

Name: Rohit Badgular

Date 15/07/2019

Platform – Visual Studio Code Version 1.34.0

Target Framework - .Net Core 2.1

1. List all Customers and SaleRepresentative

<https://localhost:5001/api/api/getcustomer>

<https://localhost:5001/api/api/getsales>

2. Get Customers and SaleRepresentative by Id

<https://localhost:5001/api/api/getcustomer/1> (CustomerID)

<https://localhost:5001/api/api/getsales/1> (SalesID)

3. Adding Customers and SaleRepresentative

<https://localhost:5001/api/api/postcustomer>

`{"id":7,"name":"Customer 1","customerSales":null}`

<https://localhost:5001/api/api/postsales>

example input JSON - `{"id":9,"firstName":"Sale Rep1","lastName":"Sales1","customerSales":null}`

4. Delete Customer and SalesRepresentative by ID

<https://localhost:5001/api/api/deletcustomer/1> (CustomerID)

<https://localhost:5001/api/api/deletesales/1> (SalesID)

5. Link Customer to SalesRepresentative and vice versa

`linkcustomersales/{custId:long}/{salesId:long}"`

<https://localhost:5001/api/api/linkcustomersales/1/2>

6. UnLink Customer to SalesRepresentative and vice versa

unlinkcustomersales/{custId:long}/{salesId:long}"

<https://localhost:5001/api/api/linkcustomersales/1/2>

7. List all Sales Representatives linked to a specific Customer

<https://localhost:5001/api/api/getspecificsalesrepresentative/1> (CustomerId)

List all Customers a specific Sales Representatives is responsible for.

<https://localhost:5001/api/api/getspecificcustomer/1> (SalesID)