

Sample React Project

Implement the following Single page application.

Phase 01

1. Use react to implement the following UIs.
2. Implement the 2 pages in the same page.
3. Use react state to manage the application state.
4. Use react hooks to manage the state (class based approach is also fine)
5. Show API success and error msgs.

TASK KEEPER

Title

Description

Clear

Add Task

Task 1

Edit

Delete

Task 2

Edit

Delete

Task 3

Edit

Delete

Phase 02

1. Introduce redux to handle the global state.
2. Use action and reducers to handle the API calls and global state.
3. Seperate the UI into 2 pages as shown in the image..
 - a. Home
 - b. Add task page
4. Use react router to handler routing.

TASK KEEPER

Add Task

Task 1

EditDelete

Task 2

EditDelete

Task 3

EditDelete

Title

Description

ClearAdd Task

