Stanford CME 241 (Winter 2021) - Assignment 1

I trust that you will follow The Stanford Honor Code.

Assignments:

- 1. Register for the Course on Piazza.
- 2. Install/Setup on your laptop with LaTeX, Python 3 (and optionally Jupyter notebook).
- 3. Create a git repo for this course where you can upload and organize all the code and technical writing you will do as part of assignments and self-learning.
- 4. Send Sven a message on Piazza with your git repo URL, so he can periodically review your assignments and other self-learning work.
- 5. Clone the Code Repo associated with the RLForFinanceBook and get set up to write code (for future assignments that uses classes/functions from this code repo). **Optionally**, you can create the same virtual environment I use and replicate my dependencies with the following instructions:
 - After cloning the repo on your laptop, create a virtual environment with the following shell command (from the RL-Book directory):
 - \$ python -m venv .venv
 - Then, each time you're working on this project, make sure to activate the venv with the following shell command (again, from the RL-Book directory):
 - \$ source .venv/bin/activate
 - Once the venv is activated, you should see a (.venv) in your shell prompt
 - Now you can use pip to install dependencies inside the venv, for example:
 - \$ pip install matplotlib
 - Initially, you can install every Python package you need to work this git repo with the following shell command (again, from the RL-Book directory):
 - \$ pip install -r requirements.txt
 - To work with the appropriate file paths of the Python files in this repo from the RL-Book directory, execute the following command from the RL-book directory (this creates a pckage):
 - \$ pip install -e.