

## MASSACHUSETTS INSTITUTE OF TECHNOLOGY

6.s077  
Problem Set 0

Spring 2018  
not due

---

### Computational warmup exercise

This “Problem Set” includes some simple data manipulations in order for you to become familiar with our software platform. See the document on Stellar titled “Computation Platform Access” for instructions on how to get started. You should give it a try before the first recitation (Friday, February 9), where your TA will review the mechanics and make sure that everyone is set to go.

This exercise is to be completed on the JupyterHub platform and then submitted on Stellar (.ipynb and .pdf files). The instructions to get the platform set up are available on Stellar - Course Materials - Computation Platform Access. This document walks you through the set up and also lists the submission steps.

To access PS0 warm up exercises, first log on to the computation portal [mit-6s077.mit.edu](https://mit-6s077.mit.edu) and then click [\[here\]](#).

**Note:** if you see a 500: Server Error, ensure that you are logged on to portal ([mit-6s077.mit.edu](https://mit-6s077.mit.edu)) and then paste the assignment url in the same browser.

The assignment url is:

(<http://mit-6s077.mit.edu/hub/user-redirect/git-sync?repo=https://github.com/jehangiramjad/mit-6s077&subPath=Pset0>)

If you have any questions, please let us know by posting on Piazza.