**Local Storage with Context API**

1. Setup the folder structure with tailwind CSS.
2. Create **toDoContext.js** context file inside the **context folder**.
3. In **context file** we will import create context and use context, then we will create a To Do context which have some objects inside it.
   1. In each **1st object** we have **arrays of To-Do:**
      1. Inside this array we have some objects like: title, completed and id of every to-do.
   2. In **2nd object** we will have some **methods/function** of our to-do app:
      1. **Add** to-do in which we will pass the title of our to-do.
      2. **Update/Edit** to-do in which we will pass id and title of our to-do.
      3. **Delete** to-do in which we will pass the id only.
      4. **Toggle complete** in which we will pass the id only.
4. We will create a **index.js** file in the same folder for adding all the providers in the single file for the cleaner and less line of code.
   1. In which we will import **to do context, to do provider, use to do** form to do context
5. Now, we will create a state for changing to-do UI.
6. And we will wrap the whole code with to do provider with some values.
7. After providing values we have design the functionality of each values like add, delete, update/edit and toggle.