**Prerequisites:**

1. Node.js and npm installed on your machine.

**Backend:**

1. Open the Node.js command prompt.
2. Navigate to the **/backend** directory using the **cd** command.
3. cd path/to/backend

Install the dependencies:

*npm install*

1. Start the Node.js server.

*node src/server.js*

The backend server will start running on the specified port.

**Frontend:**

1. Open a new Node.js command prompt or use the existing one.
2. Navigate to the **/frontend** directory.
3. cd to Frontend directory
4. cd path/to/frontend
5. Install the dependencies.
   1. npm install
6. Start the React development server.
   1. npm start
7. The React app will be accessible at **http://localhost:3000**.

Now, you should have both the backend and frontend servers running. The React app will be available in your web browser, and you can interact with it to display electricity readings and manage the lifecycle.

Remember to adapt the code snippets in the backend and frontend according to your specific implementation, especially in handling real-time monitoring and lifecycle management.

A create REACT App that accepts Temperature, Pressure and Weather in an API and updates the Reading using NodeJS, Express, http Client, Websocket, Fetch API and REACT.Each object from the IoT reading should have Temperature, Pressure and Weather. Serve 5 different Object with values for this. Each Object to contain name value pairs for Temperature, Pressure and Weather.