# JavaScript DOM

Document Object Model Power your websites



#### Course Outline

- DOM what it is
- Element selection
- Multiple element selection
- Element manipulation update content and select attributes
- Elements and classes add remove and toggle
- Traversing children and parents
- Element style attribute
- Challenge #1 image popup window
- Create elements
- Click events
- Challenge #2 click event create elements
- Challenge #3 click change background
- Event Object
- Key press event
- Mouse move events
- Challenge #4 List items advanced remove, create element, click
- Event bubbling and capturing

# JavaScript DOM

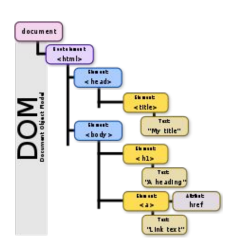
- What is the DOM
- Examine the page DOM
- console.dir(document)



#### JavaScript DOM

The **Document Object Model (DOM)** is a programming interface for HTML and XML documents. It represents the page so that programs can change the document structure, style, and content. The DOM represents the document as nodes and objects.

- JavaScript can add, change, remove all of the HTML elements and attributes in the page.
- JavaScript can change all of the CSS styles in the page.
- JavaScript can react to all the existing events in the page.
- JavaScript can create new events within the page.
- 1. <a href="https://developer.mozilla.org/en-US/docs/Web/API/Document\_Object\_Model/Introduction">https://developer.mozilla.org/en-US/docs/Web/API/Document\_Object\_Model/Introduction</a>
- 2. <a href="https://developer.mozilla.org/en-US/docs/Web/API/Document Object Model">https://developer.mozilla.org/en-US/docs/Web/API/Document Object Model</a>
- 3. <a href="https://developer.mozilla.org/en-US/docs/Web/API/Document\_Object\_Model/Examples">https://developer.mozilla.org/en-US/docs/Web/API/Document\_Object\_Model/Examples</a>



# JavaScript and the DOM

First Select the element you want to use.



Select an element on the page find it in the document object using console.dir(document)



#### **Element Selection**

- How to select an element as an object
- getElementById
- querySelector
- Update Background
- Select using CSS



#### JavaScript DOM

- 1. Many options for element selection.
- Use its ID or querySelector with either id, tag, or class.
- Use CSS type selectors

The querySelector() method of the Element interface returns the first element that is a descendant of the element on which it is invoked that matches the specified group of selectors.

```
console.log(document.getElementById('myID'));
console.log(document.querySelector('#myID'));
console.log(document.querySelector('.first'));
console.log(document.querySelector('div'));
document.guerySelector('span').style.backgroundColor =
"yellow";
document.guerySelector('.first span').style.backgroundColor =
"blue":
document.guerySelector('li:first-child').style.backgroundColor =
"red":
document.guerySelector('li:last-child').style.backgroundColor =
"green";
document.guerySelector('li:nth-child(2)').style.backgroundColor
= "purple";
```

Select elements from the HTML and update the background color.

```
<div id="myID">This is the first DIV</div>
<div class="first"> <span>Span 1!</span> <span>Span 2</span> <span>Span 3!</span>
<span>Span 4</span> <span>Span 5!</span> <span>Span 6</span> <span>Span
7!</span> </div>
Hello World
ul class="second">
 <a href="#">Link One</a>
 <a href="#">Link Two</a>
 <a href="#">Link Three</a>
 <a href="#">Link Four</a>
 <a href="#">Link Five</a>
 <a href="#">Link Six</a>
 <a href="#">Link Seven</a>
```



#### **Code Snippet**

```
console.log(document.getElementById('myID'));
console.log(document.querySelector('#myID'));
console.log(document.querySelector('.first'));
console.log(document.querySelector('div'));
document.querySelector('span').style.backgroundColor = "yellow";

document.querySelector('li:first span').style.backgroundColor = "blue";
document.querySelector('li:first-child').style.backgroundColor = "red";
document.querySelector('li:last-child').style.backgroundColor = "green";
document.querySelector('li:nth-child(2)').style.backgroundColor = "purple";
```

## Multiple Element Selection

- Get multiple elements
- getElementsByClassName
- getElementsByTagName
- querySelectorAll
- Iterate element list with for loop
- Iterate element list with forEach



#### JavaScript Multiple element selection

The Element method querySelectorAll() returns a static (not live) NodeList representing a list of elements matching the specified group of selectors which are descendants of the element on which the method was called.

https://developer.mozilla.org/en-US/docs/Web/API/Element/querySelectorAll

let elist = document.getElementsByClassName('myClass')
elist = document.getElementsByTagName('span');
elist = document.querySelectorAll('span')



Select a element group with more than one element from the HTML and update the text content

```
<div id="myID">This is the first DIV</div>
<div class="first"> <span>Span 1!</span> <span>Span 2</span> <span>Span 3!</span>
<span>Span 4</span> <span>Span 5!</span> <span>Span 6</span> <span>Span
7!</span> </div>
Hello World
ul class="second">
 <a href="#">Link One</a>
 <a href="#">Link Two</a>
 <a href="#">Link Three</a>
 <a href="#">Link Four</a>
 <a href="#">Link Five</a>
 <a href="#">Link Six</a>
 <a href="#">Link Seven</a>
```



#### Code Snippet

```
let elementList = document.getElementsByClassName('myClass')
  elementList = document.getElementsByTagName('span');
  elementList = document.guerySelectorAll('span')
  for (let i = 0; i < elementList.length; i++) {
    let el = elementList[i];
    elementList[i].textContent = i + 1 + ' Updated';
    console.log(el);
    console.log(i);
  elementList.forEach(function (el, index) {
    console.log(el);
    console.log(index);
    el.textContent = `${index}: Updated`;
```

## **Element Manipulation**

- Update inner Content
- Update element attributes getAttribute setAttribute
- Update element style attribute



#### JavaScript Manipulation

Select an element, set its innerHTML

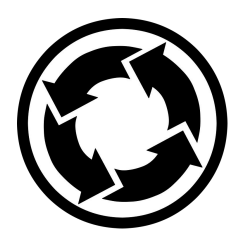
Set current contents as javascript variable value

Update current contents with variable value

innerContent

innerText

innerHTML



```
const el1 = document.querySelector('#one');
console.dir(el1.innerHTML);
el1.innerHTML = "Hello World";
el1.style.color = 'red';
el1.style.background = 'blue';
el1.innerText = "TEST";
```

#### JavaScript Manipulation

Get element id Set element id

https://developer.mozilla.org/en-US/docs/Web/API/Element/getAttribute

https://developer.mozilla.org/en-US/docs/Web/API/Element/setAttribute

Set multiple element id

```
const liltems = document.guerySelectorAll('li');
  console.log(liltems);
  liltems.forEach(function(i,cnt){
    i.textContent = "Hello";
    i.innerHTML = "Great <br > HTML";
    i.innerText = "More text <br>";
    i.id = "li"+cnt:
    console.log(i.id);
    console.log(i):
    i.innerText = "updated";
     i.setAttribute("class","test4");
    console.log(i.getAttribute("class"));
    i.innerText = i.className ? i.className : "no Class";
<button>Hello World</button>
const b = document.guerySelector("button");
b.setAttribute("name", "helloButton");
b.setAttribute("disabled", "");
```

#### Update Element Image and URL Path

Using getAttribute and setAttribute you can update the element attributes, hasAttribute

```
<a href="https://placeholder.com"><img
src="https://via.placeholder.com/250/00ffff/000000"></a>
<br> <img src="https://via.placeholder.com/350x150/00ff00/ffffff">
<script>
  const el1 = document.getElementsByTagName('a');
  console.log(el1[0]);
  const el2 = document.getElementsByTagName('img');
  console.log(el2[1]);
  let temp = el1[0].getAttribute('href');
  el1[0].setAttribute('href', 'http://www.google.com');
  let tempImg1 = el2[0].getAttribute('src');
  let tempImg2 = el2[1].getAttribute('src');
  el2[0].setAttribute('src', tempImg2);
  el2[1].setAttribute('src', tempImg1);
 console.log(el2[1].hasAttribute('src'));
  console.log(templmg1);
```



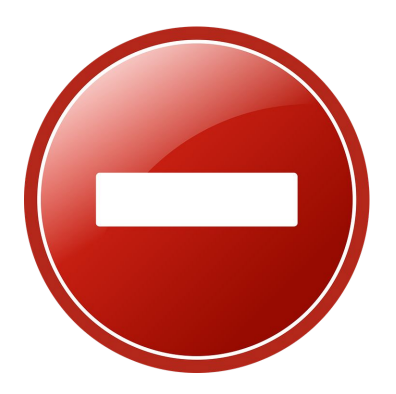
#### Remove Element

The ChildNode.remove() method removes the object from the tree it belongs to.

https://developer.mozilla.org/en-US/docs/Web/API/ChildNode/rem ove

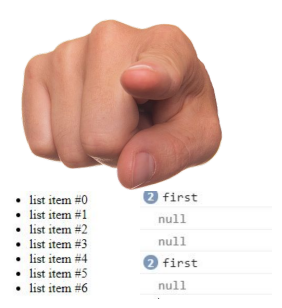
<div id="div-01">Here is div-01</div>
<div id="div-02">Here is div-02</div>
<div id="div-03">Here is div-03</div>

var el = document.getElementById('div-02');
el.remove(); // Removes the div with the 'div-02' id



Update all list items with ids in sequence and content with count. Get class attribute output to console. Remove the first div with class of pickme

```
<div id="myID">
 <h1>Hello World</h1>
 <div class="first pickme"> <span>Span 1!</span> <span>Span 2</span> <span>Span
3!</span> <span>Span 4</span> <span>Span 5!</span> <span>Span 6</span>
<span>Span 7!</span> </div>
 Hello World
 ul class="second">
   <a href="#">Link One</a>
   <a href="#">Link Two</a>
   <a href="#">Link Three</a>
   <a href="#">Link Four</a>
   <a href="#">Link Five</a>
   <a href="#">Link Six</a>
   <a href="#">Link Seven</a>
 </11/>
</div>
```



# **Code Snippet**

```
const el = document.querySelector('.pickme');
el.remove();
const liltems = document.querySelectorAll('li');
console.log(liltems);
liltems.forEach(function (i, cnt) {
   i.textContent = "list item #" + cnt;
   i.id = "li" + cnt;
   console.log(i.getAttribute("class"));
})
```

#### **Element Classes**

- Update classes remove, toggle, replace,add
- Check if class is in classList of element



#### JavaScript ClassList

Check if class exists

console.log(i.classList.contains('first'));

Update classes of an element

https://developer.mozilla.org/en-US/docs/Web/API/Element/classList

```
console.log(i.classList.hasClass('first'));
if (document.body.classList.contains('thatClass')) {
  // do some stuff
document.body.classList.add('thisClass');
document.body.classList.remove('thatClass');
document.body.classList.toggle('anotherClass');
i.classList.add("test");
i.classList.toggle("test1");
i.classList.remove("test2");
i.classList.replace("test", "test3");
```

Loop all list items and toggle class of test1 remove class of test2 and replace class text with test3 add class of test4, set innerText of className if class initially exists.

```
▼ <div id="myID">
▼
 first
 first
 no Class
 no Class
 first
 first
 no Class
2 true
</div>
   n false
   2 true
   false
   >
```

## **Code Snippet**

```
const liltems = document.querySelectorAll('li');
console.log(liltems);
liltems.forEach(function (i, cnt) {
    i.innerText = i.className ? i.className : "no Class";
    i.classList.add("test");
    i.classList.toggle("test1");
    i.classList.remove("test2");
    i.classList.replace("test", "test3");
    console.log(i.classList.contains('first'));
    i.classList.add("test4");
})
```

### Element Children and Traversing

- Get element Childnodes
- Element children
- ParentElement
- parentNode
- Siblings
- Next and previous siblings



#### JavaScript Children

The ParentNode property children is a read-only property that returns a live HTMLCollection which contains all of the child elements of the node upon which it was called. HTMLcollection vs NodeList (length)

https://developer.mozilla.org/en-US/docs/Web/API/ParentNode/children

```
console.log(el);
console.log(el.childNodes); // Note nodelist
console.log(el.children); //note HTMLcollection
el.childNodes.forEach(function (ele, index) {
  console.log(ele.textContent):
  console.log(index);
}); /// won't work with children note HTMLcollection
for (let i = 0; i < el.children.length; i++) {
  console.log(el.children[i].textContent);
  console.log(el.children[i]);
console.log(el.childNodes);
console.log(el.parentElement);
console.log(el.parentNode);
console.log(el);
console.log(el.nextElementSibling);
console.log(el.nextSibling);
console.log(el.previousElementSibling);
console.log(el.previousSibling);
```

Select some elements navigate to siblings and output the element into the console.

```
<div id="myID">
 <h1>Hello World</h1>
 <div class="first pickme"> <span>Span 1!<span>Span 2</span>
<span>Span 3!</span> <span>Span 4</span> <span>Span 5!</span>
<span>Span 6</span> <span>Span 7!</span> </div>
 Hello World
 ul class="second">
   <a href="#">Link One</a>
   <a href="#">Link Two</a>
   <a href="#">Link Three</a>
   <a href="#">Link Four</a>
   <a href="#">Link Five</a>
   <a href="#">Link Six</a>
   <a href="#">Link Seven</a>
 </div>
```



#### **Code Snippet**

```
const el = document.querySelector('.pickme');
console.log(el);
console.log(el.childNodes); // Note nodelist
console.log(el.children); //note HTMLcollection
for (let i = 0; i < el.children.length; i++) {
  console.log(el.children[i].textContent);
  console.log(el.children[i]);
console.log(el.childNodes);
console.log(el.parentElement);
console.log(el.parentNode);
console.log(el);
console.log(el.nextElementSibling);
console.log(el.nextSibling);
console.log(el.previousElementSibling);
console.log(el.previousSibling);
```

# Element Style Change

Update styles lots of options



#### JavaScript Style Attribute

Update the element style attribute

https://www.w3.org/TR/DOM-Level-2-Style/css.html#CSS-ElementCSSInlineStyle

```
const el1 = document.getElementsByClassName('test');
console.log(el1[0]);
let tempEle = el1[0];
tempEle.style.backgroundColor = "Green";
tempEle.style.color = "white";
tempEle.style.border = "5px dotted purple";
tempEle.style.fontSize = "40px";
tempEle.style.display = "none";
tempEle.style.display = "block";
```

Select some elements update and add style properties

<h1 class="test">Lorem ipsum dolor sit amet consectetuer adipiscinelit</h1>



#### **Code Snippet**

```
<h1 class="test">Lorem ipsum dolor sit amet consectetuer adipiscinelit</h1>
<script>
const el1 = document.getElementsByClassName('test');
console.log(el1[0]);
let tempEle = el1[0];
tempEle.style.backgroundColor = "Green";
tempEle.style.color = "white";
tempEle.style.border = "5px dotted purple";
tempEle.style.fontSize = "40px";
tempEle.style.display = "none";
tempEle.style.display = "block";
</script>
```

#### Create Elements add to page

- Create Elements createElement
- Create Text nodes createTextNode
- Append to other elements appendChild



#### JavaScript Create element

In an HTML document, the document.createElement() method creates the HTML element specified by tagName, or an HTMLUnknownElement if tagName isn't recognized

https://developer.mozilla.org/en-US/docs/Web/API/Document/createElement



```
document.body.onload = addElement;
function addElement () {
// create a new div element
 var newDiv = document.createElement("div");
 // and give it some content
 var newContent = document.createTextNode("Hi there")
and greetings!");
// add the text node to the newly created div
 newDiv.appendChild(newContent);
// add the newly created element and its content into the
DOM
var currentDiv = document.getElementById("div1");
 document.body.insertBefore(newDiv, currentDiv);
```

Create a new element, give it an id of test. Add content of hello world. Add it to myID element





## **Code Snippet**

```
const temp = document.createElement("div");
temp.classList.add("test");
temp.id = "test";
temp.textContent = "hello world";
console.log(temp);
const tempText = document.createTextNode("Hello World 2");
temp.appendChild(tempText);
console.log(temp);
const myID = document.querySelector("#myID");
myID.appendChild(temp);
```

### Add Click Event Listeners

addEventListener to element



### JavaScript Click Event

The EventTarget method addEventListener() sets up a function that will be called whenever the specified event is delivered to the target.

Common on Element, Document, and Window

https://developer.mozilla.org/en-US/docs/Web/API/EventTarget/addEvent Listener

TIP: useCapture = true the Events execute top to down in the capture phase when false it does a bubble bottom to top. useCapture has not always been optional. Ideally, you should include it for the widest possible browser compatibility.

```
<111>
  My Item
  Another Item
  Wow Cool
  New Color
<script>
 const ele1 = document.guerySelector('ul');
  ele1.addEventListener('click', function () {
    console.log('click');
    ele1.style.color = "yellow";
  const eleList = document.guerySelectorAll('.listItem');
  for (var x = 0; x < eleList.length; <math>x++) {
    eleList[x].addEventListener('click', makeItRed);
 function makeItRed() {
    console.log(this);
    let temp = this.classList.toggle('red');
    console.log(temp);
</script>
```

## **Lesson Challenge**

Add the ability to click on elements with class = listItem and toggle the class red to the element.

```
<style>
.red {
    background-color: red;
    color: white;
}
</style>

    cli class="listItem">My Item
    li>Another Item
    cli class="listItem">Wow Cool
    cli class="listItem">New Color
    cli class="listItem">New Color
```



# **Code Snippet**

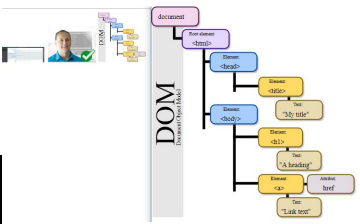
```
const eleList = document.querySelectorAll('.listItem');
for (var x = 0; x < eleList.length; x++) {
    eleList[x].addEventListener('click', makeItRed);
}

function makeItRed() {
    console.log(this);
    let temp = this.classList.toggle('red');
    console.log(temp);
}</pre>
```

## Challenge #1 - Image popup

Add a popup image when any image on the page is clicked. Popup should show the full size image from the web link. Update the code below to output the window.

```
<img src="http://brackets.io/img/hero.png" width="100px">
<img src="http://www.discoveryvip.com/img/pic.JPG" width="100px">
<img src="https://upload.wikimedia.org/wikipedia/commons/5/5a/DOM-model.svg"
width="100px">
</script>
window.open(this.src, 'My Image',
'resizable=yes,scrollbars=yes,width=500,height=500');
</script>
```



## **Challenge #1 Code**

```
<img src="http://brackets.io/img/hero.png" width="100px">
<img src="http://www.discoveryvip.com/img/pic.JPG" width="100px">
<img src="https://upload.wikimedia.org/wikipedia/commons/5/5a/DOM-model.svg" width="100px">
<img src="https://upload.wikimedia.org/wikipedia/commons/5/5a/DOM-model.svg" width="100px">
<img src="http://www.discoveryvip.com/img/pic.JPG" width="100px">
<img src="https://www.discoveryvip.com/img/pic.JPG" width="100px">
</img src="https://www.discoveryvip.gom/img.JPG" width="100px">
</img src="https://www.discoveryvip.gom/img.JPG" width="100
```

### Challenge #2 - List items

Show a list of items and give the ability to add new items to the list by submitting content from an input form.

Bonus points if you check that the input field has content with length of more than 3 characters.

You can use this HTML starter code.

- My Item
- Another Item
- Wow Cool
- · New Color

new item +Add

```
    My Item
    Another Item
    Wow Cool
    New Color
    New Color
    iphew Color
    diput type="text" name="newItem">
    button id="clicker">+Add</button>
```

## **Challenge #2 Code**

```
const mainList = document.querySelector('ul');
const inputEle = document.querySelector('input');
const clicker = document.getElementById('clicker');
clicker.addEventListener('click', function () {
   if (inputEle.value.length > 3) {
     let li = document.createElement('li');
     let tempNode = document.createTextNode(inputEle.value);
     li.appendChild(tempNode);
     mainList.appendChild(li);
   }
}
```

## Challenge #3 - Background color changer

Add a button that will change the body background color.

Click button change body background.

You can use the source code provided to generate a random hex color value.

Change Background

```
function random(number) {
    return Math.floor(Math.random() * (number + 1));
}
let bgColor = 'rgb(' + random(255) + ',' + random(255) + ',' +
random(255) + ')';
```

# **Challenge #3 Code**

```
<body>
  <button>Change Background</button>
  <script>
    const btn = document.querySelector('button');
    function random(number) {
       return Math.floor(Math.random() * (number + 1));
    btn.onclick = function () {
       let rndCol = 'rgb(' + random(255) + ',' + random(255) + ',' + random(255) + ')';
       document.body.style.backgroundColor = rndCol;
  </script>
</body>
```

# **Event Object**

- event.target
- this
- Element event



## JavaScript Click Event Object

The target property of the Event interface is a reference to the object that dispatched the event.

https://developer.mozilla.org/en-US/docs/Web/API/Event/target

```
document.querySelector("div").addEventListener("click",function(e){
   console.log(e);
   console.log(e.type);
   console.log(e.target);
})
```



## **Lesson Challenge**

Update the code from Challenge #2 so that any div that gets clicked will change its background color. Bonus to update the text color as well randomly on click.

```
<div>Test1</div>
<div>Test 2</div>
<div>Test 3</div>
<script>
    const divs = document.querySelectorAll('div');

function ranColor() {
    return 'rgb(' + random(255) + ',' + random(255) + ',' + random(255) + ')';
}

function random(number) {
    return Math.floor(Math.random() * (number + 1));
}
</script>
```



## Code Snippet

```
const divs = document.querySelectorAll('div');
for (var x = 0; x < divs.length; x++) {
  divs[x].onclick = function (event) {
    console.log(event);
     event.target.style.backgroundColor = ranColor();
     this.style.color = ranColor();
function ranColor() {
  return 'rgb(' + random(255) + ',' + random(255) + ',' + random(255) + ')';
function random(number) {
  return Math.floor(Math.random() * (number + 1));
```

# Add Event Key Press Listeners

- Keydown listener
- Keyup listener
- Key press tracking



### JavaScript Key Event

The keydown event is fired when a key is pressed down.

https://developer.mozilla.org/en-US/docs/Web/Events/keydown

The keyup event is fired when a key is released.

https://developer.mozilla.org/en-US/docs/Web/Events/keyup

```
let keys = {
   ArrowUp: false
    . ArrowDown: false
    , ArrowLeft: false
    , ArrowRight: false
 document.addEventListener("keydown", pressKeyOn);
 document.addEventListener("keyup", pressKeyOff);
 function pressKeyOn(event) {
   console.log(event.key);
   event.preventDefault();
   keys[event.key] = true;
   console.log(keys);
 function pressKeyOff(event) {
   console.log(event.key);
   event.preventDefault();
   keys[event.key] = false;
    console.log(keys);
```

#### Added to an element

Can be added to specific element like inputs.



```
<div></div>
<input type="text" name="newItem">
<script>
  const div = document.querySelector('div');
  const ele =
document.guerySelector('input[name="newItem"]');
  ele.addEventListener('keypress', addItem);
  function addItem(event) {
    div.textContent = ele.value;
    if (ele.value.length > 5) {
       ele.style.backgroundColor = "red";
    else {
       ele.style.backgroundColor = "white";
     if (event.keyCode === 13 && ele.value.length > 1) {
       console.log(ele.value.length);
       eleUL.style.backgroundColor = "yellow";
</script>
```

## Lesson Challenge

Add a key event listener listening for arrow key presses and outputting it into an element along with the keycode in ()

```
<div></div>
<script>
const output = document.querySelector("div");
///ADD CODE HERE

</script>
```



d(68)
s(83)
a(65)
w(87)
q(81)
w(87)
q(81)
f(70)
d(68)
s(83)
f(70)
d(68)
s(83)

	Elements
<b>▶</b> 0	top
d	
S	
а	
W	
q	
W	
q	
f	
d	
s	
f	

# **Code Snippet**

```
<div></div>
<script>
  const output = document.querySelector("div");
  document.addEventListener("keydown", function (e) {
     console.log(e.key);
     e.preventDefault();
     output.innerHTML += e.key + "(" + e.keyCode + ")<br/>
})
</script>
```

### More mouse Events

- MouseOver and MouseOut
- Check event values
- This vs event object



### JavaScript Mouse Events

The mouseover event is fired when a pointing device is moved onto the element that has the listener attached or onto one of its children.

https://developer.mozilla.org/en-US/docs/Web/API/Element/mouseover\_event

The mouseout event is fired when a pointing device (usually a mouse) is moved off the element that has the listener attached or off one of its children

https://developer.mozilla.org/en-US/docs/Web/API/Element/mouseout\_event

```
<style>
        .red {
                   color: red:
                               } </stvle>
<111>
  My Item
  Another Item
  Wow Cool
  New Color
<input type="text" name="newItem">
<script>
  const eleList = document.guerySelectorAll('li');
  for (var x = 0; x < \text{eleList.length}; x++) {
    console.log(eleList[x]);
    eleList[x].addEventListener('mouseover', function
() {
       this.classList.add('red');
    eleList[x].addEventListener('mouseout', function
       this.classList.remove('red');
</script>
```

## **Lesson Challenge**

Highlight list item to red text color when mouse is over the list item. Remove highlight once off.

```
<style>
.red {
    color: red;
}
</style>

    | Another | Item
    | Www Cool
    | New Color
    | New Color
    | Color
    <
```



# **Code Snippet**

```
const eleList = document.querySelectorAll('li');
for (var x = 0; x < eleList.length; x++) {
    console.log(eleList[x]);
    eleList[x].addEventListener('mouseover', function () {
        this.classList.add('red');
    });
    eleList[x].addEventListener('mouseout', function () {
        this.classList.remove('red');
    })
}</pre>
```

### Challenge #4 - List items advanced

- Add to list items
- Make existing items click and toggle line strike
- Add x to item to allow for removal from list.

Starter code is on the side, create functions to add functionality to the list items.

```
.red {
   background-color: #eee;
   color: red;
   text-decoration: line-through;
}
```

```
    Bananas
    Milk
    Bread

    Input type="text" name="newItem">
```

```
const inputSelect = document.querySelector('input[name="newItem"]');
const mainList = document.querySelector('ul');
inputSelect.addEventListener('keypress', function (event) {
    if (event.keyCode === 13) {
        console.log(event.keyCode);
        makeNew();
    }
})
```

# Challenge #4 Code

```
const inputSelect = document.querySelector('input[name="newItem"]');
const mainList = document.guerySelector('ul');
inputSelect.addEventListener('keypress', function (event) {
  if (event.keyCode === 13) {
    console.log(event.keyCode);
    makeNew();
const allListItems = document.guerySelectorAll('li');
for (var x = 0; x < allListItems.length; <math>x++) {
  allListItems[x].addEventListener('click', myList);
function makeNew() {
  let li = document.createElement('li');
  li.addEventListener('click', myList);
  let textValue = inputSelect.value;
  inputSelect.value = ";
  let tempNode = document.createTextNode(textValue);
  li.appendChild(tempNode);
  mainList.appendChild(li);
```

```
function myList() {
  var temp = this.classList.toggle('red');
  if (temp) {
     let span = document.createElement('span');
     span.textContent = ' x ';
     span.addEventListener('click', function () {
       this.parentElement.remove();
     this.appendChild(span);
  else {
     this.getElementsByTagName('span')[0].remove();
```

# Event bubbling and capturing

Event handling true or false options



## JavaScript Event bubbling and capturing

2 events on the same element !!!!

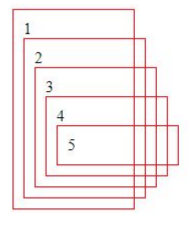
Needed when an event occurs in an element inside another element, and both elements have registered a handle for that event.

With **bubbling**, the event is first captured and handled by the innermost element and then propagated to outer elements.

With **capturing**, the event is first captured by the outermost element and propagated to the inner elements.

We can use the addEventListener(type, listener, useCapture) to register event handlers for in either bubbling (default) or capturing mode. To use the capturing model pass the third argument as true.

eles[i].addEventListener('click', capture, true);
eles[i].addEventListener('click', bubble, false);



. . . . . . . . 1

### **Code Snippet** Try it

```
<div>1 <div>2 <div>3 <div>4 <div>5</div></div></div></div></div><section id="output"></section>
<script>
  const outputElement = document.getElementById('output');
  const eles = document.getElementsByTagName('div');
  function output(msg) {outputElement.innerHTML += (`${msg} <br>');}
  function capture() {output('capture: ' + this.v);}
  function bubble() {output('bubble: ' + this.v);}
  for (var i = 0; i < eles.length; i++) {
     eles[i].style.border = "1px solid red";
     eles[i].style.width = "100px";
     eles[i].style.padding = "10px";
     eles[i].v = (i+1);
     eles[i].addEventListener('click', capture, true);
     eles[i].addEventListener('click', bubble, false);
</script>
```

### Congratulations on completing the section!

### Thank you

This ebook uses <a href="https://developer.mozilla.org/en-US/docs/Web/JavaScript">https://developer.mozilla.org/en-US/docs/Web/JavaScript</a> as a source for examples. Check out more about JavaScript at MDN.

Find out more about my courses at <a href="http://www.discoveryvip.com/">http://www.discoveryvip.com/</a>

Course instructor: Laurence Svekis - providing online training to over 500,000 students across hundreds of courses and many platforms.

https://www.udemy.com/javascript-course-projects

