1. Topic / Title:
   * Relationship data predictions on marriage length and probability of divorce.
2. Create a Python Flask Server – to do Monday
3. Use a SQL Database – to do Monday
   * MySQL
   * SQLite
   * MongoDB
   * Other \_\_\_\_\_\_\_
4. Pick a “track”best describes your project:- to do Monday
   1. Custom D3 aka “Nonstandard Viz”
   2. Web Scraping + Leaflet/Plotly
   3. “Web Dashboard”
   4. “Thick ETL Server” \* ask for permission
5. New JS Library / new Browser API / new Leaflet Plugin:
   * \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
   * \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
6. Data Set:
   * Describe your Data:- to do Monday
   * Two random survey results.
   * At least 100 rows in your data? Yes
7. Inspiration:
   * Were you inspired by anything?
     1. <https://pudding.cool/>
     2. [https://flowingdata.com](https://flowingdata.com/) Yes, this one
     3. <https://www.visualcinnamon.com/>
     4. <https://fivethirtyeight.com/>
   * Describe your inspiration:
     1. The visual data visualization that was done previously on this set of data.
8. At least 1 user interaction? – In progress, researching
   * Examples include: <input>, <select>, <textarea>, etc
   * A Leaflet layer control does \*not\* count
9. At least 3 views? = 3 types of visualization
   * If maps, must have separate maps (3 Leaflet layers on \*1\* map would not count as 3 views)
10. A quick “mockup” aka “prototype” aka **sketch** of what your browser will look like: