Module 4 Day 5

Asynchronous Programming in JS

What makes an application?

- Program Data
 - ✓ Variables & .NET Data Types
 - ✓ Arrays
 - ✓ More Collections (list, dictionary, stack, queue)
 - ✓ Classes and objects (OOP)
- Program Logic
 - ✓ Statements and expressions
 - ✓ Conditional logic (if)
 - ✓ Repeating logic (for, foreach, do, while)
 - ✓ Methods (functions / procedures)
 - √ Classes and objects (OOP)
 - ✓ Frameworks (MVC)

- Input / Output
 - User
 - ✓ Console read / write
 - ✓ HTML / CSS
 - Front-end frameworks (HTML / CSS / JavaScript)
 - Storage
 - ✓ File I/O
 - ✓ Relational database
 - **❖** APIs

Definitions

Term	Definition
API	Application Programming Interface. A set of functions and procedures allowing other applications to access the features or data of an operating system, application, or other service. An API may be for a web-based system, operating system, database system, computer hardware, or software library.
Web API or Web Service	A service (API) offered by an application or device to another application, which communicate with each other via the World Wide Web (typically HTTP).
REST	Representational State Transfer. One style of web service which utilizes HTTP features (statelessness, Request and Response, and GET, PUT, POST and DELETE methods) for accessing and updating data.
Consumer	A user of web services. This is software, not a person.
Endpoint	The "location" at which a service's features (methods / data) can be accessed. For a web service, this is usually a URL.

Asynchronous Programming

- Start an operation, but don't wait for completion before moving on
- When we start the operation, specify "what to do" when the operation completes
 - The function returns us a "Promise"
 - The Promise is "pending"
- Move on to do more work while the operation is taking place
- When the operation finishes, the above "what to do" code is called
 - The Promise is "fulfilled"

fetch-ing Data



fetch and catch

- "catch" catches network errors, NOT bad http status codes.
- You must check the response code

```
fetch('demoxxx.txt') // sends an HTTP request to the relative path 'demo.txt'
    .then((response) => { // get a Response object once this completes
       if (response.ok) {
       response.text() // Call async function to get the text from the response
       .then( (txt) => { // get a string once that completes
           console.log(txt); // log the string data
           document.getElementById('results').innerText = txt
   else
       console.log(`BAD STATUS CODE: ${response.status} ${response.statusText}`)
   }).catch ( (err) => {
       console.log(`There was an ERROR: ${err}`);
   });
```



Fetches are not just for GETs

- You can POST, PUT and DELETE too
- You need to create a Request object for some commands (POST, PUT)

Method		URL	Req Body	Resp Body	Status
GET	Retrieve a list	/parks	-	Json []	200 ok
GET	Retrieve an object	/parks/{id}	-	Json { }	200 ok
POST	Insert	/parks	Json { }	(empty) or Json { }	201 created
PUT	Update	/parks/{id}	Json { }	(empty) or Json { }	204 no content Or 200 ok
DELETE	Delete	/parks/{id}	-	-	204 no content