



```
<!DOCTYPE html>
<html>
<body>
<h2>week-10-lecture</h2>
<p id="id"></p>
<p id="course"></p>
<p id="instructor"></p>
<p id="lecture"></p>
<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

Dr. Talgat Manglayev

JSON and Dom Manipulation

# Content

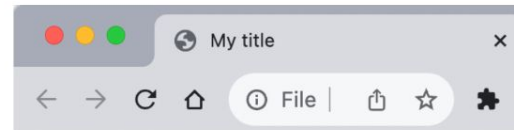
- What is Dom?
- Finding elements
- Element manipulation
- Content manipulation
- Attribute manipulation
- Style manipulation
- Class manipulation

# What is Dom?

## HTML view

```
<!DOCTYPE html>
<html>
  <head>
    <title>My title</title>
  </head>
  <body>
    <a href="#">My link</a>
    <h1>My header</h1>
  </body>
</html>
```

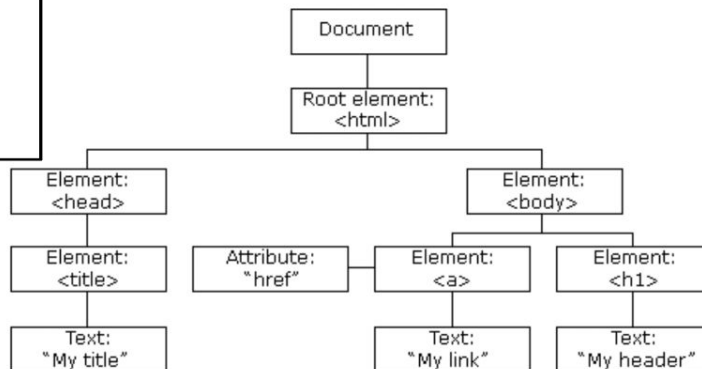
## Browser view



[My link](#)

# My header

## Graphical view



# 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.getElementsByTagName(<tag_name>)`

**class name:** `document.getElementsByClassName(<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

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[Syntax](#)

[Data Types](#)

[Parse](#)

[Stringify](#)

[Objects](#)

[Arrays](#)

# 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