ToDo App

Create a ToDo application with API and layout provided.

- 1. Follow coding guidelines completely.
- 2. Use only React hooks for components with the state. Don't use class components.
- 3. Use SCSS preprocessor for CSS.
- 4. Use useReducer for todo state management.
- 5. Develop this app as a mobile first application.
- 6. In the UI layout all the necessary features are added. You can make UI better without losing the necessary features

API details

API URL - https://teronext-node-api.herokuapp.com/

Methods	URLs	Actions
GET	/todos	Get all todos
GET	/todos/3	Get todo with id = 3
POST	/todos	Create a todo
PUT	/todos/3	Update a todo with id = 3
DELETE	/todos/3	Delee a todo with id = 3
DELETE	/todos	Delete all todos

Data Sample

```
"title": "Test 2",
"description": "Test desccription",
"tag": "prod",
"dueDate": "1970-01-01 00:00:01",
"member": "test@gmail.com",
"isActive": false
```

1. isActive property is used to filter active and completed/Done todos.

UI Layout

- 1. Use https://picsum.photos/ to show avatar placeholder images.
- 2. Tick button in top left is used to select mutiple cards for applying actions below.
- 3. Don't use modal for adding new todos. Swtich **Add Task** to a form to accept new todo data.
- 4. First layout shows only the todos that are **Active**. Second shows the todos that are **Completed/Done**.



