**End To End Data Science Project**

**Implementation in One Shot- Part 1 (Krish Naik)**

* Create Github Repo
* Create new folder for project
* Add path in anaconda prompt and open vc code
* #1 Create a env [ conda create –p venv python==3.8 –y ] @command prompt terminal
* Activate env [ conda activate venv/ ] (close[cls])
* Sync both git repo and vs code.
* Initialize the git [git init]
* Create README.md file in repo or VS
* Create gitignore file (The purpose of gitignore files is to ensure that certain files not tracked by Git remain untracked. To stop tracking a file that is currently tracked, use git rm --cached to remove the file from the index.)
* Create setup.py and requirements.txt
* **Create mlproject.egg-info with [pip install –r requirements.txt]**
* **Push the files to git [git push –u origin main]**