SnazzySnappers: Tanzeem Hasan, Ethan Sie, Linda Zheng, Nia Lam

SoftDev

P01: ArRESTed Development

2024-11-27 Time Spent: 4 hrs

TARGET SHIP DATE: {2024-12-16}

Program Components and Connections:

Frontend Components:

- 1. Jinja Templates Updated as new data is requested by python
 - a. /
- i. Users are able to enter the city where they want to see the weather of, in addition to other historical data of that location
- ii. Redirect to registration page if not logged in
- iii. References User table
- b. /registration
 - i. Page where account creation and user log in takes place.
 - ii. References User table
- c. /view city
 - i. Renders a heat index map of the area. Navbar on top that allows users to view precipitation levels, humidity etc.
 - ii. Button to redirect to view climate history of the location
 - iii. References Weather table, which references OpenWeatherMap and WorldPop APIs
- d. /history
 - i. Shows weather map of location through a timeline (slider)
 - ii. Data table of yearly high and low temperature, precipitation etc.
 - iii. References History table, which references VisualCrossing and WorldPop APIs
- e. /natural disaster
 - i. Users are able to enter the city where they want to see recorded earthquakes and current disaster warnings
 - ii. References Earthquakes table, which references EarthquakeUSGS API.
- f. /user history
 - i. Lists names of the user's previous ten searches alongside the time of search
 - ii. References User History table
- 2. Tailwind CSS Frontend Framework (described further below)

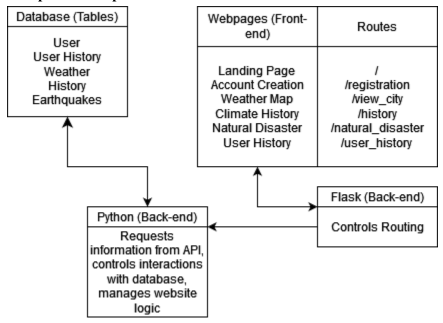
Backend Components:

- 1. Flask/Python
 - a. Allows the user to traverse different web pages when logged in. Python requests required information regarding weather, earthquakes, and the population of a specified location from APIs. From there, Python stores that data in a relevant database.
- 2. SQLite Databases Stores information from APIs requested by Python
 - a. user: will store user identification, password, name, and last login information
 - b. user history: will store names of the user's previous ten searches alongside the time of search
 - c. weather: will store grid point information from open weather map API
 - d. history: will store periodical climate data from visual crossing API
 - e. earthquakes: store earthquakes, descriptions, magnitude etc.

Frontend Framework: Tailwind:

- 1. Tailwind CSS allows the writer to make use of existing utility classes as a shorthand when directly styling elements in HTML.
- 2. Tailwind has built in support for a responsive design, making it easier to create aesthetic buttons and sliders for this project.

Component Map:



^{*}Inspired by Jobless_Monkeys component map from po0

Database Organization:

- 1. User Table
 - a. user_id (integer): unique identifier per user
 - b. username (string): username chosen by user
 - c. password (string): hashed password for security
 - d. last login (string {date-time}): tracks last user interaction
 - e. created at (string {date-time}): tracks time of creation

2. User History Table

- a. user id (integer): unique identifies the user's query
- b. search type (string): distinguishes which database (weather, history, earthquake)
- c. location name (string): name of city/area searched
- d. search time (string {date-time}): timestamp of search

3. Weather Table

- a. search type (string): distinguishes database
- b. weather id (integer): unique identifier
- c. location name (string): name of city/area
- d. curr_pop (int): current population of area
- e. latitude (float): latitude of location
- f. longitude (float): longitude of location
- g. temperature (float): temperature in celsius
- h. humidity (integer): humidity percentage
- i. precipitation (float): precipitation in mm
- j. wind speed (float): wind speed in km/h
- k. timestamp (string {date-time}): time when weather was tracked

4. History Table

- a. search type (string): distinguishes database
- b. history id (integer): unique identifier
- c. location name (string): name of city/area
- d. population (int): population of area over time
- e. latitude (float): latitude of location
- f. longitude (float): longitude of location
- g. year (integer): year of the data
- h. avg temperature (float): average temperature in celsius
- i. avg precipitation (float): average precipitation in mm
- j. high temperature (float): highest recorded temperature for the year
- k. low temperature (float): lowest recorded temperature for the year

5. Earthquakes Table

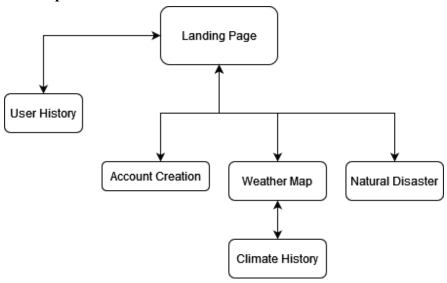
- a. search type (string): distinguishes database
- b. earthquake id (integer): unique identifier
- c. location name (string): name of city/area

- d. latitude (float): latitude of the location
- e. longitude (float): longitude of the location
- f. magnitude (float): magnitude of the earthquake
- g. depth (float): depth of the earthquake in km
- h. description (string): description/details of earthquake
- i. timestamp (string {date-time}): date/time of earthquake

Database Diagram (using dbdiagram.io)



Site Map:



APIs to use:

- Google Fonts:
 - API:

https://developers.google.com/fonts/docs/developer_api

- Github Card: https://github.com/stuy-softdev/notes-and-code/blob/main/api_kb/411_on_Google
 Fonts.md
- OpenWeatherMap:
 - API:

https://openweathermap.org/

- Github Card:
https://github.com/stuy-softdev/notes-and-code/blob/main/api_kb/411_on_Open
WeatherMap.md

- VisualCrossing:
 - https://www.visualcrossing.com/
 - Github Card:

 https://github.com/stuy-softdev/notes-and-code/blob/main/api_kb/411_VisualCrossing.md
- EarthquakeUSGS:
 - API: https://earthquake.usgs.gov/fdsnws/event/1/
 - Github card: https://github.com/stuy-softdev/notes-and-code/blob/main/api_kb/411_on_EarthquakeUSGS.md
- WorldPop:
 - API: https://www.worldpop.org/sdi/introapi/

Tasks:

Tanzeem Hasan:

- Python routing between HTML templates
- Accessing information from WorldPop API and integrating with database
- CSS styling with Tailwind

Ethan Sie:

- Implement user history page and database
- Accessing information from EarthquakeUSGS API and integrating with database

Linda Zheng:

- HTML template design and CSS styling with Tailwind
- Implement functionality of Google Fonts API and VisualCrossing API with web app

Nia Lam:

- Implement user registration page and database
- Accessing information from VisualCrossing API and integrating with database