## CS269 Sem5 Reinforcement Learning Assignment 0: Jupyter Notebook usage and assignment submission workflow

2022-2023 fall quarter, CS269 Seminar 5: Reinforcement Learning. Department of Computer Science at University of California, Los Angeles. Course Instructor: Professor Bolei ZHOU. Assignment author: Zhenghao PENG.

You are asked to finish three tasks:

- 1. Fill in your name and University ID in the next cell.
- 2. Run the following cells and save this notebook as a PDF file.
- 3. Compress this folder assignment0 as a ZIP file and submit the PDF file and the ZIP file seperately as two files in BruinLearn.

```
In []:     my_name = "Jacob Yoke Hong Si"
     my_student_id = "205946243"

In []:  # Run this cell without modification
     text = "Oh, I finished this assignment! I am {} ({})".format(my_name, my_student_id)
     print(text)
     with open("{}.txt".format(text), "w") as f:
          f.write(text)

Oh, I finished this assignment! I am Jacob Yoke Hong Si (205946243)

In []:
```