Project Title: Crypto-Portfolio App

Objective:

Develop a single-page application (SPA) named, where users can:

- 1 Add tokens to their watch list.
- 2. View their current balance for each token.
- 3. View the historical balance of each token based on date.
- 4. Check their token allowance.
- 5. Perform operations on the token, ex: transfer to another address, approve token.

Requirements:

1. Wallet Connection:

- Users should be able to connect their own Metamask or any other wallet.
- o Alternatively, users should be able to provide a wallet address as an input.

2. Watch List:

- Users can add various tokens to their watch list.
- Display the current balance of each token in the watch list.

3. Historical Data:

- Fetch and display the historical balance of each token.
- Provide a date picker for users to select the date range.

4. Allowance:

 Users should be able to check their token allowance for different smart contracts.

5. Token Transfer:

- Implement a functionality that allows users to transfer tokens to another address.
- o Include form fields for the recipient address and amount to be transferred.

6. Visual Representations:

 Use tables, charts, and graphs to represent token balances, historical data, and allowances.

Deliverables:

1. GitHub Repository:

- Create a GitHub repository with an appropriate name for your project.
- Use tables and graphs to enhance the user experience and make the data easy to understand.

Technical Stack:

- Frontend: React.js or any other modern frontend framework.
- **Blockchain Interaction:** Web3.js, Ethers.js, or any other library to interact with the Ethereum blockchain.
- **Backend (optional):** Node.js, Express, or any other backend framework (if required for your implementation).

Evaluation Criteria:

- 1. Functionality:
 - o The application should meet all the specified requirements.
 - The wallet connection, token watch list, allowance check, and transfer features should work seamlessly.

Note:

1. Using ChatGPT/Online examples or similar tools is allowed, but ensure originality in your code and approach.

Good luck, and happy coding!