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SoftDev

P04: Makers Makin' It, Act II -- The Seequel

2025-03-27

Time Spent: 6 hrs

TARGET SHIP DATE: {2025-04-16}

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Project overview:

We will be finding the relationship between traffic congestion and the concentration of 4 air pollutants (O3, CO, SO2, and NO2) by comparing data from 2 datasets. Users will be able to pick an air pollutant upon logging in. Then, they will see maps of its concentration for each year from 2000 to 2011 alongside maps of traffic congestion over that same time period to see how changes in congestion affect the concentration of the air pollutant that they chose.

- Air quality data:  
<https://www.kaggle.com/datasets/guslovesmath/us-pollution-data-200-to-2022>
- Congestion data: <https://www.bts.gov/content/annual-roadway-congestion-index>

## **Program Components and Connections:**

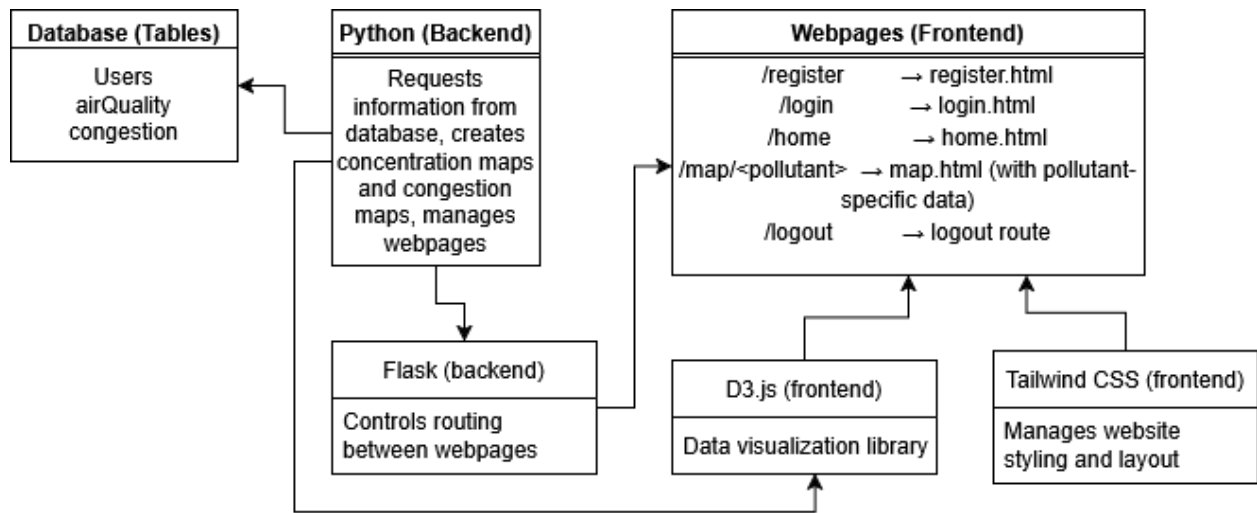
### **Frontend Components:**

1. Jinja Templates: Updated as new data is requested by Python
  - a. map.html: used for the pages that show maps of the air quality/congestion in different states/regions in the US
  - b. login.html: lets users log in to existing accounts
  - c. register.html: lets users create new accounts
  - d. home.html: the page that users are directed to upon logging in; shows options of maps to click on (maps of O3, CO, SO2, and NO2)
2. D3.js: Allows users to visualize our data by generating choropleth maps
  - a. Generate one map for each pollutant
  - b. Each state is a different color depending on the concentration of the pollutant
  - c. Allow users to see how the map colors change throughout the years
3. Tailwind CSS: For structuring the layout of our site (explained in further detail below)

### **Backend Components:**

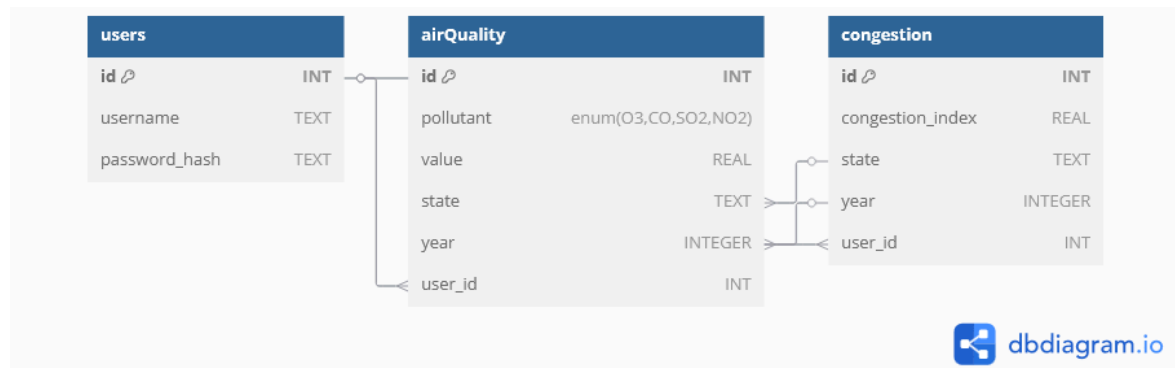
4. SQLite3: Stores user info and data from our datasets
  - a. users: stores all the data related to the users' accounts
  - b. airQuality: stores the levels of the air pollutants, the year the data was collected, and the region it was collected from
  - c. congestion: stores the Roadway Congestion Index, the year the data was collected, and the region it was collected from
5. Flask app: Retrieves data from databases, allows it to be displayed on the front end

## Component Map:



## Database Organization: (SQLITE3)

- **Users**
  - id (INT, Primary Key)
  - username (TEXT)
  - password\_hash (TEXT)
- **airQuality**
  - id (INT, Primary Key)
  - pollutant (TEXT: 'O3', 'CO', 'SO2', 'NO2')
  - value (REAL)
  - state (TEXT)
  - year (INT)
  - userID (INT)
- **congestion**
  - id (INT, Primary Key)
  - congestion\_index (REAL)
  - state (TEXT)
  - userID (INT)
  - year (INT)



### Site Map:

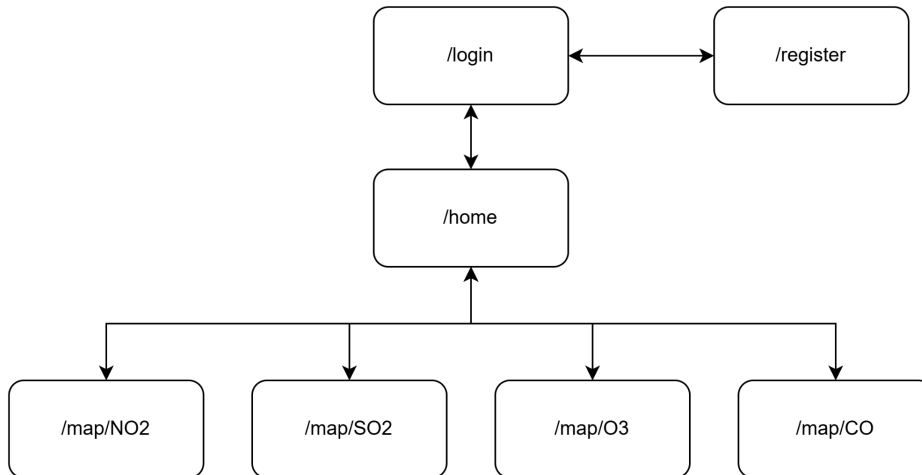
/register → register.html

/login → login.html

/home → home.html

/map/<pollutant> → map.html (with pollutant-specific data)

/logout → logout route



### Front End Framework (FEF):

Tailwind will be used to:

- Create a responsive, mobile-friendly layout.
- Ensure consistency in fonts, colors, spacing, and layout.
- Use utility classes for grid and flex-based layouts.
- Design intuitive buttons and dropdowns for pollutant selection and map navigation.
- Animate transitions between years on map view with smooth effects.

### APIs:

No APIs will be needed. Our data will come from the 2 datasets listed above.

### Data Visualization Library:

We will use D3.js because it will let us create more complex graphs such as choropleths to show the different levels of air pollution in different states. It will give us more flexibility when making our graphs and let us control a lot more aspects of our chart compared to the other libraries, allowing the graphs to be catered to our preferences.

### Tasks:

Team Member	Task	Description
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Ben	D3 Data Integration	Connect Flask API responses to D3 maps for pollutant and congestion data
Ben	Time Slider Logic	Implement year-to-year animation in D3.js to visualize changes over time
Tanzeem	Data Query Optimization	Add indexes and optimize queries for faster performance and API calls
Tanzeem	Responsive Design	Make the site mobile- and tablet-friendly using Tailwind CSS
Claire	Pollutant Selection UI	Create interactive dropdown or buttons for users to select a pollutant on home.html
Claire	Loading States + Transitions	Add loading animations and smooth transitions between map views
Linda	Map Testing	Ensure map.html loads and renders maps correctly with live data
Linda	Full QA Testing	Perform full-site testing, identify bugs, and track issues across all components