**IOT PHASE 4:NOISE POLLUTION MONITORING**

<!DOCTYPE html>

<html>

<head>

<title>Noise Pollution Monitoring</title>

<script>

// JavaScript code for noise monitoring goes here

// You'd need to use libraries like Chart.js or D3.js for data visualization.

// Also, connect to sensors or data sources to get noise level data.

// This is a placeholder for demonstration purposes.

functionstartMonitoring() {

// Start monitoring noise levels

// Update the chart or data in real-time

}

functionstopMonitoring() {

// Stop noise monitoring

}

</script>

</head>

<body>

<h1>Noise Pollution Monitoring</h1>

<div>

<button onclick="startMonitoring()">Start Monitoring</button>

<button onclick="stopMonitoring()">Stop Monitoring</button>

</div>

<div>

<h2>Noise Level</h2>

<p id="noise-level">0 dB</p>

</div>

<div>

<h2>Noise History</h2>

<!-- You may need a chart or table to display historical noise data -->

</div>

<!-- Include JavaScript libraries for data visualization here -->

<!--<script src="chart.js"></script> -->

</body>

</html>

OUT PUT FOR THE ABOVE CODE

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| NM  PHASE 4 OUTPUT.PNG |