**Books API Data Driven Test**

(Data Parameters - JSON/csv)

**Step1:**

**Request Type: POST**

URL: https://simple-books-api.glitch.me/orders/  
  
**Request Body:  
{**

"bookId": "{{Book}}",

"customerName":"{{CustomerName}}"  
  
}

**Tests**

pm.test("Status code is 201", ()-=> {pm.response.to.have.status (201);

});

var jsonData=JSON.parse(responseBody);

pm.environment.set("orderid\_env", jsonData.orderId);

**Step 2:**

**Request Type: GET**

URL: https://simple-books-api.glitch.me/orders/{{ orderid\_env}}

**Tests**

pm.test("Status code is 200",()=>{ ( pm.response.to.have.status (200);

});

pm.test("check orderID present in response body"  
, ()=>{

var jsonData = pm.response.json();

pm.expect(jsonData.id).to.eql (pm.environment.get("orderid\_env"));

});

**Step 3:**

**Request Type: DELETE**

URL: https://simple-books-api.glit glitch.me/orders/{{ orderid\_env}}

**Tests**

pm.test("Status code is 204", () =>{ pm.response.to.have.status (204);

});

//Unset orderid environment var   
pm.environment.unset("orderid\_env");