Instructions for Mini-Project 1

In this mini-project, you will design and implement differentially private algorithms for answering *epicenter queries* on a dataset containing locations of tweets. You are given two files miniproject1.ipynb (which includes all project details) and twitter.npy (dataset)

DUE: Sep 23, noon

WHAT TO SUBMIT: You should turn in your solution file (miniproject1_YOURUSERNAME.ipynb). Please complete all parts 1(a-b), 2(a-b), 3(a-b), 4(a-b), 5(a-b). Pay attention to the 'TODO's.

HOW TO SUBMIT: Submit the file using <u>LEARN</u> (in upcoming events)

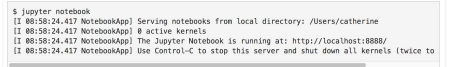
HOW TO OPEN miniproject1.ipynb

(Ref: https://jupyter.readthedocs.io/en/latest/install.html#new-to-python-and-jupyter)

For new users, we **highly recommend** installing Anaconda. Anaconda conveniently installs Python, the Jupyter Notebook, and other commonly used packages for scientific computing and data science.

Use the following installation steps:

- Download and install Anaconda (Ref: <u>https://docs.anaconda.com/anaconda/install/</u>)
- 2. Run the notebook after installing Anaconda (Ref: <u>https://jupyter.readthedocs.io/en/latest/running.html#running</u>)
 - a. Start the notebook server from the command line:



b. You should see the notebook open in your browser. When the notebook opens in your browser, you will see the Notebook Dashboard, which will show a list of the notebooks, files, and subdirectories in the directory where the notebook server was started. Most of the time, you will wish to start a notebook server in the highest level directory containing notebooks. Often this will be your home directory.

📁 jupyter		Hosted by Rackspace 🕼
Files Running Clusters		
Select items to perform actions on them.		Upload New - 2
• •		
C Communities		
datasets		
featured		
 B Welcome Julia - Intro to Gadfly.ipynb 		
Welcome R - demo.ipynb		
 B Welcome to Haskell.ipynb 		
 Welcome to Python.ipynb 		
 B Welcome to Spark with Python.ipynb 		
 B Welcome to Spark with Scala.ipynb 		

- c. Place miniproject1.ipynb and twitter.npy in the same directory, e.g. your home directory. Then you can open miniproject1.ipynb from your browser directly.
- 3. If you install Anaconda, you should have all the necessary python packages to complete your assignment. If you need to install packages, you may follow the instructions here:

https://docs.conda.io/projects/conda/en/latest/user-guide/tasks/manage-pkgs.html