Group 5 Proposal

- We are going to use the <u>Cleaned Meteorite Data</u> from Jaypenderson on Kaggle. This data was originally from Nasa but was cleaned (details provided on Kaggle Dataset webpage).
- We want to know where not to buy real estate
- This kaggle notebook contains EDA similar to what we plan to create.
- Example Viz
 - Map with landings and bubble size determined by weight or color by year
 - Bar of meteorite frequency or size by lat/long and filtering by year
 - Donut chart of countries with the most meteor strikes
- Color Pallete
 - https://bootswatch.com/sandstone/
- Works Cited:
 - Meteoritical Database
 - NASA Meteorite Database

https://github.com/Gartles20/Project 3 Meteors

- SQLite database Thomas
- o Flask backend Val
- o "Home" page Victor
- o "About Us" page Victor
- o "Works Cited" page Adriana
- o "Map" page Adriana
- o "Dashboard" page Thomas
- o Slides and Writeup Everyone