code. This created the new vs code instance. Basically, a fancy way to setup a vscode environment.
  4. Then using the vscode terminal created the new environment using the following command

“conda create -p CCFvenv python==3.10 -y”, CCFvenv is the name of the environment we are trying to create and specified the python version as 3.10 and prompted yes to all the permissions with the “-y” command.

* 1. Activated the environment using the “activate CCFvenv/” command
  2. Initializing an empty git repository using the command “git init”
  3. Also created an readme.md file for any documentation
  4. Then will add the readme file to to our repository using git add README.md command
  5. Then will commit the changes using git commit -m “first commit” as message for the first code comit.
  6. Then specify the branch to push that is main branch with the following command git branch -M main
  7. Then add the origin path with “git remote add origin <https://github.com/SanjayPatra83/TEMP3_CCF.git>” command
  8. Then we push the changes with the command “git push -u origin main”
  9. Then add the git ignore file to ignore all the unnecessary files to be pushed on git everytime do this in github that way will get the template for python git ignore files
  10. To make the changes in local repo use command git pull in the terminal