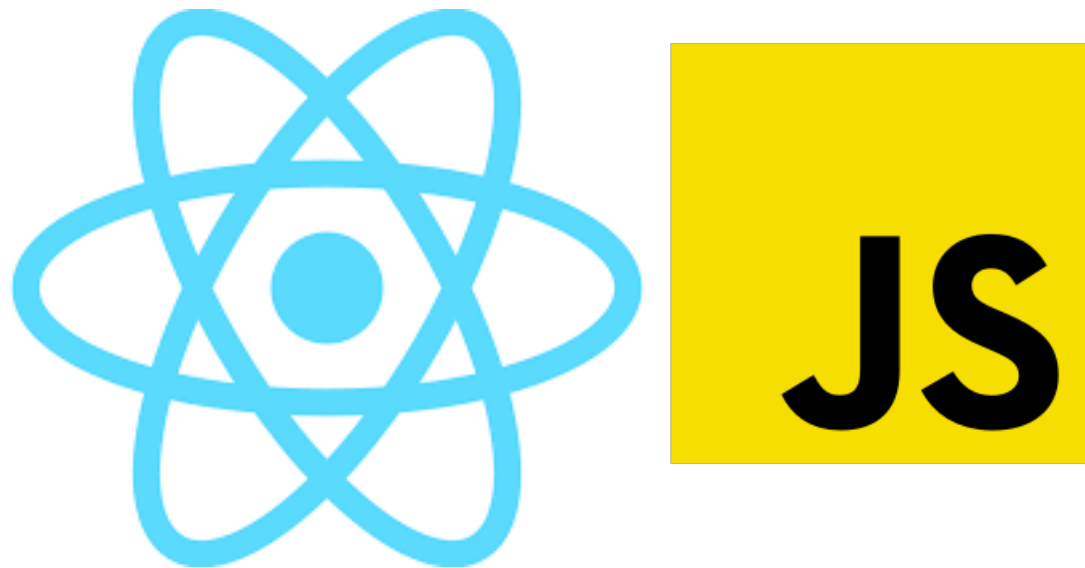


# Lesson - 38

Implementing Todo  
in React



# Lesson Plan

- Implementing HomeWork
- Implementing persistence

# What to read

1. Thinking in React <https://reactjs.org/docs/thinking-in-react.html>
2. OOP Concepts (optional) <https://www.freecodecamp.org/news/object-oriented-programming-concepts-21bb035f7260/>
3. Functional Programming (optional) <https://www.guru99.com/functional-programming-tutorial.html>
4. Try following this example: <https://reactjs.org/docs/lifting-state-up.html>

# Home work

1. Finish implementing basic Todo App functionality.
2. Add a new component **TodoListStats**. Which will display on screen number of todos that are with status: true (Done) and number of total todos length. Example: if you have 5 todos and 2 are done, then it should display: Done Todos: 2/5.
3. Create a button **Reset All Statuses**, that will reset all todo's statuses to false (uncheck checkboxes). It should also save data to localStorage.