```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>COVID-19 Data Analysis Dashboard</title>
  <style>
    body {
       font-family: Arial, sans-serif;
       margin: 0;
       padding: 20px;
       background-color: #f4f4f4;
       color: #333;
    }
     .container {
       max-width: 1200px;
       margin: auto;
       background: #fff;
       padding: 20px;
       border-radius: 8px;
       box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
    }
    h1 {
       text-align: center;
       color: #0056b3;
    }
     .dashboard-grid {
       display: grid;
       grid-template-columns: repeat(auto-fit, minmax(250px, 1fr));
       gap: 20px;
       margin-top: 20px;
    }
    .card {
       background: #e9e9e9;
       padding: 20px;
       border-radius: 8px;
       text-align: center;
       box-shadow: 0 2px 4px rgba(0, 0, 0, 0.05);
    }
    .card h2 {
       margin-top: 0;
       font-size: 1em;
       color: #555;
```

```
}
    .card .data-number {
       font-size: 2.5em;
       font-weight: bold;
       color: #007bff;
    }
    /* You can add more styles for charts and tables here */
    .chart-container {
       width: 100%;
       height: 400px;
       margin-top: 20px;
       border: 1px solid #ccc;
       border-radius: 8px;
       background: #fdfdfd;
       text-align: center;
       display: flex;
       align-items: center;
       justify-content: center;
       color: #888;
    }
    .data-table {
       width: 100%;
       border-collapse: collapse;
       margin-top: 20px;
    }
    .data-table th, .data-table td {
       border: 1px solid #ddd;
       padding: 8px;
       text-align: left;
    }
    .data-table th {
       background-color: #007bff;
       color: white;
    }
  </style>
</head>
<body>
  <div class="container">
    <h1>Global COVID-19 Data Dashboard</h1>
    Data as of <span</pre>
id="last-updated">--/--/span>
```

```
<div class="dashboard-grid">
    <div class="card total-cases">
      <h2>Total Confirmed Cases</h2>
      <div class="data-number" id="total-cases-data">Loading...</div>
    </div>
    <div class="card total-deaths">
      <h2>Total Deaths</h2>
      <div class="data-number" id="total-deaths-data">Loading...</div>
    </div>
    <div class="card total-recovered">
      <h2>Total Recovered</h2>
      <div class="data-number" id="total-recovered-data">Loading...</div>
    </div>
    <div class="card active-cases">
      <h2>Active Cases</h2>
      <div class="data-number" id="active-cases-data">Loading...</div>
    </div>
  </div>
  <div class="chart-container">
    <canvas id="cases-chart"></canvas>
    Historical trends chart will be rendered here with JavaScript.
  </div>
  <h2>Data by Country</h2>
  <thead>
      Country
        Confirmed Cases
        Deaths
        Recovered
      </thead>
    Loading data...
    </div>
<script>
  // This is where you would write JavaScript to fetch data from an API.
  // For example, using the 'fetch' API:
  // Example of a data API (this is a placeholder, you need to find a live one)
  const API_URL = 'https://some-covid-data-api.com/v1/latest';
```

```
// Function to fetch and display data
    async function fetchCOVIDData() {
       try {
         // Fetch data from a real API
         // const response = await fetch(API URL);
         // const data = await response.json();
         // Placeholder data since we can't fetch from a real API
         const data = {
            totalCases: 650000000,
            totalDeaths: 6800000,
            totalRecovered: 600000000,
            lastUpdated: 'September 19, 2025',
            countries: [
              { name: 'USA', confirmed: 105000000, deaths: 1100000, recovered:
103000000 },
              { name: 'India', confirmed: 45000000, deaths: 532000, recovered: 44000000
},
              { name: 'Brazil', confirmed: 38000000, deaths: 700000, recovered: 37000000
}
           ]
         };
         // Update the dashboard with the fetched data
         document.getElementById('total-cases-data').textContent =
data.totalCases.toLocaleString();
         document.getElementById('total-deaths-data').textContent =
data.totalDeaths.toLocaleString();
         document.getElementById('total-recovered-data').textContent =
data.totalRecovered.toLocaleString();
         document.getElementById('active-cases-data').textContent = (data.totalCases -
data.totalDeaths - data.totalRecovered).toLocaleString();
         document.getElementById('last-updated').textContent = data.lastUpdated;
         // Populate the country data table
         const tableBody = document.getElementById('country-data-body');
         tableBody.innerHTML = "; // Clear previous data
         data.countries.forEach(country => {
            const row = document.createElement('tr');
            row.innerHTML = `
              ${country.name}
              ${country.confirmed.toLocaleString()}
              ${country.deaths.toLocaleString()}
              ${country.recovered.toLocaleString()}
            tableBody.appendChild(row);
         });
```

```
} catch (error) {
      console.error('Error fetching COVID-19 data:', error);
      document.getElementById('total-cases-data').textContent = 'Data Unavailable';
      document.getElementById('total-deaths-data').textContent = 'Data Unavailable';
      document.getElementById('total-recovered-data').textContent = 'Data Unavailable';
      document.getElementById('active-cases-data').textContent = 'Data Unavailable';
      document.getElementById('country-data-body').innerHTML = `
      vtr>
style="text-align: center; color: red;">Failed to load data. Please try again later.

      vtr>*
// Call the function when the page loads
      document.addEventListener('DOMContentLoaded', fetchCOVIDData);
</script>

</body>
</html>
```