1. Your visualization must include a **Python Flask** powered RESTful API, **HTML/CSS**, **JavaScript**, and at least one **database** (MySQL, MongoDB, SQLite, etc.):
   * SQLite
2. Your project should fall into one of the below **four tracks**:
   * A custom "creative" D3.js project (i.e. non-standard graph or chart):
     + C3JS
   * A combination of Web Scraping and Leaflet or Plotly
   * A dashboard page with multiple charts all updating from the same data
   * A "thick" server that performs multiple manipulations on data in a database prior to visualization (must be approved)
3. Your project should include at least **one JS library** that we did not cover.
   * C3JS
4. Your project must be powered by a dataset with at least **100 records**.
   * 61 annual temp records
   * ## disaster records
5. Your project must include some level of **user-driven interaction** (e.g. menus, dropdowns, textboxes, etc.)
   * Dropdown for disaster type selection
6. Your final visualization should ideally include at least **three views**
   * Disaster types, maybe temps too