

VERY IMPORTANT FOR ACTUAL DEMONSTRATION

In Command Prompt type:

```
pip install gym
```

After Installation Go To:

```
C:\Users\YOUR USER NAME\AppData\Local\Programs\Python\Python37\Lib\site-packages\gym\envs\classic_control
```

Move the python code **cartpole.py** and **rendering.py** from submission .zip file to the above location. We need to overwrite with custom cartpole.

To run the code, execute **Test.py**

Various Numpy arrays namely

1. **Chromosomes_1.npy**
2. **Chromosomes_2.npy**
3. **Chromosomes_3.npy**

have been included into the .zip file. These are one of the best performing genes. To execute them, one needs to change the file name in Test.py