```
Run >
<!DOCTYPE html>
<html>
<body>
<h2>week-10-lecture</h2>
<script>
const week 10 =
   code: "CSCI-111",
   name: "Web Programming and Problem Solving",
   session_1_instructor: "Dr. Talgat Manglayev",
   session_2_instructor: "MSc. Marat Isteleyev",
   session 3 instructor: "Dr. Irina Dolzhikova",
   topic: "JSON and Dom Manipulation"
document.getElementById("id").innerHTML = week_10.code;
document.getElementById("course").innerHTML = week 10.name;
document.getElementById("instructor").innerHTML = week_10.session_1_instructor;
document.getElementById("lecture").innerHTML = week 10.topic;
</script>
</body>
</html>
```

#### week-10-lecture

CSCI-111

Web Programming and Problem Solving

JSON and Dom Manipulation

Dr. Talgat Manglayev

#### Content

- What is Dom?
- Finding elements
- Element manipulation
- Content manipulation
- Attribute manipulation
- Style manipulation
- Class manipulation

#### What is Dom?

HTML view **Browser view** <!DOCTYPE html> My title <html> ← → C ↑ ① File | ① ☆ ★ <head> My link <title>My title</title> My header </head> <body> Graphical view <a href="#">My link</a> K [0 Elements Console Sources Networ <h1>My header</h1> Document <!DOCTYPE html> ...<html> == \$0 </body> ▶ <head> ··· </head> Root element: ▼ <body> </html> <html> <a href=""#"">My link</a> <h1>My header</h1> Element: Element: </body> <head> <body> </html> Attribute: Element: Element: Element: "href" <title> <a> <h1> Text: Text: Text: "My title" "My link" "My header"

#### What is HTML Dom?

Standard object model and programming interface for HTML document.

#### DOM defines:

- The HTML elements as objects
- The properties of all HTML elements
- The methods to access all HTML elements
- The events for all HTML elements

### Document Object

The main object in the DOM.

All the elements are accessible via document object.

Main methods to access elements:

- Finding elements
- Creating elements
- Adding elements
- Deleting elements

#### Finding elements

The elements in DOM can be found by element's

id: document.getElementById(<element\_id>)

tag: document.getElementByTagName (<tag\_name>)

class name: document.getElementByClassName(<class name>)

CSS selector: document.querySelectorAll(<CSS selector>)

Note that the last three methods return an array of objects.

### Element manipulation

The main methods to work with elements are:

```
document.createElement(<element>)
```

document.removeChild(<element>)

document.appendChild(<element>)

document.replaceChild(<new element, old element>)

### Element manipulation

Example: Adding a header element to the body

```
// print the initial document object
console.log(document)
// create an HTML element - h1
let h1 = document.createElement("h1")
// append the h1-element to the bodyelement
document.body.appendChild(h1)
// print the final document object
console.log(document)
```

Note that the header element has no text, i.e. it is empty

### Content manipulation

Two basic properties to manipulate content of the elements: innerText, innerHTML.

```
// print the initial document object
console.log(document)
// create an HTML element - h1
let h1 = document.createElement("h1")
// create an HTML element - h1
h1.innerText = "<i>Header Text</i>"
// append the h1-element to the body-element
document.body.appendChild(h1)
// print the final document object
console.log(document)
```

#### NOTE:

innerHTML - the content is treated as content, i.e. properly decoding HTML tags. innerText - the content is treated as text.

### Attribute manipulation

The attribute of an HTML element can be accessed and manipulated using:

```
getAttribute(<attribute_name>)
setAttribute(<attribute_name>, <attribute_value>)

// create an HTML element - a
let a1 = document.createElement("a")
a1.setAttribute("href", "https://w3schools.com")
a1.innerText = "W3Schools"
document.body.appendChild(a1)
```

Note: getAttribute() methods returns null if there is no requested attribute

## Style manipulation

To change CSS styles of an element, style property (attribute) can be used. CSS property with dash are converted to camel case:

```
background-color → backgroundColor
```

```
let p1 = document.createElement("p")
p1.innerText = "This is the first paragraph!"
p1.style.color = "red"
p1.style.backgroundColor = "yellow"
document.body.appendChild(p1)
```

## Class manipulation

The element might define several classes which can be accessed using classList property classList returns the list of all classes classList itself has methods: add(), remove() and toggle() a class

```
// add and remove a class to the element
let btn1 = document.getElementById("btn1")
console.log(btn1.classList)
btn1.classList.add("btn")
console.log(btn1.classList)
btn1.classList.remove("btn")
console.log(btn1.classList)
```

#### **JSON**

<u>Intro</u>

**Syntax** 

**Data Types** 

<u>Parse</u>

**Stringify** 

<u>Objects</u>

<u>Arrays</u>

# Summary

- DOM is a standard way to work with HTML document
- Document object is used to access other elements
- JavaScript allows to access and manipulate elements, their content, attributes and styles