



React Native To-Do App Task



Getting Started

1 Install Prerequisites

Make sure you have the following installed:

- **Node.js** (Recommended: Latest LTS version)
- **pnpm** (Package manager) → Install via:

```
npm install -g pnpm
```

- **Expo CLI** → Install via:

```
pnpm add -g expo-cli
```

2 Create Expo project

```
pnpm create expo-app
```

3 Migrate to typescript

<https://docs.expo.dev/guides/typescript/>

4 Run the App

Start the Expo development server:

```
pnpm run web
```

Task Overview

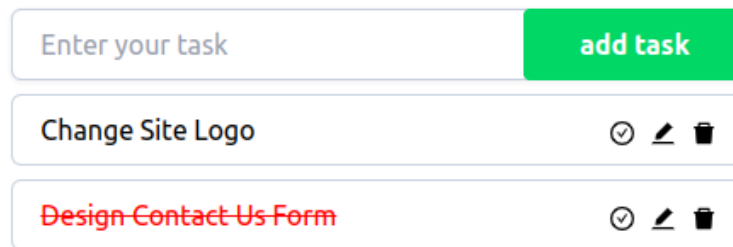
Create a simple **To-Do App** using **Expo** and **TypeScript**.

Requirements

UI

- The app should have **only one screen**.
- Display a list of tasks.
- Provide an input field to add new tasks.

My To Do



Task	Status	Edit	Delete
Enter your task			
Change Site Logo	✓	✎	🗑
Design Contact Us Form	✓	✎	🗑

Functionality

- **Add a task:** Users should be able to enter a task and add it to the list.
- **Mark a task as completed:** Users should be able to toggle a task as completed.
- **Delete a task:** Users should be able to remove a task from the list.
- **Rework text:** Users should be able to rework description of a task from the list.

State Management

- Use either `useState` or `useReducer` to manage tasks.

TypeScript Usage

- Type all components and functions properly.



Submission

- Share your GitHub repository or any Git cloud service repository
- Include a short README explaining how to run the app.

Happy coding! 🚀