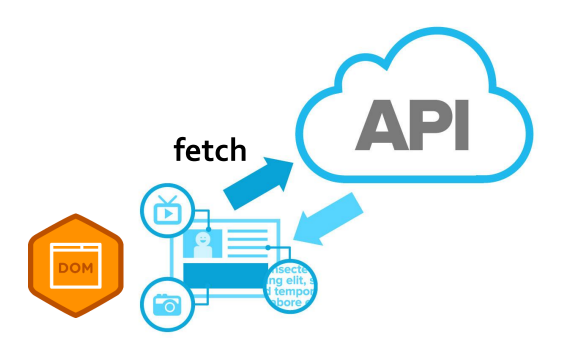
JavaScript on the Client Side



Outline

- 1. DOM Manipulation using JavaScript
- 2. Event Handling
- 3. Access Web API using Fetch
- 4. HTML Template to generate the UI
- 5. localStorage



DOM Manipulation using JavaScript





What can you use Client-side JavaScript for?

Client-Side Dynamic Behavior

- React to user input i.e., handle client-side events such as button clicked event
- Updating the page
 - Add/update/delete page content: Manipulate the Document Object Model (DOM) of the page: read, modify, add, delete HTML elements
 - Change how things look: CSS updates
- Validate form input values before being submitted to the server
- Perform computations, sorting and animation
- Perform asynchronous Web API calls (AJAX) to get or submit JSON data to the server without reloading the page

Where to place JavaScript Code?

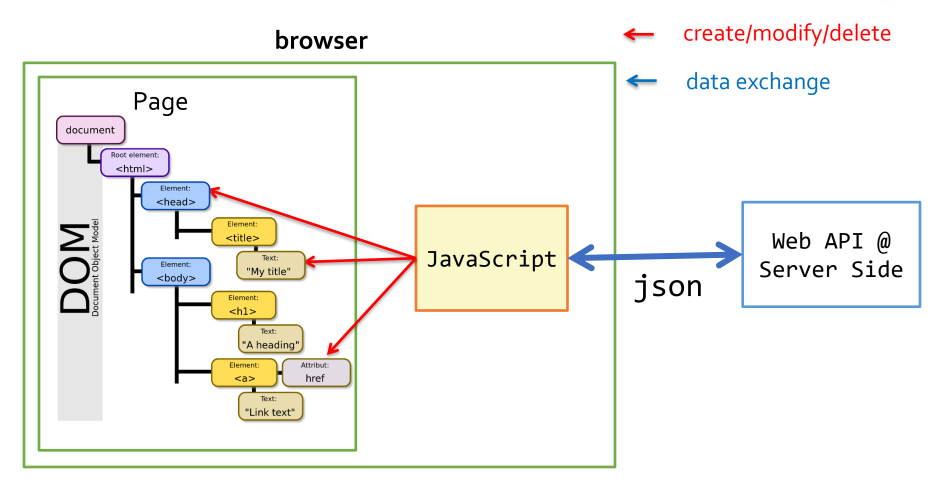
- The JavaScript code can be placed in:
 - <script> tag in the head
 - In an external file and add a reference to it in the HTML file. This is the recommended way
 - Reference via <script> tag in the head or at the end of the body

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

- JavaScript files usually have .js extension
- The .js files get cached by the browser

Role of JavaScript on the Client Side





- DOM = A tree structure built out of the page HTML elements
- Use JavaScript to manipulate the DOM

Document Object Model (DOM)

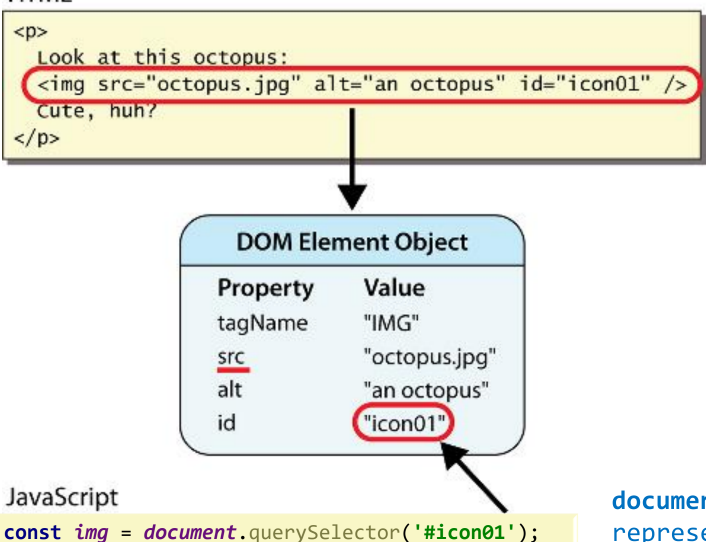
- DOM: Object-oriented
 Representation of the document
- DOM API consist of objects and methods to interact with the HTML page
 - Select page elements
 - Add, update or remove page elements
 - Apply styles dynamically
 - Listen to and handle events

```
<html>
<head>
    <title> ... </title>
</head>
<body>
    <h1> ... </h1>
    <div>
         ... 
    </div>
</body>
</html>
             htm1
                    body
     head
    title
                        div
                h1
```

Example DOM Element

HTML

img.src = 'kitty.png';



document object
represents the
document displayed

Selecting HTML Elements

- Elements must be selected first before changing them or listening to their events
 - querySelector() returns the first element that matches a specified CSS selector in the document
 - querySelectorAll() returns all elements in the document that matches a specified CSS selector

Example CSS selectors:

- By tag name: document.querySelector("p")
- 2. By id : document.querySelector("#id")
- 3. By class: document.querySelector(".classname")
- 4. By attribute: document.querySelector("img[src='cat.png']")
 - Return the first image whose src attribute is set to cat.png
- Examples
- https://www.w3schools.com/jsref/met_document_queryselector.asp
- https://www.w3schools.com/jsref/met_document_queryselectorall.asp

Selecting Elements – old way!



Access elements via their ID attribute

```
const element = document.getElementById("some-id")
```

Via the name attribute

```
const elArray = document.getElementsByName("some-name")
```

Via tag name

```
const imgTags = document.getElementsByTagName("img")
```

Returns array of elements

DOM Manipulation

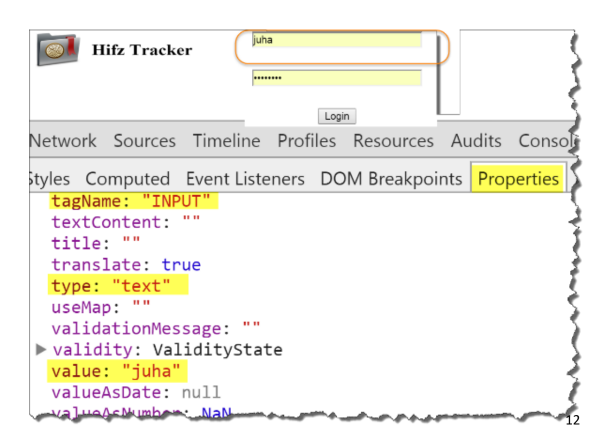
 Once we select an element, we can read / change its attributes

```
function change(state) {
  const lampImg = document.querySelector("#lamp")
  lampImg.src = `lamp_${state}.png`
  const statusDiv =
    document.querySelector("#statusDiv")
  statusDiv.innerHTML = `The lamp is ${state}`
<img src="lamp-on.jpg" id="lamp"</pre>
  onmouseover="change('off')"
  onmouseout="change('on')" />
```

Common Element Properties

- value get/set value of input elements
- innerHTML get/set the HTML content of an element
- classList the css classes of an element

User Chrome
Dev Tool to see
the Properties of
Page element



Commonly used DOM methods

Add Element

```
const newDiv = document.createElement('div')
newDiv.innerText = 'Div added by script'
document.body.append(newDiv)
```

Remove Element

```
document.querySelector('#myDiv').remove()
```

DOM Traversal

```
const parent = document.querySelector('#about').parentNode
const children = document.querySelector('#about').children
```

Hide & Show

```
document.querySelector('#myDiv').style.display = 'none'
document.querySelector('#myDiv').style.display = ''
```

Add/Remove/Toogle CSS Classes

- o document.querySelector('#myDiv').classList.add('alert-success')
- o document.querySelector('#myDiv').classList.remove('alert-success')
- o document.querySelector('#myDiv').classList.toggle('alert-success')

data attributes

- data-* attributes allow us to store extra information on HTML elements
 - The name of a custom data attribute begins with data-
 - The name of a custom data attribute in JavaScript is the same HTML attribute but in <u>camelCase</u> and with no dashes, dots, etc.
- The dataset property provides read/write access to all the custom data attributes (data-*) set on the element

Dataset property

 Dataset property is used to read write custom data attributes set on the element

```
<div id="user"
data-id="123456"
data-user-name="johndoe">
          John Doe
</div>
```

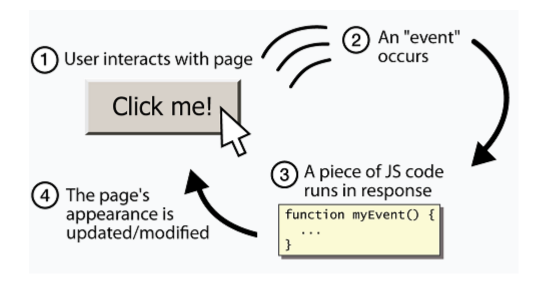
```
const el = document.querySelector('#user');
console.log(el.dataset);

// set a data attribute
el.dataset.dob = '1960-10-03';
console.log("dob: ", el.dataset.dob);

delete el.dataset.dob;

console.log("mobile: ", 'mobile' in el.dataset);
if ('mobile' in el.dataset === false) {
    el.dataset.mobile = '55751585';
}
console.log(el.dataset);
```

Event Handling





Event Driven Programming

- UI programming model is based on event driven programming
 - Code is executed upon activation of events
- An event is a signal from the Browser that some something of interest to the app has occurred
 - UI Events (click, change, drag)
 - Input focus (gained, lost)
 - Keyboard (key press, key release)
 - Page events (e.g., DOMContentLoaded)
- When an event is triggered, an event handler can run to respond to the event. e.g.,
 - When the button is clicked -> load the data from a Web API into a list

Events Handling

- UI elements raise Events when the user interacts with them (such as a Clicked event is raised when a button is pressed)
- JavaScript can register event handlers to respond to UI events
 - Events are fired by the Browser and are sent to the specified JavaScript event handler function
 - Can be set with HTML attributes:

```
<img src="test.gif" onclick="imageClicked()" />
```



Can be set through the DOM:

```
const img = document.querySelector("#myImage")
img.addEventListener('click', imageClicked)
```

Event Handler Example

```
<script>
document.querySelector("#btnDate").
   addEventListener("click", displayDate)
function displayDate() {
   document.querySelector("#date").innerHTML = Date()
</script>
```

Try it @ http://www.w3schools.com/js/tryit.asp?filename=tryjs_addeventlist ener_displaydate

Common DOM Events

- Mouse events:
 - onclick, onmousedown, onmouseup
 - onmouseover, onmouseout, onmousemove
- Key events:
 - onchange, onkeypress, onkeydown, onkeyup
 - Only for input fields
- Interface events:
 - onblur, onfocus, onscroll
- Form events
 - onsubmit : allows you to cancel a form submission if some input fields are invalid

DOMContentLoaded

- DOMContentLoaded is fired when the DOM tree is built, but external resources like images and stylesheets may be not yet loaded
 - Best event for adding event listeners to page elements

```
//When the document is loaded in the browser then listen to studentsDD on change event
document.addEventListener("DOMContentLoaded", () => {
    console.log("js-DOM fully loaded and parsed");
    document.querySelector('#studentsDD').addEventListener("change", onStudentChange)
})
```

The Event Object

```
function name (event) {
    // an event handler function...
}
```

- Event handlers can accept an optional parameter to represent the event that is occurring
- Event objects have the following properties/methods:

Property	Description
type	what kind of event, such as "click" or "mousedown"
target	the element on which the event occurred
timestamp	when the event occurred

Stopping an Event

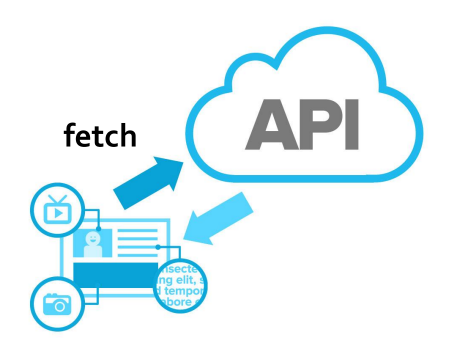
- <u>preventDefault()</u> stops the browser from doing its default action on an event.
 - for example, stops the browser from following a link when <a> tag is clicked
 - Or return false in an event handler to stop an event

```
<a href="#" onclick="onAddHero(event)">Add Hero</a>
async function onAddHero(event) {
    event.preventDefault();

const heroesDiv = document.querySelector("#heroes");
    const heroEdtior = await getHeroEditor();
    heroesDiv.innerHTML = heroEdtior;
}
```



Access Web API using Fetch







- AJAX is acronym of Asynchronous JavaScript and XML JSON
 - AJAX is used for asynchronously fetching (in the background) of dynamic Web content and data from Web API
 - Allows dynamically adding elements into the DOM
- Two styles of using AJAX for <u>partial page update</u>
 - Load an HTML fragment and inject it in the page
 - Call Web API then use the received JSON object to update the page at the client-side using JavaScript

Web API Get Request using Fetch

Fetch content from the server

```
async function getStudent(studentId) {
    const url = `/api/students/${studentId}`
    const response = await fetch(url)
    return await response.json()
}
```

 .json() method is used to get the response body as a JSON object

Web API Post Request using Fetch

Fetch could be used to post a request to the server

```
const email = document.querySelector( "#email" ).value,
 password = document.querySelector("#password").value
fetch( "/login", {
     method: "post",
     body: JSON.stringify({
          email,
          password
     })
```





HTML Template to generate the UI





HTML template

- HTML template: a piece of HTML text that has some parts to fill in (placeholders)
 - The placeholders are filled with data from objects, the rest remains always the same
 - HTML template has static parts and dynamic parts (the gaps to fill in)

Date:	_//	/					
Received	from:		_,	the	amount	of	QR
For:							
Received	by: _						

- This template can be printed and used many times filling in the blanks with the data of each payment.
- Template literals could be used to define an HTML template to generate the UI.

HTML template example

```
const payment = {
   date: '1/2/2021',
   name: 'Mr Bean',
   amount: 200.
   reason: 'Donation',
   receiver: 'Juha'
}
const receiptTemplate = (payment) =>
   `<div>
     Date: ${payment.date}
     Received from: ${payment.name}, the amount of QR ${payment.amount}
     For: ${payment.reason}
     Received by: ${payment.receiver}
   </div>
console.log(receiptTempLate(payment));
// Render the template in the DOM
document.body.innerHTML = receiptTemplate(payment);
```

Template Expressions

 Expression interpolation: a template literal can contain placeholders \${expression} that get evaluated to produce a string value

```
const a = 5, b = 10;
console.log(`${a} + ${b} = ${a + b}`);
```

Conditional expression

```
const isHappy = true;
const state = `${ isHappy ? '@' : '@'}`;
console.log(state);
```

Display an Array using a Template literal

 Display an array elements using a template literal with the .map function

```
const days = ["Mon", "Tue", "Wed", "Thurs", "Fri", "Sat", "Sun"];
const daysHtml = `
     ${days.map(day => `${day}`).join('\n')}

;
console.log(daysHtml);
```

HTML template – Example 2

Using HTML template to generate the UI

```
const person = {
   name: 'Mr Bean',
   job: 'Comedian',
   hobbies: ['Make people laugh', 'Do silly things', 'Visit interesting places']
function personTemplate({name, hobbies, job}){
   return `<article class="person">
              <h3>${name}</h3>
              Current job: ${job}
              <div>
                  <div>Hobbies:</div>
                  <l
                      ${hobbies.map(hobby => `${hobby}`).join(" ")}
                  </div>
   </article>`;
// Render the template in the DOM
document.body.innerHTML = personTemplate(person);
```



Local Storage



Local Storage

- Local Storage provides mechanisms to store key/value pairs locally within the user's browser
 - The storage limit is at least 5MB and information is never transferred to the server
 - Web storage is per origin (per domain and protocol). All pages, from one origin, can store and access the same data

```
// Store
localStorage.lastname = "Saleh"
// Retrieve
console.log( localStorage.lastname )
// Delete
delete localStorage.lastname
```

Note:

Name/value pairs are always stored as strings. Remember to convert them to desired format!

localStorage Example

- Store the number of times a user has clicked a button
 - clickCount is converted to a number to be able to increase the counter

```
function clickCounter() {
    if (localStorage.clickCount) {
        localStorage.clickCount = parseInt(localStorage.clickCount) + 1;
    } else {
        localStorage.clickCount = 1;
    }
    document.querySelector("#count").innerHTML = `Button clicked
        ${localStorage.clickCount} times.`;
}
```

Resources

DOM

https://developer.mozilla.org/en-US/docs/Web/API/Document Object Model/Introduction

Fetch API

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

Web Storage API

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