Application Build Process

* Git repository – Erik
* Collect data – send to Erik
* Create database (MongoDB) – Erik
  + Collection 1 = raw
* Create logic script for initial data analysis (python) – Marina
* Main Visualization Page (index): Map of processed data
  + Main page is index page with map with leaflet – Daniel
    - Find a new JS library
  + Create API with Flask - Naazneen
  + Plotly dashboard page with data visualizations - Daniel
    - Add a filter
      * Zip code zoom to events
      * Data collector
      * Textbox with number of events
  + Data page – output from processed database – Daniel
  + Explore other visualizations TBD – Naazneen
    - Traffic
    - Road conditions
    - Demographics