**CREATING A DATA SHARING PLATFORM(webpage):**

Creating a real-time air quality data platform involves building a web application that can receive and display data from IoT devices. Below, I'll outline a simplified example using HTML, CSS, and JavaScript, with a basic server-side component to simulate data reception

**Front-end (HTML, CSS, JavaScript):**

**1.HTML (index.html):**



HTML gives structure to your web page

**2.CSS**



css is used for styling your webpage.

**3.JAVASCRIPT**



Use JavaScript to fetch and display real-time air quality data. In a real application, you would connect to IoT devices or an API that provides air quality data. For simplicity, I'll simulate data

**WEBPAGE:**

