* What is the problem you are attempting to solve?
  + The intent of the project is to create a model which can predict the merit of 911 calls (flag false alarms/fake 911 calls) – resulting in the savings of resources.
* How is your solution valuable?
  + Having the ability to predict the merit of 911 calls given certain inputs (time\_of\_day, geographical area) would likely result in the savings of resources.
* What is your data source and how will you access it?
  + The dataset is a public dataset of 911 calls made in the city of San Franciso. The dataset can be downloaded into a csv file.
* What techniques from the course do you anticipate using?
  + Supervised Learning – binary classification. The dataset consists of many categorical features. Main challenges would employing feature engineering to reduce dimensions.
* What do you anticipate to be the biggest challenge you’ll face?
  + We will create a baseline linear model (Logistic Regression). From there, I anticipate parameter tuning on other models as my biggest challenge.