#Terminal Powershell of Visual Code code to download requirements:

#python -m venv venv

#Set-ExecutionPolicy -Scope Process -ExecutionPolicy Bypass

#venv\Scripts\Activate.ps1

#pip install numpy pandas matplotlib

#pip freeze > requirements.txt

#pip list --format=freeze > requirements.txt

#Instructions to create the local Git repo from the folder:

# Go to your project folder

#cd path/to/your/project

# Initialize git

#git init

# Stage all files

#git add .

#git config --global user.email  "davimsalazar0299@gmail.com"

#git config --global user.name "David Mora Salazar"

# Commit with a message

#git commit -m "Initial commit with code.py and project files"

##Go to Github and create a new repository

#Run these in your terminal:

#git remote add origin https://github.com/<your-username>/my-python-project.git

#git branch -M main

#git push -u origin main

#Invite your collaborator on GitHub

#Go to your GitHub repository page

#Settings → Collaborators → Add people

#Enter their GitHub username → Click Add

#They’ll receive an email invitation — they must accept

#Once they accept, they can run:

#git clone https://github.com/<your-username>/my-python-project.git

#cd my-python-project

#Then they can create a branch, make changes, and push:

#git checkout -b feature/update-code

# (edit files)

#git add .

#git commit -m "Improve calculation logic in code.py"

#git push origin feature/update-code

#Ongoing workflow for both of you

#Before working each time:

#git pull origin main

#After making changes:

#git add .

#git commit -m "Describe exactly what changed"

#git push origin main