**Project Planning**

* What data are you going to use.
  + geo\_tags.sql data
* What SQL Database are you going to use and why.
  + MySQL
* Define Tasks and who's responsible for them for Weeks 1 through 3 of this project.
  + Task Ideas
    - Install/Setup the Database - Dylan
    - Database hosting and accessibility
      * Cloud vs Local vs Hosted/Remote?
        + Azure for MySQL – Dylan
        + Power BI - Jaylen
    - Schema Design?
      * What is the source schema
        + Geo\_tabs.sql table
      * What should your schema look like before importing?
        + In Power BI our columns should only consist of Lat and Long columns
      * What data do you care about?
        + Lat and Long values
      * What data can you ignore?
        + All others for SQL table
    - Downloading and working with the dataset.
      * Download the data into Power BI - Nick
    - Defining queries to do something interesting with the resulting database/data.
      * Once the Lat and Long data is importing into a data table on Power Bi. We will take the Lat and Long values and plot them on a map in order to make a heatmap of where Wikipedia pages are made.