Video 11: Some More Assertions

This code needs to be written in Test Window ( I have written this code in Delete Book)

|  |
| --- |
| pm.**test**("Validate Header Cookies some more assertions types",**function**()  {  pm.response.to.have.header("Server");  pm.expect(pm.response.headers.**get**("Server")).to.eql("Apache")  pm.expect(pm.response.responseTime).to.be.below(2000);  pm.expect(pm.response.text()).include("Delete Book");  }) |

Video 12: Running Sets of Tests Together.

In this Session we are looking forward to run all the Test Methods present in ADD, GET and Delete Book.

Steps:

1. Open Tests of Add Book.
2. Write **Console.log(jsondata.ID)**; and run and see console it is able to generate ID. This needs to be passed in Get Book and Delete Book
3. Create a **Enviroment Variable** so that other 2 classes can access it.

* Open QA Enviroment > Add Variable > book\_id
* Open UAT Enviroment > Add Variable > book\_id
* Open GetBook Request pass : {{book\_id}}
* in ID
* Open DeleteBook Write : "ID" : "*{{book\_id}}*"
* Click on Library and click on Run and all the Scripts will be Run

Code: Write this in Add Book

|  |
| --- |
| console.**log**(jsondata);  console.**log**(jsondata);  const bookID**=**jsondata.ID;  pm.environment.**set**("book\_id",bookID); |