DOM Introduction

Document Object Model



SoftUni Team Technical Trainers







Software University

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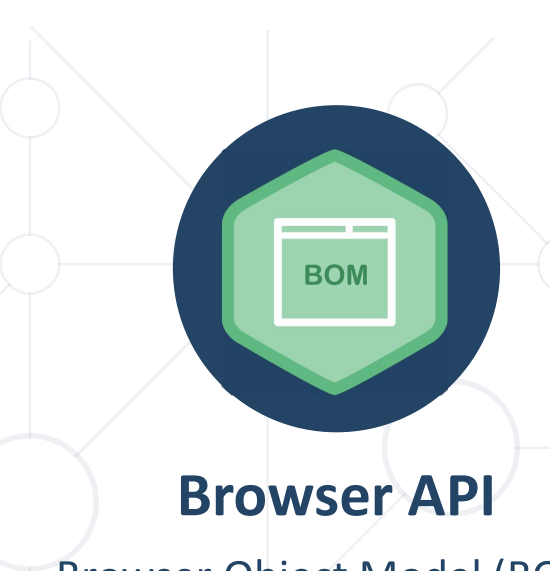


Have a Question?



sli.do

#js-advanced



Browser Object Model (BOM)

Browser Object Model (BOM)



Browsers expose some objects like window, screen, navigator, history, location, document, ...

```
window
console.dir(window);
console.dir(navigator);
                                  navigator
                                                   document
                                                             history
                                                                     location
                                           screen
console.dir(screen);
console.dir(location);
                                                 div
                                                       form
console.dir(history);
                                             div
                                                    input
                                                          button
console.dir(document);
```

• Most of this API will be examined in the next course

Global Context in the Browser



The global object in the browser is window

```
let b = 8;
console.log(this.b); // undefined
```

```
var a = 5;
console.log(this.a); // 5
```

```
function foo() {
  console.log("Simple function call");
  console.log(this === window); // true
}
foo();
```





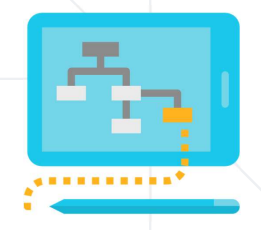
Document Object Model (DOM)

Document with a Logical Tree

Document Object Model



- The DOM represents the document as nodes and objects
 - That way, the programming languages can connect to the page
- The HTML DOM is an Object Model for HTML. It defines:
 - HTML elements as objects
 - Properties
 - Methods
 - Events

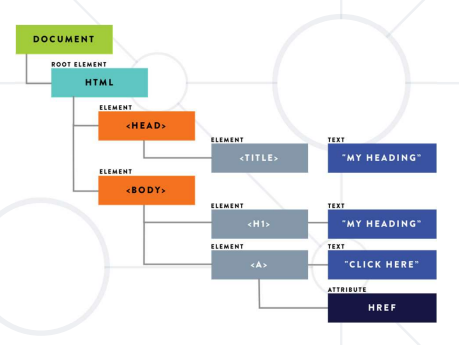


From HTML to DOM Tree



The browser parses HTML and creates a DOM Tree

```
<html>
    <html>
    <head>
        <title>My Heading</title>
        </head>
        <body>
            <h1>My Heading</h1>
            <a href="/about">Click Here</a>
        </body>
        </html>
```



- The elements are nested in each other and create a hierarchy
 - Like the hierarchy of a street address Country, City, Street, etc.

DOM Methods



- DOM Methods actions you can perform on HTML elements
- DOM Properties values of HTML elements that you can set or change







Example: DOM Methods



HTML DOM method is an action you can do (like add or delete

an HTML element)

```
<!doctype html>
...<html> == $0

V<head>
<title>Intro to DOM</title>
</head>
V<body>
<h1>Introduction to DOM</h1>
V
<ti>>DOM Methods example
>DOM Properties example

</body>
</html>
```

```
let h1Element = document.getElementsByTagName('h1')[0];
console.log(h1Element);
<h1>Introduction to DOM</h1>
```

Example: DOM Methods



 HTML DOM property is a value that you can get or set (changing the content of an HTML element)

```
let secondLi = document.getElementsByTagName('li')[1];
secondLi.innerHTML += " - DONE"
```

Introduction to DOM

- DOM Methods example
- · DOM Properties example DONE

Using the DOM API



- JavaScript can interact with web pages via the DOM API:
 - Check the contents and structure of elements on the page
 - Modify element style and properties
 - Read user input and react to events
 - Create and remove elements
- Most actions are performed when an event occurs
 - Events are "fired" when something of interest happens
- All of this and more will be examined in upcoming lessons

JavaScript in the Browser



- Code can be executed in the page in different ways:
 - Directly in the developer console when debugging
 - As a page event handler e.g., user clicks on a button

```
<button onclick="console.log('Hello, DOM!')">Click Me</button> event
```

Via inline script, using <script> tags

```
<script>
    function sum(a, b) {
        let result = a + b;
        return result;
    }
</script>
```

By importing from external file – most flexible method





HTML Elements

DOM Properties and HTML Attributes

Elements and Properties



- The DOM Tree is comprised of HTML elements
- Elements are JS objects with properties and methods
 - They can be accessed and modified like regular objects
- To change the contents of the page:
 - Select an element to obtain a reference
 - Modify its properties







- Attributes initialize DOM properties
- Property values can change via the DOM API
- The HTML attribute and the DOM property are technically not the same thing
- Since the outcome is the same, in practice you will almost never encounter a difference!



DOM Manipulations



 The HTML DOM allows JavaScript to change the content of HTML elements

- innerHTML
- textContent
- value
- style
- And many others to be discussed in upcoming lessons







Accessing Element HTML



To access raw HTML:

```
element.innerHTML = "Welcome to the DOM";
```

```
<html>
<head></head><
classification (body)
</div
<div id="main">This is JavaScript!</div>
</body>
</html>

<head><head><
chead><
chea
```

- <html>
 <head></head>
 <body>
 <div id="main">
 Welcome to the DOM
 </div>
 </body>
 </html>
- This will be parsed beware of XSS attacks!
- Changing textContent or innerHTML removes all child nodes

Accessing Element Text



- The contents of HTML elements are stored in text nodes
 - To access the contents of an element:

```
let text = element.textContent; //This is JavaScript!
element.textContent = "Welcome to the DOM";
```

```
<html>
<head></head>
<body>
<div id="main">This is JavaScript!</div>
</body>
</html>

<html>
<html>
<html>
<head></head>
<body>
<div id="main">Welcome to the DOM</div>
</html>
```

If the element has children, returns all text concatenated

Accessing Element Values

element.value = 56;



The values of input elements are string properties on them:

```
type: "text"
 <html>
                                                    useMap: ""
   <head></head>
                                                    validationMessage: ""

√ <body>

                                                  validity: ValidityState
   ▼ <div id="main">
                                                    value: "56"
       Welcome to the DOM
                                                    valueAsNumber: NaN
       <input id="num1" type="text">
     </div>
                                                  webkitEntries: Array[0]
   </body>
                                                    webkitdirectory: false
 </html>
                                                    width: 0
let num = Number(element.value);
```

Problem: Edit Element



- Create function edit() that takes three parameters:
 - A reference to an HTML element
 - Two strings match and replacer
- Replace all occurrences of match inside the text content of the given element with replacer

Solution: Edit Element



```
function edit(ref, match, replacer) {
  const content = ref.textContent;
  const matcher = new RegExp(match, 'g');
  const edited = content.replace(matcher, replacer);
  ref.textContent = edited;
}
```

Check your solution here: https://judge.softuni.bg/Contests/2760#0



Targeting DOM Elements

Obtaining Element References





- There are a few ways to find a certain HTML element in the DOM:
 - By ID getElementById()
 - By class name getElementsByClassName()
 - By tag name getElementsByTagName()
 - By CSS selector querySelector(), querySelectorAll()
- These methods return a reference to the element, which can be manipulated with JavaScript



Targeting by ID - Example



The ID attribute must be unique on the page

```
const element = document.getElementById('main');
console.log(element);
```

```
<html>
<head> ••• </head>
▼ <body>
 ▼ <div id="main">
                                     ▼ <article class="list">
                                         accessKey: ""
      First
                                         accessKeyLabel: ""
                                         align: ""
      Second
                                         assignedSlot: null
      Third
                                       attributes: NamedNodeMap [ id="main" ]
     </article>
   </div>
 </body>
</html>
```

Targeting by Tag and Class Names – Example



■ The tag name specifies the type of element — div, p, ul, etc.

```
const elements = document.getElementsByTagName('p');
// Select all paragraphs on the page
```

Class names are used for styling and easier selection

```
const elements = document.getElementsByClassName('list');
// Select all elements having a class named 'list'
```

- Both methods return a live HTMLCollection
 - Even if only one element is selected! This is a common mistake

CSS Selectors



- CSS selectors are strings that follow CSS syntax for matching
- They allow very fast and powerful element matching, e.g.:
 - "#main" returns the element with ID "main"
 - "#content div" selects all <div>s inside #content
 - ".note, .alert" all elements with class "note" or "alert"
 - "input[name='login']" <input> with name "login"

CSS Selectors - Example



Select the first matching element

```
const mainDiv = document.querySelector('#main');
// Select the element with ID 'main'
const element = document.querySelector('p');
// Select the first paragraph on the page
```

- Select all matching elements
 - Returns a static NodeList

```
const elements = document.querySelectorAll('article.list');
// Select all <article> elements having a class named 'list'
```

NodeList vs. HTMLCollection



- Both interfaces are collections of DOM nodes
- NodeList can contain any node type, including text and whitespace
- HTMLCollection contains only Element nodes
- Both have iteration methods, HTMLCollection has an extra namedItem method
- HTMLCollection is live, while NodeList can be either live or static



Iterating Element Collections



 NodeList and HTMLCollection are NOT arrays but can be indexed and iterated

```
const elements = document.querySelectorAll('p');
const first = elements[0];
// Select the first paragraph on the page
for (let p of elements) { /* ... */ }
// Iterate over all entries
```

Both can be explicitly converted to an array

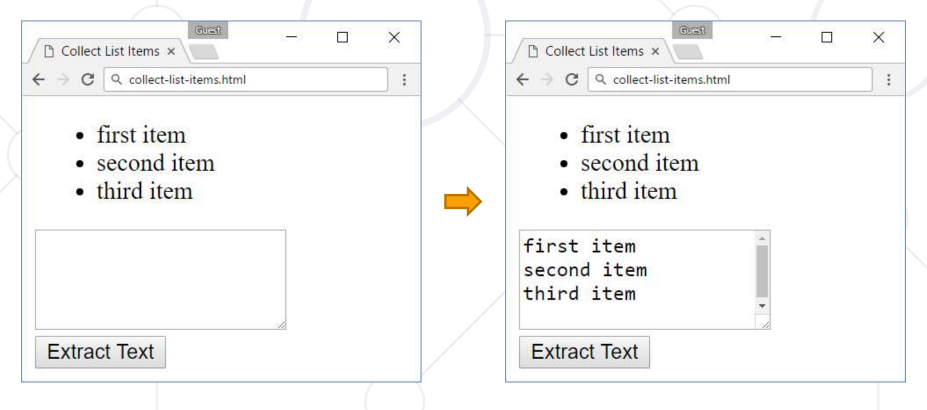
```
const elementArray = Array.from(elements);
const elementArr2 = [...elements]; // Spread syntax
```



Problem: Collect List Items



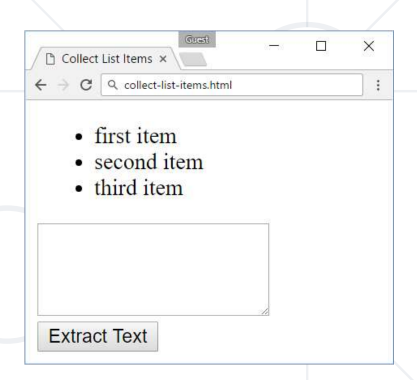
 Collect the list items from given HTML list and append their text to given text area



Problem: Collect List Items – HTML



```
first item
 second item
 third item
<textarea id="result">
</textarea>
<br>
<button onclick="extractText()">
Extract Text</button>
```



Solution: Collect List Items



```
function extractText() {
  let itemNodes =
     document.querySelectorAll("ul#items li");
  let textarea =
     document.querySelector("#result");
  for (let node of itemNodes) {
    textarea.value += node.textContent + "\n";
  }
}
```

Check your solution here: https://judge.softuni.bg/Contests/2760#1

Parents and Child Elements



- Every DOM Element has a parent
 - Parents can be accessed by property parentElement or parentNode

```
▼<div>
This is a paragraph.
This is another paragraph.
</div>
```

Accessing the first child

```
let firstP = document.getElementsByTagName('p')[0];
console.log(firstP.parentElement);
```

▶ <div>...</div>

Accessing the child's parent



Parents and Child Elements



- When some element contains other elements, that means he is parent of those elements
- They are children to the parent. They can be accessed by property children

```
▼<div>
This is a paragraph.
This is another paragraph.
</div>
```

```
▼HTMLCollection(2) [p, p]
▶ 0: p
▶ 1: p
length: 2
```

```
let pElements = document.getElementsByTagName('div')[0].children;
```

Returns live HTMLCollection



Using the DOM API

Common Techniques and Scenarios

External Page Scripts



- Page scripts can be loaded from an external file
 - Use the src attribute of the script element

```
<script src="app.js"></script>
```

- Functions from script files are in the global scope
 - Can be referenced and executed from events and inline scripts
 - Multiple script files in a page can see each other
- Pay attention to load order!

Problem: Sum Numbers



Write a JS function to sum two numbers (fill the missing code)

```
<input type="text" id="num1" /> +
<input type="text" id="num2" /> =
<input type="text" id="sum" readonly="readonly" />
<input type="button" value="Calc" onclick="calc()" />
<script src="calc.js"></script>
                                                                X
                                          Sum Numbers ×
                                         ← → C Q sum-numbers.html
            calc.js
                                         5
                                                          +
function calc() {
 // TODO
                                         12
                                                           Calc
```

Solution: Sum Numbers



```
function calc() {
  let num1 = document.getElementById('num1').value;
  let num2 = document.getElementById('num2').value;
  let sum = Number(num1) + Number(num2);
  document.getElementById('sum').value = sum;
}
```

Check your solution here: https://judge.softuni.bg/Contests/2760#2

Control Content via Visibility



- Content can be hidden or revealed by changing its display style
 - This is a common technique to display content dynamically
- To hide an element:

```
const element = document.getElementById('main');
element.style.display = 'none';
```

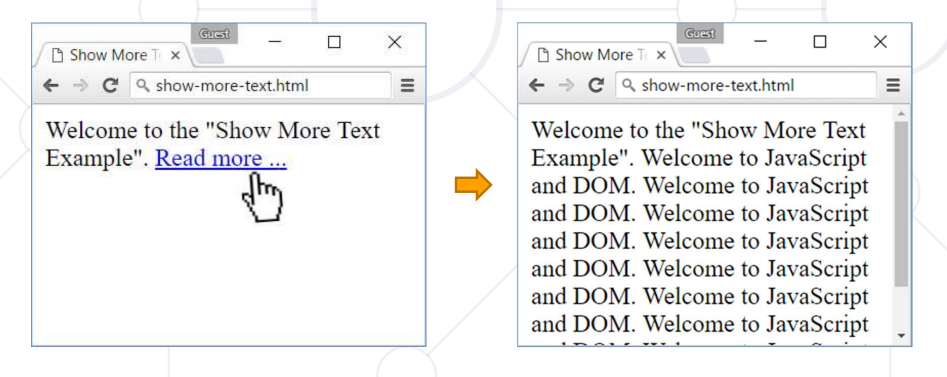
 To reveal an element, set display to anything that isn't 'none' (including empty string)

```
element.style.display = ''; // Can be 'inline', 'block', etc.
```

Problem: Show More Text



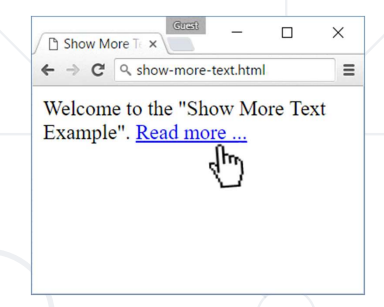
- A HTML page holds a short text + link "Read more ..."
 - Clicking on the link shows more text and hides the link



Problem: Show More Text – HTML



```
Welcome to the "Show More Text
Example".
<a href="#" id="more" onclick=</pre>
"showText()">Read more ...</a>
<span id="text" style=</pre>
"display:none">Welcome to ...</span>
<script>
  function showText() {
    // TODO
</script>
```



See the DOM tree here: http://software.hixie.ch /utilities/js/live-dom-vie wer/?saved=4275

Solution: Show More Text



```
Welcome to the "Show More Text Example". <a href="#"
id="more" onclick="showText()">Read more ...</a>
<span id="text" style="display:none">Welcome to ...</span>
<script>
                                                                   X
                                              P Show More Tox
  function showText() {
                                              ← → C < show-more-text.html
    document.getElementById('text')
                                              Welcome to the "Show More Text
       .style.display = 'inline';
                                              Example". Read more ...
    document.getElementById('more')
       .style.display = 'none';
</script>
```

Check your solution here: https://judge.softuni.bg/Contests/2760#3

Match n-th Child



- Sometimes we need to target an element based on its relation to other similar elements
 - E.g., row or column in a table, list item, etc.
- Can be done either by index or with a CSS selector

```
const list = document.getElementsByTagName('ul')[0];
// First  on the page
const thirdLi = list.getElementsByTagName('li')[2];
// Third  inside the selected 
const thirdLi = document.querySelector('ul li:nth-child(3)');
// Third  inside the first  on the page
```

Problem: Colorize Table Rows



- A HTML page holds a table with rows
 - On button click, colorize in color "teal" all even rows

```
X
C Q colorize-table.html
 NameTown
                           Name Town
 EveSofia
                              Sofia
                           Eve
 NickVarna
                           Nick
                              Varna
 DidiRuse
                           Didi
                             Ruse
                           Tedy
                             Varna
 Tedy
                           Colorize
<button onclick="colorizeRows()">Colorize</button>
```

Solution: Colorize Table Rows



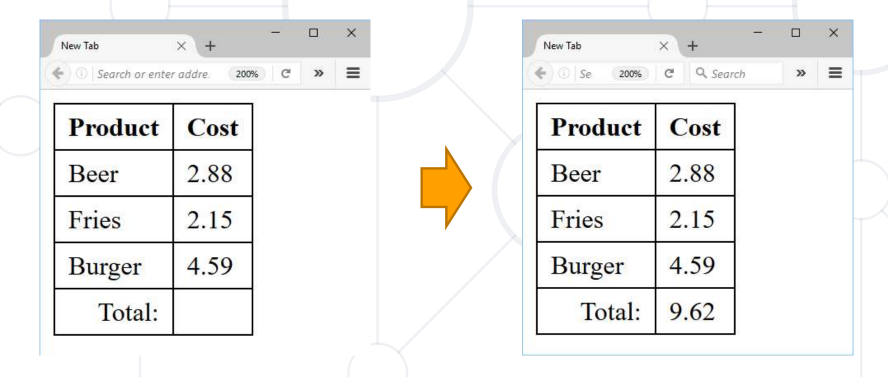
```
function colorizeRows() {
                                                       Colorize Table ×
                                                       ← → C Q colorize-table.html
  let rows = document.
                                                       Name Town
    querySelectorAll("table tr");
  let index = 0;
                                                        Eve Sofia
                                                       Nick Varna
  for (let row of rows) {
                                                            Ruse
                                                       Didi
    index++;
                                                       Tedy Varna
    if (index % 2 == 0)
                                                        Colorize
       row.style.background = "teal";
```

Check your solution here: https://judge.softuni.bg/Contests/2760#4

Problem: Sum Table



- Find the first table and sum all values in the last column
- Display the result inside element with ID "sum"



Problem: Sum Table (2)



Sample HTML

```
ProductCost
Beer2.88
Fries2.15
Burger4.59
Total:4.59
Total:4.59

</ta>

</ta>

</ta>

</ta>
```

Solution: Sum Table



```
function sum() {
  let table = document.querySelectorAll("table tr");
  let total = 0;
  for (let i = 1; i < table.length; i++) {
    let cols = table[i].children;
    let cost = cols[cols.length - 1].textContent;
    total += Number(cost);
  }
  document.getElementById("sum").textContent = total;
}</pre>
```

Check your solution here: https://judge.softuni.bg/Contests/2760#5



Live Demonstration

Lab Problems

Problem: Extract Parenthesis

</html>



- Extract all parenthesized text from a target paragraph
 - Your function will receive an element ID to parse
 - Return the result as string, joined by "; ";

```
...<!DOCTYPE html> == $0
 <html lang="en">
 <head>...</head>
 ▼ <body>
                                                                                Bulgaria;
   ▼
        The Rose Valley (Bulgaria) is located just south of the Balkan Mountains
                                                                                 Kazanlak;
     (Kazanlak). The most common oil-bearing rose found in the valley is the pink-
                                                                                Rosa demascena Mill;
     petaled Damask rose (Rosa damascena Mill).
    </body>
                  >> let text = extract("content")
```

Problem: Extract Parenthesis (2)



Sample HTML

```
   The Rose Valley (Bulgaria) is located just south of the
Balkan Montains(Kazanlak). The most common oil-bearing rose
found in the valley is the pink-petaled Damask rose (Rosa
damascena Mill).

   Lorem ipsum dolor sit amet, (consectetur adipiscing elit),
   sed do eiusmod (tempor) incididunt ut labore (et dolore
   magna) aliqua.
```

Solution: Extract Parenthesis



```
function extract(elementId) {
  let para = document.getElementById(elementId).textContent;
  let pattern = /\(([^)]+)\)/g;
  let result = [];
  let match = pattern.exec(para);
  while(match) {
    result.push(match[1]);
    match = pattern.exec(para);
  return result.join('; ');
              Check your solution here: https://judge.softuni.bg/Contests/2760#6
```

Summary



- BOM Browser API
- DOM
 - DOM is a programming API for HTML and XML documents
 - Selecting DOM elements
 - By Id
 - By Class Name
 - Query Selectors
 - DOM Properties & HTML Attributes





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