



WEATHER APP

PROJECT BASED EXPERIENCE LEARNING PROGRAM



SUBMITTED BY:

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WEATHER.IO: Weather App

1)INTRODUCTION:

1.1) OVERVIEW:

The Weather.io is a web application that provides real-time weather information for a specified location. It utilizes the OpenWeatherMap API to fetch weather data and displays it in a user-friendly interface. Users can search for a location by city name and receive detailed weather information, including temperature, humidity, wind speed, and weather conditions.

1.2) PURPOSE:

- **Weather Forecasts:** The app might provide short-term (hourly) and long-term (daily or weekly) weather forecasts for a specific location. This could include information like temperature, humidity, wind speed, and precipitation chances
- **Current Weather:** The app could display the current weather conditions for a selected location, including the temperature, weather description (sunny, rainy, etc.), and other relevant data.
- **Interactive Maps:** Many weather apps integrate interactive maps that show real-time weather patterns, radar images, and forecasts. This can help users visualize weather systems and trends.
- **Notifications:** Users can set up notifications to receive alerts for severe weather conditions like storms, heavy rain, or extreme temperatures.
- **Weather Widgets:** Some weather apps provide widgets that users can place on their device's home screen for quick access to weather information.
- **Location Tracking:** The app might offer location-based weather information, allowing users to track weather conditions for their current location or any saved locations.
- **Weather Trends:** Some apps include historical weather data, allowing users to explore past weather conditions and trends for a specific location.
- **Sunrise and Sunset Times:** Information about sunrise and sunset times can be useful for planning outdoor activities.
- **Air Quality and Pollen Levels:** Some advanced weather apps also include information about air quality, pollen levels, and other environmental factors that can affect health and outdoor plans.
- **Customization:** Users might be able to customize the app's appearance, units of measurement (Celsius vs. Fahrenheit, metric vs. imperial), and other settings.

2)LITERATURE SURVEY:

2.1) EXISITING APPROACHES:

Weather apps typically use a combination of the following approaches to provide accurate and up-to-date weather information:

- **Weather Data APIs:** These apps often integrate with weather data providers like OpenWeather, The Weather Channel, or AccuWeather to fetch real-time weather data such as temperature, humidity, wind speed, and forecasts.
- **Geolocation:** Apps use GPS or location services to determine the user's current location. This helps in providing localized weather information automatically.
- **Data Visualization:** Visual elements like graphs, charts, and maps help users understand weather patterns, trends, and forecasts more easily.
- **Notifications:** Push notifications inform users about weather alerts, updates, or changes in their chosen locations.
- **User Preferences:** Apps allow users to set their preferences, such as preferred units (Celsius vs. Fahrenheit), default location, and weather topics of interest.
- **Weather Widgets:** Many apps offer widgets that display current weather information on the user's home screen without needing to open the app.
- **Interactive Maps:** These maps show real-time weather conditions, radar images, and forecasts on an interactive map.
- **Historical Data:** Some apps provide historical weather data, allowing users to analyze trends over time.
- **Social Sharing:** Integration with social media platforms enables users to share weather updates with friends and followers.
- **Voice Commands:** Voice-controlled weather apps enable users to get weather information hands-free.

2.2) PROPOSED SOLUTION:

Real-Time Data Integration:

Partnering with OpenWeather:

- OpenWeather is a well-established weather data provider known for its accurate and comprehensive weather data APIs.
- The app's backend will integrate with OpenWeather's API to fetch weather information for various locations.

Fetching Current Conditions:

- When a user opens the app or refreshes the data, a request will be sent to the OpenWeather API for the latest weather conditions.
- This will include details such as the current temperature, weather description (e.g., "Clear," "Cloudy"), humidity percentage, wind speed, and wind direction.
- The data received from the API will be in JSON format, which will then be processed and displayed in the app's user interface.

User's Selected Location:

- The app will use the user's selected location, whether it's their current GPS coordinates (if geolocation is enabled) or a manually saved location.
- Based on the selected location, the app will send a request to the OpenWeather API for weather information specific to that location.

Update Frequency:

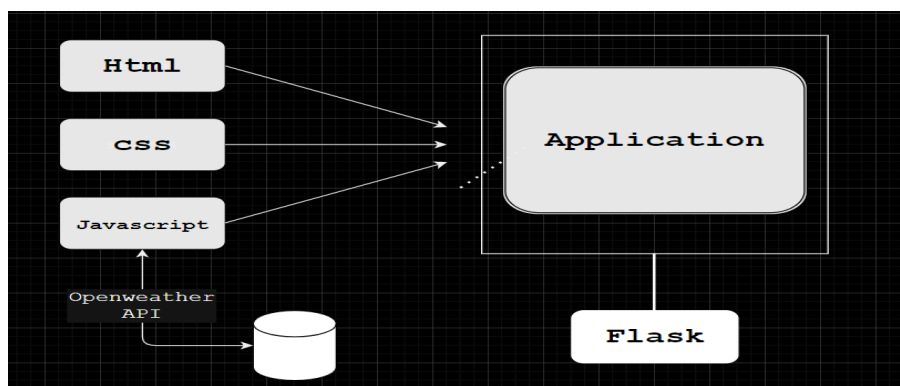
- The app will implement a periodic data update mechanism. It will fetch new weather data at regular intervals (e.g., every 30 minutes) to keep users informed about any changes in weather conditions.

Error Handling:

- The app will be designed to handle cases where the OpenWeather API might be temporarily unavailable or encounters errors.
- Error messages and fallback data (if available) will be displayed to the user in case real-time data cannot be retrieved.

3) THEORITICAL ANALYSIS:

3.1) BLOCK DIAGRAM:



3.2) HARDWARE / SOFTWARE DESIGNING:

Pre-Requisites:

To complete this project, you will need:

- A code editor (such as Visual Studio Code, Sublime Text, or Atom)
- A web browser
- An internet connection
- HTML, CSS, and JavaScript knowledge
- Flask
- OpenWeatherMap API key (sign up at <https://openweathermap.org/> to obtain one)

Project Objectives:

By the end of this project, you will:

- Create a user interface using HTML and CSS to display weather information.
- Utilize JavaScript to interact with the OpenWeatherMap API and fetch weather data.
- Dynamically update the UI with the fetched weather data.
- Allow users to search for weather information by city name or zip code.

Project Flow:

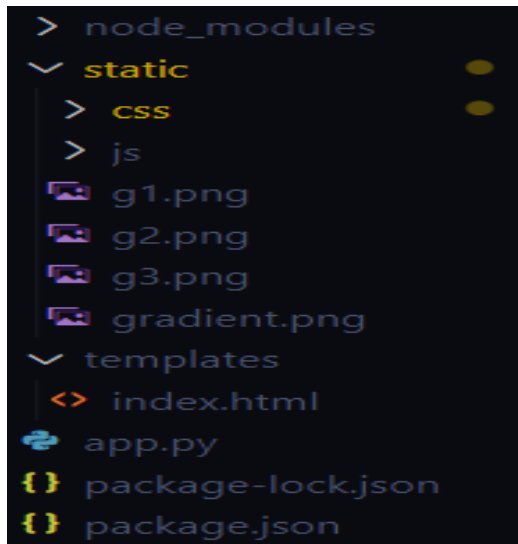
To accomplish the objectives, we will complete the following activities:

- Set up the project structure
- Design and implement the user interface
- Connect to the OpenWeatherMap API
- Fetch weather data based on user input
- Update the UI with the fetched weather data

Project Structure:

The project structure will include the following files:

(you can just pip install flask. I have mistakenly installed it through npm, the files node_modules, package.json, package-lock.json)



index.html: The main HTML file that contains the structure of the web page.

style.css: The CSS file that defines the styles for the user interface.

script.js: The JavaScript file that handles API calls and updates the UI.

images/ (optional): A folder to store any necessary images for the UI.

Milestone 1: Set up the project structure

Create a new project folder for the Weather App.

Inside the project folder, create the following files/folders:

index.html

style.css

script.js

Next, put css and js files in **static** folder while index.html file in **templates** folder as you have to render it through flask.

Create app.py and write the python code for running your application

Milestone 2: Design and implement the user interface

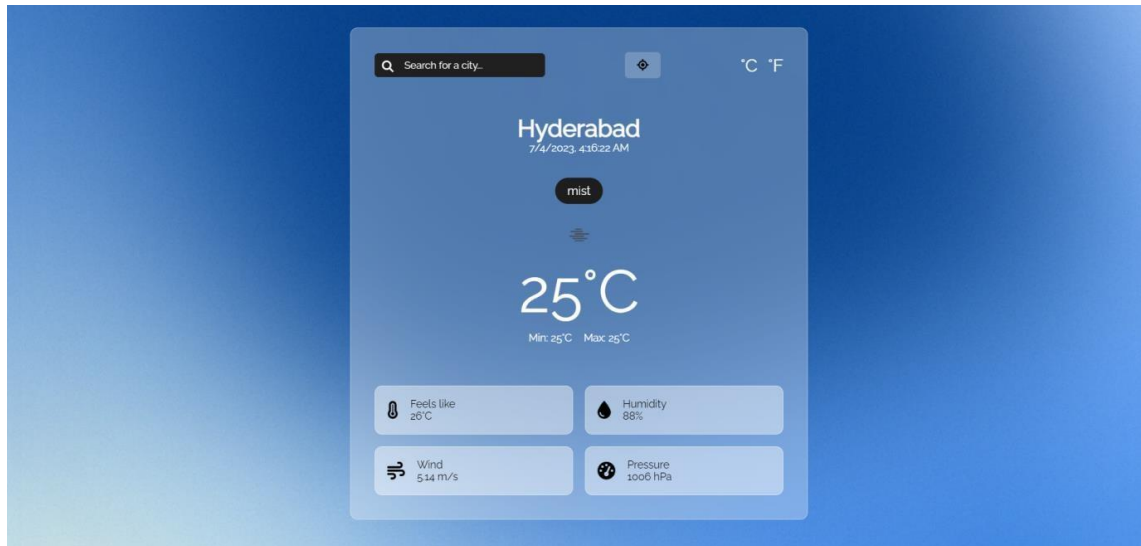
Open index.html in your code editor.

Set up the basic HTML structure.

Design the layout and structure of the user interface using HTML elements and CSS classes.

Apply styles to the UI elements using CSS in style.css.

Link style.css to index.html.



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Apply styles to the UI elements using CSS in style.css.

Link style.css to index.html.

Milestone 3: Connect to the OpenWeatherMap API

In script.js, define a constant variable to store your OpenWeatherMap API key.

Create a function to handle API calls and fetch weather data from the OpenWeatherMap API.

Use the `fetch()` function or an AJAX library to make a GET request to the OpenWeatherMap API, passing the necessary parameters (e.g. city name).

Handle the API response and extract the relevant weather data.

```

async function fetchWeatherData(city) {
  try {
    const response = await fetch(
      `${baseUrl}?q=${city}&appid=${apiKey}&units=${units}`
    );
    if (!response.ok) {
      throw new Error("Weather data not available.");
    }
    const data = await response.json();
    updateWeatherInfo(data);
  } catch (error) {
    console.log(error);
  }
}

```

```

function updateWeatherInfo(data) {
  cityElement.textContent = data.name;
  datetimeElement.textContent = getCurrentTime();
  forecastElement.textContent = data.weather[0].description;
  iconElement.innerHTML = ``;
  temperatureElement.innerHTML = `${Math.round(data.main.temp)}&#176;${
    units === "metric" ? "C" : "F"
  }`;
  minMaxElement.innerHTML = `<p>Min: ${Math.round(data.main.temp_min)}&#176;${
    units === "metric" ? "C" : "F"
  }</p><p>Max: ${Math.round(data.main.temp_max)}&#176;${
    units === "metric" ? "C" : "F"
  }</p>`;
  realFeelElement.innerHTML = `<p>${Math.round(data.main.feels_like)}&#176;${
    units === "metric" ? "C" : "F"
  }</p>`;
  humidityElement.textContent = `${data.main.humidity}%`;
  windElement.textContent = `${data.wind.speed} ${
    units === "imperial" ? "mph" : "m/s"
  }`;
  pressureElement.textContent = `${data.main.pressure} hPa`;
}

```

Milestone 4: Fetch weather data based on user input

Add an input field and a button to the UI to allow users to enter a city name or zip code.

Add an event listener to the button to trigger the weather data fetch function when clicked.

Retrieve the user input from the input field.

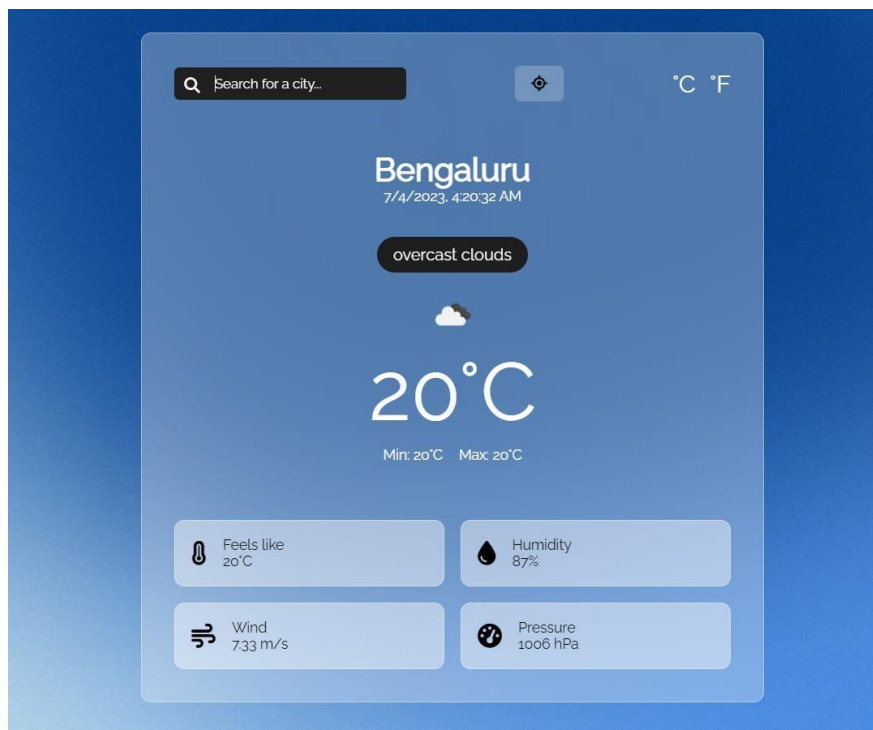
Call the API function, passing the user input as a parameter.


```
searchForm.addEventListener("submit", (e) => {  
  e.preventDefault();  
  const city = searchInput.value.trim();  
  if (city !== "") {  
    fetchWeatherData(city);  
  }  
  searchInput.value = "";  
});
```

Milestone 5: Update the UI with the fetched weather data

Create functions to update the UI with the fetched weather data.

Select the necessary UI elements using JavaScript DOM manipulation methods. Modify the UI elements' content or styles to display the weather information dynamically.



As you can see there is button In between search and degrees, which is a button when clicked tells you the weather of your current location this uses geolocation property in js.

Milestone 6: Run it using Flask

Using the following code you can run your application using flask

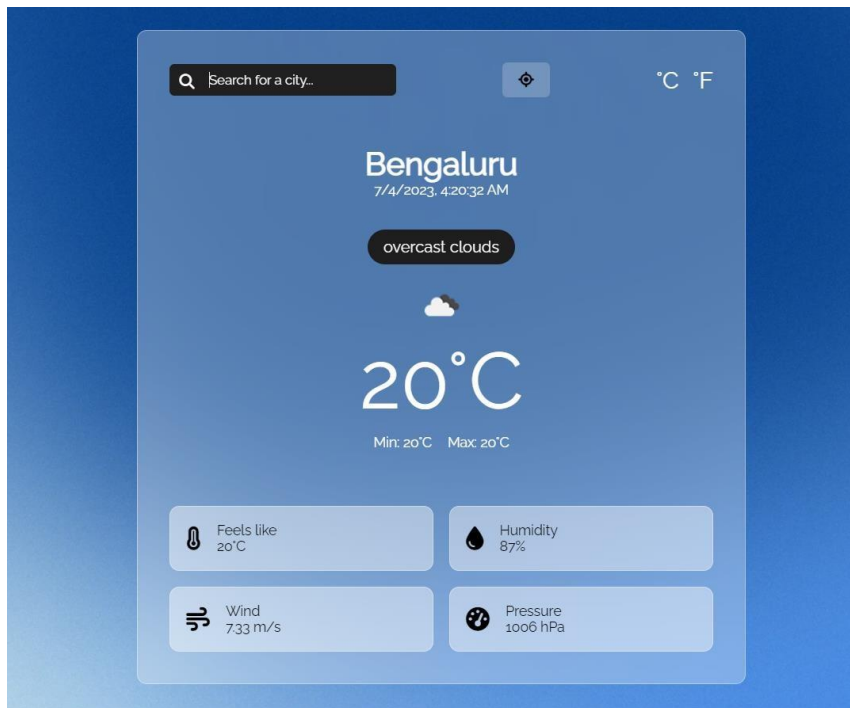
```
from flask import Flask, render_template

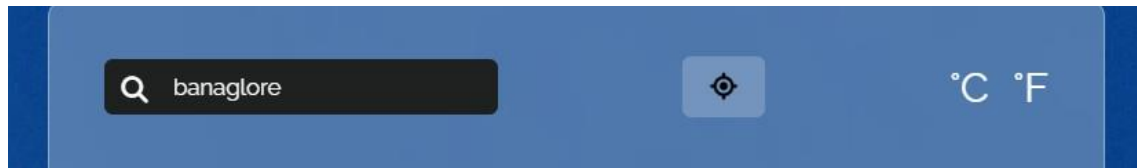
app = Flask(__name__)

@app.route("/")
def weather():
    return render_template("index.html")

if __name__ == "__main__":
    app.run()
```

4) RESULT:





5)ADVANTAGES AND DISADVANTAGES:

ADVANTAGES:

- Farmers can know when to plant or harvest their crops.
- People can choose where and when to take their holidays to take advantages of good weather.
- Surfers know when large waves are expected.
- Regions can be evacuated if hurricanes or floods are expected.
- Aircraft and shipping rely heavily on accurate weather forecasting.

DISADVANTAGES:

- Weather is extremely difficult to forecast correctly.
- It is expensive to monitor-so many variables from so many sources.
- The computers needed to perform the millions of calculations necessary are expensive.
- The weather forecasters get blamed if the weather is different from the forecast.

6)APPLICATIONS:

"Weatherio" or **Weather App** would include providing users with real-time weather updates, forecasts, and relevant information. This could aid users in planning their day, scheduling outdoor activities, making travel decisions, and staying prepared for changes in weather conditions. Depending on its features, "Weatherio" might also offer advanced functionalities like radar maps, storm alerts, and customized notifications.

7)CONCLUSION:

The Weather App is a web application that provides real-time weather information to users. By integrating the OpenWeatherMap API and implementing an intuitive user interface, users can easily retrieve weather data for a specific location. The project's modular structure allows for easy maintenance and further enhancements, such as adding additional features or optimizing the UI.

8)FUTURE SCOPE:

- **Advanced Forecasting:** Implement more accurate and advanced forecasting models, such as machine learning algorithms, to provide users with more precise weather predictions.
- **Real-time Updates:** Enhance the app's capability to provide real-time weather updates and alerts, ensuring users receive timely information about sudden changes in weather conditions.
- **Personalization:** Introduce user profiles that allow users to customize the app based on their preferences and locations, providing them with tailored weather information.
- **Weather Maps:** Incorporate interactive weather maps that display various weather layers, including radar, satellite imagery, and heatmaps, enabling users to visualize weather patterns.
- **Social Integration:** Enable users to share weather updates on social media platforms directly from the app, fostering a sense of community and information-sharing.
- **Severe Weather Notifications:** Implement alerts for severe weather conditions like hurricanes, tornadoes, or heavy snowfall, helping users take necessary precautions in advance.
- **Outdoor Activity Suggestions:** Offer weather-based recommendations for outdoor activities, suggesting the best times and conditions for activities like hiking, jogging, or picnics.
- **Integration with Smart Devices:** Allow integration with smart home devices like smart thermostats or blinds, enabling users to automate their home environment based on weather changes.
- **Air Quality Information:** Provide users with real-time air quality data and alerts, especially important for those with respiratory conditions or concerns about pollution.
- **Localized Data:** Collaborate with local weather stations and environmental agencies to gather hyper-localized weather data, resulting in more accurate and location-specific forecasts.
- **Travel Planning:** Introduce a feature that helps users plan their travel by providing weather forecasts for their destination, aiding in packing and itinerary adjustments.
- **Language and Accessibility:** Enhance accessibility features to cater to users with disabilities, and offer language preferences to cater to a global audience.
- **User-Generated Content:** Allow users to submit their own weather observations, creating a more interactive and community-driven experience.

- **Predictive Insights:** Utilize historical weather data and trends to provide users with insights into long-term weather patterns and climate changes.
- **Offline Functionality:** Develop offline capabilities, so users can access basic weather information even when they don't have an active internet connection.

Remember, each enhancement should be evaluated based on its feasibility, user needs, and potential benefits to the overall user experience of the Weatherio app.