PROJECT -1

COLLEGE NAME: GOVERNMENT DEGREE COLLEGE CHEEPURUPALLI

INSTITUTION NAME: SMARTBTIDGE

COURSE NAME: FULLSTACK DEVELOPMENT WITH MERN [JAVA]

OBJECTIVES:

Bulding an application that proactively used for WEATHER FORECASTING, A beautiful application designed for the have of weather updates sharing for the live wheather updates

Technologies used:

- HTML
- •CSS
- Openwheather

```
\bigcirc
                   HTML, CSS, JS
 1 <!DOCTYPE html>
2 v <html>
3 v <head>
   <meta name="viewport" content="width=device-</pre>
    width, initial-scale=1.0">
5
    <title>Weather App - Easy Tutorials</title>
    <link rel="stylesheet" href="style.css">
7
   </head>
8 v <body>
9
10 < div class="card">
11 < div class="search">
        <input type="text" placeholder="enter</pre>
    city name" spellcheck="false">
13
         <button><img
    src="https://i.ibb.co/98jdf7L/search.png">
    </button>
14
       </div>
15 ,
       <div class="error">
16
        Invalid city name
17
       </div>
18 ,
       <div class="weather">
19
         <img
    src="https://i.ibb.co/tQzZyKV/rain.png"
    class="weather-icon">
20
       <h1 class="temp">22°C</h1>
21
         <h2 class="city">New York</h2>
22 ,
        <div class="details">
23 ,
           <div class="col">
24
             <img
    src="https://i.ibb.co/4pNNK1w/humidity.png">
25 ~
             <div>
26
               50%
27
               Humidity
28
             </div>
           </div>
30 .
           <div class="col">
31
             <img
    src="https://i.ibb.co/q0XrZYf/wind.png">
                          Ln 92, Col 8 • Spaces: 2 History 🖔
                    index.html
                                                Run
```

```
\bigcirc
                   HTML, CSS, JS
    SIC- HECKS.// C. CDD.CO/ YOAL ZII/WCHU. PHY >
32 ,
             <div>
33
               15 km/h
34
               Wind Speed
35
              </div>
36
            </div>
37
          </div>
38
       </div>
39
      </div>
40
41 < <script>
42
       const apiKey =
    "41fef045961be65f7f8a0df75eb2e9ee";
43
        const apiUrl =
    "https://api.openweathermap.org/data/2.5/weather
    ?appid=" + apiKey;
44
        const searchBox =
    document.querySelector(".search input");
45
        const searchBtn =
    document.querySelector(".search button");
46
        const weatherIcon =
    document.querySelector(".weather-icon");
47
48 ,
        async function checkWeather(city) {
49
        const response = await fetch(apiUrl +
    "&q=" + city);
50
51 ~
         if (response.status == 404) {
52
    document.querySelector(".error").style.display
    = "block";
53
    document.querySelector(".weather").style.display
     = "none";
54 ~
          } else {
55
            const data = await response.json();
56
    document.querySelector(".city").innerHTML =
    data.name;
57
                          Ln 92, Col 8 • Spaces: 2 History 🕥
                    index.html
                                                 Run
```

```
\bigcirc
                    HTML, CSS, JS
    document.querySelector(".temp").innerHTML =
    convertKelvinToCelsius(data.main.temp) + "°C";
58
    document.querySelector(".humidity").innerHTML =
    data.main.humidity + "%";
59
    document.querySelector(".wind").innerHTML =
    data.wind.speed + " km/h";
60
            if (data.weather[0].main == "Clouds") {
61 _
62
              weatherIcon.src =
    "https://i.ibb.co/wwbcSxX/clouds.png";
63 ,
            } else if (data.weather[0].main ==
    "Clear") {
64
              weatherIcon.src =
    "https://i.ibb.co/pzS6qTS/clear.png";
           } else if (data.weather[0].main ==
    "Rain") {
66
              weatherIcon.src =
    "https://i.ibb.co/tQzZyKV/rain.png";
           } else if (data.weather[0].main ==
67 _
     "Drizzle") {
68
              weatherIcon.src =
     "https://i.ibb.co/zbzMJr9/drizzle.png";
69 ,
             } else if (data.weather[0].main ==
    "Mist") {
70
              weatherIcon.src =
    "https://i.ibb.co/8zDjbYJ/mist.png";
71 _
            } else if (data.weather[0].main ==
    "Snow") {
72
              weatherIcon.src =
     "https://i.ibb.co/tPSpdgX/snow.png";
73
            }
74
75
    document.querySelector(".weather").style.display
     = "block";
76
    document.querySelector(".error").style.display
                           Ln 92, Col 8 • Spaces: 2 History 🕥
                     index.html
                                                  Run
```

```
·≯ 🖫 5G+1111 ■ 27%
11:10 AM | 0.4KB/s

\oplus

                    HTML, CSS, JS
    = "none";
77
          }
78
         }
79
80 ,
        function convertKelvinToCelsius(kelvin) {
81
        return Math.round(kelvin - 273.15);
83
84 ,
        searchBtn.addEventListener("click", () => {
85
        checkWeather(searchBox.value);
86
        });
87
88
       checkWeather();
89
     </script>
90
91
   </body>
92 </html>
                           Ln 92, Col 8 • Spaces: 2 History 🕥
                     index.html
                                                  Run
```

CSS CODE:

```
\bigcirc
                    HTML, CSS, JS
 1 , *{
      margin: 0;
3
      padding: 0;
      font-family: 'Poppins', sans-serif;
 5
      box-sizing: border-box;
6
    }
7 √ body{
8
      background: #222;
9
   }
10 v .card{
11
      width: 90%;
12
      max-width: 470px;
13
      background: linear-gradient(135deg,
    #00feba, #5b548a);
14
      color:  #fff;
15
      margin: 100px auto 0;
      border-radius: 20px;
16
17
      padding: 40px 35px;
18
      text-align: center;
19
20 _{\lor} .search{
21
      width: 100%;
22
      display: flex;
23
      align-items: center;
24
      justify-content: space-between;
25
   }
26 v .search input{
27
      border: 0;
28
      outline: 0;
29
      background:  #ebfffc;
30
      color: #555;
      padding: 10px 25px;
31
32
      height: 60px;
33
      border-radius: 30px;
34
      flex: 1;
35
      margin-right: 16px;
36
      font-size: 18px;
37
                           Ln 92, Col 2 • Spaces: 2 History 5
                      style.css
                                                   Run
```

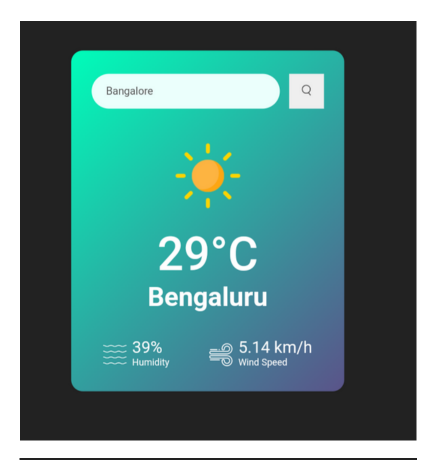
CSS CODE:

```
\bigcirc
                    HTML, CSS, JS
38 v .search button{
39
      border: 0;
40
      outline: 0;
41
      background: #ebffc;
42
      boarder-radius: 50%;
43
      width: 60px;
44
      height: 60px;
45
      cursor: pointer;
46 }
47\ _{\vee} .search button img{
48 width: 16px;
49 }
50\ _{\vee} .weather-icon{
51 width: 170px;52 margin-top: 30px;
53 }
54 \vee .weather h1{
font-size: 80px;
56 font-weight: 500;
57 }
58 \text{ weather h2}
59
    font-size: 45px;
    font-weight: 400
60
61
    margin-top: -10px;
62 }
63 v .details{
    display: flex;
65
      align-items: center;
      justify-content: space-between;
67
      padding: 0 20px;
68
    margin-top: 50px;
69 }
70 v .col{
      display: flex;
72
      align-items: center;
73
    text-align: left;
74 }
75 \ \text{col img} \{
    width: 40px;
                           Ln 92, Col 2 • Spaces: 2 History 🕥
                      style.css
                                                   Run
```

CSS CODE:

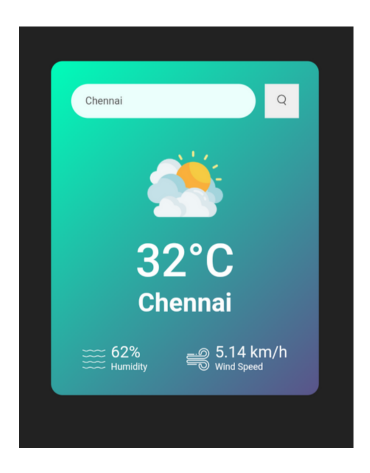
```
\bigcirc
                    HTML, CSS, JS
  77
      margin-right: 10px;
  78 }
  79 \text{ , humidity, .wind} 
  80 font-size: 28px;
  81 margin-top: -6px;
  82 }
  83 v .weather{
  84 display: none;
  85 }
  86 v .error{
  87
      text-align: left;
  88
       margin-left: 10px;
  89
      font-size: 14px;
  90
     margin-top: 10px;
  91
       display: none;
92 }
                           Ln 92, Col 2 • Spaces: 2 History 🕥
                      3 style.css
 日堂
                                                 88
                        Run
```

Final Look Of The App:





Final Look Of The App:



Link for the website:

https://0d3a3935-070c-4885-aa26-279a59d4074e-00-19etaa0s2pae.pike.replit.dev/

REPLICA FILE LINK:

https://replit.com/@akhilstark2124/HTML-CSS-JS?s=app

Conclusion:

I was created a website for the check the wheather for any city in the world it uses the api from openwheather app and it displays the exact current wheather of the city