Internet Applications Assignment

Honglin Li 19315272

index.html

```
!DOCTYPE html>
Chtml lang="en">
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=edge">
   <meta name="viewport" content="width=device-width,</pre>
initial-scale=1.0">
   <title> Vuether | </title>
   <script type="importmap">
            "imports": {
                "vue":
"https://unpkg.com/vue@3/dist/vue.esm-browser.js"
   <script type="module">
        import { createApp } from 'vue'
        createApp({
           data() {
                    city: '',
                    hasError: false,
                    errorMsg: '',
                    weatherJSON: null,
                    willRain: null,
                    tempSentiment: null,
                    airPolJSON: null,
                    cityJSON:null
            methods: {
```

```
getWeatherForecast() {
                    console.log(`Requesting weather forecast for
${this.city} from OpenWeather...`);
fetch(`http://localhost:3000/forecast/${this.city}`)
                        .then((response) => {
                            if (response.status === 200) return
response.json();
                            else throw Error(response.statusText);
                        }).then(responseJSON => {
                            console.log(responseJSON);
                            this.weatherJSON =
responseJSON.forecastData;
                            this.willRain = responseJSON.willRain;
                            this.tempSentiment =
responseJSON.tempSentiment;
                            this.maskAdvised =
responseJSON.maskAdvised;
                            this.airPolJSON =
responseJSON.airPollutionData;
                            this.cityJSON = responseJSON.cityInfo;
                            this.hasError = false;
                            this.errorMsg = '';
                        .catch(error => {
                            console.error(error);
                            this.errorMsg = `Can't fetch weather data
for ${this.city} :(`;
                        });
        }).mount('#app')
        <h1>...Vuether | </h1>
```

```
the next four days:</h2>
              <input v-model="city" type="text" v-model="city"</pre>
placeholder="City..." required />
          <button v-on:click="getWeatherForecast">Search 
       <span v-if="hasError">
          Error: {{errorMsg}}
       <div v-if="!hasError && cityJSON!= null">
          <h1>{{cityJSON.name}}, {{cityJSON.country}}</h1>
          <h3>Latitude: {{cityJSON.lat}}, Longitude:
{cityJSON.lon}}</h3>
          <h3 v-if="cityJSON.timeZone<0">Time Zone: GMT
{cityJSON.timeZone}}</h3>
          <h3 v-else>Time Zone: GMT +{{cityJSON.timeZone}}</h3>
          <h3>Sunrise: {{cityJSON.sunRise}}, Sunset:
{cityJSON.sunSet}} (Local Time)</h3>
       <div v-if="!hasError && willRain != null">
          <span v-if="willRain">
    Bring an umbrella with ya, you
don't wanna get soaked. 💦</span>
          <span v-if="!willRain">

Keep your umbrella at home, and
enjoy some sunny days, or maybe cloudy. 👛</span>
       <div v-if="!hasError && tempSentiment != null">
          <h2>  What kind of clothes should I pack? #</h2>
          weather({{tempSentiment.min}}°C -
              {{tempSentiment.max}}°C).
```

```
<br /> T Pack some light cloths and stay hydrated! 💧
           <span v-if="tempSentiment.tempFeel == 'mild'">
@Mild
weather({{tempSentiment.min}}°C -
               {{tempSentiment.max}}°C).
               ></span>
           <span v-if="tempSentiment.tempFeel == 'cold'">@Cold
weather({{tempSentiment.min}}°C -
               {{tempSentiment.max}}°C).
               <br />
$\square Pack some warm clothes and maybe enjoy a hot
cuppa. 🙈</span>
       <div v-if="!hasError && maskAdvised != null">
           <h2>## Should I wear a mask? #%</h2>
           <span v-if="maskAdvised">
   The air quality is going to be
rough. You should wear a mask!</span>
           <span v-if="!maskAdvised">\(\begin{aligned}
\text{ The air quality is going be}
\end{aligned}
\]
good. Enjoy the fresh air!</span>
       <div v-if="!hasError && weatherJSON">
           <h2>Next 4 Days Weather Forecast </h2>
                      17 
                      Lowest (°C)
                      Avg. (°C) 
                      Highest (°C)
                      } (m/s) 
                      * (mm) 
                  <template v-for="(dayForecastData, date) in</pre>
weatherJSON">
```

```
|<u>{{ date }}</u>
                        | <u>{ dayForecastData.minTemp
                        |<u>{ dayForecastData.avgTemp
                        |<u>{{ dayForecastData.maxTemp
                        |<u>{{ dayForecastData.avgWind}
                        |<u>{{ dayForecastData.rainfallLevels
       <div v-if="!hasError&&airPolJSON">
          <h2> the Next 5 Days Air Pollution
              <h3>Remember to bring a mask if any day's PM2 5 is over
10!</h3>
                     17,
                     Daily Average PM2 5
                 <template v-for="(dayAirPolData, date) in</pre>
airPolJSON">
                        |<u>{{ date }}</u>
                         |<u>{{ dayAirPolData.avgPM2 5
```

```
</div>
</body>
</html>
```

server.js

```
require("dotenv").config()
const axios = require('axios')
const cors = require('cors');
const express = require('express');
const { get } = require("http");
const app = express();
app.use(cors());
const port = 3000
const URL base = `https://api.openweathermap.org/data/2.5`
const API key = process.env.OPENWEATHER API KEY
// Functions for temperature calculations
const average = arr => (arr.reduce((p, c) => p + c, 0) /
arr.length).toFixed(2);
const sum = arr \Rightarrow (arr.reduce((p, c) \Rightarrow p + c, 0)).toFixed(2);
const kel to cel = k => Math.round((k - 273.12) * 100) / 100;
const min = arr => (Math.min(...arr));
function dtToDate(dt) {
   let date = new Date(dt * 1000);
   date.setHours(0, 0, 0, 0);
    return date.toLocaleDateString();
function timezoneFromDT(dt){
   let sign = 1;
   if(dt<0) sign = -1;
   let date=new Date(Math.abs(dt)*1000);
   let hr = date.getHours()-1;
    return hr*sign;
```

```
function timeFromDT(dt){
    let date=new Date(dt*1000);
    let hrMin = date.getHours()+':'+date.getMinutes();
    return hrMin;
app.get('/', (req, res) => res.send('Vuether Backend'));
app.get('/forecast/:city', getForecast);
app.listen(port, () => console.log(`Vuether listening on port
${port}!`));
function getMaskAdvice(airPollutionData) {
    for (date in airPollutionData) {
        if (airPollutionData[date].avgPM2 5 !== null &&
airPollutionData[date].avgPM2 5 !== undefined
            && airPollutionData[date].avgPM2 5 > 10) {
            console.log(airPollutionData[date].avgPM2 5);
function getTempSentiment(forecastData) {
    let max = forecastData[Object.keys(forecastData)[0]].maxTemp;
    let min = forecastData[Object.keys(forecastData)[0]].minTemp;
    let tempFeel = null;
    for (date in forecastData) {
        currMinTemp = forecastData[date].minTemp;
        currMaxTemp = forecastData[date].maxTemp;
        if (currMinTemp <= min)</pre>
           min = currMinTemp;
       if (currMaxTemp >= max)
            max = currMaxTemp;
    if (max > 24) tempFeel = "hot";
    else if (min >= 12 && max <= 24) tempFeel = "mild";
    else tempFeel = "cold";
```

```
tempFeel: tempFeel,
       min: min
function getForecast(req, res) {
    var city = req.params.city;
    console.log(`Requesting weather forecast data for ${city} from
OpenWeather...`);
   var forecastData = {};
    var airPollutionData = {};
   var willRain = false;
   var cityLat = 0;
   var cityLon = 0;
   var cityInfo={}
    axios.get(`${URL base}/forecast?q=${city}&APPID=${API key}`).then(
        (response) => {
            const { lat, lon } = response.data.city.coord;
            cityLat = lat;
            cityLon = lon;
            cityInfo.name=response.data.city.name;
            cityInfo.country=response.data.city.country
            cityInfo.lat=lat;
            cityInfo.lon=lon;
cityInfo.timeZone=timezoneFromDT(response.data.city.timezone);
            console.log("TimeZOne:", response.data.city.timezone)
            console.log("SR:", response.data.city.sunrise)
            console.log("SR:", response.data.city.sunset)
cityInfo.sunRise=timeFromDT(response.data.city.sunrise+response.data.ci
ty.timezone-3600);
```

```
cityInfo.sunSet=timeFromDT(response.data.city.sunset+response.data.city
timezone-3600);
            var fetchedWeatherData = response.data.list;
            var days = 0
            for (weatherEntry in fetchedWeatherData) {
                date = dtToDate(response.data.list[weatherEntry].dt);
                if (days > 4) break;
                if (!forecastData[date]) {
                    days++;
                    forecastData[date] = {
                        temperaturesK: [],
                        tempMinsK: [],
                        tempMaxsK: [],
                        windSpeeds: [],
                        rainfallLevels: []
forecastData[date].temperaturesK.push(fetchedWeatherData[weatherEntry].
main.temp);
forecastData[date].tempMinsK.push(fetchedWeatherData[weatherEntry].main
.temp min);
forecastData[date].tempMaxsK.push(fetchedWeatherData[weatherEntry].main
.temp max);
forecastData[date].windSpeeds.push(fetchedWeatherData[weatherEntry].win
d.speed);
                if (fetchedWeatherData[weatherEntry].rain &&
fetchedWeatherData[weatherEntry].rain['3h']) {
                    willRain = true;
```

```
forecastData[date].rainfallLevels.push(fetchedWeatherData[weatherEntry]
.rain['3h']);
    ).then(() => {
axios.get(`${URL base}/air pollution/forecast?lat=${cityLat}&lon=${city
Lon \ & APPID = $ {API key \} `) . then ((response Air Pol) => {
            const fetchedAirPollutionData = responseAirPol.data.list;
            var days = 0
            for (airPollutionEntry of fetchedAirPollutionData) {
                date = dtToDate(airPollutionEntry.dt);
                if (days > 5) break;
                if (!airPollutionData[date]) {
                    days++;
                    airPollutionData[date] = {
airPollutionData[date].pm2 5.push(parseInt(airPollutionEntry.components
.pm2 5))
            for (date in forecastData) {
                forecastData[date].avgTemp =
kel to cel(average(forecastData[date].temperaturesK));
each day's min/max temps
                forecastData[date].minTemp =
kel to cel(min(forecastData[date].tempMinsK));
                forecastData[date].maxTemp =
kel to cel(max(forecastData[date].tempMaxsK));
```

```
forecastData[date].avgWind =
average(forecastData[date].windSpeeds);
                forecastData[date].rainfallLevels =
sum(forecastData[date].rainfallLevels);
            for (date in airPollutionData) {
                if (airPollutionData[date].pm2_5 !== null &&
airPollutionData[date].pm2 5 !== undefined)
                    airPollutionData[date].avgPM2 5 =
average(airPollutionData[date].pm2 5);
            tempSentiment = getTempSentiment(forecastData);
            maskAdvised = getMaskAdvice(airPollutionData);
            res.json({
                forecastData: forecastData,
                willRain: willRain,
                tempSentiment: tempSentiment,
                maskAdvised: maskAdvised,
                airPollutionData: airPollutionData,
                cityInfo: cityInfo
        }).catch((error) => {
            console.error(error);
            res.status(400);
            res.json({
            });
    ).catch((error) => {
        console.error(error);
        res.status(400);
        res.json({
        });
```