

# IMY 210

## Theme Assignment 6: JSON and AJAX

This practical aim to provide you with a better understanding of JSON data structure as well as provide a basic framework for creating AJAX calls using both XML (rss format) and JSON.

### Provided files

**update.rss** – A demo file to access XML data

**update.json** – A demo file to access JSON data

**screenshot.png** – A demo of the output

### Task

1. In this practical you **create a simple function** that will **update a page occasionally** from data found in an XML and JSON file.

2. Creating an **asynchronous method** to get data from an XML file:

Start by creating a **JavaScript function** `getUpdateXML()`.

Create an **XMLHttpRequest object**.

**Set the onreadystatechange of the XMLHttpRequest object as a function that does the following:**

- i. Add a **conditional statement** that test for the **object's readyState and status**.
- ii. **If the readyState is equivalent to 4** (the request has been completed) **AND the status is equivalent to 200** (HTTP status of OK) ...
- iii. ... **retrieve the document with xml.responseXML** and **process the document accordingly** to be displayed.

\* You can check [this resource](#) to understand more about and how to use `responseXML`.

\* To access the data in the XML file you can look at the HTML DOM functions (`getElementsByTagName` and `getElementById`). A good resource is the [Mozilla developer API](#) under web technologies.

\* The most ideal way of printing large chunk of data, to construct the format on how it should be displayed before appending it to the HTML with the `innerHTML` found as part of the HTML DOM.

**Outside the onreadystatechange function**, create an **open call with the XMLHttpRequest object**. Pass the variable "GET" the provided "update.xml".

Call the **send function** with the object.

3. Creating an **asynchronous method** to get data from a JSON file:

- a. Everything will be the same from *Acquiring data from XML* with a few minor differences:
  - i. Instead of using `getElementsByTagName`, you can access the json object's nodes directly.  
**e.g. `jsonObject.items[0].title`;**
  - ii. **Remember to change the file being opened by the XMLHttpRequest object**
  - iii. Before **sending** the request object, add a `responseType` to the object and set it as json.  
**e.g. `xmlhttprequestObject.responseType = 'json'`;**

4. Lastly, you can simply test this by linking the function to a button in HTML **but**, for this practical we will run this update function automatically.

In any regular instances we can simply call this function after a user action or page update **but**, for this practical will **simply run a time out and link the update function within our timeout**.

- a. A timeout can be created in JavaScript by setting an interval.

**e.g. `windows.setInterval(do me!, duration in milliseconds);`**

- b. We can pass a function to the interval as a variable.

**e.g. .... `(function(){ myFunctionName(); }, 1000);`**

**Bonus:** *Make it pretty.* (CSS,1994)

## Submission

- **Compress** your **final HTML file** (TA6.html) into an archive named **TA6.zip**.
- Submit your ZIP file to the upload slot provided on clickUP before the deadline.
- Ensure that you have a backup of your final submission.