Internet Programming Project

Weather Application

Parth Patel

2024

**Weather App**

* Started by making the index page (main page), which has a header, with 3 links to the side.

The 3 links that lead to the home page and lead to the two other pages of this website. Then, the home page also has a search bar that allows you to search any city, and have it appeared on the map. The map was taken by the openweather API, and the weather information is also taken from the API. Lastly the footer also has the the 3 links for each webpage.

A screenshot of a computer program

Description automatically generatedA screenshot of a computer program

Description automatically generated

The leaflet styles and leaflet script is for the map put on the webpage. Makes the map interactive.

This is the javascript for the index page:

A screen shot of a computer program

Description automatically generated

Event listener for “DOMContentLoaded” makes sure that the entire DOM HTML is loaded. Then, it puts the map from the api on the page on the div “map” where the world map will be located. There is also a search feature, where when the user searches for a city, it will fetch the city weather information in an API, using AJAX. Once the data is fetched, it will apear on the weather information div and will display each information. Also, if no city was searched or city searched doesn’t exists, it will give an alert message.

First Page Result:

A screenshot of a map

Description automatically generated

* The Second page is the saved city page, where the user can enter a city and save it in a list of cities, where the weather is displayed for each city. This is implemented so the user can see the weather of the city he likes to see every time.

A screen shot of a computer program

Description automatically generated

The search featuresis the same as the previous page. The only difference is that once you search a city, it will fetch the weather information from the API and make a <li> element where it displays the weather information. Then you can add multiple cities to a list and see all the weather information for each city. This allows the user to see all the cities it wants to see on a regular basis.

The Second webpage:

A screenshot of a computer

Description automatically generated

A screen shot of a computer program

Description automatically generated

* The third webpage is the webpage that shows the forecast for the next 5 days:

A screen shot of a computer program

Description automatically generated

A screen shot of a computer program

Description automatically generated

The search feature is the same as the previous two pages. When the user presses the button search, it fetches the data from the API and will display the forecast for the next 5 days in the cards. It will show the forecast for the next 5 days based on the day you searched. For example, if you search on Wednesday, it will show the forecast for Wednesday, Thursday, Friday, Saturday and Sunday. Each card shows an icon of the weather based on the forecast that day, so if it is snowing, it will have a snowing icon. It will also show the Temperature of that day, along side the weather conditions of that day. The icon was taken from OpenWeather, the same website I got the API for the weather information.

The result of the third webpage:

A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

The CSS for the webpage looks like this:

A screen shot of a computer program

Description automatically generated

A screen shot of a computer program

Description automatically generated A screenshot of a computer program

Description automatically generated

A screen shot of a computer

Description automatically generated