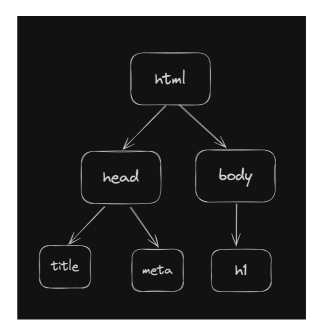
## What is DOM?

The DOM, or Document Object Model, is a programming interface for web documents. It represents the structure of a web page as a tree of objects.

```
<html>
<head>
<title>Simple app</title>
<meta name="description" (
</head>
<body>
<h1>
hi there
</h1>
</body>
</html>
```



 $\leftarrow$   $\rightarrow$   $\circ$   $\circ$   $\circ$   $\circ$  File /Users/harkiratsingh/index.html

#### hi there

## Why DOM?

The DOM abstracts the structure of the document into a tree of objects, allowing scripts to manipulate the content and structure dynamically. This abstraction enables more complex interactions and functionalities beyond just static HTML.

## Static HTML

As the name suggests, static HTML represents HTML that does not change.

For example -

```
<!DOCTYPE html>
<html>
    <head>
      <meta charset="utf-8">
      <meta name="viewport" content="width=device-width">
      <title>replit</title>
      <link href="style.css" rel="stylesheet" type="text/css" />
    </head>
    <body>
      <h1>Todo list</h1>
      <h4>1. Take class</h4>
      <h4>2. Go out to eat</h4>
      <div>
        <input type="text"></input>
        <button>Add Todo</putton>
      </div>
      <script src="script.js"></script>
    </body>
</html>
```

If you click on the Add Todo button, nothing happens

# **Todo list**

- 1. Take class
- 2. Go out to eat



# **Dynamic HTML**

How can you update the elements of the page dynamically?

### **Assignment**

When the user clicks on the Add todo button, a new TODO should be added.



## document object

In the browser, the document object is a fundamental part of the Document Object Model (DOM). It represents the web page currently loaded in the browser and provides a way to interact with and manipulate its content.

# **Fetching elements**

There are 5 popular methods available for fetching DOM elements -

- querySelector
- querySelectorAll
- getElementById
- getElementByClassName
- getElementsByClassName

## 1. Fetching the title

# Todo list

## 1. Take class

## 2. Go out to eat

Sleep Add Todo

const title = document.querySelector('h1');
console.log(title.innerHTML)

٩

2. Fetching the first TODO (Assignment)

# **Todo list**

1. Take class

2. Go out to eat

Add Todo

const firstTodo = document.querySelector('h4');
console.log(firstTodo.innerHTML)

3. Fetching the second TODO (Assignment)

# **Todo list**

1. Take class

2. Go out to eat

Add Todo

const secondTodo = document.querySelectorAll('h4')[1];
console.log(secondTodo.innerHTML)

# **Updating elements**

- .innerHTML Used for updating the HTML inside an element
- .textContent Used for updating the text content inside an element

Assignment - Update the first todo's contents

# Todo list 1. Take class 2. Go out to eat Add Todo const firstTodo = document.querySelector("h4"); firstTodo.innerHTML = "Dont" take class"

# **Deleting elements**

- removeChild Removes a specific node of a parent
- onclick function that triggers whenever you click on a button

Assignment - Add a delete button right next to the todo that deletes that todo

```
<!DOCTYPE html>
<html>
<head>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width">
 <title>replit</title>
 <link href="style.css" rel="stylesheet" type="text/css" />
</head>
<body>
 <h1>Todo list</h1>
  <div>
    <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 type="text"></input>
    <button>Add Todo</putton>
 </div>
</body>
<script>
 function deleteTodo(index) {
    const element = document.getElementById("todo-" + index);
    element.parentNode.removeChild(element);
```

```
</script>
```

Another experiment we did in class -

# **Adding elements**

What we're learning -

- createElement
- appendChild

## Assignment - Write a function to add a TODO text to the list of todos

Steps -

- 1. Get the current text inside the input element
- 2. Create a new div element
- 3. Add the text from step 1 to the div element
- 4. Append the div to the todos list

```
<!DOCTYPE html>
<html>
<head>
 <meta charset="utf-8">
 <meta name="viewport" content="width=device-width">
 <title>replit</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"></input>
    <button onclick="addTodo()">Add Todo</button>
```

```
</body>

<script>
  function addTodo() {
    const inputEl = document.getElementById("inp");
    const textNode = document.createElement("div");
    textNode.innerHTML = inputEl.value;
    const parentEl = document.getElementById("todos");
    parentEl.appendChild(textNode);

}
</html>
```

## **Todo list**

1. Take class

delete

2. Go out to eat

delete

hi

hello

hi there

hi there

Add Todo

# More complex elements

Until now, we created a simple div element

```
const textNode = document.createElement("div");
textNode.innerHTML = inputEl.value;
```

The problem is it doesn't have a corresponding delete button.

## 1. Take class

delete

Can you try to fix it?

#### Solution #1

```
<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"></input>
   <button onclick="addTodo()">Add Todo</button>
 </div>
</body>
<script>
 let currentIndex = 3;
 function addTodo() {
   const inputEl = document.getElementById("inp");
   const textNode = document.createElement("div");
   textNode.innerHTML = "<div id='todo-" + currentIndex + "'><h4>" + inpr
   const parentEl = document.getElementById("todos");
   parentEl.appendChild(textNode);
   currentIndex = currentIndex + 1;
 }
 function deleteTodo(index) {
   const element = document.getElementById("todo-" + index);
   element.parentNode.removeChild(element);
</script>
</html>
```

### Solution #2

```
<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>
```

#### Code to debug

```
<html>
<body>
 <input type="text"></input>
 <button onclick="addTodo()">Add todo!</button>
</body>
<script>
 let ctr = 1;
 function deleteTodo(index) {
   const element = document.getElementById(index);
   element.parentNode.removeChild(element);
 }
 function addTodo() {
   const inputEl = document.querySelector("input");
   const value = inputEl.value;
   const newDivEl = document.createElement("div");
   newDivEl.setAttribute("id", ctr);
```

```
ctr = ctr + 1;
newDivEl.innerHTML = "<div>" + value + '</div><button onclick="delete"

document.querySelector("body").appendChild(newDivEl)
}
</script>
</html>
```