- 1. Open anaconda and open jupiter notebook
- 2. In jupiter notebook open project folder
- 3. Now ml folder will be opened in jupiter notebook and ml folder will be in running state
- 4. Open vs code and open app.py
- 5. Click ctrl+shift+c it will redirect to cmd of project folder app.py path
- 6. Now enter 3 commands (1) source env/bin/activate (2) set FLASK_APP=app.py (3) flask
- 7. Now we will get url and paste that in crome