

# Nation

# Code

# Master



JS and DOM



# DOM – Document Object Model

A representation of a webpage that JS can use,

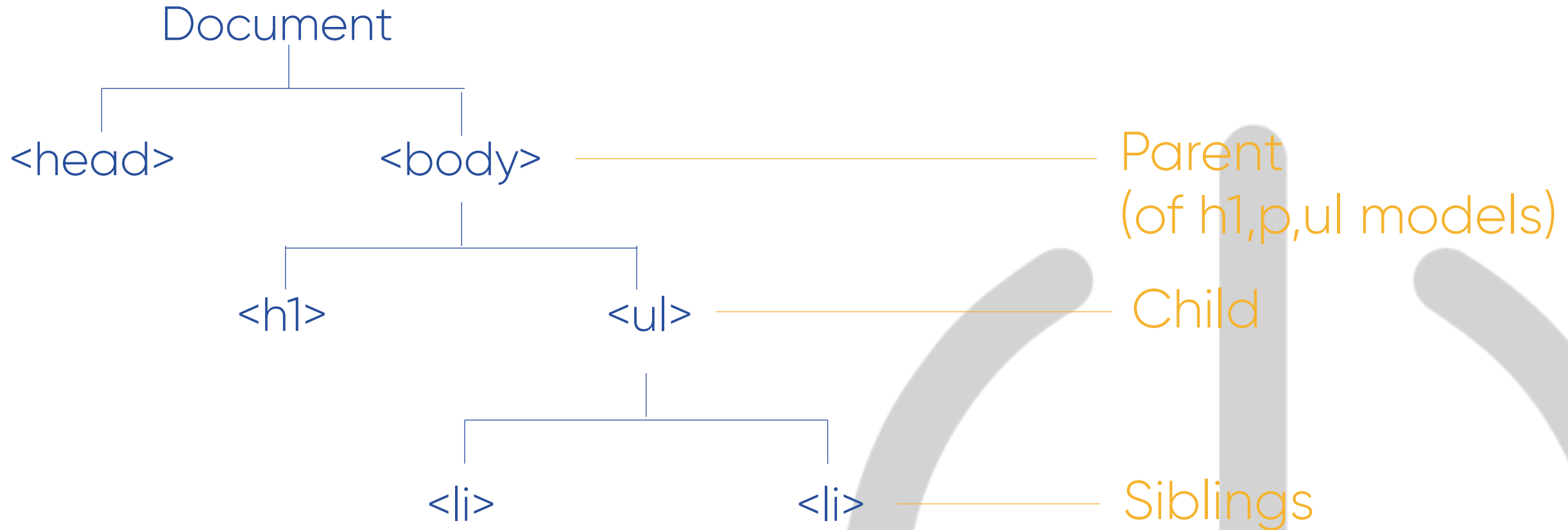
Changes that JS makes to the DOM alter the webpage.

# HTML structure



```
<html>
  <head>
    <title>Javascript and the DOM</title>
  </head>
  <body>
    <h1> Javascript and the DOM</h1>
    <p>Take control of the web page
      <a href="#">link to a page</a>
    </p>
    <ul>
      <li>First</li>
      <li>Second</li>
      <li>Third</li>
    </ul>
  </body>
</html>
```

# DOM



# Basic task JS can do with the DOM



- } Select an element
- } Read or change element
- } Respond to user events



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# The Console



# Activity



- } Open first folder, index.html using Chrome
- } Inspect, and click on 'Console'

# Activity: alert command



**alert("Message me")**

A browser function that shows a message window to the user.

# Other commands



## location.href

tells you the location of your file (locally)

## window

shows you all the properties it contains, these are called 'Window Object'

# Clearing the console?



Ctrl + L

# Activity: alert command



**window.alert("Message me")**

does the same thing as

**alert("Message me")**



# Document object

# Document object



Document is a global object representing the HTML and content of the page,

With JS you can select and control elements of the currently loaded web page

# We can access DOM to:



- } Select element on the page
- } Manipulate elements
- } Listening to user actions







**getElementId**

# getElementById



```
document.getElementById("heading").style.col  
or = "purple"
```

Change to different colours, then to black

# getElementById



```
document.getElementById("heading").style.backgroundColor = "yellow"
```

Change back to white

# What's the point to use these commands?



We can:

- } Click the headline to change headline colour
- } Actions e.g. clicking, hovering over a button, scrolling or submitting a form



# 1AddEventListener

# Activity: creating an app.js



- } Inside your folder, create a new file called app.js
- } In your html, add below your heading inside the body:

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

# Activity: Inside your app.js



```
const myHeading = document.getElementById('heading');  
  
myHeading.addEventListener('click',()=>{  
    myHeading.style.color='red';  
});
```



# **2Select Element by ID**



# Activity



In your html...

```
<h1 id="heading">THE DOM</h1>
```

```
<input id="input" type="text">
```

```
<button id="button">Submit</button>
```

# Activity: storing the values



In your app.js, store the values of the heading in a const.

```
const heading =  
document.getElementById("heading");
```

Do the same for input and button

# Store const for button



CHECK!

```
const input = document.getElementById("input");  
const button = document.getElementById("button");
```

# Activity



Make the button listen for mouse clicks using the correct method

Then, get the value from the input value and use that to change the colour of the heading

```
button.addEventListener("click",()=>{  
    heading.style.color = input.value;  
}));
```



# **3Select Elements by particular type**



# `document.getElementsByTagName`

# Example: Get elements by tag name



//=><ul id="a">

**const el = document.getElementById("a");**

//=>[<p>,<p>,<p>]

**const els = document.getElementsByTagName("p");**



## Example: Selecting an element by index {CN}™

```
const els = document.getElementsByTagName("p");
```

```
Let el = els[0];
```



**Example: Select each element using loop** {CN}™

```
const els = document.getElementsByTagName("p");
```

```
for (let i = 0; i < els.length; i++){  
    els[i]  
}
```

# Activity: looking at html



In your html, you have the heading "THE DOM", and four items on the list:

- C
- O
- D
- E

# Activity: Using the console



Try each of the below in your console:

```
const list = document.getElementsByTagName("li")
```

```
list.length
```

```
list[0]
```

```
list[3]
```

```
list[0].style.color="red"
```

# Activity: app.js



Target the list elements and store in a constant, add to your app.js

```
const list = document.getElementsByTagName("li");
```

You may want to tell the console to log it so we can see if it's doing the job

```
console.log(list);
```

```
console.log(list.length);
```

# Activity: change color of each element { CN }™

Add this to your app.js

```
for (let i = 0; i < list.length; i++){  
    list[i].style.color = "orange";  
}
```

# Activity



Below your code, by using

**document.getElementsByClassName("not-orange"),**

Repeat the same steps to change these to 'red'

# Solution



```
const notOrange =  
document.getElementsByClassName("not-orange");
```

```
for (let i = 0; i < notOrange.length; i++){  
    notOrange[i].style.color = "red";  
}
```





# 4 querySelector querySelectorAll

# Activity: HTML Console



Open the index.html and try each of these in your HTML console:

**document.querySelectorAll("li")**

**document.querySelector("li")**

**document.querySelector("#heading")**

**document.querySelector(".list-parent")**

**document.querySelectorAll(".green")**

**So these code are functionally identical** {CN}<sup>TM</sup>

```
const myElement = document.getElementById("myId");  
const myElement = document.querySelector("#myId");
```

A decorative graphic in the bottom right corner consisting of a vertical gray bar and two curved gray lines that sweep upwards and outwards from the base of the bar.

# Activity: app.js



Think about what would be output before typing these to app.js and open html and its console:

```
const listItems = document.querySelectorAll("li:nth-child(even)");
```

```
console.log(listItems);
```

```
console.log(listItems.length);
```

# Activity: Iterate over selected items



```
for(let i=0; i < listItems.length; i++){  
    listItems[i].style.color = "lightgreen";  
}
```

# Challenge



Given challenge.html and js:

Cycle over the list items and apply colours from the array called colours

Folder 4  
challenge



# 5 `textContent` and `innerHTML`

# Activity: Storing elements in const



Inside the app.js, set the const as below:

```
const placeholder = document.getElementById("placeholder");  
const input = document.getElementById("input");  
const submit = document.getElementById("submit");  
const list = document.getElementById("list");
```



# Activity: textContent



We want the text input to be placed in the heading, we can attach `addEventListener` to the button.

```
submit.addEventListener("click", () =>{  
    placeholder.style.color = "goldenrod";  
    placeholder.textContent = input.value;  
}))
```

# Activity: use of innerHTML



Comment out previous and do this instead:

```
submit.addEventListener("click", () =>{  
    placeholder.style.color = "goldenrod";  
    placeholder.textContent = `<li>${input.value}</li>`;   
  
    list.innerHTML = `<li>${input.value}</li>`;   
})
```

Can you explain the difference?



# 6 Changing Element Attributes

## Activity: store image element in a const



```
const image = document.getElementById("image");
```

```
console.log(image);
```

# Activity: back to browser



Before continuing the app.js, we want to try in the **console** first.

Open index.html, open console and type:

```
image.src = "link to image here",
```

In my case

```
Image.src="https://www.mrmen.com/wp-content/uploads/2017/03/springbanner-small-1.jpg"
```

# Activity: set const and function



```
const input = document.getElementById("input");  
const button = document.getElementById("submit");
```

```
button.addEventListener("click", ()=>{  
    image.src = input.value;  
})
```



# 7 Styling Elements

# Activity: viewing the image style



First up we want to check out the image style by giving the img a const.

```
const image = document.getElementById("cat");  
console.log(image.style);
```



# Activity: show and hide image



We want to hide the image when the button is clicked, and show when it is clicked again, so we need to set another const and then a function, add code inside the function.

```
const button= document.getElementById("submit");
```

```
button.addEventListener("click", () => {
```

```
//your code here
```

```
})
```

# Solution



```
button.addEventListener("click", () => {  
    if(image.style.display == "none") {  
        image.style.display = "block";  
        button.textContent = "hide";  
    } else {  
        image.style.display = "none";  
        button.textContent = "show";  
    }  
})
```



# 8 Create New Elements

# Activity: set input and button as const



```
const input = document.getElementById("input");  
const button = document.getElementById("submit");
```

Then create a list item when the person presses the submit button

```
button.addEventListener("click", ()=> {  
    let listItem = document.createElement("li");  
    listItem.textContent = input.value;  
}))
```

# Activity: show the updated list



First up we need to create a new let for the list

```
let list = document.getElementsByTagName("ul")[0];
```

Then add the following inside the function

```
list.appendChild(listItem);
```

# Challenge



- } Clear the input field when user presses submit
- } Add feature where user can show/hide the list

# Solution



} Clear the input field when user presses submit

```
input.value = "";
```

# Solution



} Add feature where user can show/hide the list

} Add a new button in html

**<button id="showhide-btn">hide</button>**

} In app.js, add a new const

**const showhidebtn=document.getElementById("showhide-btn");**

} Add a function

```
showhidebtn.addEventListener("click", () => {  
  let list = document.getElementsByTagName("ul")[0];  
  if(list.style.display == "none") {  
    list.style.display = "block";  
    showhidebtn.textContent = "hide";  
  } else {  
    list.style.display = "none";  
    showhidebtn.textContent = "show";  
  }  
})
```





# 9 Removing elements

# Activity: Remove last item



Think about the steps you need:

- } Set a new const for the remove button
- } Create a new function to remove last item when button is clicked, using the last child method:

**`node.removeChild(childElement);`**

Node in this case represent the list of items<li>, so last child would be: **`li:last-child`**

# Solution



- } Set a new const for the remove button

```
const removeBtn = document.getElementById("remove");
```

- } Create a new function to remove last item when button is clicked, using the last child method:

```
removeBtn.addEventListener("click",() =>{  
    let listItem = document.querySelector("li:last-child");  
    let list = document.getElementsByTagName("ul")[0];  
    list.removeChild(listItem);  
})
```