User API Get Calls

- Get All Users : /api/user/get
- Get Specific User by Id: /api/user/get/{id}
- Post Create a user : /api/user/create
- Put Update a User : /api/user/Update/{id}
- Delete Remove a User : /api/user/Delete/{id}
- Payload to Create User:

```
{
    "id": "",
    "firstName": "test1",
    "lastName": "user1",
    "emailAddress": "test1@mail.com",
    "contactNumber": "1111",
    "address": "101,Sweden"
}
```

• Payload to update User:

```
{
    "id": "5f4cbc328a264b1df46602da",
    "firstName": "user2",
    "lastName": "test2",
    "emailAddress": "test2@mail.com",
    "contactNumber": "222",
    "address": "202, Denmark"
}
```

Order API Get Calls

- Post Create an Order : /api/order/Create
- Get All Order by Order Date : /api/order/GetAll
- Post Update Order Status : /api/order/UpdateStatus/{OrderId}
- Get Order by year : /api/order/GetOrder/{Year}

• Payload to Create Order :

```
{
        "id": "",
        "orderDate": "2019-07-14",
        "deliveryDate": "2018-08-01",
        "deliveryStatus": "Ordered",
        "customer": {
            "id": "5f4cbc238a264b1df46602d9",
            "firstName": "test1",
            "lastName": "user1",
            "emailAddress": "test1@mail.com",
            "contactNumber": "1111",
            "address": "101, Sweden"
        },
        "products": [
            {
                "name": "HP Monitor",
                "quantity": 5,
                "price": 10000
            },
            {
                "name": "HP Keyboard",
                "quantity": 5,
                "price": 1000
            },
            {
                "name": "HP Mouse",
                "quantity": 10,
                "price": 500
            }
        ],
        "payment": {
            "paidDate": "2019-07-14",
            "totalCost": 60000,
            "paymentType": "UPI"
        },
        "orderedYear": 2019
}
```

• Payload to Update Order:

Pass a value as a string — "Delivered"