Name:

Preferred Name:

1. Would Monday or Tuesday 7-8pm work for digital office hours? If not list availability.
2. Rate the relative importance you place on [distribute 100pts between the two]:

**Derivation**: mathematical underpinnings for the algorithms being used (e.g. Stochastic Gradient Decent)

I**mplementation**: use of specific packages that are being used in practice (e.g. Tensorflow, Spacy)

1. Do you have specific plans of working with or using NLP going forwards, if so what? If not are there any applications of NLP you are particularly interested in?
2. Please rate your familiarity with the following tools and concepts on a scale from 1, no familiarity, to 10, extremely familiar, with a 5 being somewhat familiar but might needing to review. Feel free to add comments to the side.

Python 3.9 \_\_\_\_\_\_

Jupyter Notebooks \_\_\_\_\_\_

Regular Expressions \_\_\_\_\_\_

Tensorflow/Keras \_\_\_\_\_\_

Linear Algebra \_\_\_\_\_\_

Vector Calculus \_\_\_\_\_\_

Machine Learning \_\_\_\_\_\_

HTML/Scraping \_\_\_\_\_\_

1. Feel free to write any questions or comments here. If not, thanks for filling this out.