





<div> App Component</div>
Shows the ToDoList Component inside of it
Shows the AddTask Component inside of it
Shows the DoneList Component inside of it


<div> ToDoList Component</div>
show one 'li' element per comment
Text for each comment is visible
Check if list item have 2 buttons
Check if contains addButton
Check if contains deleteButton
Check if addToDone add task to Done
Check if deleteTask delete Task


<div> DoneList Component</div>
show one 'li' element per comment
Text for each comment is visible
test if data from API is fetched
Check if item-list have 1 button
Check if contains deleteButton
Check if deleteTask deleteTask


<div> AddTask Component</div>
Shows the input element inside of it
Chcek if submit clean the input
User can enter input into the text area
check if empty input pop dangerMessage

<div> fetchList action</div>
has a type of FETCH_LIST
Data from request is properly transfer to payload

<div> addToDone Action</div>
has a type of ADD_TASK_DONE
make a put request with our Task
Check if Task has it state changed

<div> Task Reducer</div>
Properly hand actions with a type of FETCH_LIST
Properly hand actions with a type of ADD_TASK_DONE
Properly hand actions with a type of DELETE_TASK
Properly hand actions with a type of ADD_TASK
handles action with unknow type

<div> deleteTask Action</div>
has a type of DELETE_TASK
make a delete request with our Task
Check if Task is deleted from list

<div> addTask Action</div>
has a type of ADD_TASK
make a post request with our Task
Check if Task has been added