Multiple python IDEs (editors) Google colab for python notebooks is...

- Easiest
- No download needed
- Automatically saves to your google drive

Using a desktop IDE provides more flexibility

Jupyter Notebook Python (and R)

- Lab computers:
 - have Jupyter Notebook (we will use this for Python IDE)
- On your personal computer:
 - If you already have Jupyter Notebook and R that should be sufficient.
 - If you don't, what to install?
 - There are multiple options, no one right option.
 - Next slide gives you instructions for Anaconda navigator, one of the option

INSTALLATION: BASIC this slide sufficient for Jupyter NoteBook

- Anaconda navigator INSTALLATION: Anaconda is a Python Package Manager with built-in packages useful for data analysis. What is a package manager?
 - Step by Step Tutorial For Windows:
 https://www.datacamp.com/community/tutorials/installing-anaconda-windows
 - Step by Step Tutorial For Mac:
 https://www.datacamp.com/community/tutorials/installing-anaconda-mac-os-x
- Jupyter Notebook and Sypder IDEs can be directly launched in base environment

Python CODING: basics

- Good tutorial for beginners
 - https://www.learnpython.org/

UMassAmherst

Additional Info Package installation in conda

- General guide https://docs.conda.io/projects/conda/en/latest/user-guide/getting-started.html
 - Open Anaconda prompt
 - Create new environment
 - Activate environment
 - Install package

Example – gym installation 9b_sample_gym_env1.ipynb

- Goto Anaconda command window (text followed by \$ are command prompts)
- Some tools to keep updated
- \$ conda update anaconda
- \$ conda update setuptools
- When installing gym package dependencies, to avoid conflicts with other packages, do not install in base environment; you can try to but may run into errors if there are conflicts in dependencies;
- · So first create a new env installing necessary packages activate it; and then run code in created environment
- To create environment using spec file (that has a list of all pakages for that environment)
- \$ conda create --name <myenv> --file <my spec file>
- To create this spec list as a file in the current working directory, run:
- \$ conda list --explicit > spec-file.txt
- \$conda activate --name <myenv>
- \$conda install -c conda-forge gym-box2d
- If you come back to this file after closing it, first activate environment and then run this code as follows
- \$conda info --envs
- Then call your python code through command prompt
- \$conda activate <myenv>
- #python sample_gym_env.py
- To delete myenv after done
- \$ conda env remove --name <myenv>
- To simply deactivate and return to base use (this will allow you to come back to this environment the next time you need this)
- \$ conda deactivate

Useful links for gym

#https://www.gymlibrary.dev/environments/box2d/

#https://www.gymlibrary.dev/environments/classic_control/

#https://www.gymlibrary.dev/api/utils/

#making own custom environment:

https://www.gymlibrary.dev/content/environment_creation/

Additional Info Package installation in conda

- General guide https://docs.conda.io/projects/conda/en/latest/user-guide/getting-started.html
 - Open Anaconda prompt
 - Create new environment
 - Activate environment
 - Install package
- Example: R studio
 - https://anaconda.org/r/rstudio
 - Using with Jupyter Notebook for Rstudio
 - https://docs.anaconda.com/anaconda/navigator/tutorials/r-lang/
- Example: Mesa package for agent-based simulation (equivalent of Netlogo for Python):
 - Open Anaconda prompt
 - Make sure using updated conda version "conda update conda"
 - Create environment "conda create --name myenv" myenv is user given name
 - Activate environment "conda create --name myenv"
 - Install mesa "install -c conda-forge mesa"

Additional Info Package installation in conda (you can visit this part if we get to this stage)

- Example: Mesa package for agent-based simulation (equivalent of Netlogo for Python):
 - Open Anaconda prompt
 - Make sure using updated conda version "conda update conda"
 - Create environment "conda create --name myenv" myenv is user given name
 - Activate environment "conda create --name myenv"
 - Install mesa "install -c conda-forge mesa"
- 4.Python + Netlogo interfacing
 - Python □ Netlogo https://pynetlogo.readthedocs.io/en/latest/
 - Python □ Netlogo https://opensourcelibs.com/lib/nl4py
 - Netlogo □ Python https://ccl.northwestern.edu/netlogo/docs/py.html