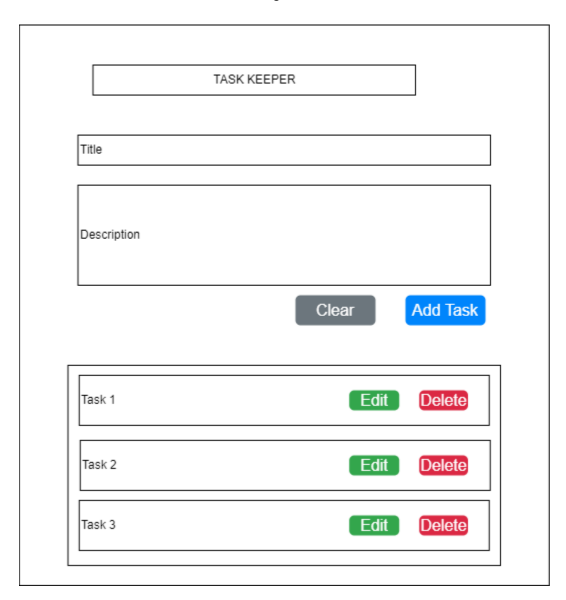
# **Sample React Project**

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.



## 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.

Page 1

### /tasks/home

	TASK KEEPER		
	Add Task		
Task 1		Edit	Delete
Task 2		Edit	Delete
Task 3		Edit	Delete

Page 2

## /tasks/add

Title		
Description		
	Clear	Add Task