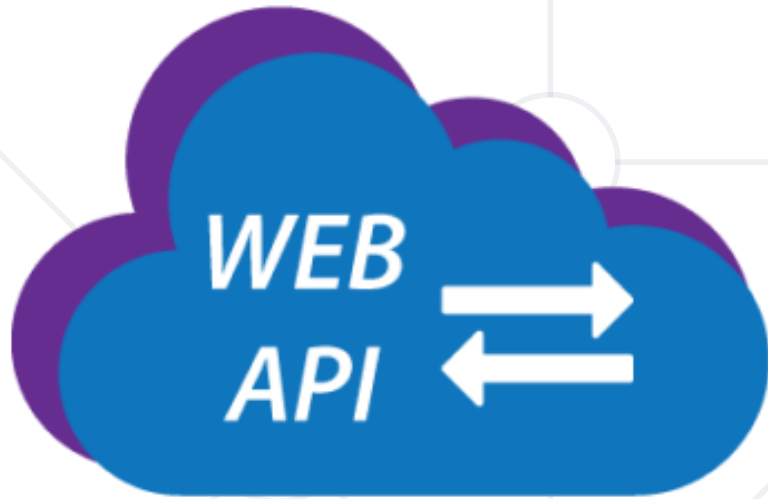


Web API



SoftUni Team
Technical Trainers



SoftUni



Software University

<https://softuni.bg>

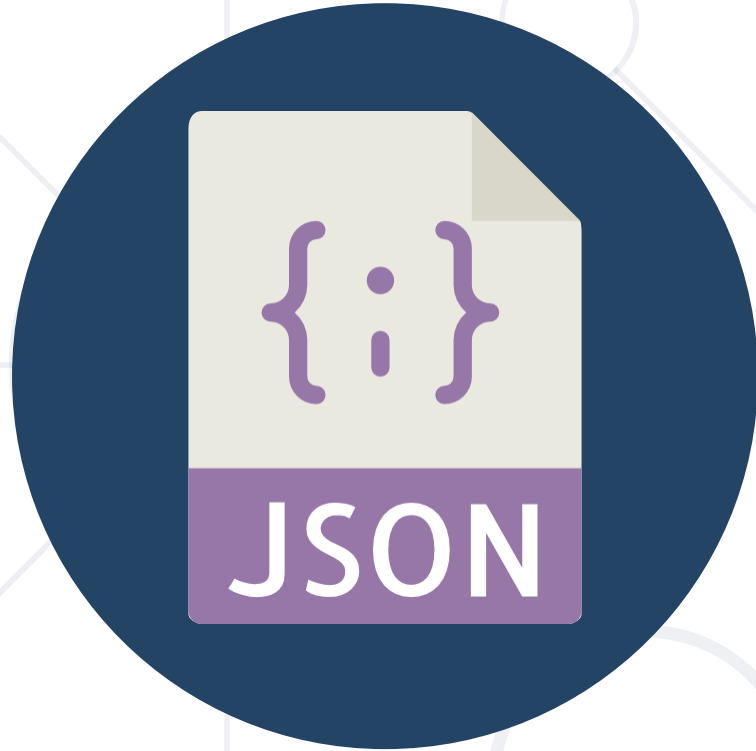
sli.do

#csharp-web

Table of Contents

1. JSON & XML
2. JavaScript
3. AJAX & jQuery
4. Web Services
5. Web API
6. Angular





JSON

- JavaScript Object Notation (**JSON**) is an open-standard file format
 - Uses human-readable text to transmit data objects
 - Data objects consist of **attribute-value** pairs or **array** data types
 - Basically any serializable value
 - Easy for humans to **read** and **write**
 - Easy for machines to **parse** and **generate**
- **JSON is derived from JavaScript**
 - However, it is **language-independent**
 - Now many languages provide code to **generate** and **parse JSON**

```
{  
  "firstName": "Peter",  
  "courses": ["C#", "JS", "ASP.NET"]  
  "age": 23,  
  "hasDriverLicense": true,  
  "date": "2012-04-23T18:25:43.511Z",  
  // ...  
}
```

- **JSON** is a very common **data format** used in web communication
 - Mainly in browser-server or server-server communication
 - The official internet media type (**MIME**) for **JSON** is `application/json`
 - **JSON** files use the extension **.json**
- **JSON** is commonly used as a replacement for XML in AJAX systems
 - **JSON** is shorter and easier to comprehend
 - **JSON** is quicker to read and write, and is more intuitive
 - **JSON** doesn't support schemas and namespaces



XML

- **XML** defines a set of rules for encoding documents
 - Stands for **Extensible Markup Language**
 - Similar to **JSON**
 - In terms of **human-readability** and **machine-parsability**
 - In terms of hierarchy (values within values)
- **XML** is a textual data format
 - Strong support for different human languages via **Unicode**
 - The design focuses strongly on actual documents



- **XML** has many applications
 - There are 2 **MIME** types for **XML**
 - **XML** files use the extension **.xml**
- **XML** has many applications
 - Widely-used in **SOA** (e.g. WCF)
 - Used for **configuring** .NET apps
 - Used in **Microsoft Office** formats
 - **XHTML** was intended to be strict **HTML** format

application/xml

and

text/xml

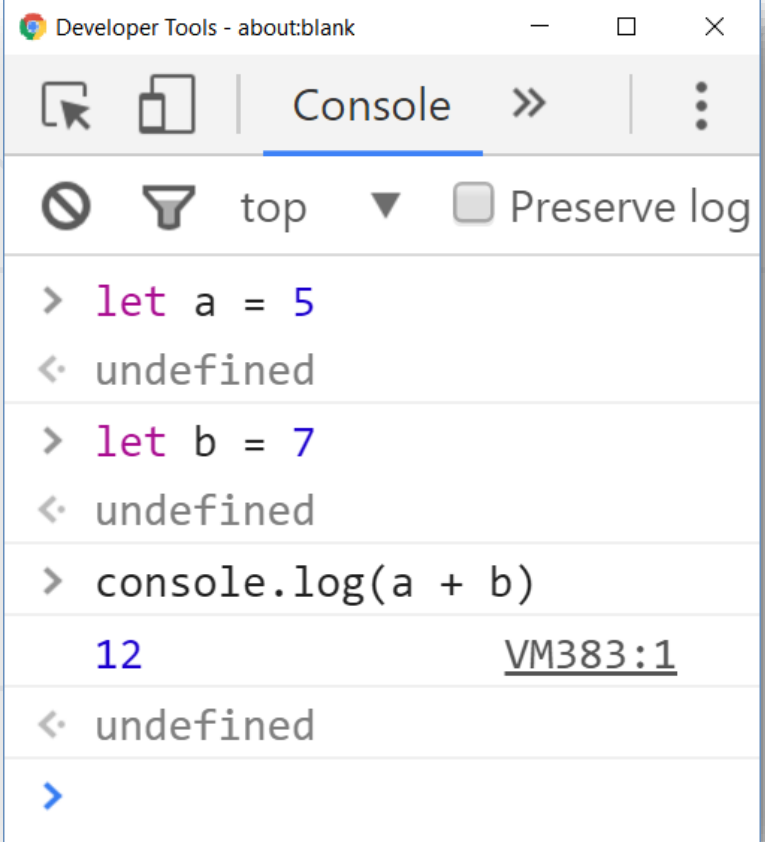
```
<?xml version="1.0" encoding="UTF-8" ?>
<records>
  <record id="1">
    <name>Ivo</name>
    <email>ivo@softuni.bg</email>
    <company>Software University</company>
  </record>
  <record id="2">
    <name>Niki</name>
    <email>admin@Nikolay.it</email>
    <company>ZenCodeo</company>
  </record>
</records>
```



JavaScript

Welcome to JavaScript

- **JavaScript (JS)** is a scripting language
 - Executes commands (script)
 - Can work in interactive mode
 - No compilation, just execute commands
- Alongside **HTML & CSS**, **JavaScript** is one of the **3 core technologies** of the World Wide Web
 - JavaScript enables dynamics and interactivity in web pages
 - Has DOM and browser API (notifications, geolocation, ...) access



```
Developer Tools - about:blank
Console
top
[ ] Preserve log

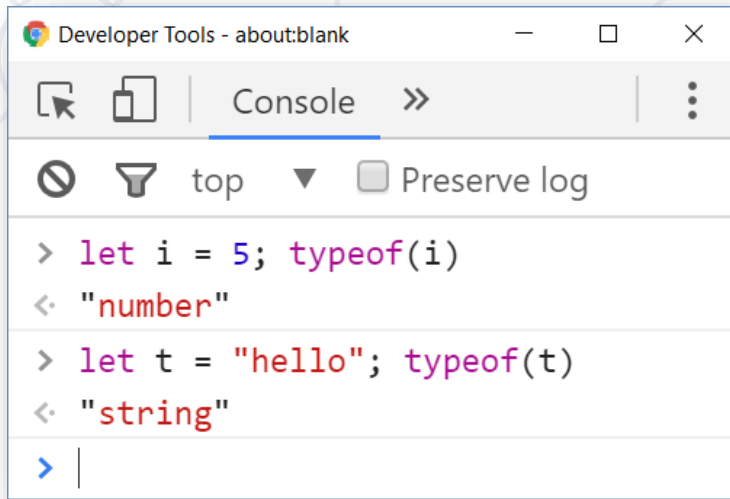
> let a = 5
< undefined

> let b = 7
< undefined

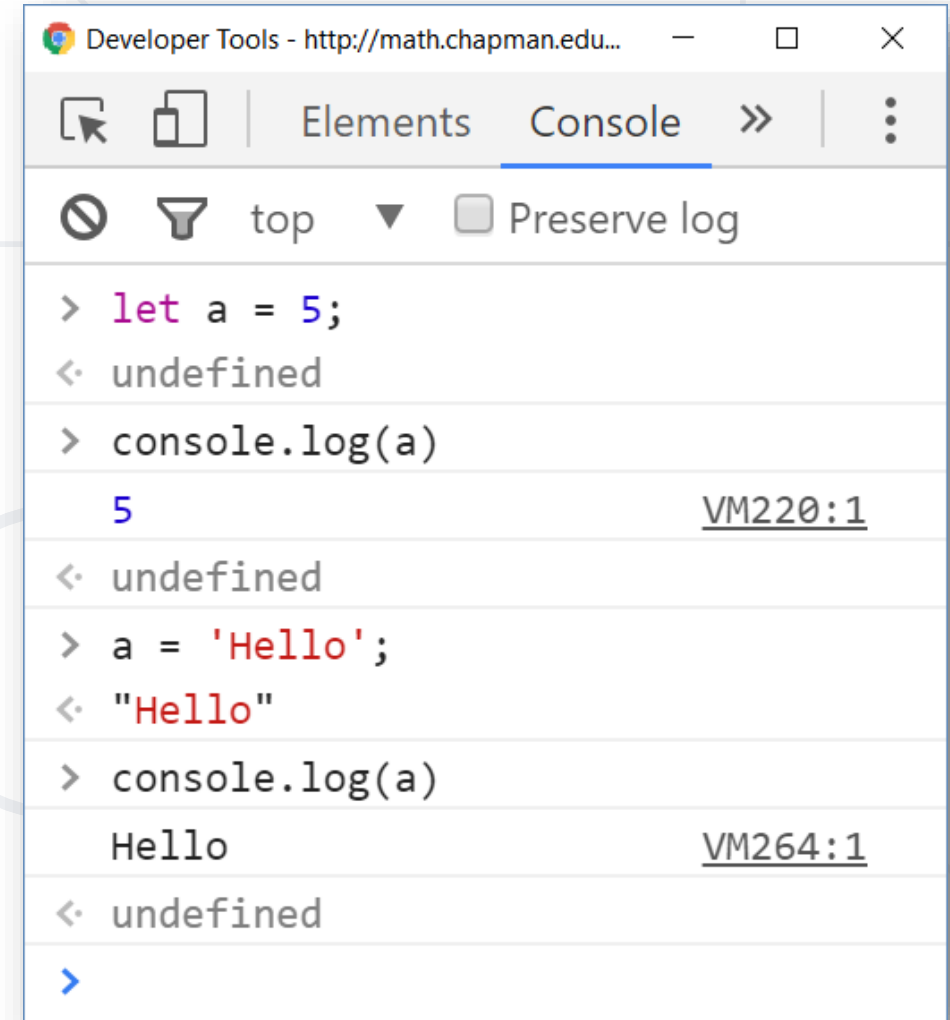
> console.log(a + b)
12 VM383:1
< undefined
>
```

Welcome to JavaScript

- **JavaScript** (JS) is untyped language
 - **Untyped** (dynamically typed) == variables have no types (but...)
 - Data (values) still have a type



```
Developer Tools - about:blank
> let i = 5; typeof(i)
< "number"
> let t = "hello"; typeof(t)
< "string"
> |
```



```
Developer Tools - http://math.chapman.edu...
> let a = 5;
< undefined
> console.log(a)
5 VM220:1
< undefined
> a = 'Hello';
< "Hello"
> console.log(a)
Hello VM264:1
< undefined
>
```

- More Info: [Link 1](#), [Link 2](#), [Link 3](#)

- **JavaScript** was initially only implemented client-side in web browsers
 - JavaScript engines, nowadays, are embedded in many types of software
 - **Server-Side** JavaScript, **Mobile** applications, **Desktop** Applications, etc.
- **JavaScript** is one of the most popular technologies on the Web
 - If not the most popular, that is...
 - The rise of **SPAs** and **JavaScript-heavy** sites certainly prove that
- One of the most important techniques around JS is **AJAX**
 - **A**synchronous **J**avaScript **a**nd **X**ML
- **TypeScript** is a typed superset of JS that compiles to plain JS



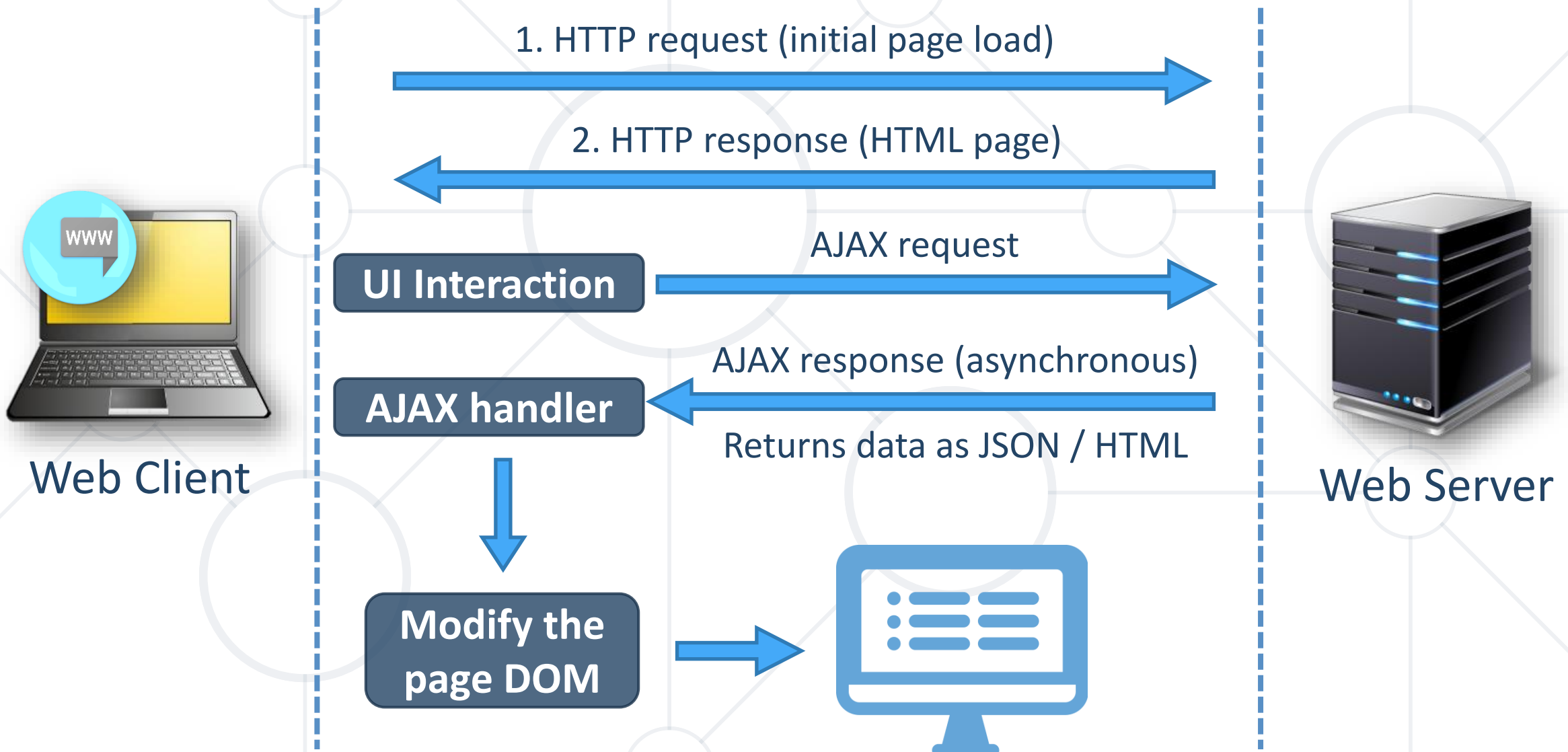
Asynchronous JavaScript and XML

AJAX

- **AJAX** is not a programming language (despite its "individual" popularity)
- **AJAX** == set of web development techniques
 - Used to create **asynchronous** web applications
 - Using **AJAX**, you can **send** and **retrieve** data to and from a server **asynchronously** – in the background via HTTP requests
- **AJAX** is a developer's dream, because you can:
 - Read data from a web server - **after** the **page** has **loaded**
 - **Update** a web page (or parts of it) without **reloading** the page
 - **Send** data to a web server - in the background

- **AJAX** works very simply, using a combination of
 - **XMLHttpRequest**
 - To request data from a server
 - **JavaScript** and **DOM**
 - To display and / or use data
- **AJAX** is a misleading name
 - **AJAX** apps might use **XML** to transport data
 - However it is **equally common** to transport data as **JSON**

AJAX: Workflow



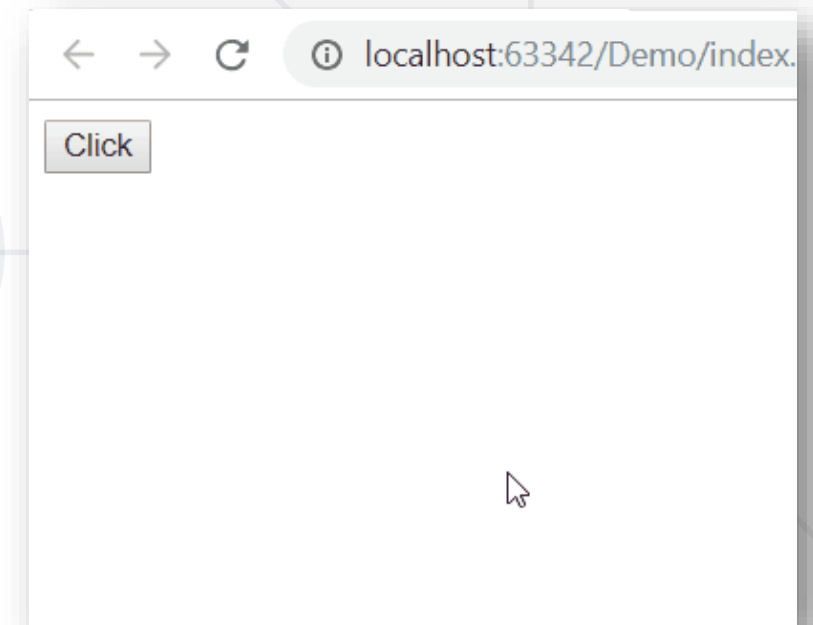
■ An **AJAX Request** example:

```
function loadHtml()
{
    // Initializes a XMLHttpRequest object
    let xhttp = new XMLHttpRequest();

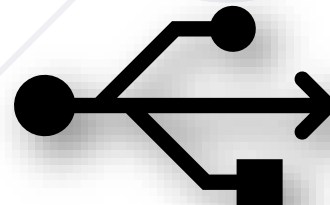
    xhttp.onreadystatechange = function() {
        // readyState holds the status of the XMLHttpRequest
        // (4) means Request finished and Response is ready
        // status holds the status code
        if (this.readyState == 4 && this.status == 200) {
            // Load the Response text into the body of the document
            document.body.innerHTML = this.responseText;
        }
    }; // Defines a function, called when the readyState is changed

    // Specify the request (method, url, async, etc...)
    xhttp.open("GET", "/api/Data", true);
    // Send the request to the server
    xhttp.send();
}
```

```
...
<button onclick="loadHtml()">
    Click
</button>
...
```



- **Single-Page apps** are pretty common nowadays
 - Based on dynamic and asynchronous content changing
 - **AJAX** is pretty much used in almost every **SPA**
 - **SPAs** use **AJAX** to provide better and dynamic-data-filled apps
- **AJAX** is used to make a smooth changes on the page
 - This ensures a better UX design and dynamic UI





jQuery

Write Less, Do More!

What is JQuery?

- **jQuery** is a cross-browser JavaScript library
 - Dramatically simplifies DOM manipulation
 - Free, popular, open-source software: <https://jquery.com>



```
<script src="https://code.jquery.com/jquery-3.4.1.min.js"></script>
```

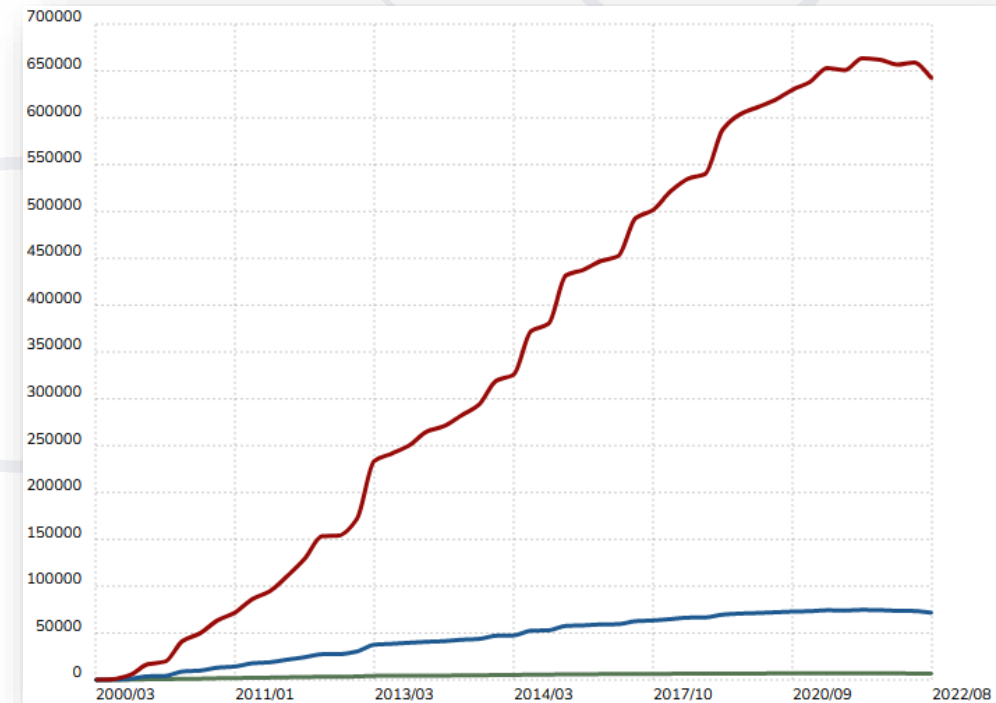
Load **jQuery** from its official CDN

```
$('li').css('background', '#DDD');
```

Change the CSS for all **** tags

Why jQuery?

- Extremely popular
 - 83 000 000 sites use jQuery (68.8% of top 1 million sites)
 - <http://trends.builtwith.com/javascript/jQuery>
- Easy to learn
- Large community
- Cross-browser support
- Official web site: <http://jquery.com>



- **jQuery**'s selectors return a collection of matched items
 - Works with CSS3 selectors with few jQuery-specific
 - Even if there is only one item

```
$('div') // Gets all elements with the provided tag  
$('.menu-item') // Gets all elements with the provided class  
$('#navigation') // Gets the element with the provided id  
$('ul.menu li') // Gets all elements corresponding to the query selector
```

- <http://learn.jquery.com/using-jquery-core/selecting-elements/>
- Selected elements can be processed as a group

```
$('div').css('background', 'blue'); // Make all DIVs blue
```

Adding Elements with jQuery

- Select the parent element, then use:

- **append()** / **prepend()**
- **appendTo()** / **prependTo()**

```
<div id="wrapper">  
  <div>Hello, student!</div>  
  <div>Goodbye, student!</div>  
</div>
```

```
<h1>Greetings</h1>  
▼ <div id="wrapper">  
  ▼ <div>  
    "Hello, student!"  
    <p>It's party time :)</p>  
  </div>  
  ▼ <div>  
    "Goodbye, student!"  
    <p>It's party time :)</p>  
  </div>  
</div>
```

```
$( '#wrapper div' ).append("<p>It's party time :)</p>");
```

```
$( '<h1>Greetings</h1>' ).prependTo( 'body' );
```


Creating / Removing Elements

```
let div = $('<div>');  
div.text('I am a new div.');
```

div.css('background', 'blue');

div.css('color', 'white');

```
$(document.body).append(div);
```

```
let paragraph = $('<p>Some text</p>');
```

paragraph.appendTo(div);

```
$('#div').remove();
```

- **Attaching** events on certain elements

```
$('#a.button').on('click', buttonClicked);  
function buttonClicked() {  
    $('.selected').removeClass('selected');  
    $(this).addClass('selected');  
    // "this" is the event source (the hyperlink clicked)  
}
```

- **Removing** event handler from certain elements

```
$('#a.button').off('click', buttonClicked);
```



jQuery AJAX

Simplified AJAX Calls with jQuery

- **jQuery** dramatically simplifies how developers make **AJAX** calls

```
$.ajax({
  method: 'GET',
  url: 'myservice/username',
  data: { id: '42' }
})
.done(function success(data) {
  alert('User\'s name is ' + data);
})
.fail(function fail(data, status) {
  alert('Request failed. Returned status
of ' + status);
});
```

```
var xhr = new XMLHttpRequest();
xhr.open('GET', 'myservice/username?id=42');

xhr.onload = function() {
  if (xhr.status === 200) {
    alert('User\'s name is ' +
xhr.responseText);
  }
  else {
    alert('Request failed. Returned
status of ' + xhr.status);
  }
};

xhr.send();
```

- **jQuery** simplifies how developers make AJAX calls
- Low-Level Interface
 - **jQuery.ajax()**
 - Perform an asynchronous HTTP (Ajax) request
 - **jQuery.ajaxPrefilter()**
 - Handle custom AJAX options or modify existing options before each request is sent and before they are processed by `$.ajax()`
 - **jQuery.ajaxSetup()**
 - Set default values for future Ajax requests. Its use is **not recommended**
 - **jQuery.ajaxTransport()**
 - Creates an object that handles the actual transmission of AJAX data

- **jQuery.get()**
 - Load data from the server using a HTTP GET request
- **jQuerygetJSON()**
 - Load JSON-encoded data from the server using a GET HTTP request
- **jQuery.getScript()**
 - Load a JavaScript file from the server using a GET HTTP request, then execute it
- **jQuery.post()**
 - Load data from the server using a HTTP POST request
- **.load()**
 - Load data from the server and place the returned HTML into the matched element

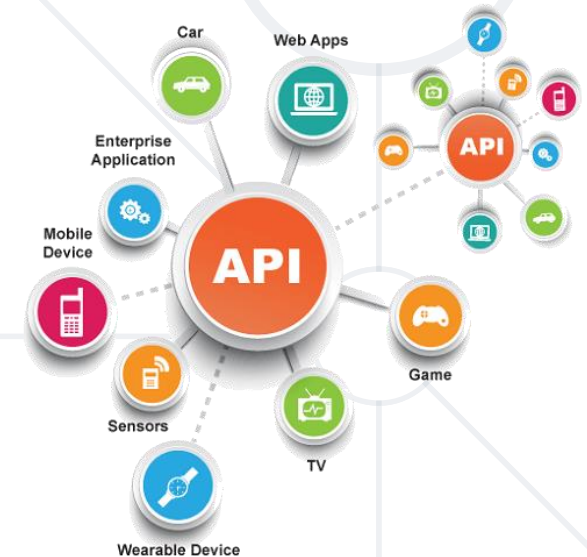


Web Services

Communication between Systems and Components

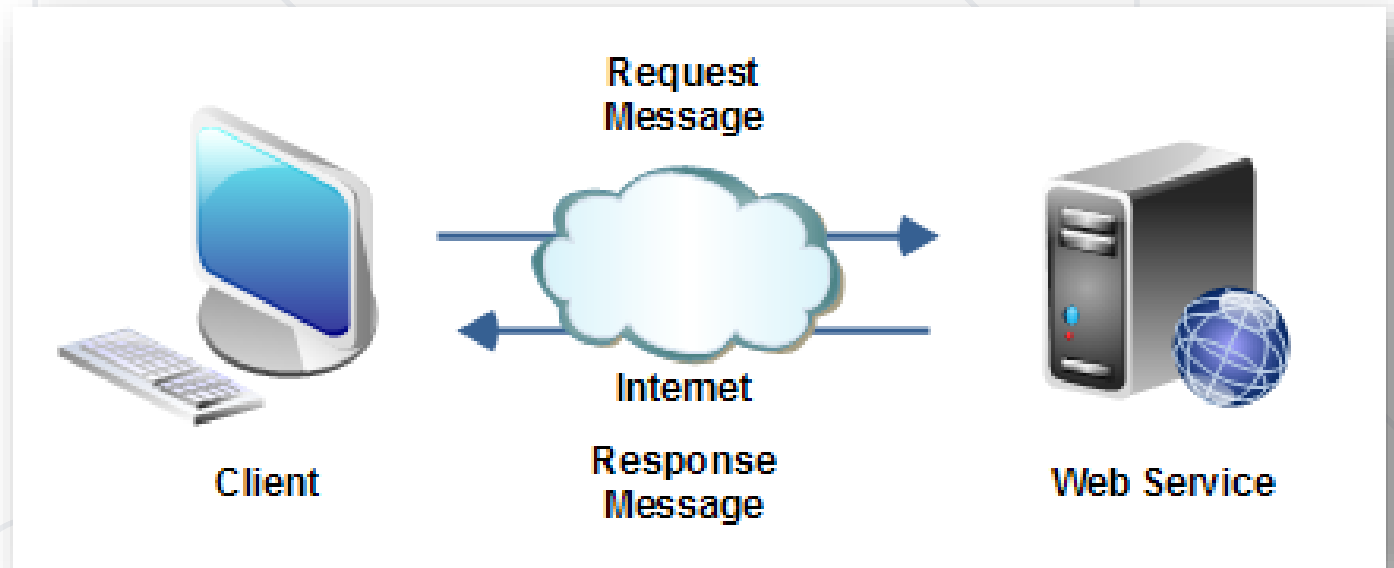
What is API?

- **API** == **A**pplication **P**rogramming **I**nterface
 - Designed for communication between system components
 - Set of **functions** and **specifications** that software programs and components follow to talk to each other
- Examples
 - JDBC – Java API for apps to talk with database servers
 - Windows API – Windows apps talk with Windows OS
 - Web Audio API – play audio in the Web browser with JS

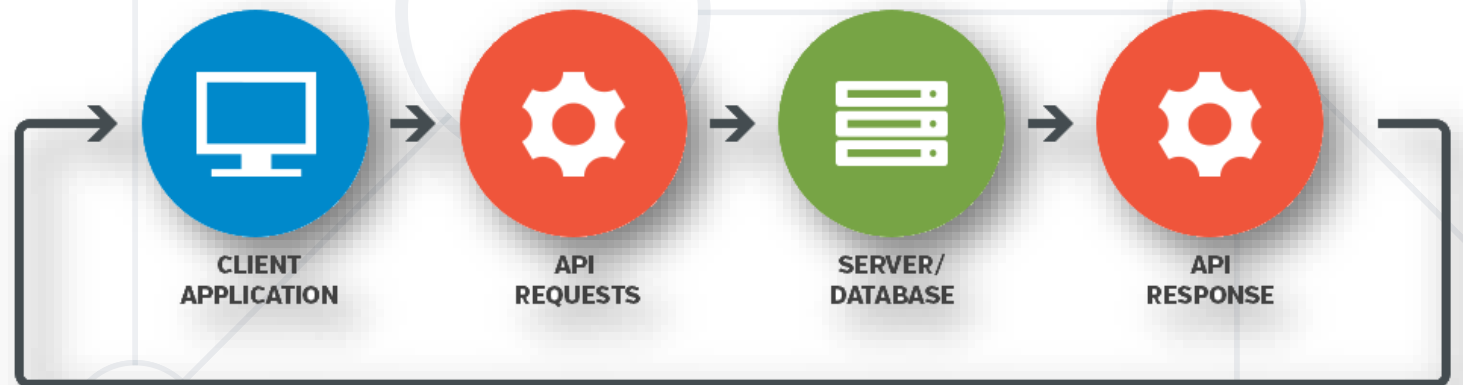


What is Web Service?

- **Web services** implement **communication** between software **systems** or **components** over the **network**
 - Using standard **protocols**, such as HTTP, JSON and XML
 - Exchanging **messages**, holding data and operations
- All **web services** are **APIs**, but not all APIs are web services



- **Web services** expose **back-end APIs** over the **network**
 - May use different **protocols** and **data formats**: HTTP, REST, GraphQL, gRPC, SOAP, JSON-RPC, JSON, BSON, XML, YML, ...
- **Web services** are hosted on a Web server (HTTP server)
 - Provide a set of functions, invocable from the Web (Web API)
- **RESTful APIs** is the most popular Web service standard



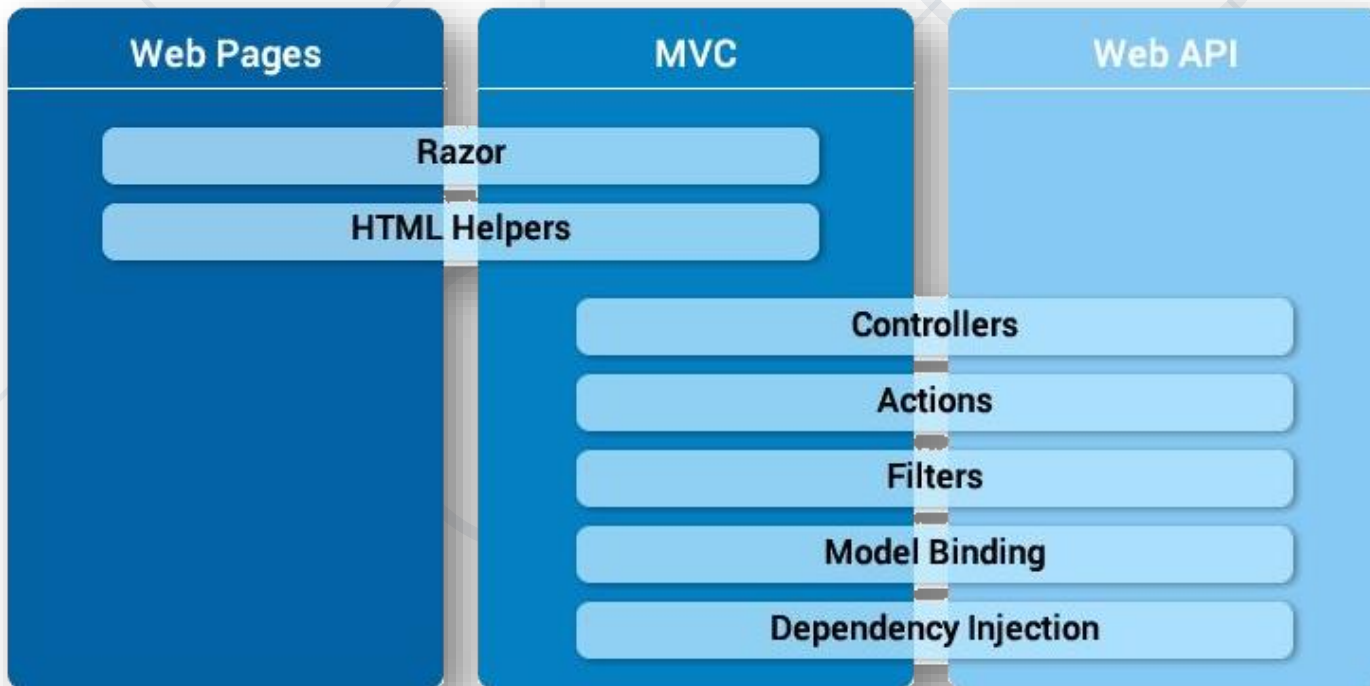


Web API / Server-Side API

Server-Side Application Programming Interface

- **Web API** == application programming interface, exposed in Internet
 - Used by **Web browsers (SPA), mobile applications, games, desktop applications, Web server**, etc.
- **Server-side Web APIs** consist of publicly exposed endpoints
 - The **endpoints** correspond to a defined request-response message system
 - Communication is typically expressed in **JSON** or **XML** format
 - Communication is typically performed over an Internet protocol
 - Most commonly, **HTTP** – through a **HTTP-based** web server

- Creating a **Web API** with **ASP.NET Core** is pretty straightforward
 - You build controllers and they have actions
 - In this case though, the **actions** are in the role of **endpoints**



```
[Route("api/[controller]")]  
[ApiController]  
public class ProductsController  
    : ControllerBase  
{  
    ...  
}
```

- Web API controllers should
 - Inherit the **ControllerBase** class
 - Be annotated with **[ApiController]** and **[Route]** attribute

```
[Route("api/[controller]")]
[ApiController]
public class ProductController : ControllerBase
{
    private readonly IProductService productService;

    public ProductController(IProductService productService)
    {
        this.productService = productService;
    }
}
```

The **Model** and the **Service** can be anything. The techniques surrounding the **controller** are what is essential as they define the **API**

- The **[ApiController]** annotation provides several convenient features
 - Automatic HTTP 400 responses (for model state errors)
 - Binding source parameter inference
 - Multipart / Form-data request inference
 - Attribute routing requirement
 - Problem details responses for error status codes

```
{  
  type: "https://tools.ietf.org/html/rfc7231#section-6.5.4",  
  title: "Not Found",  
  status: 404,  
  traceId: "0HLHLV31KRN83:00000001"  
}
```

- Automatic HTTP 400 Responses
 - **Model validation** errors automatically trigger an HTTP 400 response

```
if (!ModelState.IsValid)
{
    return BadRequest(ModelState);
}
```

This is no longer necessary

- Binding source parameter inference (Binding Source Attributes)
 - The attributes define the **location of the parameter's value**

[FromBody]

[FromQuery]

[FromForm]

[FromRoute]

[FromHeader]

[FromServices]

```
[HttpPost]
public IActionResult Create(
    Product product, // [FromBody] is inferred
    string name) // [FromQuery] is inferred
{
}
```

Example

- Multipart / Form-data request inference
 - Achieved by putting **[FromBody]** attribute on action parameters
 - `multipart/form-data` request content type is **inferred**
- Attribute routing requirement
 - Attribute routing becomes a **requirement**

```
[Route("api/[controller]")]  
[ApiController]  
public class ProductsController : ControllerBase
```

- Problem details responses for error status codes
 - Since ASP.NET Core **2.2**, **MVC** transforms error results
 - Errors are transformed into **ProblemDetails**
- **ProblemDetails** is
 - A type based on a HTTP Api Specification for error presentation
 - A standardized format for machine-readable error details

```
if (product == null)
{
    return NotFound();
}
```



```
{
  type: "https://tools.ietf.org/html/rfc7231#section-6.5.4",
  title: "Not Found",
  status: 404,
  traceId: "0HLHLV31KRN83:00000001"
}
```

- These features are built-in and active by default
 - But the default behavior can be overridden

```
builder.Services.AddControllersWithViews()
    .ConfigureApiBehaviorOptions(options =>
    {
        // Suppress Multipart/form-data inference
        options.SuppressConsumesConstraintForFormFileParameters = true;
        // Suppress binding source attributes
        options.SuppressInferBindingSourcesForParameters = true;
        // Suppress automatic HTTP 400 errors
        options.SuppressModelStateInvalidFilter = true;
        // Suppress problem details responses
        options.SuppressMapClientErrors = true;
        // ...
    });
```

- **ASP.NET Core** offers several options for **API Endpoint** return types
 - **Specific Type**
 - The simplest action type
 - **ActionResult** Type
 - Appropriate when multiple **ActionResult** types are possible in the corresponding action

```
[HttpGet]
public IEnumerable<Product> Get()
{
    return this.productService.GetAllProducts();
}
```

```
[HttpGet("{id}")]
[ProducesResponseType(200, Type = typeof(Product))]
[ProducesResponseType(404)]
public IActionResult GetById(int id)
{
    var product = this.productService.GetById(id);

    if (product == null) return NotFound();

    return Ok(product);
}
```

ASP.NET Core Web API (Return Types)

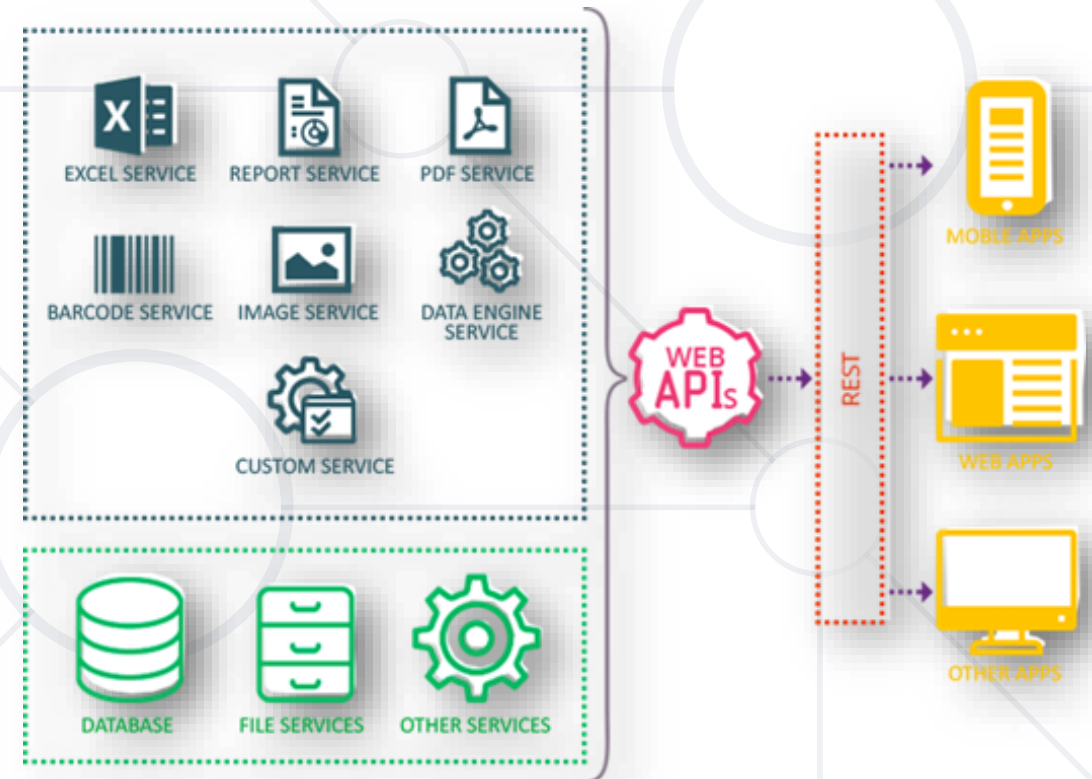
- It is recommended to use **ActionResult<T>** as a return type

```
[HttpGet]
public ActionResult<IEnumerable<Product>> Get()
{
    return this.productService.GetAllProducts();
}
```

```
[HttpGet("{id}")]
[ProducesResponseType(200)]
[ProducesResponseType(404)]
public ActionResult<Product> GetById(int id)
{
    var product =
        this.productService.GetById(id);

    if (product == null) return NotFound();

    return product;
}
```





Web API Methods

Demo



Angular

What is Angular?

- **Angular** is a framework for building complex front-end apps
- Focused on end-to-end tooling and best practices
- Developed by the **Angular** team at **Google**

```
import { Component } from '@angular/core';  
  
@Component({  
  selector: 'my-app',  
  template: `<h1>Hello {{name}}</h1>`  
})  
  
export class AppComponent { name = 'Angular'; }
```


- **Angular** is rewritten on Microsoft's **TypeScript** language
 - A typed **superset** of **JavaScript** that compiles to plain JS
 - Any Browser! Any Host! Any OS! Anywhere! Open Source!
- **Angular** does not have a concept of "**scope**" or **controllers**
 - Instead it uses a hierarchy of **Components**
 - This is its main difference from AngularJS (the first Angular)
 - Most modern Front-End frameworks tend to use this **architecture**

- Cross Platform
 - Single Page Applications (SPA)
 - Progressive Web Apps
 - Native Mobile Apps (Cordova, Ionic)
 - Desktop Apps (Electron)
- Great Tooling (CLI, IDEs, Templates)
- Huge Community
- Easy Testing, Animations, Accessibility
- Can work with any back-end (Web API, Node.js, etc.)



- **JSON & XML** == data formats used in web communication to transmit data objects
- **JavaScript**
- **AJAX** == set of dev techniques
- **jQuery** == cross-browser JS library
- **Web Services** implement communication between software systems or components over the network
- ASP.NET Core **Web API**
- **Angular** == framework for building complex front-end apps



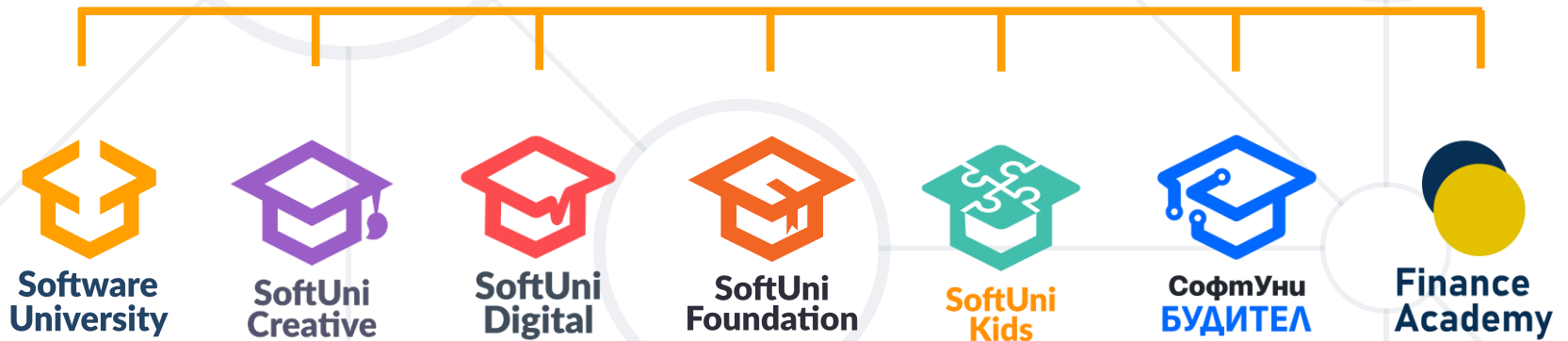
SoftUni Diamond Partners



Questions?



SoftUni



- Software University – High-Quality Education, Profession and Job for Software Developers
 - softuni.bg, softuni.org
- Software University Foundation
 - softuni.foundation
- Software University @ Facebook
 - facebook.com/SoftwareUniversity



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is **copyrighted content**
- Unauthorized copy, reproduction or use is illegal
- © SoftUni – <https://softuni.org>
- © Software University – <https://softuni.bg>

