```
<!DOCTYPE html>
<html>
<head>
  <title>Air Quality Monitoring</title>
  <style>
    /* Add some basic CSS for styling */
    Body {
      Font-family: Arial, sans-serif;
      Text-align: center;
    }
    #air-quality {
      Font-size: 24px;
    }
  </style>
</head>
<body>
  <h1>Air Quality Monitoring</h1>
  <div id="air-quality">
    <!—Air quality data will be displayed here >
  </div>
  <script>
    // Function to fetch and update air quality data (replace with actual data source).
    Function fetchAirQuality() {
      // Replace the following with your actual air quality data.
      Const airQualityData = {
        Location: "City Name",
        Quality: "Good", // Replace with the actual air quality measurement.
      };
```

```
Const airQualityElement = document.getElementById("air-quality");
    airQualityElement.innerHTML = `Air Quality in ${airQualityData.location}:
${airQualityData.quality}`;
}

// Call the function to update air quality when the page loads.
Window.onload = fetchAirQuality;
</script>
</body>
</html>
```