# **Big Project**

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

# What is being assessed (Mark breakdown):

Description	Percent		
An understanding of REST API:			
<ul> <li>Creating an REST API,</li> </ul>	10%		
<ul> <li>Writing the server.</li> </ul>	15%		
Consuming a REST API:			
<ul> <li>Writing a program in either python or JavaScript</li> </ul>			
that consumes an API, either your own API or a third	15%		
party.			
Creating a web interface.	10%		
Sub-Total	50%		
	•		
Elaborating on one or more of these areas	50%		
Total	100%		

## **Assessment strategy:**

You have flexibility as to what you do for this project. I understand that this can cause confusion as to what you should do, so here is a table of indicative grade ranges, for the kind of project you hand up.

	Description Range	
A. Web application project		
1	A rehash of the sample project lab, I will do in <i>Topic09-linking to db,</i> but with your own data. I.e.:  1. A basic Flask server that has a 2. REST API, (to perform CRUD operations)	40%-45%
	<ul><li>3. One database table and</li><li>4. Accompanying web interface, using AJAX calls, to perform these CRUD operations</li></ul>	
2	Same as 1, with more then one database table	45%-50%
3	Same as 2, with authorization (logging in)	50%-55%
4	Same as 3, working very smoothly e.g. User error checking, logs, hosting etc. Something you can publish.	70% +
Extra	The web page looks nice.	Plus 0- 15%
Extra	A more complicated API.	Plus 0 – 15%
Extra	Linking to some third party API.	Plus 5% - 15%
Extra	If the third party API requires authentication.	Plus 0-10%
Extra	Hosted online (e.g. Azure, Pythonanywhere)	Plus 10%
B. Third Party API project		
5	<ol> <li>Linking to a simple third party API,</li> <li>Storing the data in a database,</li> <li>Creating a web page to view that information. (This may not be necessary if you are outputting to another API, or an excel spreadsheet etc.)</li> </ol>	40%-50%
6	Performing some update function through the API (Create, update, Delete).	45%-60%
7	A fully working application.	60%+
Extra	The same extras as above.	

The project should be well laid out and easy for me to run. Marks may be deducted for:

- Poorly formatted code, that I find hard to read (Do not over comment your code),
- If I find it hard to run,
- I find it hard to understand your GitHub layout. (a README file is handy).

### Handup:

A link to the GitHub repository directory that contains the project (and only this project). The repository should contain:

- 1. Your code.
- 2. A "ReadMe" file if there is anything (complicated) I need to do to run this code.
- 3. You do not need to host the server on a cloud hosting site (Azure, Pythonanywhere) but if you do, please provide the link.
- 4. Any other documentation you feel is appropriate.

I will probably open the place for you to submit your repository name after *Topic 08-server side.* 

#### **Deadline:**

The official deadline for the project is Friday the  $11^{\rm th}$  December, but I will give an automatic extension to Friday  $25^{\rm th}$  December for anyone who asks for it. In reality, I know that I won't be correcting this until after Christmas.

My absolute "drop dead" deadline is Tuesday the 5<sup>th</sup> January, but that is if you are really, really stuck!

#### **Best of Luck.**

Email me if you have any questions