Talking Points

* Data source (Kaggle) from Washington post and the Guardian, two csvs one from 2015, other from 2015-2017 (labelled as 2015-present), geoJson
* Quick run through of web dashboard
* 2015 dataset from the Guardian had latitude/longitude data which was used for the markers map
* 2015-2017 data from the Washington Post was used for our choropleth map
* GeoJson was used to outline each state in choropleth
* Cleaning the data and extracting the necessary columns
* Placing the pandas dataframes as tables in SQL database and making pie charts
* Flask stuff
* Use of jinja templates
* Animation (three.js) library
* Webscraping from Washington post
* Javascript visualizations (choropleth, markers)
* Uploaded to heroku