Day:1-

Agenda:-

1:- Set up the github repository

* New environment :- conda create -p venv python==3.8 -y
* Setup.py

In Python, setup.py is a module used to build and distribute Python packages. It typically contains information about the package, such as its name, version, and dependencies, as well as instructions for building and installing the package.

* Requirements.txt (for all the packages we need) pip freeze >requirements.txt

2:- Src folder and build the package

Pip install -r requirements.txt ( to build the package), MLprojects.egg-info folder generated