**ASSIGNMENT 5**

<!DOCTYPE html>

<html lang="en">

  <head>

    <meta charset="UTF-8" />

    <meta http-equiv="X-UA-Compatible" content="IE=edge" />

    <meta name="viewport" content="width=device-width, initial-scale=1.0" />

    <title>Covid19 Cases</title>

    <style>

      body {

        background-color: skyblue;

      }

      h1 {

        text-align: center;

        background-color: black;

        color: white;

        padding: 20px;

        border-radius: 20px;

        font-family: Arial, Helvetica, sans-serif;

      }

      #myDiv {

        width: 500px;

        height: 400px;

        background-color: coral;

        margin: auto;

      }

      h2 {

        text-align: center;

        color: purple;

        font-family: Arial, Helvetica, sans-serif;

        padding-top: 20px;

      }

      pre {

        font-family: Arial, Helvetica, sans-serif;

        line-height: 50px;

        margin-left: 50px;

        font-size: 24px;

      }

      span {

        color: white;

        font-weight: bold;

      }

    </style>

  </head>

  <body>

    <h1>Fetching Data using Covid API</h1>

    <div id="myDiv">

      <h2>Today Covid Cases</h2>

    </div>

    <script>

      const api\_url = "https://api.covid19api.com/summary";

      let getAPIData = (url) => {

        fetch(url)

          .then((res) => {

            return res.json();

          })

          .then((data) => {

            console.log(data);

            let country = data.Countries[77].Country;

            let totalCases = data.Countries[77].TotalConfirmed;

            let totalDeaths = data.Countries[77].TotalDeaths;

            let newCase = data.Countries[77].NewConfirmed;

            let newDeaths = data.Countries[77].NewDeaths;

            let date = data.Countries[77].NewDeaths;

            let today = new Date().toDateString();

            displayData(

              country,

              totalCases,

              totalDeaths,

              newCase,

              newDeaths,

              today

            );

          })

          .catch((error) => {

            console.log(error);

          });

      };

      getAPIData(api\_url);

      function displayData(c, tc, td, nc, nd, t) {

        let pre = document.createElement("pre");

        console.log(tc);

        pre.innerHTML = `<span>Country Name: </span> ${c}\n<span>Date: </span> ${t} \n<span>Total Cases: </span> ${tc} \n<span>Total Deaths: </span>${td} \n<span>New Cases: </span>${nc} \n<span>New Deaths: </span>${nd}`;

        document.getElementById("myDiv").appendChild(pre);

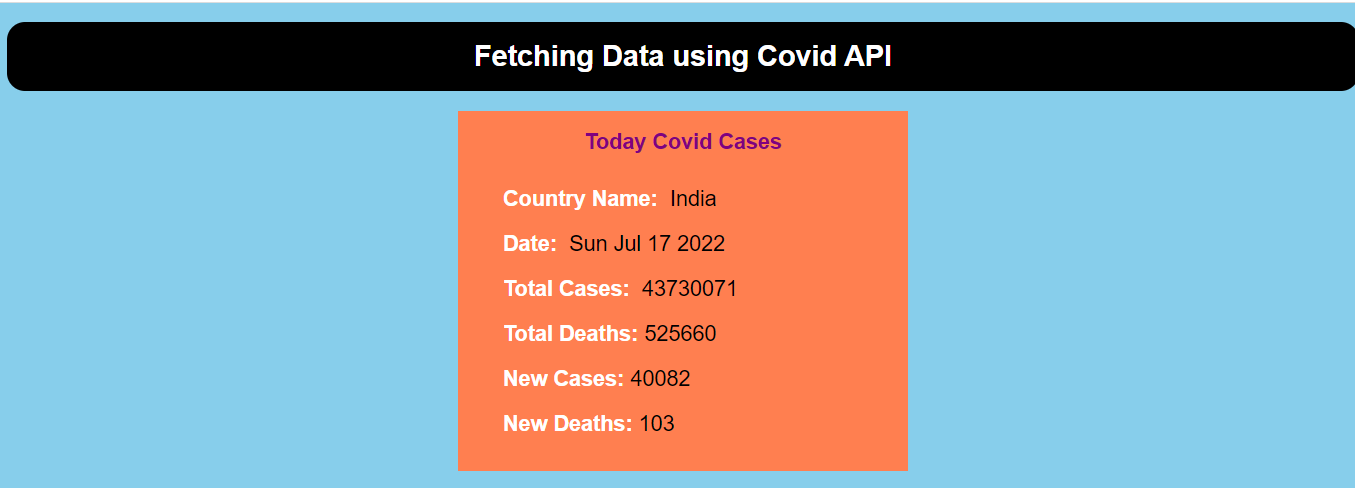
      }

    </script>

  </body>

</html>

**OUTPUT**

****