Create Order Test case

1. Create Order – set environment variables- POST
2. Read order- validate if order is created successfully- GET

Read Order Test

1. Read order- use order id to retrieve order- GET/ID
2. Read all order- use loop to iterate and print all orders- GET

Update Order Test

1. Read order- retrieve order to be updated- GET/ID
2. Put order- update the value and save- PUT/ID
3. Read order- validate the action- GET{ID}

Delete Order

1. Delete order – Delete the specified order-DELETE
2. Read order- Validate the order does not exist anymore.

Get all orders

// pm.test("Read all orders", function () {

// //var count=pm.environment.get("id");

// var jsonData=pm.response.json();

// var count =jsonData.data.length;

// for(i=0;i<count;i++)

// {

// pm.expect(jsonData.data[i].FirstName).to.eql("fName[i]");

// pm.expect(jsonData.data[i].Lastname[i]).to.eql("lName[i]");

// pm.expect(jsonData.data[i].id).to.eql("id[i]");

// pm.expect(jsonData.data[i].Email).to.eql(pm.environment.get("email[i]"));

// pm.expect(jsonData.data[i].AddressLine1).to.eql(pm.environment.get("address1[i]"));

// pm.expect(jsonData.data[i].AddressLine2).to.eql(pm.environment.get("address2[i]"));

// pm.expect(jsonData.data[i].PhoneNumber).to.eql(pm.environment.get("Phonei[i]"));

// pm.expect(jsonData.data[i].Comment).to.eql(pm.environment.get("message[i]"));

// pm.expect(jsonData.data[i].ZipCode).to.eql(pm.environment.get("code[i]"));

// }

// });