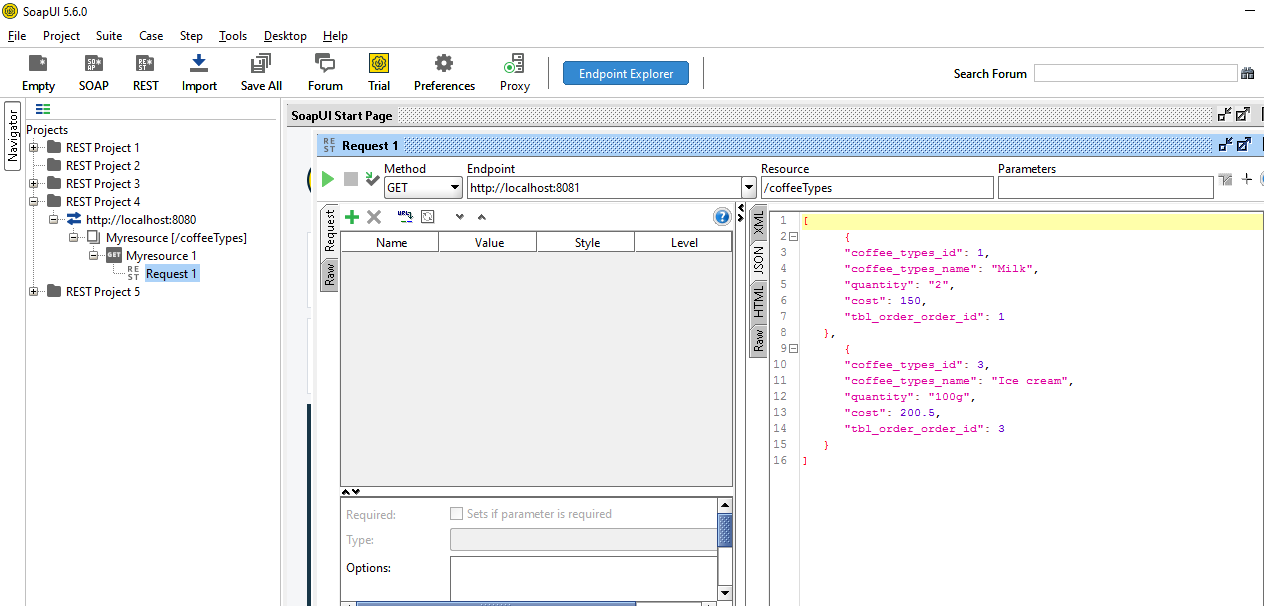
**Spring boot rest API testing result using Soup UI**

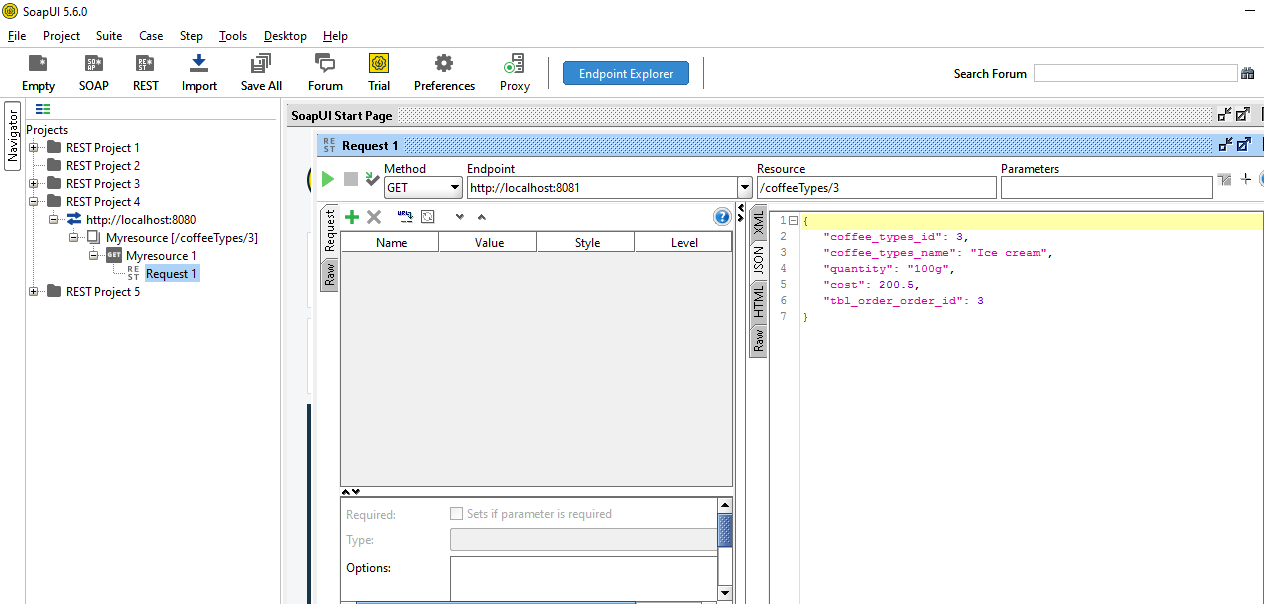
1. Fetch all coffee types from database

End Point (/coffeeTypes)



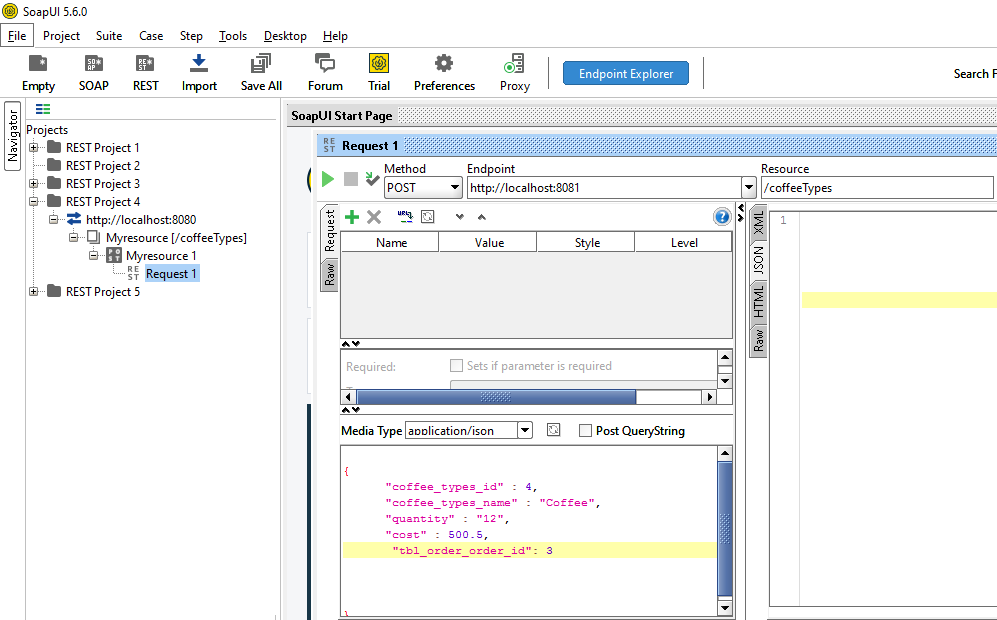
1. Fetch coffee types by ID

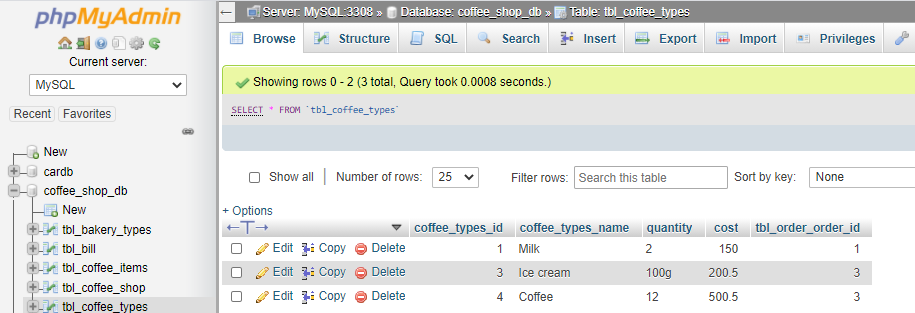
End Point (/coffeeTypes/2)



1. Inserting coffee types to the database

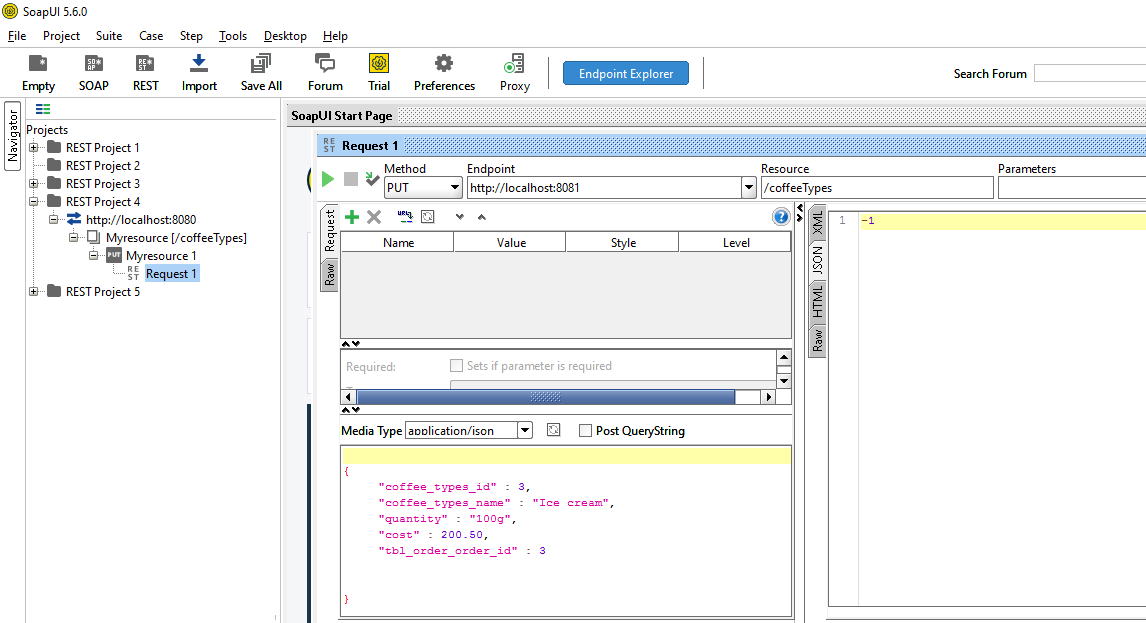
End Point (/coffeeTypes)

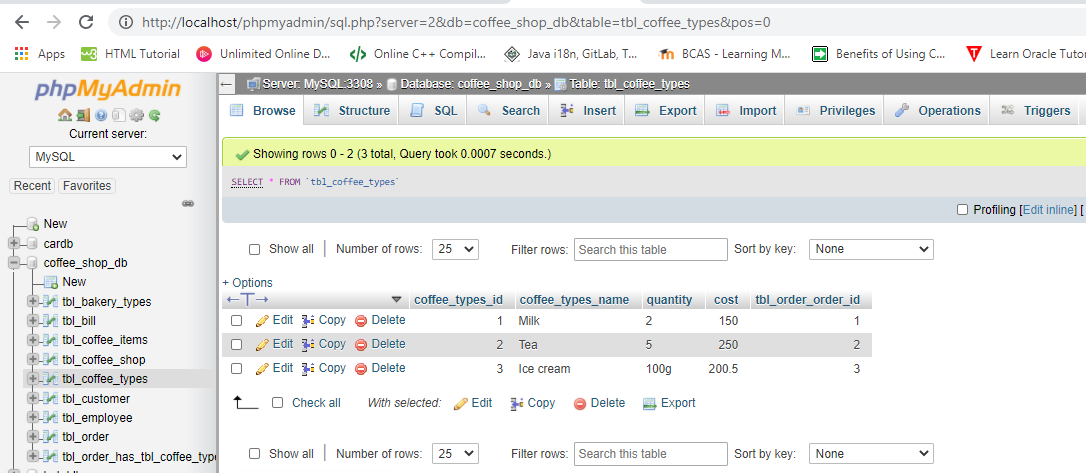




1. Updating coffee Types

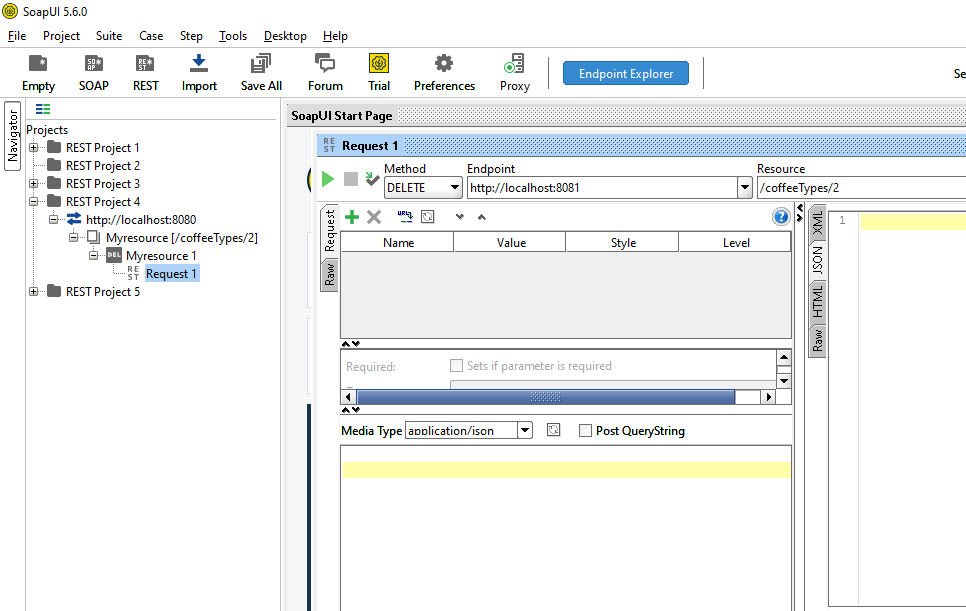
End Point (/coffeeTypes)

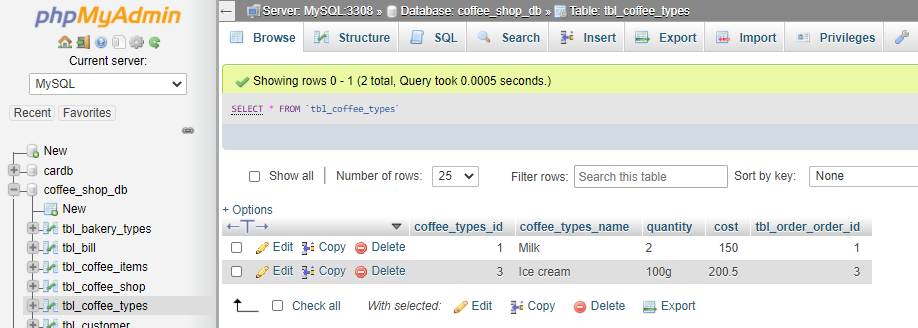




1. Deleting Coffee Types from database

End Point (/coffeeTypes/2)

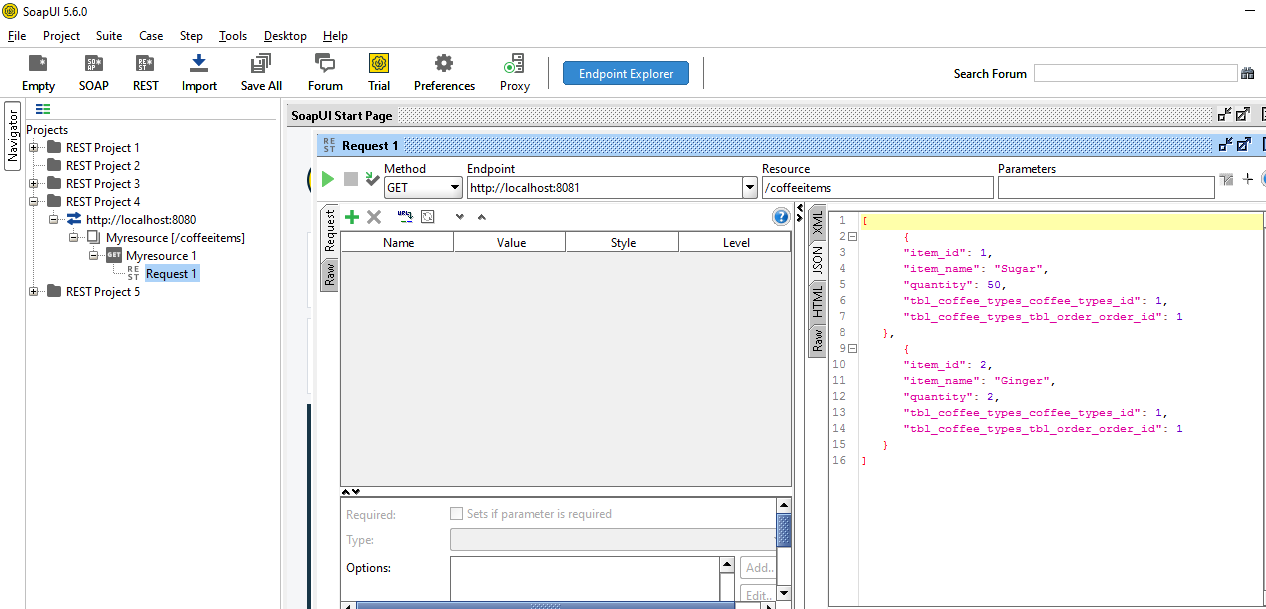




Get all coffee items

1. Fetch all coffee items from database

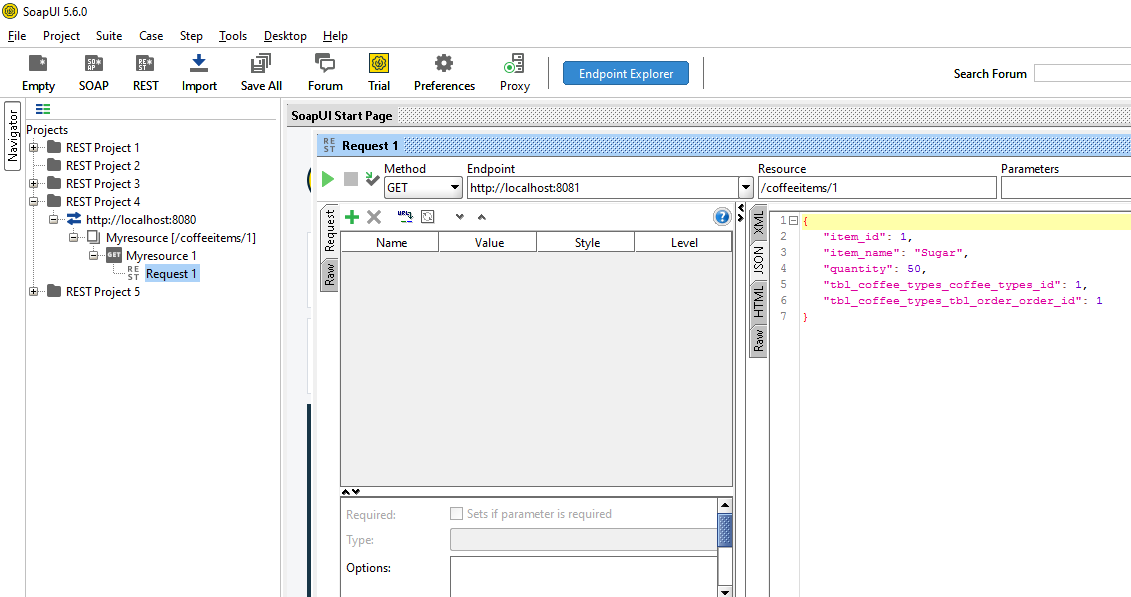
End Point (/coffeeitems)



Get coffee items by id

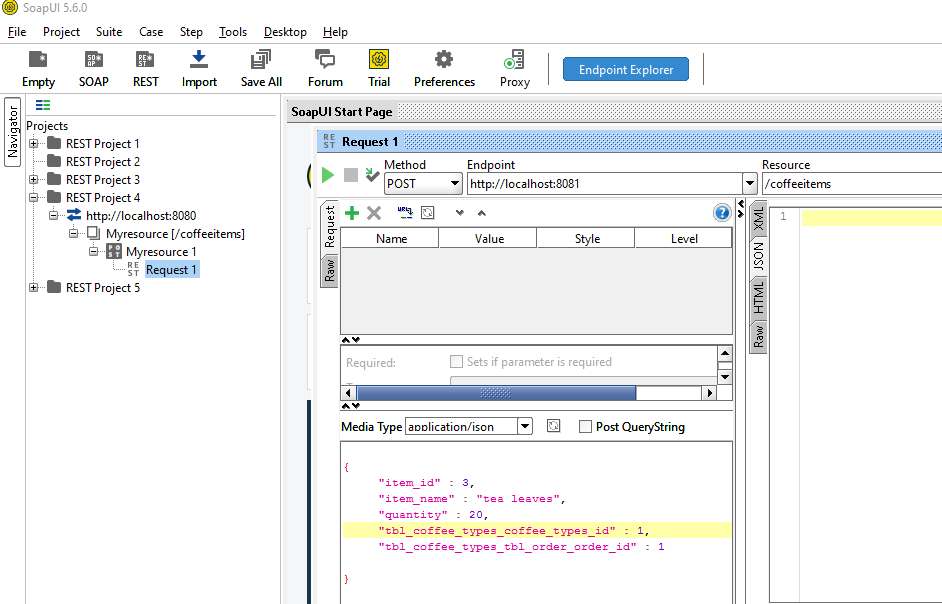
1. Fetch coffee items by ID

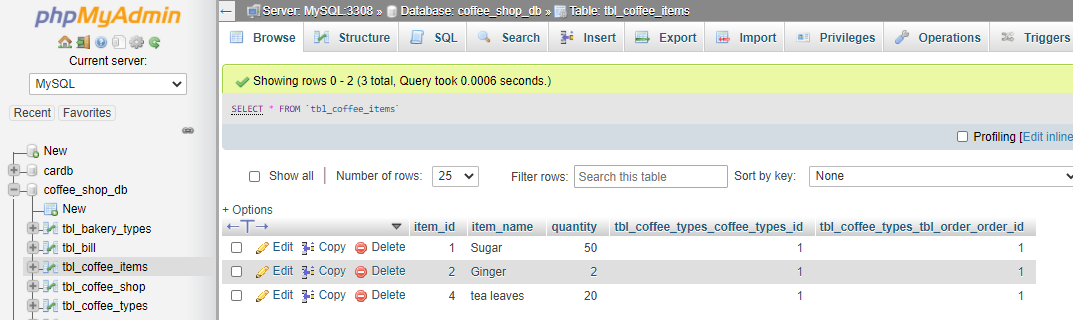
End Point (/coffeeitems/1)



1. Inserting coffee items to the database

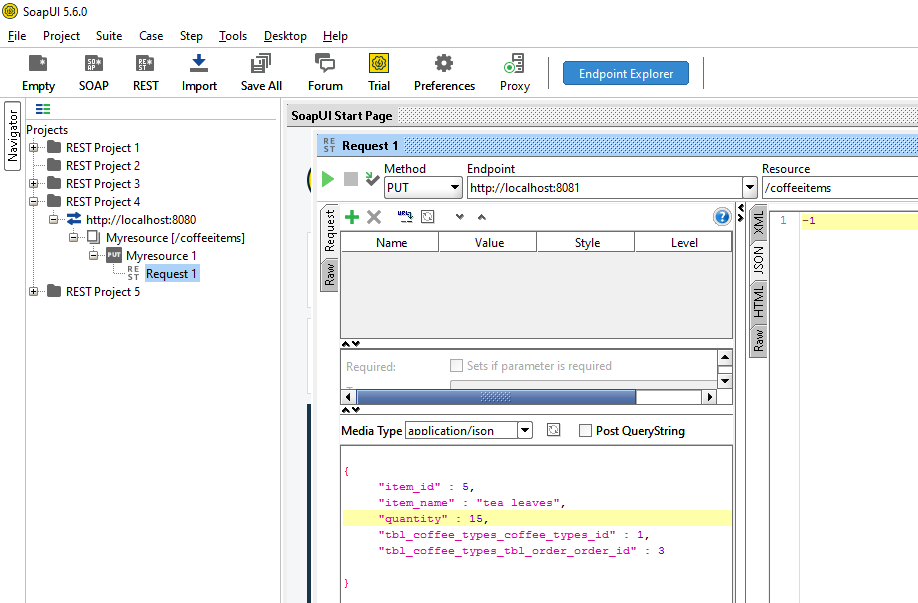
End Point (/coffeeitems)

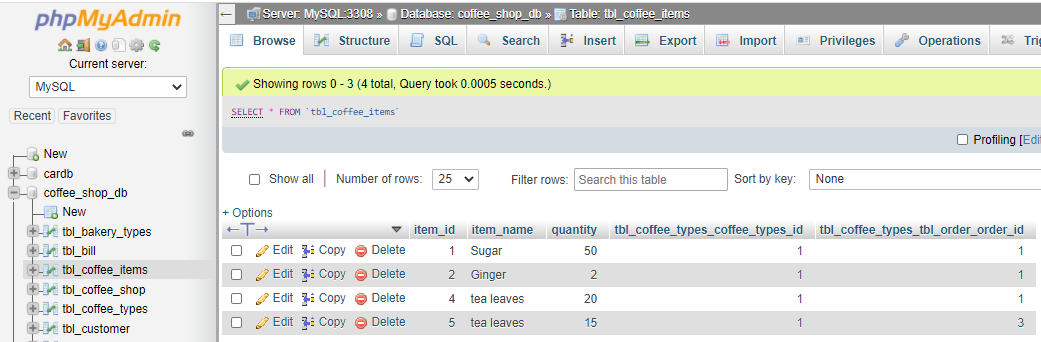




1. Updating coffee items

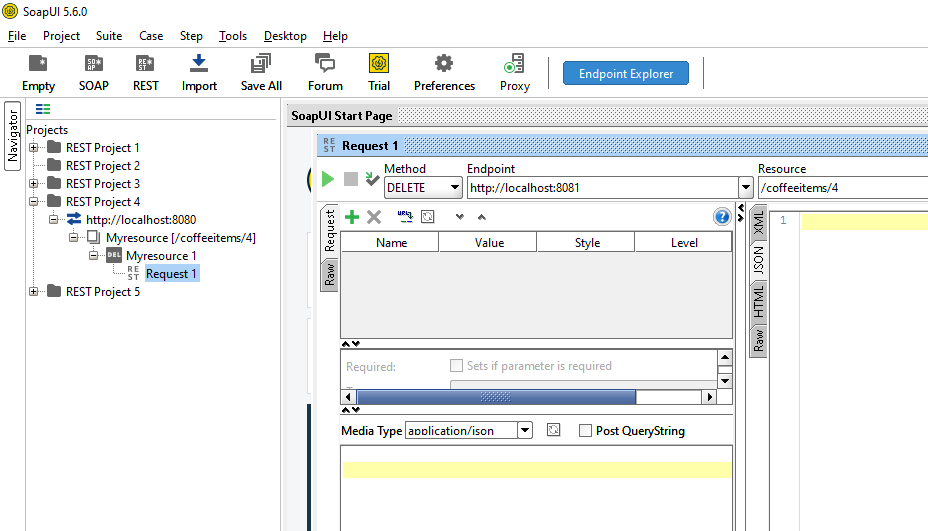
End Point (/coffeeitems)

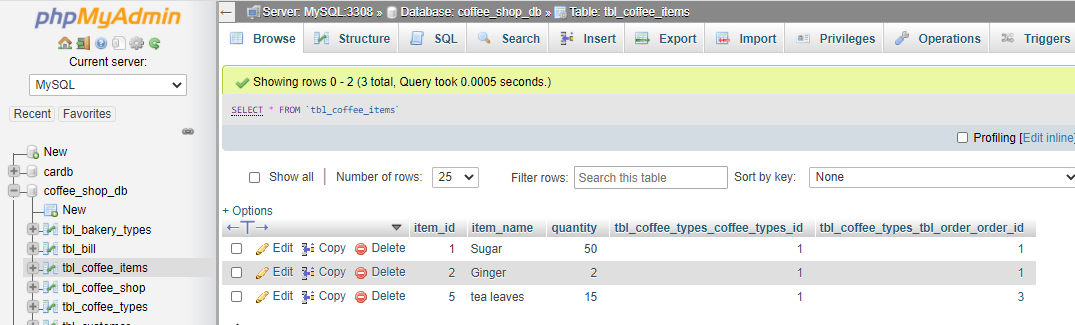




1. Deleting coffee items from database

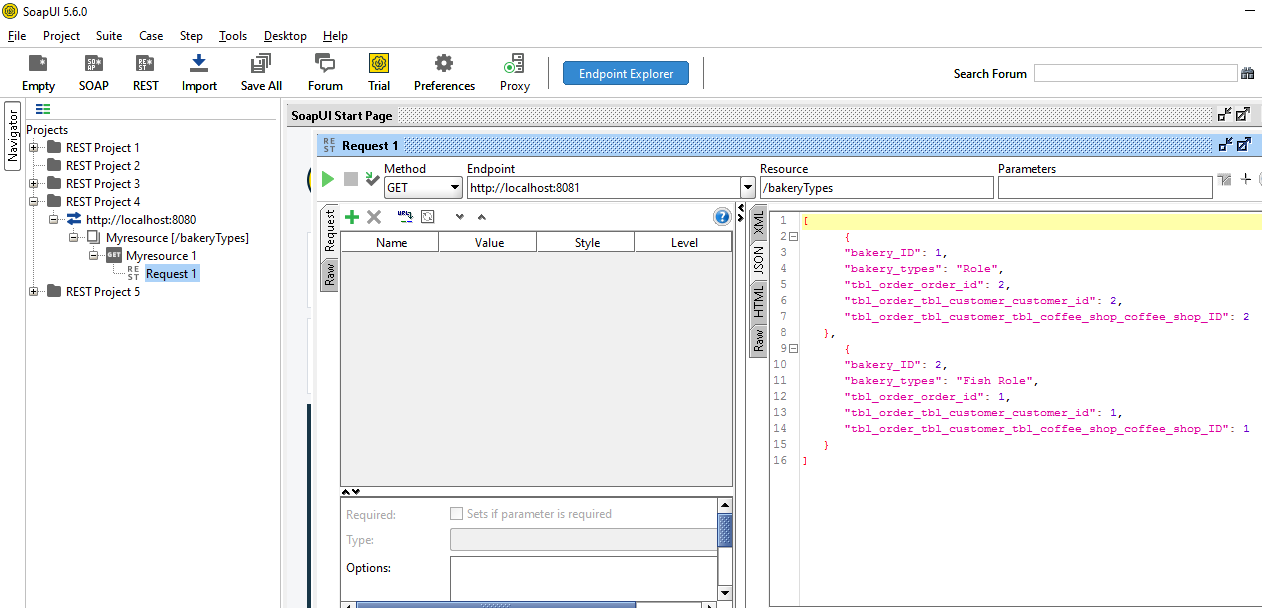
End Point (/coffeeitems/4)



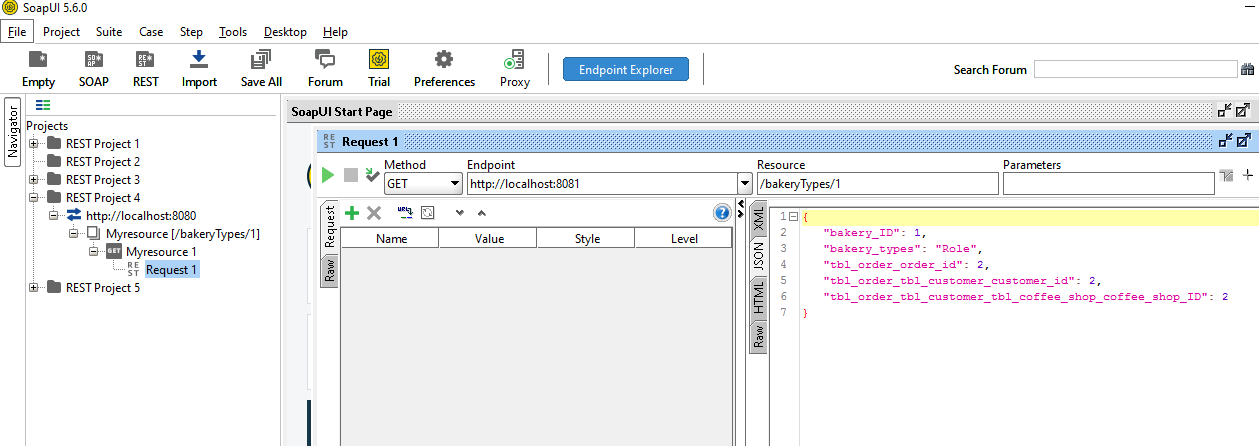


Get all bakery types

1. Fetch all bakery types from database

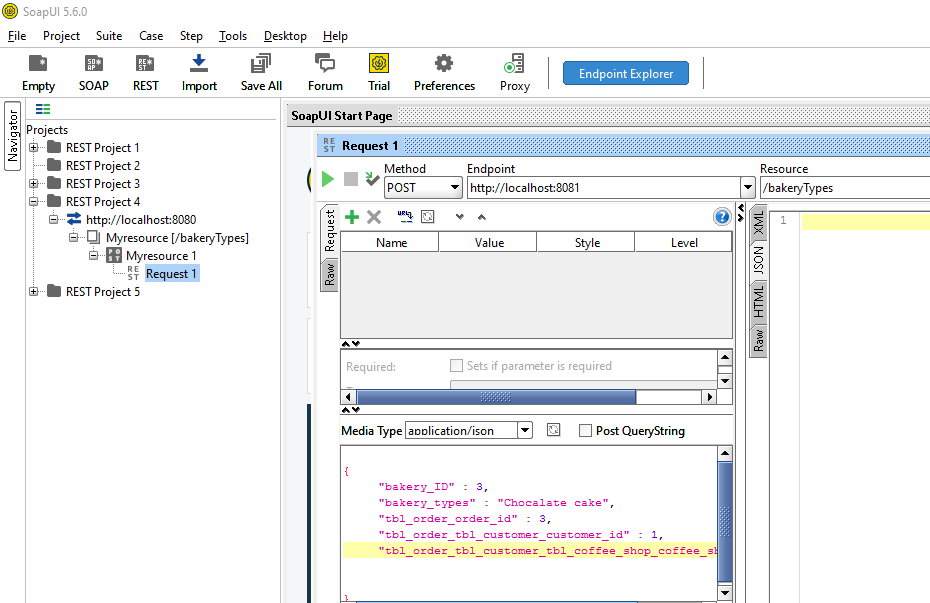
End Point (/bakeryTypes)

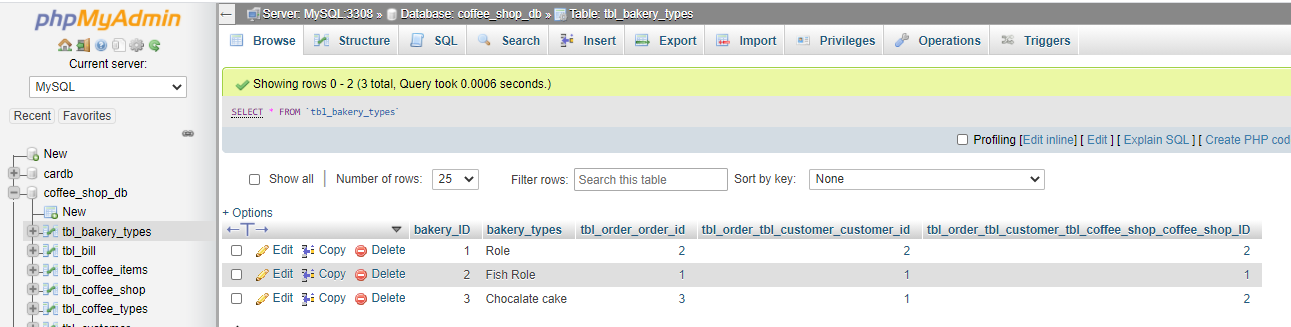
1. Fetch bakery types by ID

End Point (/bakeryTypes/1)

1. Inserting bakery types to database

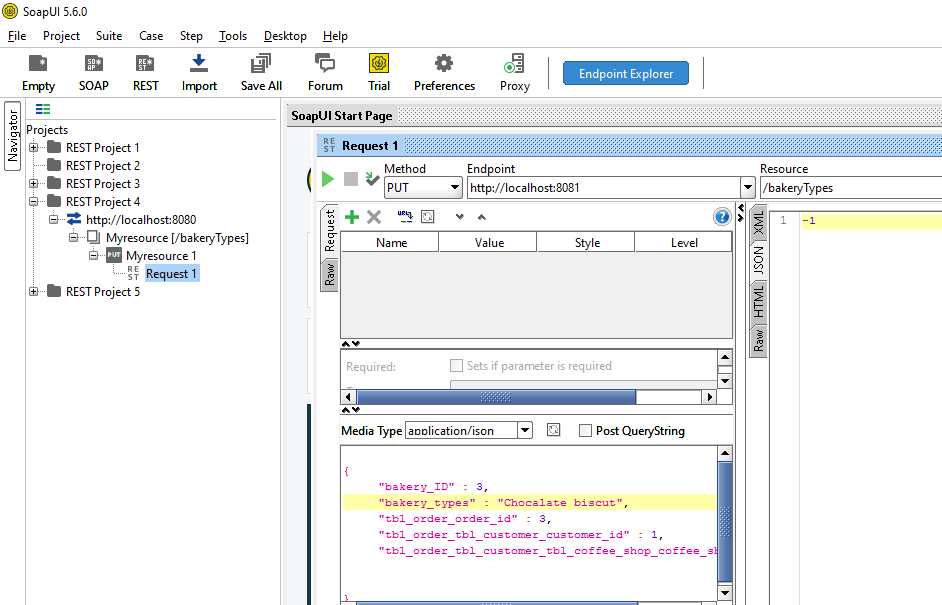
End Point (/bakeryTypes)

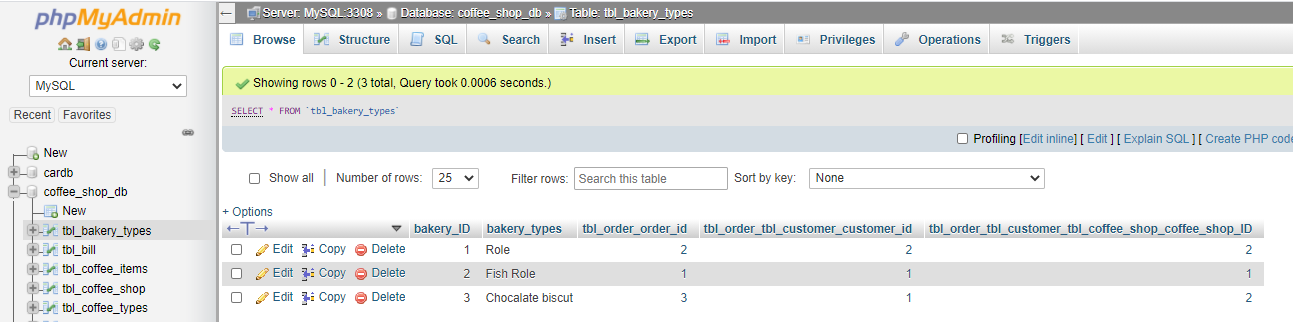




1. Updating bakery types

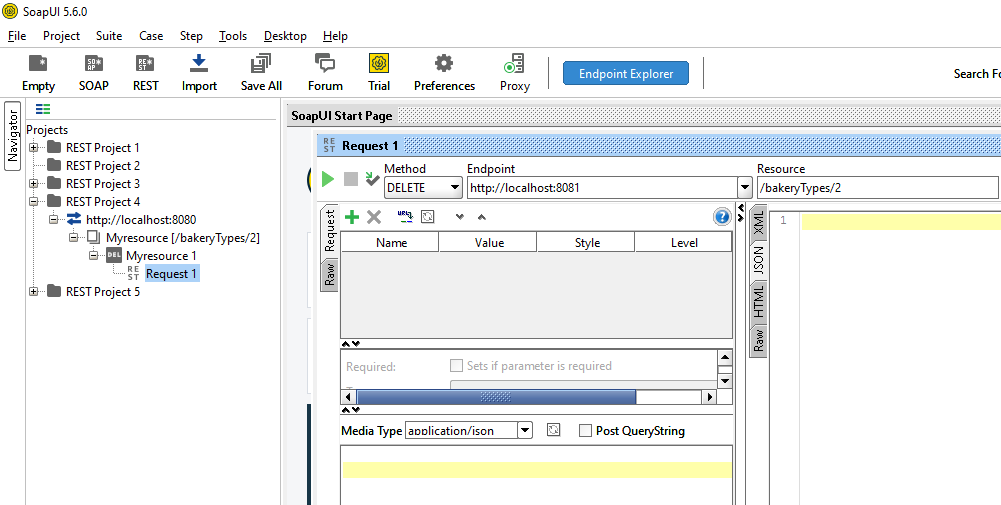
End Point (/bakeryTypes)

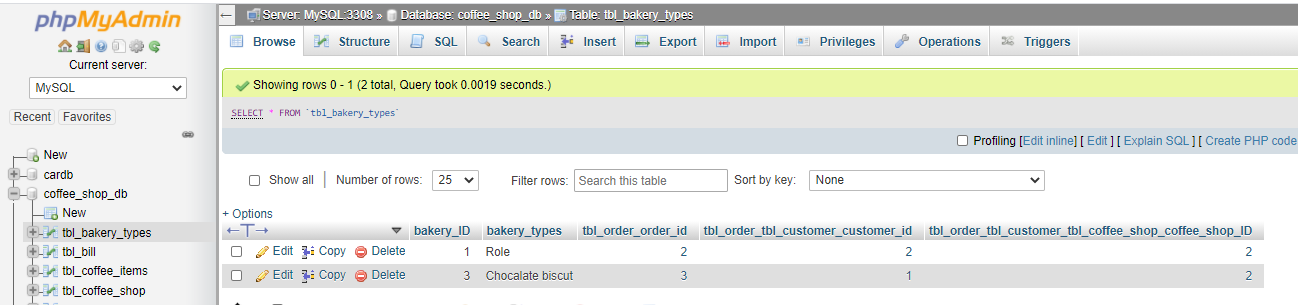




1. Deleting bakery types by Id

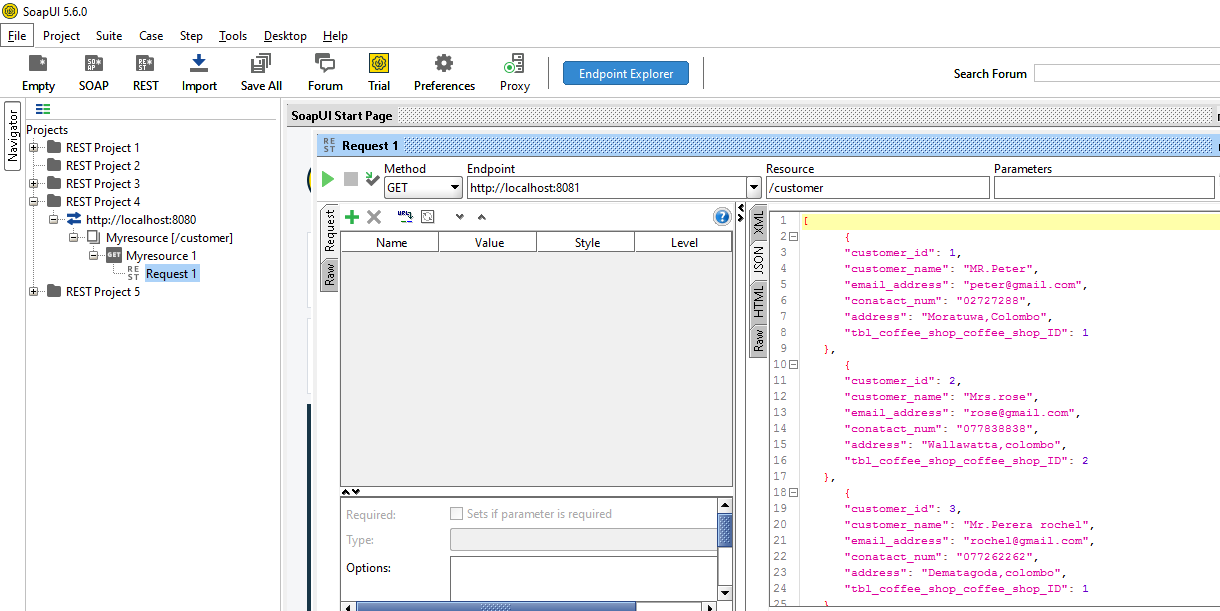
End Point (/bakeryTypes/2)





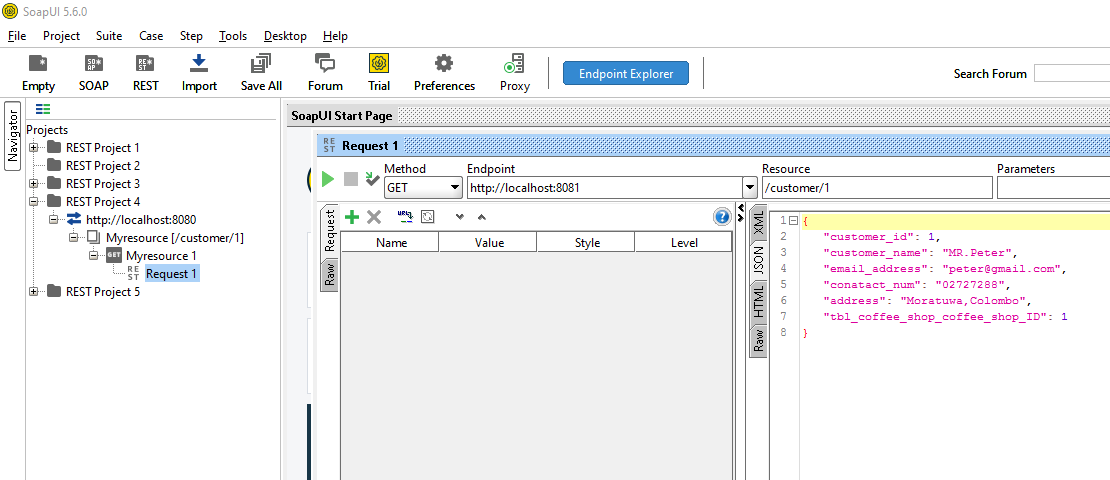
1. fetch all customers from database

End Point (/customer)



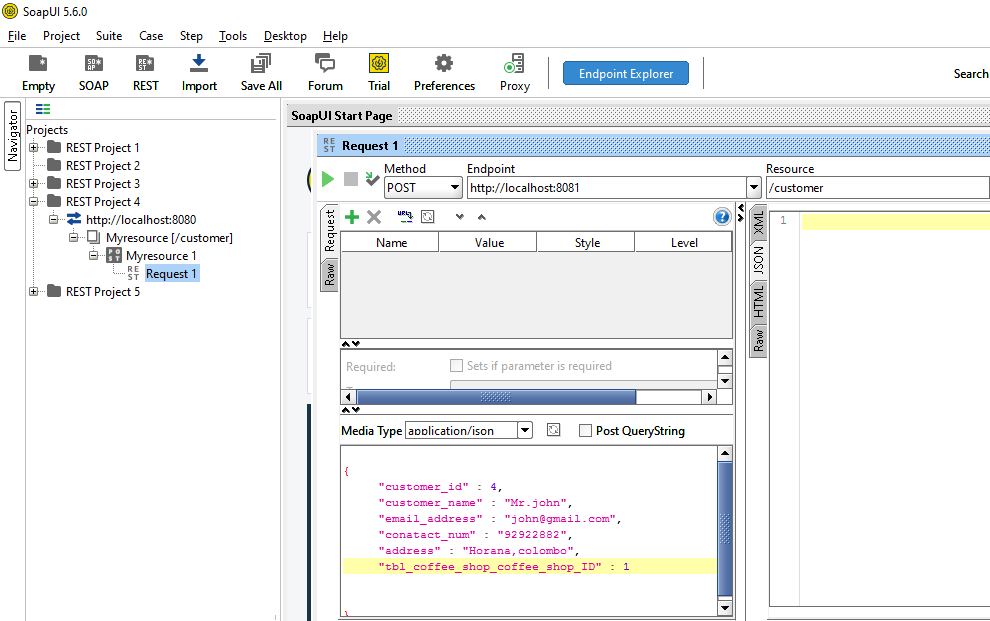
1. Fetch customers by id

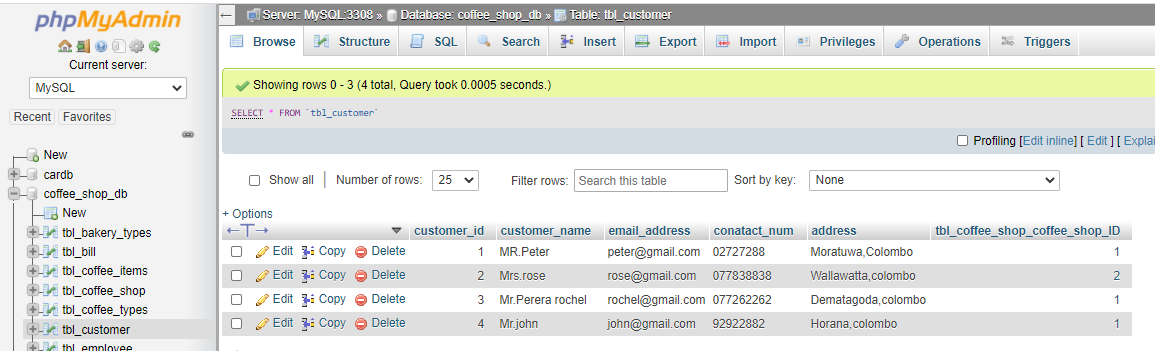
End Point (/customer/1)



1. Inserting customer to the database

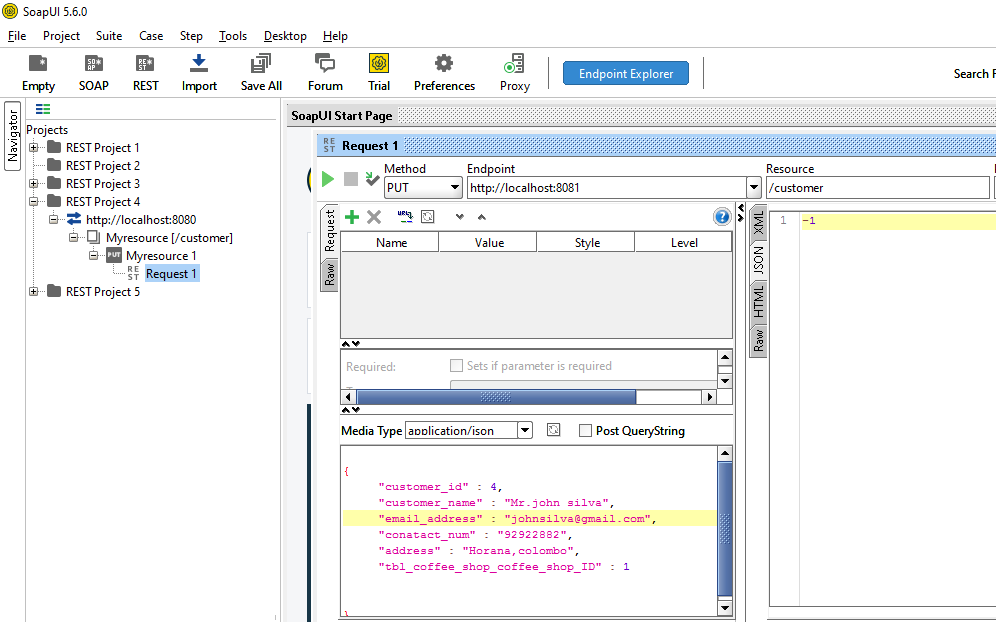
End Point (/customer)

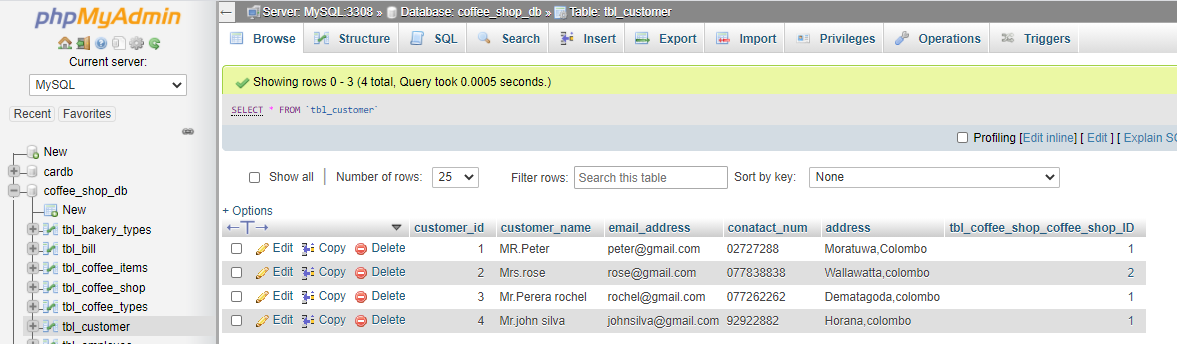




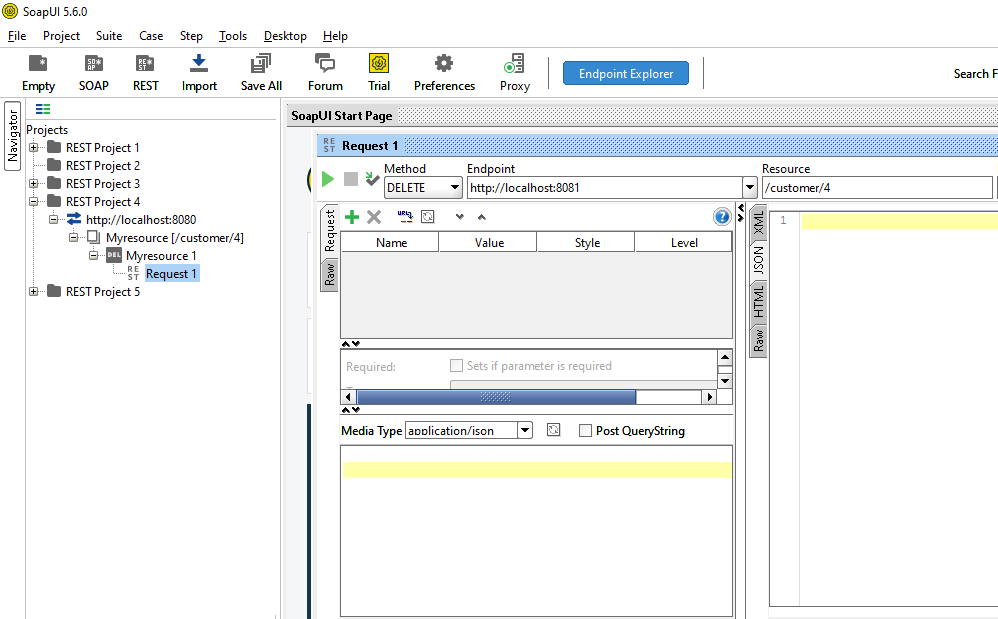
1. Updating customer

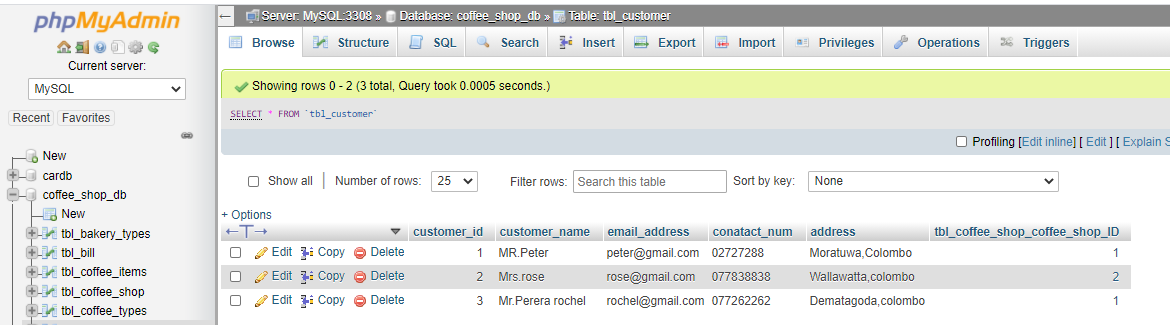
End Point (/customer)





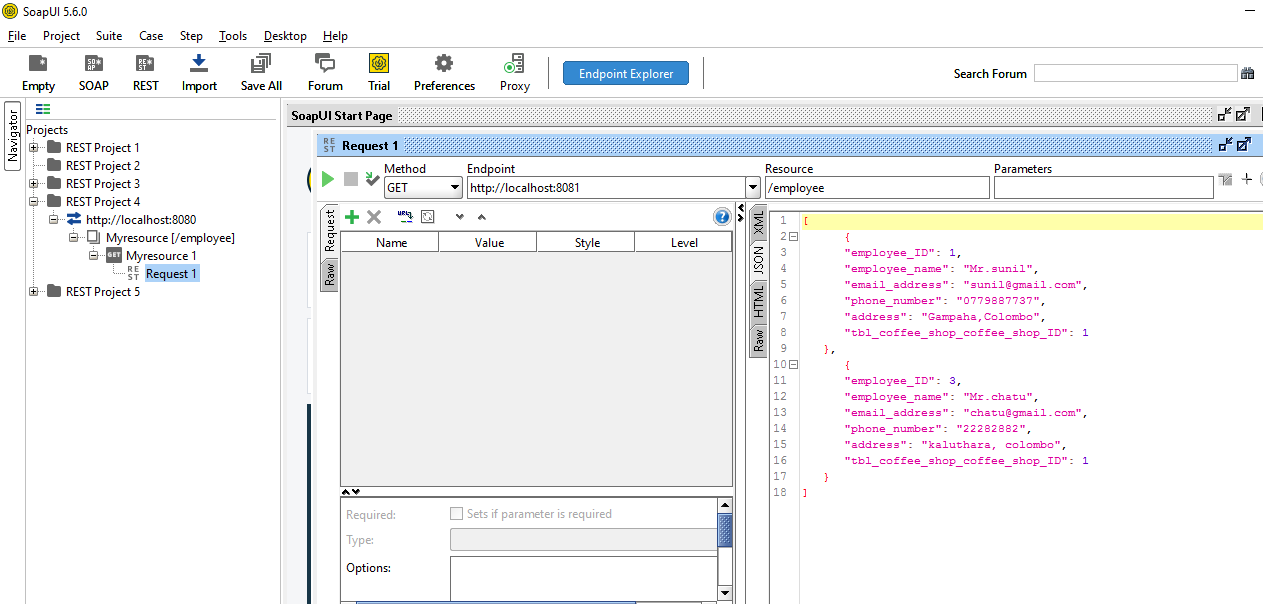
1. Deleting customer by ID

End Point (/customer/4)



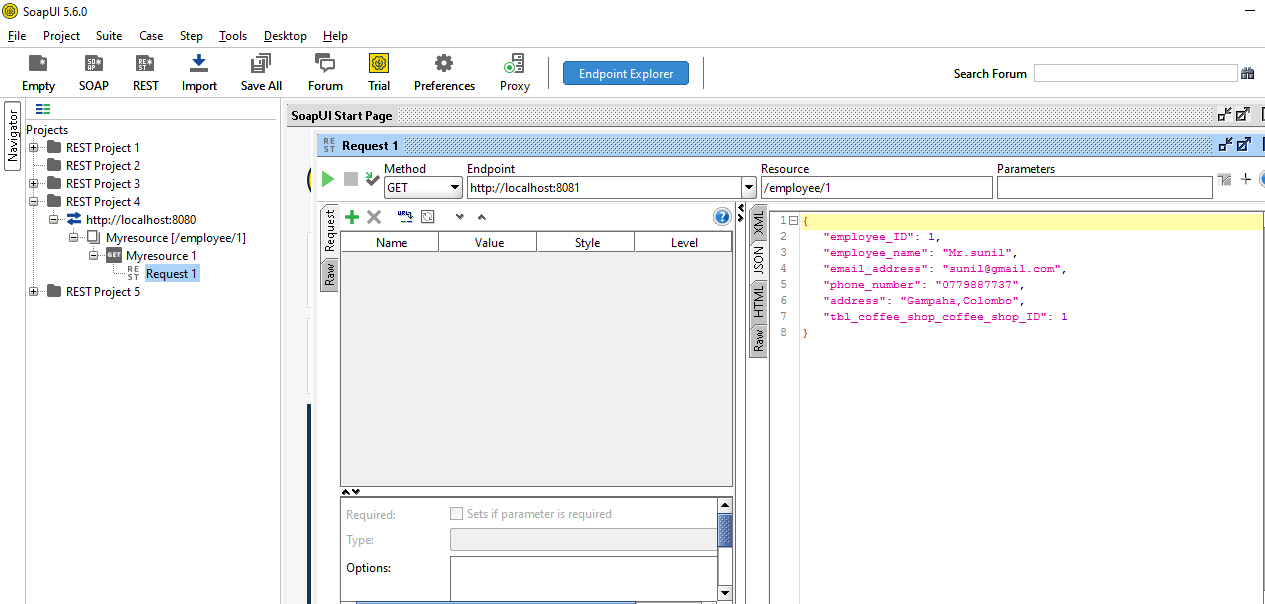
1. Fetch all employees from database

End point (/employee)



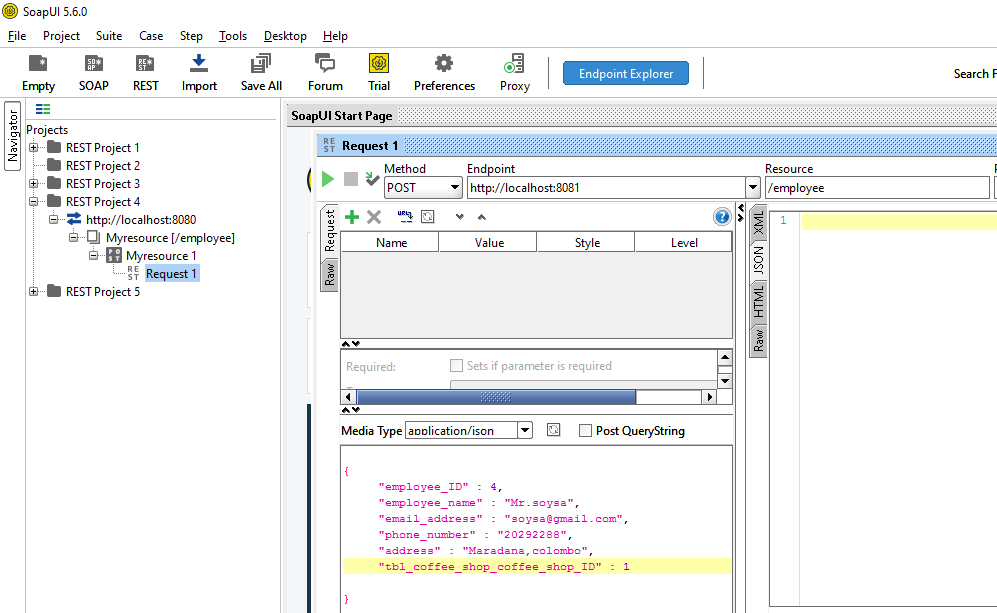
1. Fetch employees by ID

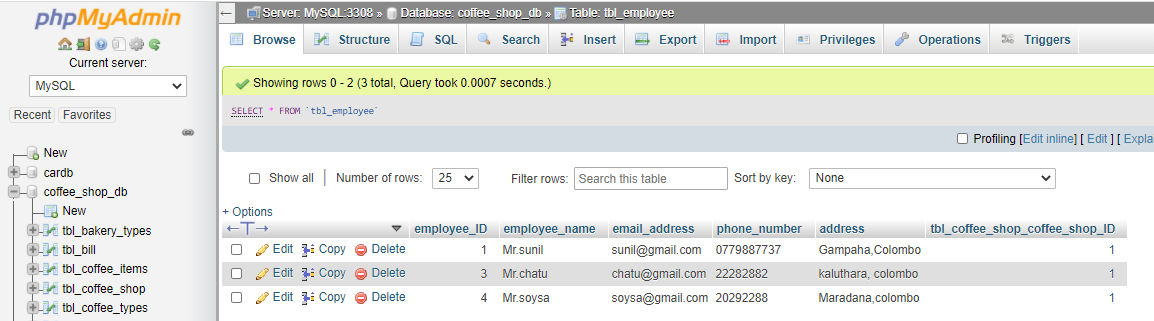
End Point (/employee/1)



1. Inserting employee to the database

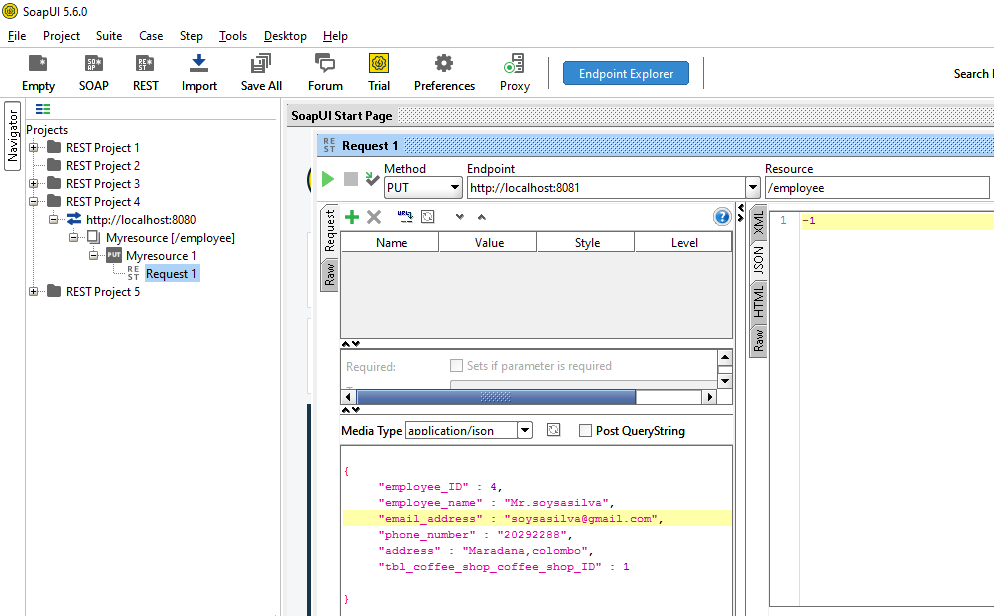
End Point (/employee)

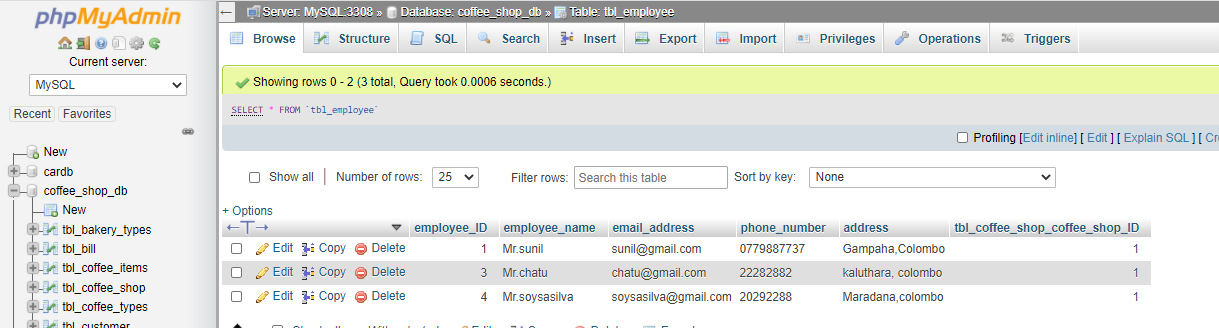




1. Updating employee

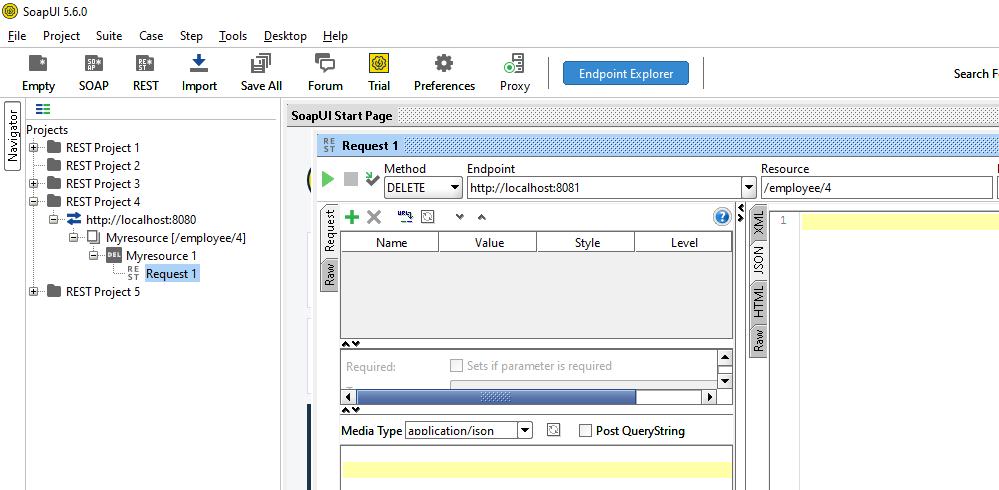
End Point (/employee)

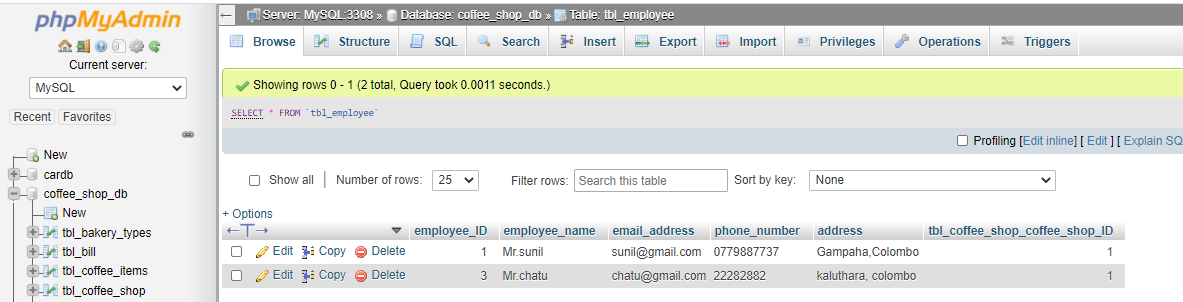




1. Deleting employee by ID

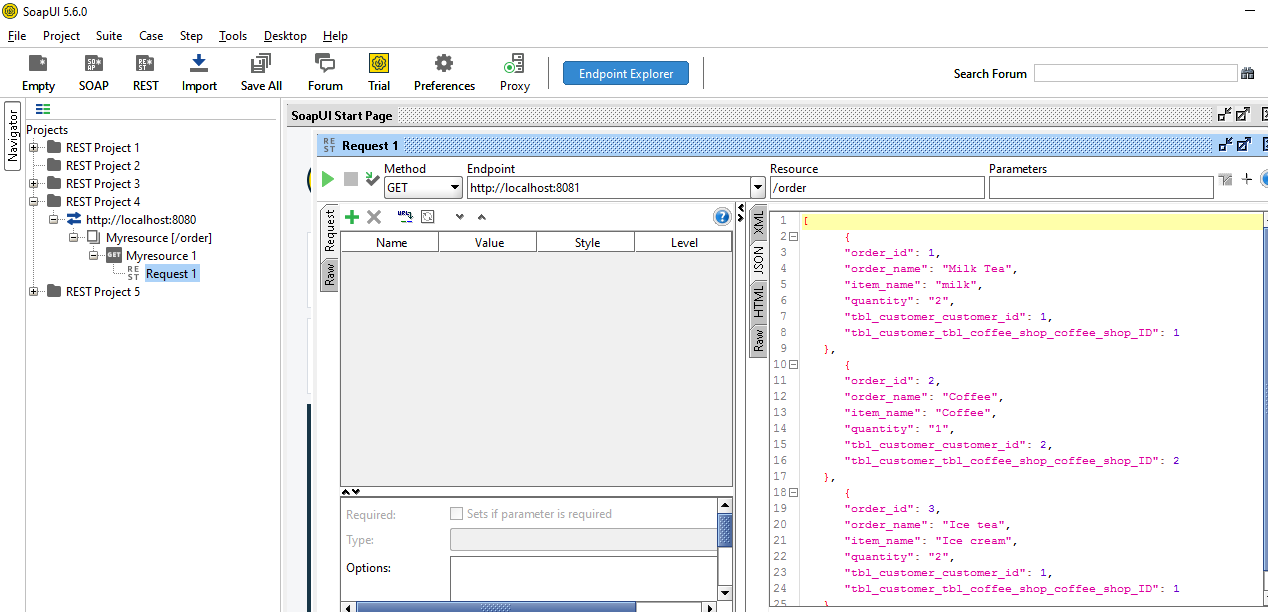
End Point (/employee/4)





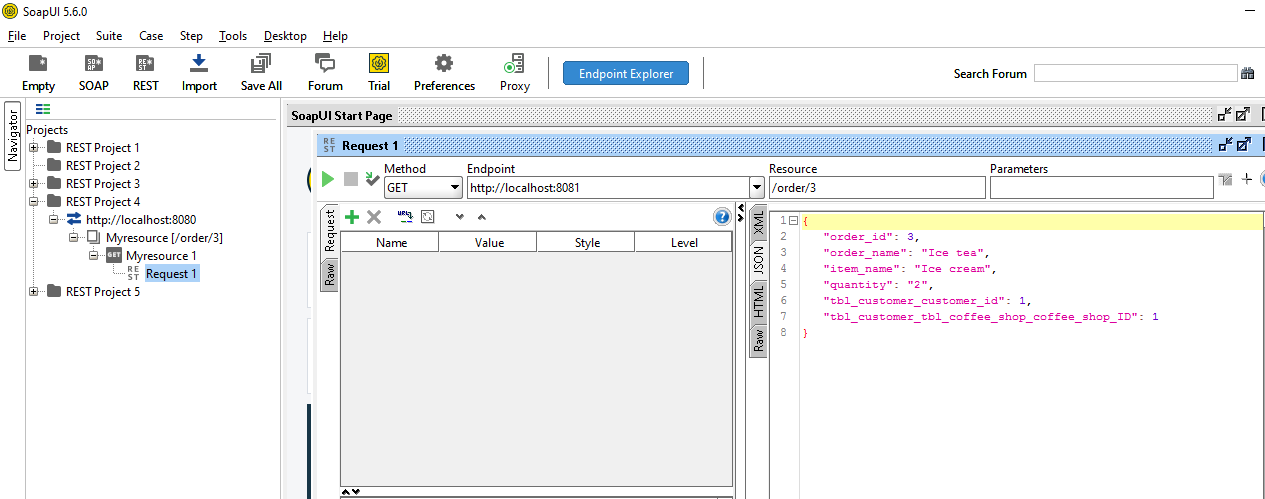
1. Fetch all order details from database

End Point (/order)



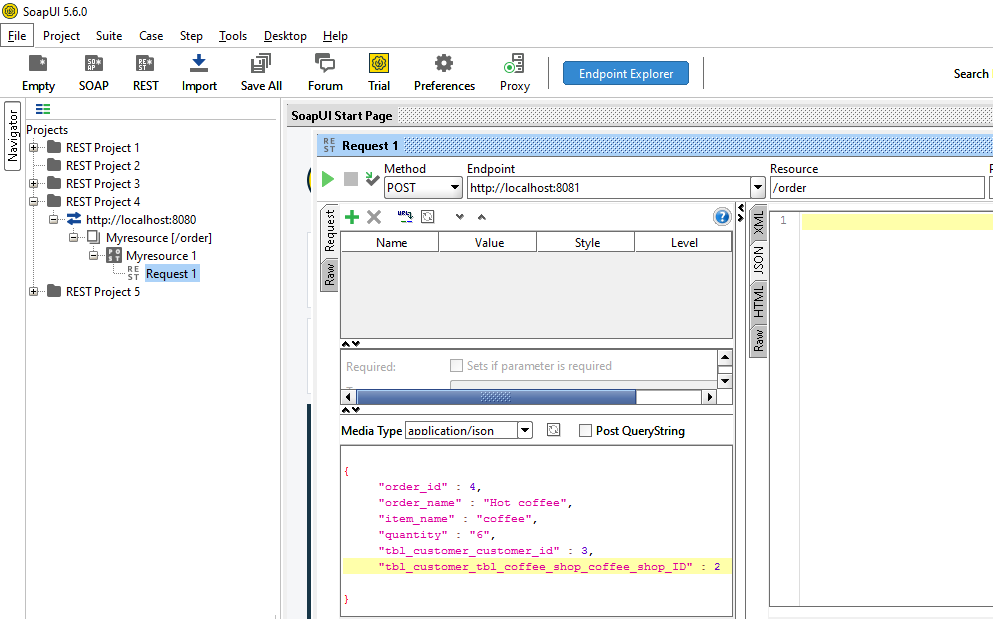
1. Fetch order details by ID

End Point (/order/3)



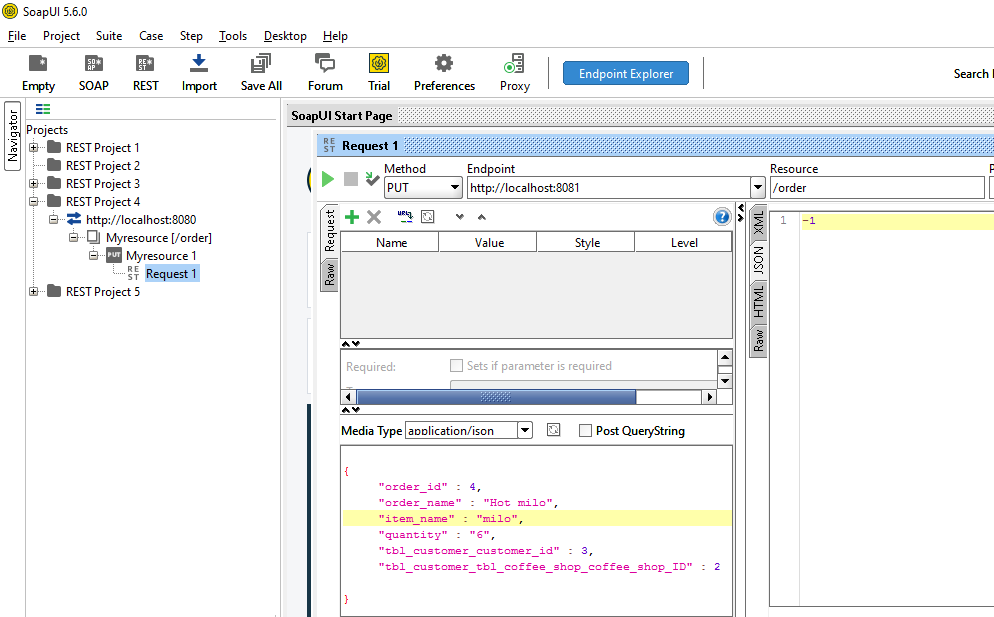
1. Inserting order details to the database

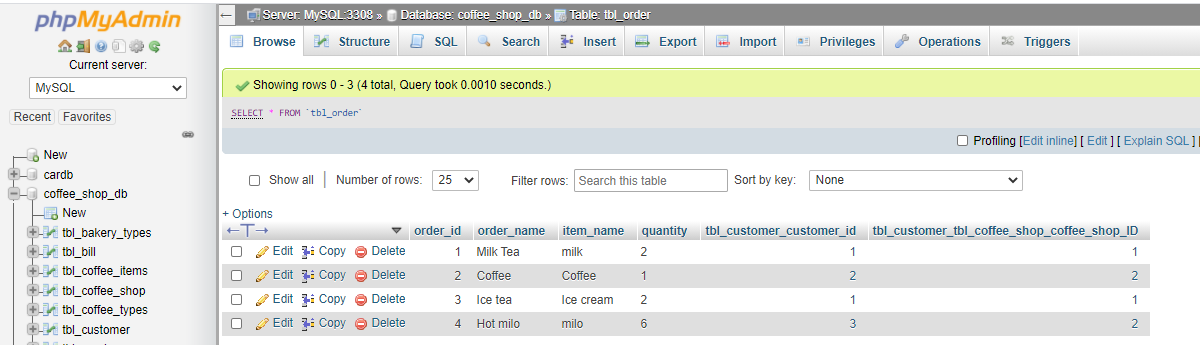
End Point (/order)



1. Updating order details

End Point (/order)





Swagger results

**Swagger UI results**

* Frontend developer can utilize the below rest API endpoints using swagger

