52957 -- DATA REPRESENTATION

5 Credit Module

Lecturer: Andrew Beatty

Assignment Schedule

* **Quick Assignments (30%): submit in Moodle**

Week 01 XML

Week 03 URLs

Week 04 HTTP JSON and AJAX

Week 05

Week 06

Week 08

Week 09

* **GitHub Activity (10%)** - Looking at activity in the labs

I have created my repository;

<https://github.com/EtainUpton/dataRepresentation---52957-DATA-REPRESENTATION>

and

[**https://github.com/EtainUpton/52957---DATA-REPRESENTATION**](https://github.com/EtainUpton/52957---DATA-REPRESENTATION)

* **Project (60%)** – Deadline;

*The official deadline for the project is Friday the 13thDecember, but I will give an automatic extension to Friday 20th December for anyone who asks for it. My absolute “drop dead” deadline is Tuesday the 7th January, but that is if you are really, really stuck!*

**Indicative schedule**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Week** | **Topic** |  | **Week** | **Topic** |
| 1 | Introduction  XML and [HTML](https://learnonline.gmit.ie/mod/url/view.php?id=52690)  The DOM tree | DONE | 7 | Consolidate |
| 2 | Navigating the DOM tree with JavaScript | DONE | 8 | Serving the API  And hosting |
| 3 | HTTP: URLs CURL  Using python to consume XML from the web | DONE | 9 | Linking to Database on the server-side |
| 4 | JSON and RESTful API |  | 10 | Pulling it all together |
| 5 | Consuming the API:  AJAX and JQUERY |  | 11 | Review and revise |
| 6 | Consuming the API with Python |  |  |  |

**Week 1**

**Introduction Video –** watched.

### [XML HTML and DOM](https://learnonline.gmit.ie/course/view.php?id=1318#section-2)

The purpose of this week's topic is to:

* + - Acquaint you with XML and the DOM tree, XML is very straightforward once you get the hang of it.
    - Show you how to write basic [HTML](https://learnonline.gmit.ie/mod/url/view.php?id=52690), the tags I specifically what you to get are:
      1. The page tags (<[html](https://learnonline.gmit.ie/mod/url/view.php?id=52690)> <title><body>)
      2. <div>
      3. The table tags (<table> <tr><th><td>)
      4. The form tags (<form><input><button><select><option>)

***(Notes from Moodle – Andrew Beatty)***

**Review Andrew’s PowerPoint slides (on moodle)**

**Done:**

* **XML and DOM**
* **HTML**

<https://www.w3schools.com/html/>

‘Try it yourself’

Tables

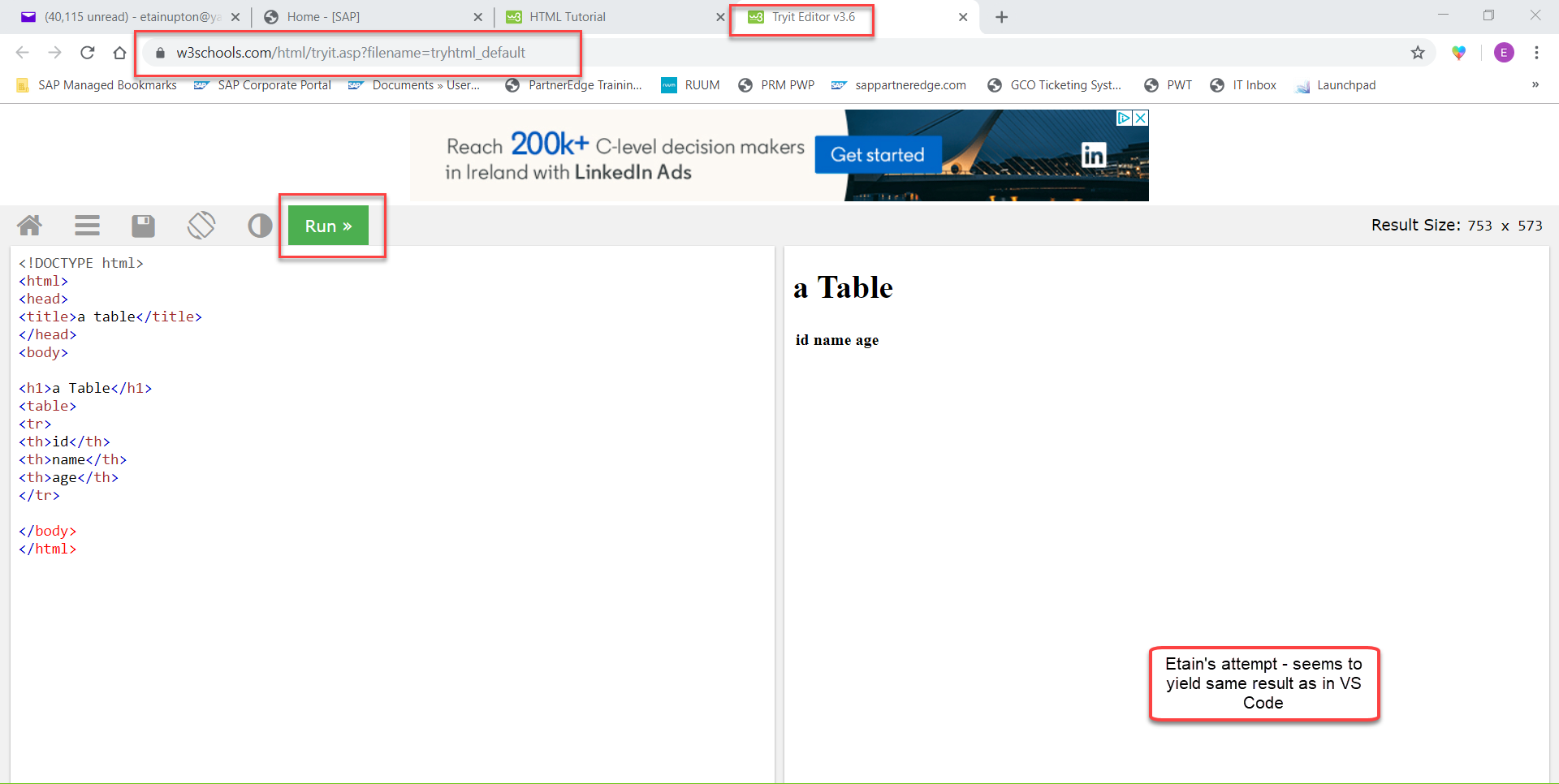
Forms

I can write my code on the ‘Try it yourself’ section (I think) or in VS Code.

Webpage in this vid.

Table @ 8mins

<!DOCTYPE html>  
<html>  
<head>  
<title>Page Title</title>  
</head>  
<body>  
  
<h1>This is a Heading</h1>  
<p>This is a paragraph.</p>  
  
</body>  
</html>



*To write basic* [*HTML*](https://learnonline.gmit.ie/mod/url/view.php?id=52690)*, the tags I specifically what you to get are:*

* + - 1. The page tags (<[html](https://learnonline.gmit.ie/mod/url/view.php?id=52690)> <title><body>)
      2. <div>
      3. The table tags (<table> <tr><th><td>)
      4. The form tags (<form><input><button><select><option>)

### These may be handy for me;

### [References and extra reading](https://learnonline.gmit.ie/course/view.php?id=1318#section-20)

* W3Schools have some excellent tutorials on [html](https://learnonline.gmit.ie/mod/url/view.php?id=52690) and Javascript

<https://www.w3schools.com/html/>

<https://www.w3schools.com/js/default.asp>

* and on DOM

<https://www.w3schools.com/js/js_htmldom.asp>

* a blog on VS code and how to customise it

<https://dev.to/lampewebdev/my-web-development-vs-code-settings-theme-extensions-tips-and-tricks-1324>

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The main things I will be looking at in Github are:

1. The Labs
2. The project I will be asking you to do in about 4 weeks (the labs are working towards this)
3. Any other small projects I will be asking of you.

You do not need to save the exercises there, but you may if you would like me to look at them

**Andrew has supplied the code in GitHub repository;** [**https://github.com/andrewbeattycourseware/dataRepresentation/blob/master/code/week01/table.html**](https://github.com/andrewbeattycourseware/dataRepresentation/blob/master/code/week01/table.html)

**Week 2**

PowerPoint 2 downloaded

Boolean (True/False)

**Week 3:**

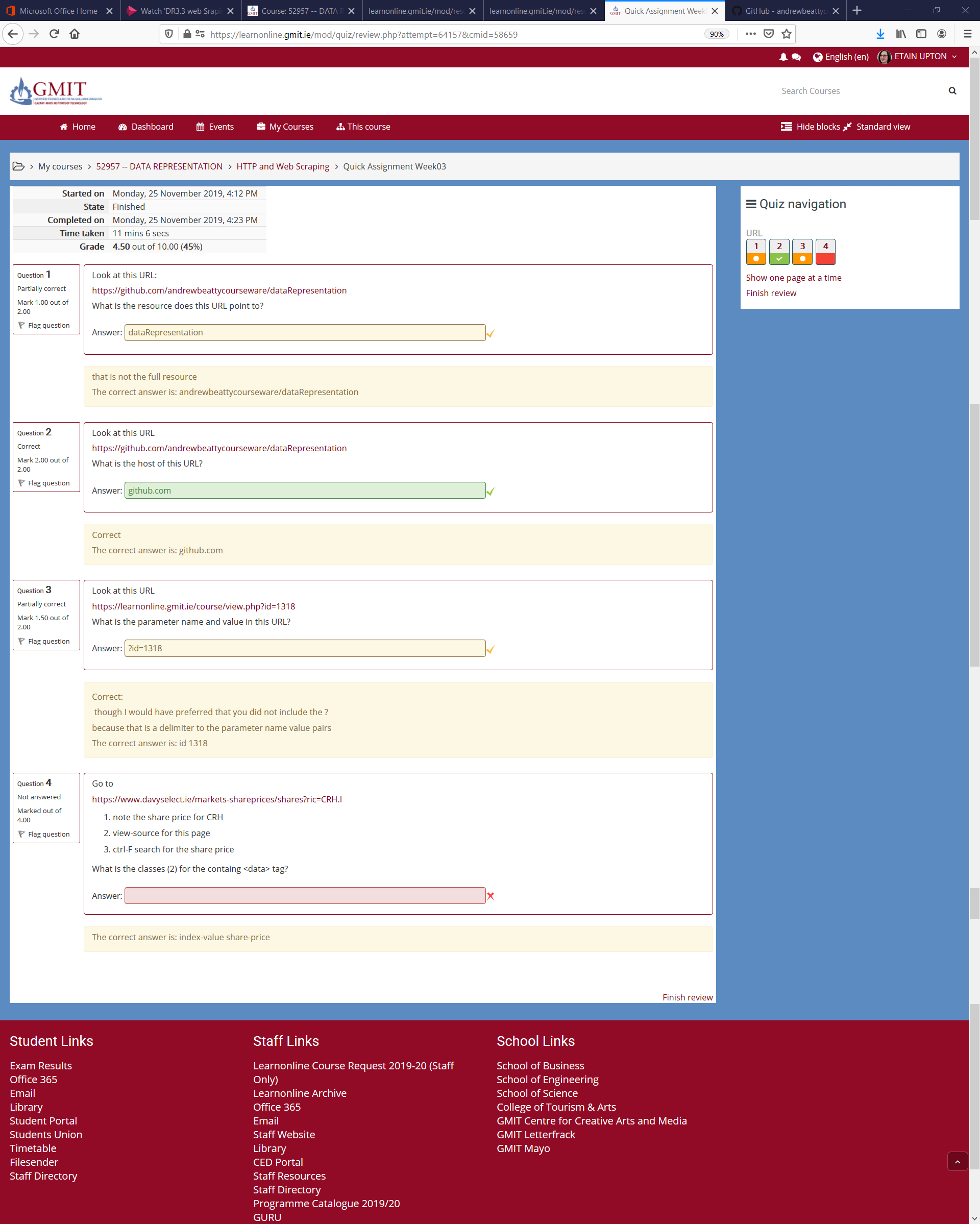
If I want to use beautifulsoup it needs to be downloaded.

Lecture 2: Web Scraping

Video: [Part 1](https://web.microsoftstream.com/video/4fcf53da-d337-4d13-9187-1206cc1bc721?list=studio)                  WATCHED              [Slides](https://learnonline.gmit.ie/pluginfile.php/119922/mod_label/intro/DR3.3%20web%20Sraping.pptx) DOWNLOADED

Video: [Part 2](https://web.microsoftstream.com/video/48cef90d-b9ef-441e-ab2a-080b7298831a?list=studio)                WATCHED              [Slides](https://learnonline.gmit.ie/pluginfile.php/119922/mod_label/intro/DR3.3%20web%20Sraping%20part%202.pptx) DOWNLOADED

**I attempted** [Quick Assignment Week03](https://learnonline.gmit.ie/mod/quiz/view.php?id=58659) **twice – I got 45% in first attempt and 100% in second attempt.**

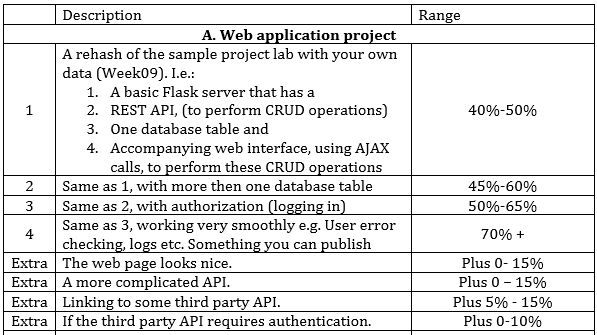


**Project**

**I have decided to complete a Web Application project based on;**

There is flexibility in what you do for this project, but, as a minimum, your project should have code that demonstrates:

* Consuming a RESTful API, either in Python (your server) or javascript (web page)
* Running a Server.
* Web frontend to display data and interact with server



**Worth 60% of overall marks (This is marked out  of 100).**

Note: Check the website I submitted as part of a previous module. (Web Application Development module).