**Pepper Logic React Project: Kanban Board for Cryptocurrencies**

This assignment involves creating a simple Kanban board using React to help users manage and monitor a list of cryptocurrencies. The board will include two columns: an **"Unwatched" list** and a **"Watched" list**, enabling users to drag and drop coins between them. When a coin is added to the Watched list, a live chart showcasing real-time price data should appear below it. The application must also handle errors effectively.

**Project Requirements**

1. **Board Columns**
   * **Unwatched Coins**: Displays a list of all available cryptocurrencies.
   * **Watched Coins**: A section where users can drag coins they wish to monitor.
2. **Drag-and-Drop Functionality**
   * Users must be able to drag coins from the Unwatched list to the Watched list.
   * If any issue arises during this operation (e.g., a data-fetching error), the app should notify the user and return the coin to the Unwatched list.
3. **Live Price Charts**
   * For each cryptocurrency in the Watched list, a live price chart should appear, updating regularly with real-time data.
4. **Error Management**
   * Handle potential errors during drag-and-drop operations (e.g., network issues).
   * Display appropriate error messages and revert the affected coin to the Unwatched list if necessary.
5. **Styling**
   * Keep the design simple and functional, prioritizing usability and problem-solving over aesthetics.

**Technical Guidelines**

* Utilize any drag-and-drop library of your choice.
* Use any charting library to create the live price graphs.
* Feel free to use pre-built components from a library or design your own.
* Build the application using **React**.
* Implement a state management solution (e.g., Context API, Redux).