

Start with your assignment.

- Create a local folder.
- Go to eaglesense's repo:
<https://github.com/EagleSense2022/End-to-End-ML/tree/Q1-Cohort>
- Star the eaglesense's github repository by clicking the **star** located at the top right corner.
- Fork eaglesense's github repository by clicking the **fork** located at the top right corner.
- Now you have your own version of eaglesense's repo; instantiate git on the local folder by running the command: **git init**
- clone your repo into the folder you created above: `git clone <repo url>`

NB: you may encounter issue cloning the repo, follow the link to resolve:

<https://gist.github.com/adamjohnson/5682757>

If you are using linux environment then run this commands:

- `cd ~/.ssh`
- `ssh-keygen -t rsa -C "eaglesense.ai@gmail.com"`
- `cat ~/.ssh/id_rsa.pub`
- Copy the ssh key exactly as it is and paste on github, 'account(top right corner)', go to 'setting'.
- Click on 'SSH and GPG Keys'. Click on add 'SSH Key'. Paste key and save.

Start coding

- The exercises are in the notebook. Find it and solve it.
- Upload to your clone repo:
 - `git add .`
 - `git commit -m "week 2"`
 - `git push origin HEAD:Q1-Cohort`
- And share the link on slack.