App Component

Shows the ToDoList Component inside of it

Shows the AddTask Component inside of it

Shows the DoneList Component inside of it

☐ ToDoList Component
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 delete Task delete Task

Check if addToDone add task to Done

show one 'li' element per comment

DoneList Component

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

Task Reducer

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

fetchList action

has a type of FETCH_LIST

Data from request is properly transfer to payload

addToDone Action

has a type of ADD_TASK_DONE

make a put request with our Task

Check if Task has it state changed

deleteTask Action

has a type of DELETE TASK make a delete request with our Task

Check if Task is deleted from list

addTask Action

has a type of ADD TASK

make a post request with our Task

Check if Task has been added

AddTask Component

Shows the input element inside of it

Chceck if submit clean the input

User can enter input into the text area

check if empty input pop dangerMessage