1. Set up the GitHub (Repository)
   1. New Environment
   2. Setup.py
   3. Requirments.txt

Create environment:

1. pip3 install pyOpenSSL –upgrade
2. conda create -p mlPipeline python==3.8 –y
3. conda activate mlPipeline/
4. git init
5. create README.md file in VS code under the Project Folder
6. git add README.md
7. git commit -m "first commit"
8. git status
9. git branch -M main
10. git remote add origin https://github.com/daoud/ML\_PIPE\_LINE.git
11. git remote –v
    1. it give two command
12. First time user used below 2 commands
13. git config --global user.name "daoud"
14. git config --global user.email [daoudimca@gmail.com](mailto:daoudimca@gmail.com)
15. git push -u origin main
16. git config --global user.email
17. Add file on GitHub
    1. .gitignore ADD file on GitHub and select python
18. git pull
19. copy paste setup.py and requirments.txt files
20. pip install -r requirments.txt
21. git add .
22. git status
23. git commit -m "commit setup and requirments"
24. git push -u origin main
25. Src folder and build the package