1. We will use which tool to create type declarations for ChRIS API?

A. Redux

B. React

C. TypeScript

D. JavaScript

2. The connect operations to MOC are in which part?

A. ChRIS front end

B. ChRIS back end

C. ChRIS pipelines

D. ChRIS store

3. What is not our goal for the rest of the semester?

A. Implement Chris UI component with Redux

B. Implement Chris UI libraries with TypeScript

C. Receive the result from MOC and send it to users

D. Modify the component to change the way Chris UI connect to MOC

4. What does Action do in Redux?

A. receive the info from store and update the state

B. connect all the component within the framework

C. receive the actions and update the state to reducer

D. Contains all possible actions of the users and connect to the store