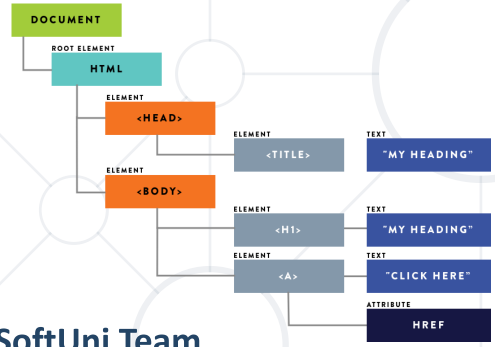
## **Document Object Model**

DOM and BOM, Traverse DOM Tree





**SoftUni Team Technical Trainers** 







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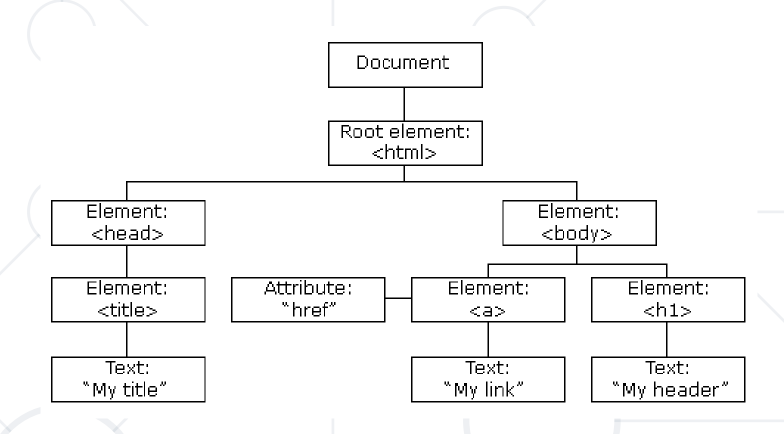
- 1. What is DOM?
- 2. Using the DOM API
  - Select Elements
- 3. What is BOM?
  - Using Timers



## Have a Question?







## Document Object Model (DOM) Traverse the DOM Tree

### What is DOM?



- What is Document Object Model (DOM)?
  - HTML documents in the browser are stored as "DOM tree"
  - Consists of elements with child elements
  - Elements have properties (attribute + value) and events
- The DOM API allows search / modify the DOM tree

```
let menu = document.getElementById('menu');
menu.style.display = 'none';
menu.appendChild(document.createElement('hr'));
```



## **Selecting HTML Elements from DOM**



■ Select a single element → returns HTMLElement

```
let header = document.getElementById('header');
let nav = document.querySelector('#main-nav');
let root = document.documentElement;
```



■ Select a collection of elements → returns a collection

```
let inputs = document.getElementsByTagName('li');
let towns = document.getElementsByName('towns[]');
let header = document.querySelectorAll('#nav li');
let allLinks = document.links;
```

## **Accessing Element Text**



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

```
let element = document.getElementById('main');
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>
<head></head>

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

• If the element has children, returns all text concatenated

### **Accessing Element HTML**



To access raw HTML:

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

```
<html>
    <head></head>

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

```
<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 Values**



The values of input elements are string properties on them:

```
<html>
<head></head>
<body>
<div id="main">
Welcome to the DOM
<input id="num1" type="text">
</div>
</body>
</html>
```

```
type: "text"
useMap: ""
validationMessage: ""
validity: ValidityState
value: "56"
valueAsNumber: NaN
webkitEntries: Array[0]
webkitdirectory: false
width: 0
```

```
let element = document.getElementById('num1');
let num = Number(element.value);
element.value = 56;
```

### **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>
  function calc() {
                                         // TODO: sum = num1 + num2
                                         ← → C Q sum-numbers.html
</script>
                                         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: <a href="https://judge.softuni.bg/Contests/328">https://judge.softuni.bg/Contests/328</a>

### **DOM API: Element Properties**



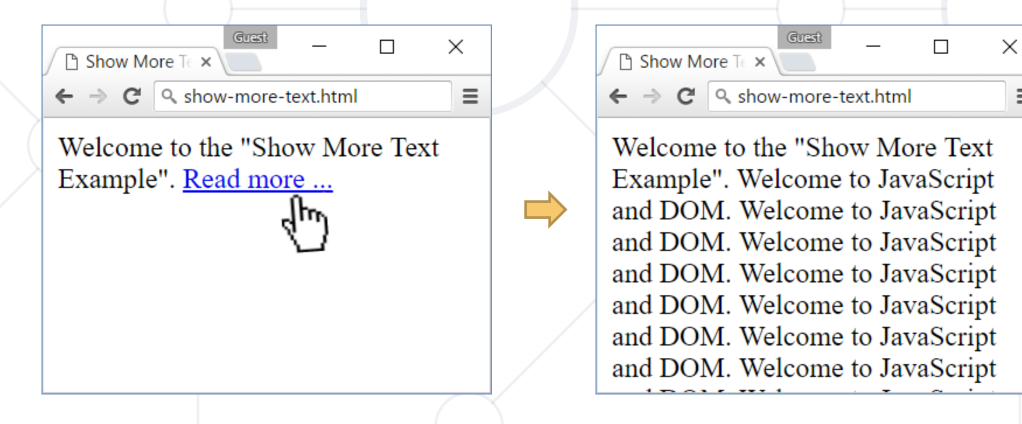
```
<div id="first" class="big">First <b>DIV</b></div>
```

```
let div = document.getElementById('first');
console.log(div.id); // first
console.log(div.tagName); // DIV
console.log(div.className); // big
console.log(div.textContent); // First DIV
console.log(div.innerHTML); // First <b>DIV</b>
console.log(div.outerHTML); // <div id="first"
class="big">First <b>DIV</b></div>
```

### **Problem: Show More Text**



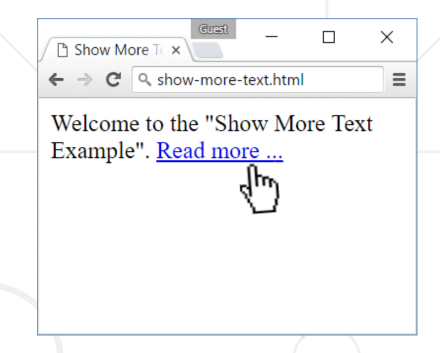
- A HTML page holds a short text + link "Read more ..."
  - Clicking on the link shows more text and hides the link



### **Problem: Show More Text – HTML**



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



See the DOM tree here: <a href="http://software.hixie.ch">http://software.hixie.ch</a> <a href="/>/utilities/js/live-dom-viewer/?saved=4275">/utilities/js/live-dom-viewer/?saved=4275</a>

#### **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
                                              ↑ Show More T∈×
  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>
```

### **CSS Selectors**



CSS selectors are strings that follow CSS syntax for matching

- Works with querySelector and querySelectorAll
- Base for jQuery operations (helper library)

They allow very fast and powerful element matching, e.g.:

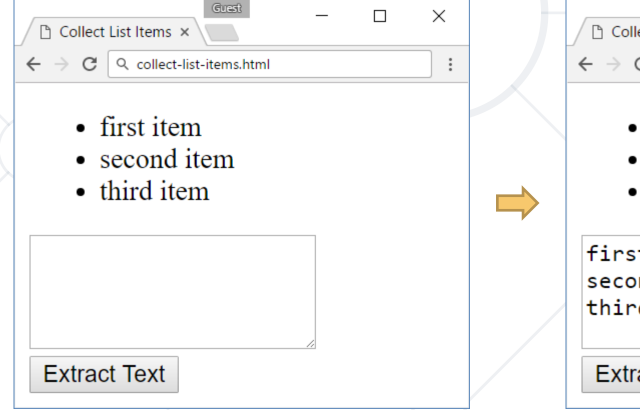
- "#main" → returns the element with ID "main"
- "#content div" → selects all <div>s inside #content
- ".note, .alert" → all elements with class "note" or "alert"
- "input[name='login']" <input> with name "login"



### **Problem: Collect List Items**



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

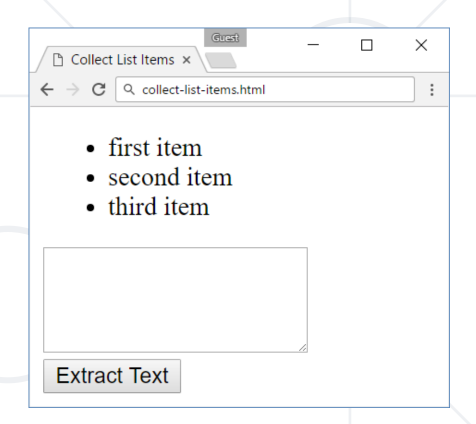


Collect List Items ×	_	×
← → C Q collect-list-items.html		:
<ul><li>first item</li><li>second item</li><li>third item</li></ul>		
first item second item third item	•	
Extract Text		

### **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";
```

### **Problem: Colorize Table Rows**



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

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

### **Solution: Colorize Table Rows**

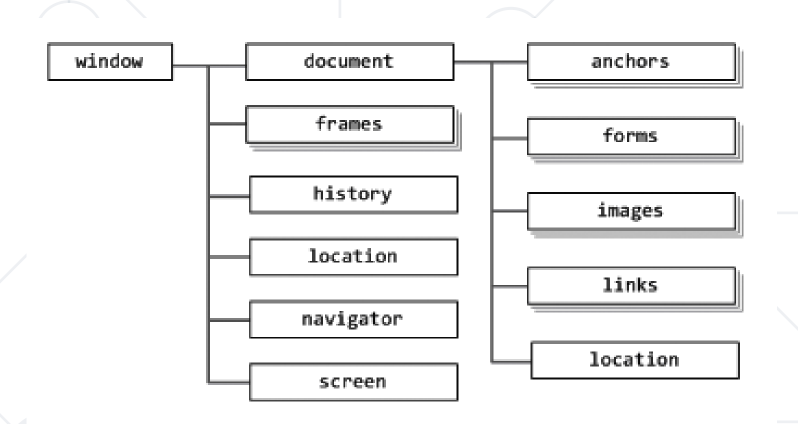


```
function colorizeRows() {
                                                       Colorize Table ×
                                                       ← → C Q colorize-table.html
  let rows = document.
                                                       Name Town
    querySelectorAll("table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

Check your solution here: <a href="https://judge.softuni.bg/Contests/328">https://judge.softuni.bg/Contests/328</a>



## Practice: Document Object Model Live Exercises in Class (Lab)



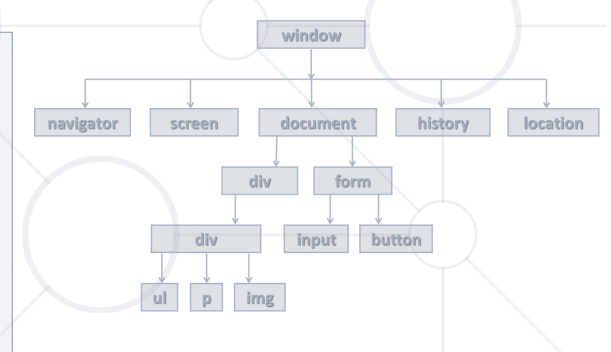
## Browser Object Model (BOM) The Built-In Browser Objects

## **Browser Object Model (BOM)**



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

```
console.dir(window);
console.dir(navigator);
console.dir(screen);
console.dir(location);
console.dir(history);
console.dir(document);
```



## Playing with BOM



```
alert(window.navigator.userAgent);

Console.log(navigator.language);

// en-US

This page says:

Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/
537.36 (KHTML, like Gecko) Chrome/53.0.2785.143 Safari/
537.36

OK
```

```
console.log(screen.width + " x " + screen.height);
// 1920 x 1080
```

```
document.location = "https://softuni.bg";
```

```
history.back();
```

## SetInterval() / ClearInterval()



In JS we can start / stop timers (intervals)

```
let intervalID = setInterval(
  function() {
    console.log("1 sec. passed");
  },
  1000
); // Delay = 1000 ms = 1 second
```

Remove (cancel) existing timer

```
clearInterval(intervalID); // Stop the timer
```

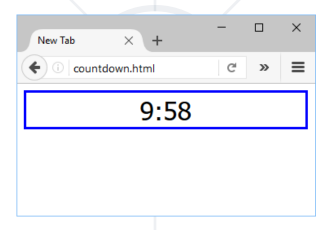
### **Problem: Countdown Timer**



- An HTML page contains an empty text input field
  - Implement the missing JS function countdown(startTime)
  - It takes one number parameter, the starting time in seconds

Each second, it ticks down and displays the current time in the

input field



```
<input type="text" id="time"
   style="border:3px solid blue;
   text-align:center; font-size:2em;"
   disabled="true"/>
<script>window.onload = function() {
   countdown(600); }</script>
```

### **Solution: Countdown Timer**



```
function countdown(startTime) {
  let time = startTime;
  let box = document.getElementById('time');
  let intervalID = setInterval(decrement, 1000);
  function decrement() {
     time--;
     box.value = Math.trunc(time / 60) +
                    ':' + ("0" + (time % 60)).slice(-2);
                Check your solution here: <a href="https://judge.softuni.bg/Contests/328">https://judge.softuni.bg/Contests/328</a>
```

### **Problem: Extract Parenthesis**



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

```
Bulgarian brandy; alcoholic drink; even apples
```

## **Problem: Extract Parenthesis (2)**



Sample HTML

```
Rakiya (Bulgarian brandy) is home-made liquor (alcoholic
 drink). It can be made of grapes, plums or other fruits
 (even apples).
Lorem ipsum dolor sit amet, (consectetur adipiscing elit),
 sed do eiusmod (tempor) incididunt ut labore (et dolore
 magna) aliqua.
```

### **Solution: Extract Parenthesis**

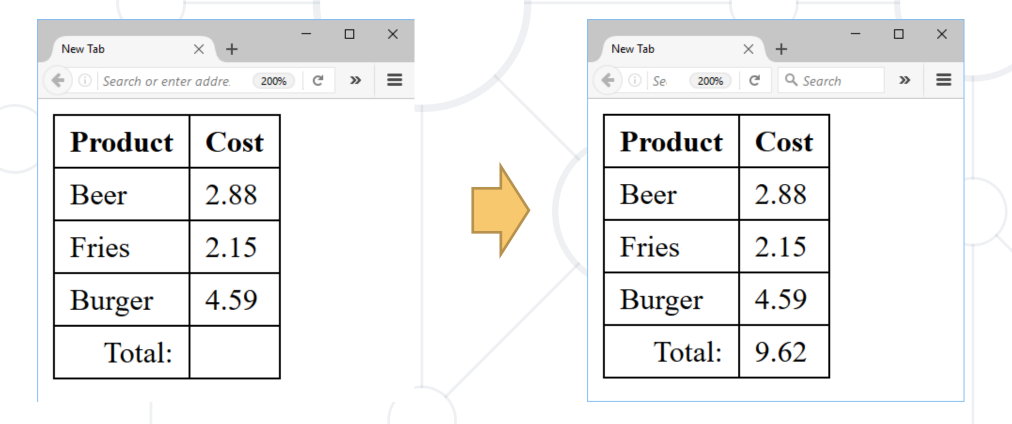


```
function extract(elementId) {
  let para = document.getElementById(elementId).textContent;
  let pattern = /\(([^)]+)\)/g;
  let result = [];
  let match = pattern.exec(para);
  while(match) {
    result.push(match[1]);
    match = pattern.exec(para);
  return result.join('; ');
                   Check your solution here: <a href="https://judge.softuni.bg/Contests/328">https://judge.softuni.bg/Contests/328</a>
```

### **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
 Beer
 Fries
 Burger4.59
 Total: 
<button onclick="sum()">Sum</button>
```

### **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;
```



## Practice: Document Object Model Live Exercises in Class (Lab)

### Summary



- Browsers keep elements as DOM tree
- Finding / modifying DOM elements:

```
let menu = document.getElementById('menu');
menu.style.display = 'none';
menu.appendChild(
   document.createElement('hr'));
```

• Accessing content:

```
let text = element.textContent;
element.textContent = "Hello, DOM!"
```



## Questions?











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