

# Context for today

Today, we're going to learn about

1. DOM manipulation (slightly more advanced)
2. Create a mock Reconcilers
3. State and State management

# Complex DOM manipulation

## Creating a DOM element which has another DOM element inside

Lets write some code in which you have a button. When you click on a button, a slightly complex DOM element gets appended to the DOM.

```
<div>  
  <h1>hi there</h1>  
</div>
```



## Approach #1

```
<body>  
  <button onclick="createComplexDomElement()">Add</button>  
</body>  
<script>  
  function createComplexDomElement() {  
    const div = document.createElement("div");  
    div.innerHTML = "<h1> hi there </h1>";  
    document.querySelector("body").appendChild(div);  
  }  
</script>
```



# Finishing the TODO App - 2

Let's look at a slightly better approach of doing the same thing.

## Creating a DOM element which has another DOM element inside

```
<body>
  <button onclick="createComplexDomElement()">Add</button>
</body>
<script>
  function createComplexDomElement() {
    const div = document.createElement("div");
    const h1 = document.createElement("h1");
    h1.innerHTML = "random text";
    div.appendChild(h1);
    document.querySelector("body").appendChild(div);
  }
</script>
```



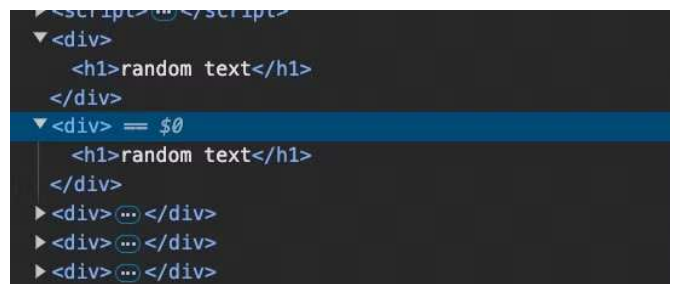
random text

random text

random text

random text

random text



# TODO app

Can you now create a **TODO** application with the slightly complex approach of appending DOM elements?

```
<html>

<head>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width">
  <title>Todo List</title>
  <link href="style.css" rel="stylesheet" type="text/css" />
</head>

<body>
  <h1>Todo list</h1>
  <div id="todos">
    <div id="todo-1">
      <h4>1. Take class</h4>
      <button onclick="deleteTodo(1)">Delete</button>
    </div>
    <div id="todo-2">
      <h4>2. Go out to eat</h4>
      <button onclick="deleteTodo(2)">Delete</button>
    </div>
  </div>
  <div>
    <input id="inp" type="text">
    <button onclick="addTodo()">Add Todo</button>
  </div>

  <script>
    let currentIndex = 3;

    function addTodo() {
      const inputEl = document.getElementById("inp");
      const todoText = inputEl.value.trim();
```

```
if (todoText === "") {
  alert('Please enter a todo item.');
```

return;

```
}

const parentEl = document.getElementById("todos");

// Create new todo div
const newTodo = document.createElement('div');
newTodo.setAttribute("id", 'todo-' + currentIndex);

// Create new heading element
const newHeading = document.createElement('h4');
newHeading.textContent = currentIndex + '. ' + todoText;

// Create new button element
const newButton = document.createElement('button');
newButton.textContent = 'Delete';
newButton.setAttribute("onclick", "deleteTodo(" + currentIndex + ")");

// Append elements to the new todo div
newTodo.appendChild(newHeading);
newTodo.appendChild(newButton);

// Append new todo to the parent element
parentEl.appendChild(newTodo);

// Increment the index for the next todo item
currentIndex++;

// Clear the input field
inputEl.value = "";
}

function deleteTodo(index) {
  const element = document.getElementById("todo-" + index);
  if (element) {
    element.parentNode.removeChild(element);
  }
}
```

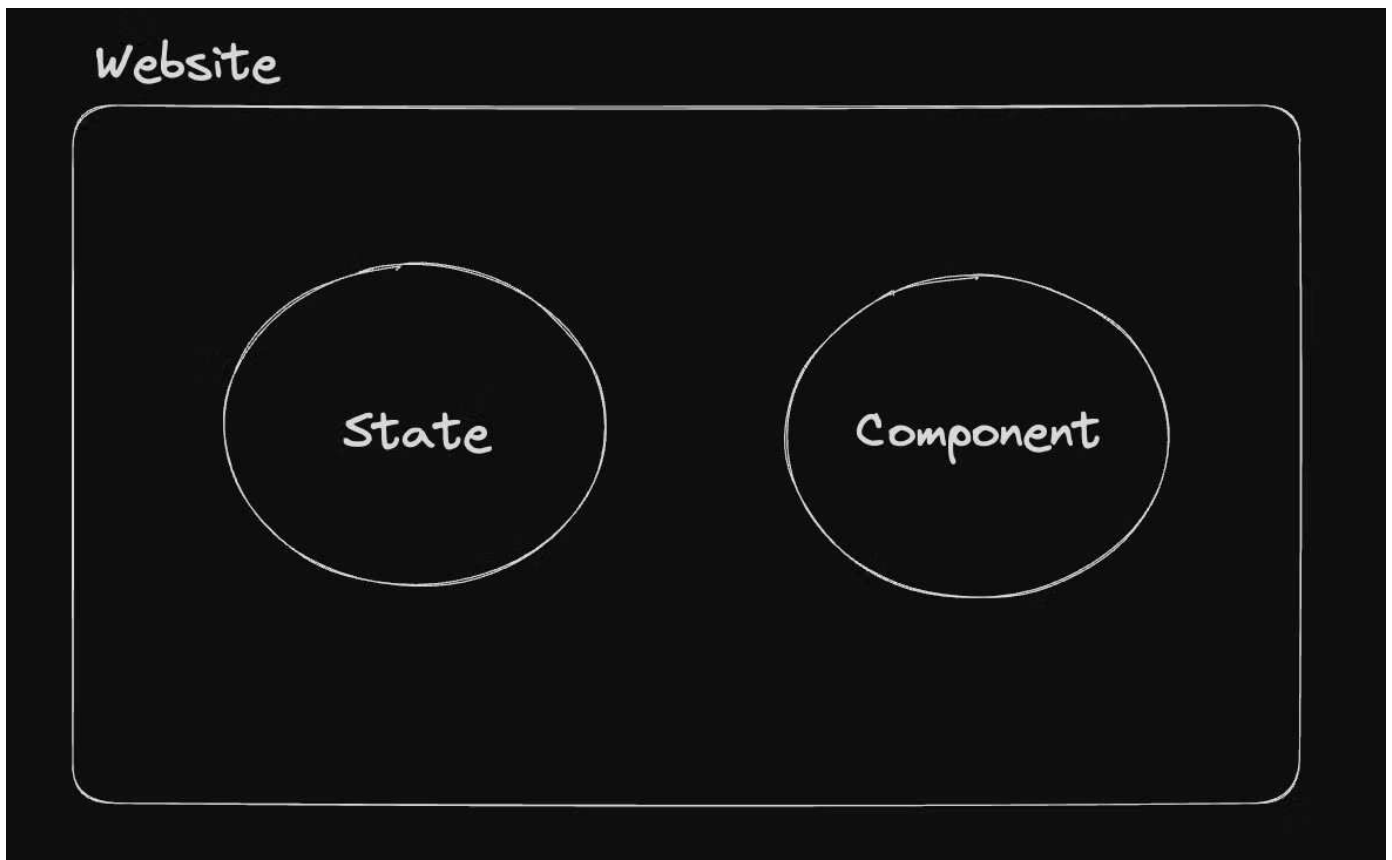
```
}  
</script>  
</body>  
  
</html>
```

# State derived frontends

To make frontends easier to code, the concept of **state** came into the picture. You will see this more when we reach react.

There are three **jargon** we need to understand

1. State - The **variable** parts of an app.
2. Components - How to **render** **state** on screen.
3. Rendering - Taking the **state** and rendering it on the **DOM** based on the **components**



## TODO App



## State

```
const todos = [{  
  id: 1,  
  description: "Go to gym"  
}, {  
  id: 2,  
  description: "Eat food"  
}];
```

## Component

```
function todoComponent(todo) {  
  const div = document.createElement("div");  
  const h1 = document.createElement("h1");  
  const button = document.createElement("button");  
  button.innerHTML = "Delete";  
  h1.innerHTML = todo.title;  
  div.appendChild(h1);  
  div.appendChild(button);  
}
```

### 1. Take class

Delete

## Linkedin Topbar



## State

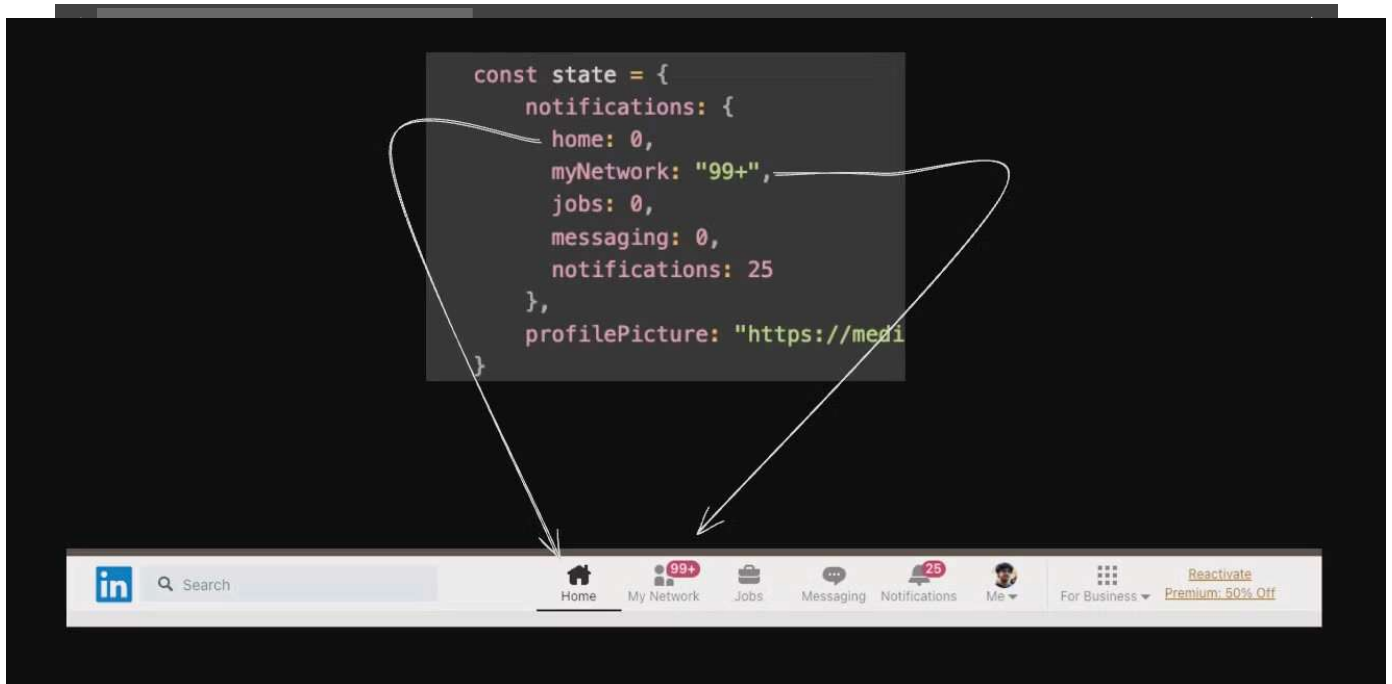
```
const state = {  
  notifications: {  
    home: 0,  
    myNetwork: "99+",  
  },  
};
```

```

    jobs: 0,
    messaging: 0,
    notifications: 25
  },
  profilePicture: "https://media.licdn.com/dms/image/v2/C5603AQFbOqG9og
}

```

## Components



## Started code

```

<body>
  <input type="text"></input>
  <button onclick="addTodo()">Add todo!</button>
  <script>
    let todos = [];
    function addTodo() {
      todos.push({
        title: document.querySelector("input").value

```

```
    })  
    render();  
  }  
  
  function deleteTodo() {  
  
    render();  
  }  
  
  function render() {  
  
  }  
</script>  
</body>
```

# State derived rendering

Given a state variable called `todos`, can you write a function called `render` that takes this as an input and `renders` the current list of todos

Todos look something like this -

```
const todos = [{  
  id: 1,  
  title: "Go to gym"  
}, {  
  id: 2,  
  title: "Clean the car"  
}]
```

## Boilerplate code

```
<body>  
  <div id="root"></div>  
  <script>  
    function render(todos) {  
      // your code here  
    }  
  </script>  
</body>
```

► Approach #1 - Clean the screen everytime we re-render



There is a better approach -- You find the diff and only do **deletes** / **updates** / **additions** that are necessary. But that'll boggle most folks heads so we're not going there. The general goal should be to minimize the number of interactions in the DOM. React does this by using something called the virtual DOM.

# Add TODO functionality

Lets add the functionality to

1. Add more TODOs
2. Delete functionality



You only need to update state and call the `render` function. You **DONT** need to do the actual DOM manipulations, the `render` function will do it for you.

► Solution

# Delete functionality

Can you add the **delete** functionality next?



Again, we don't have to do any DOM manipulations here. It's all handled by our **render** function.

## Started code

```
<body>
  <input type="text"></input>
  <button onclick="addTodo()">Add todo</button>

  <button onclick="deleteLastTodo()">Delete last todo</button>

  <button onclick="deleteFirstTodo()">Delete first todo</button>
  <div id="todos"></div>
  <script>
    let todos = [];
    function addTodo() {
      todos.push({
        title: document.querySelector("input").value
      })
      render()
    }

    function deleteLastTodo() {
      todos.splice(todos.length - 1, 1) // remove the last element from the arr
      render()
    }

    function deleteFirstTodo() {
      todos.splice(0, 1) // remove the last element from the arr
      render()
    }
  </script>
</body>
```

```
}
```

```
function createTodoComponent(todo) {  
  const div = document.createElement("div");  
  const h1 = document.createElement("h1");  
  const button = document.createElement("button");  
  button.innerHTML = "Delete"  
  h1.innerHTML = todo.title;  
  div.append(h1)  
  div.append(button)  
  return div  
}  
  
// react  
function render() {  
  document.querySelector("#todos").innerHTML = "";  
  for (let i = 0; i < todos.length; i++) {  
    const element = createTodoComponent(todos[i]);  
    document.querySelector("#todos").appendChild(element)  
  }  
}  
  
</script>  
</body>
```

Code - <https://github.com/Master-utsav/Render-Todo>

**\$50**



