1. Open Anaconda navigatorGraphical user interface, application

   Description automatically generated
2. Click on the icon - CMD.exe Prompt
3. Run the following commands:
   * conda create --name rl\_env python=3.8
   * conda activate rl\_env
   * conda install pyopengl pytorch==1.6 pandas numpy tqdm jupyter seaborn scikit-learn
   * pip install setuptools==65.5.0 "wheel<0.40.0"
   * pip install gym==0.21.0
   * pip install pyglet==1.5.27
4. Now click on Environments (Left margin, below “Home” icon)
5. You will see all your environments:

Graphical user interface, text, application, Word

Description automatically generated

1. Click on the environment that you just created: rl\_env. A “Play” icon will appear next to that environment
2. Go back to Home
3. Click on Jupyter Notebook icon – The Jupyter notebook will open with the rl\_env virtual environment and it will have all the libraries and packages that you installed earlier