**Reflection**

In this week I have learned about creating REST API. On here the first streps I took was creating a folder, then inside that folder creating an index.js file then using the provided code. When I run the application, I get a message on terminal telling me what port the server is running in, then when I open the server on my browser I get a message too as shown in the images.



A screenshot of a computer

Description automatically generated

Then I have used the provided code in task two, to create app.get fuction which can give specific information about books based on the inserted bookid. I will provide two more screenshots. One is about, and one is information about a user and what book they are linked with

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

I have then created a Student.json file and used the provided code. Then when I use the required get method on my browser I get this response showing all the students and relevant information.

A screen shot of a computer

Description automatically generated

Lastly on Task 3, I have created a html file and used the given code in it. Then used the other code given to link it to the index.js file. Afther these steps, when I type localhost:5000/studentinfo, I get a form page as seen below. When populated I get an output of code, which is shown on the second image below.

A screenshot of a computer

Description automatically generated

A computer screen with text

Description automatically generated