**Banking Application Source Code**

I have used Spring boot, JPA and Angular . Please see the screen shot.

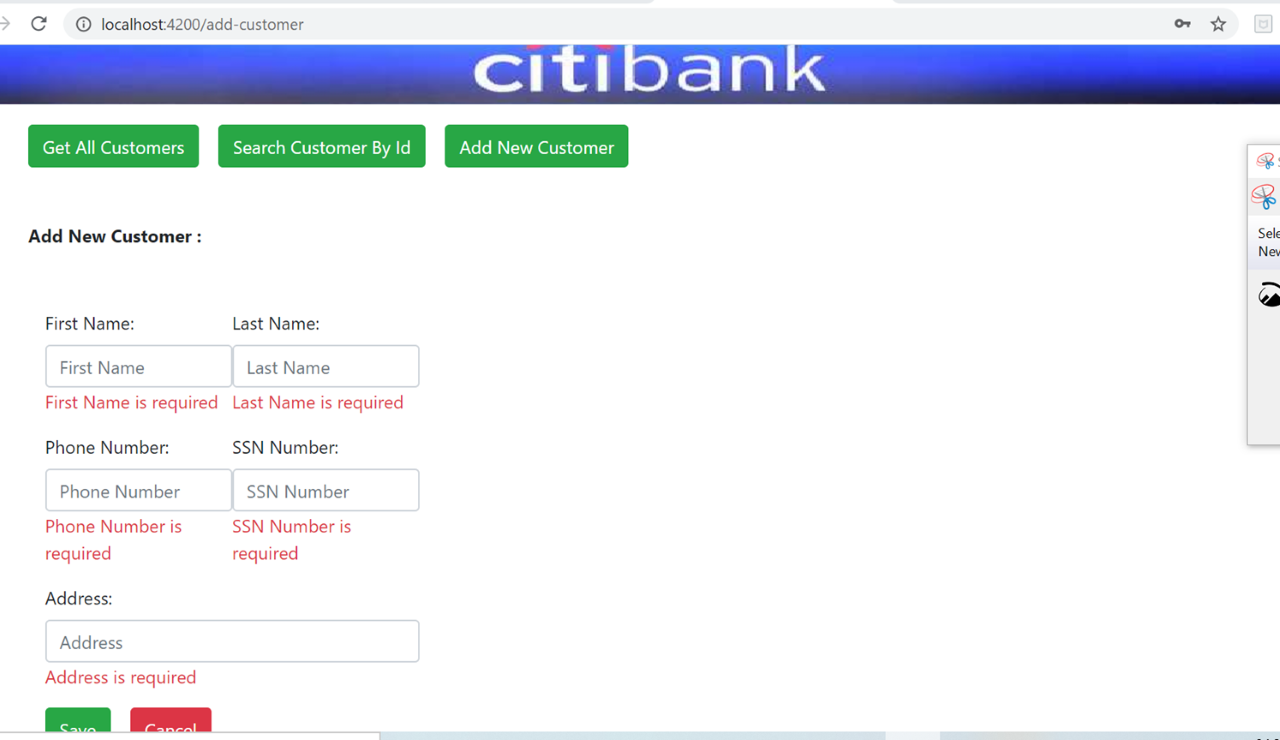
1. Login page

****

2. Add new Customer

****

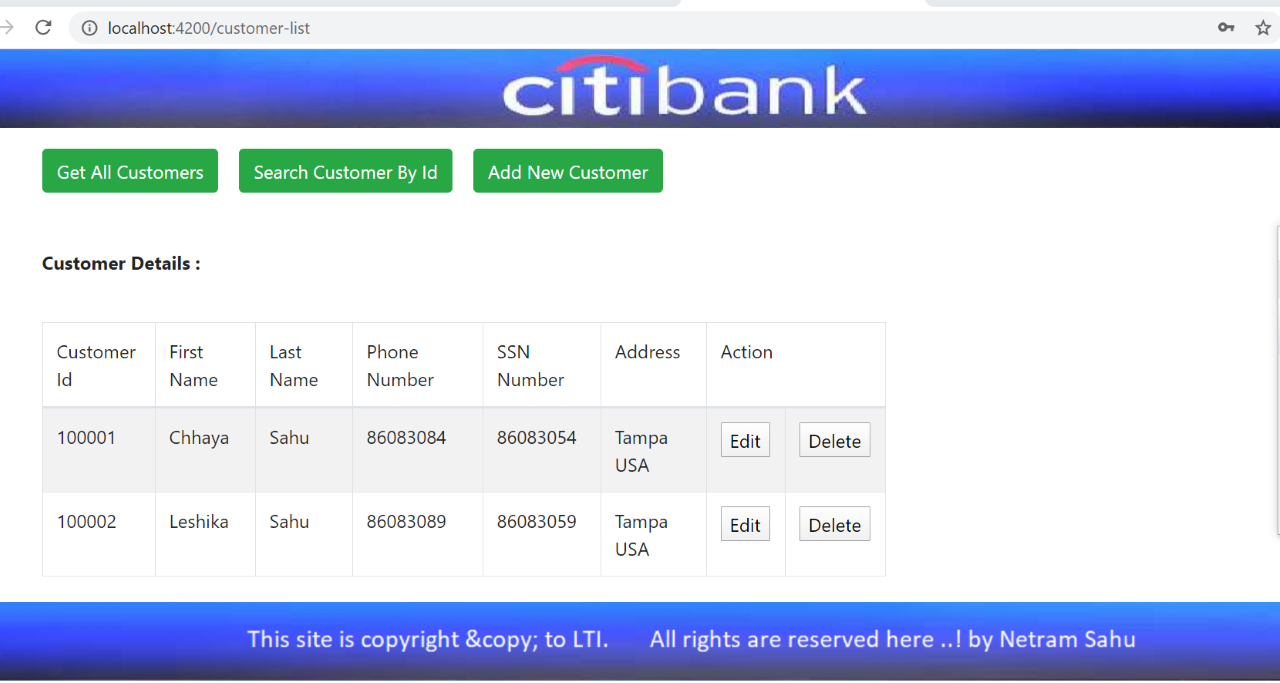
3. Customer Validation

****

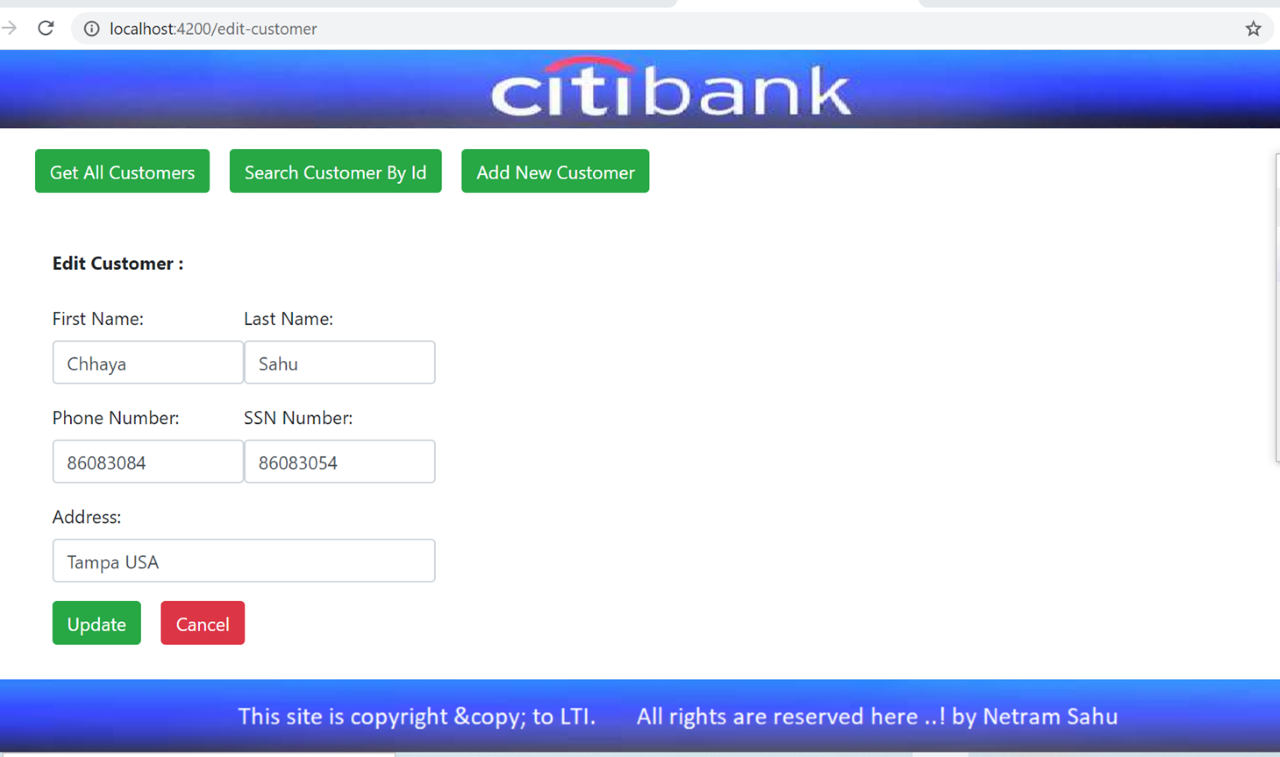
4. Submit Customer Details

****

5. Save and Fetch all Customer Records

****

6. Update Customer records

****

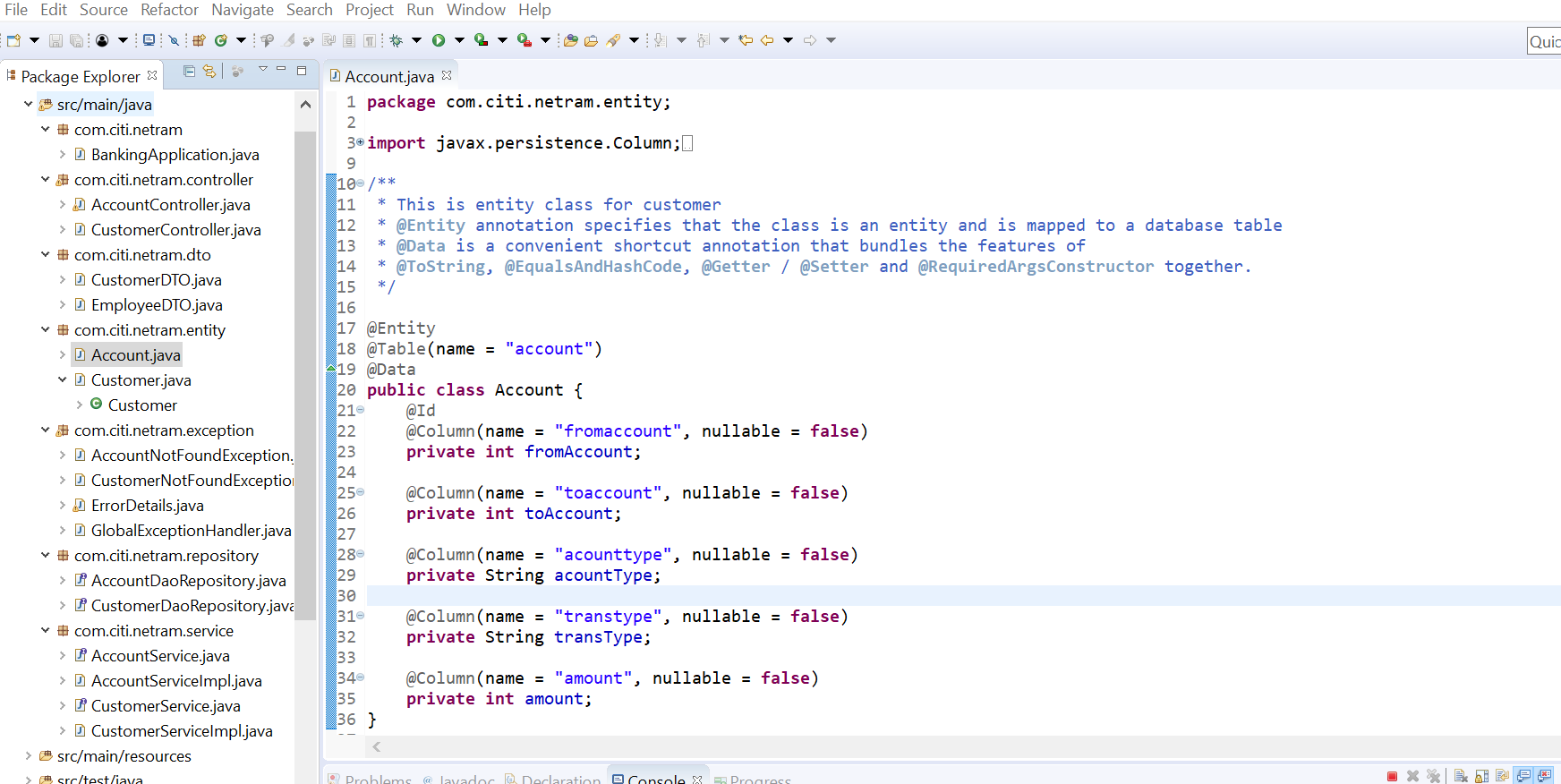
7. Delete Customer records.

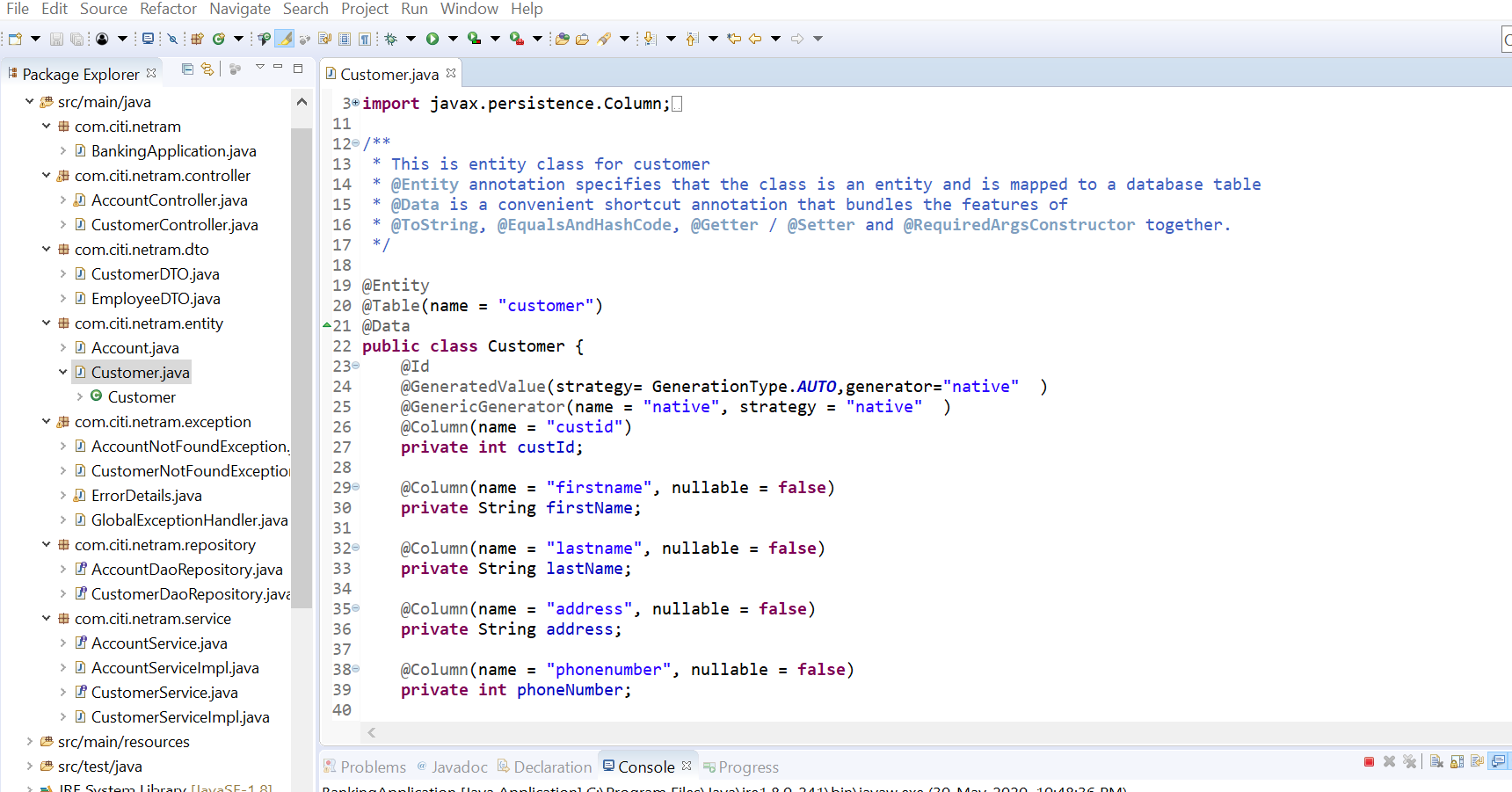
****

8. After delete fetch remaining records.

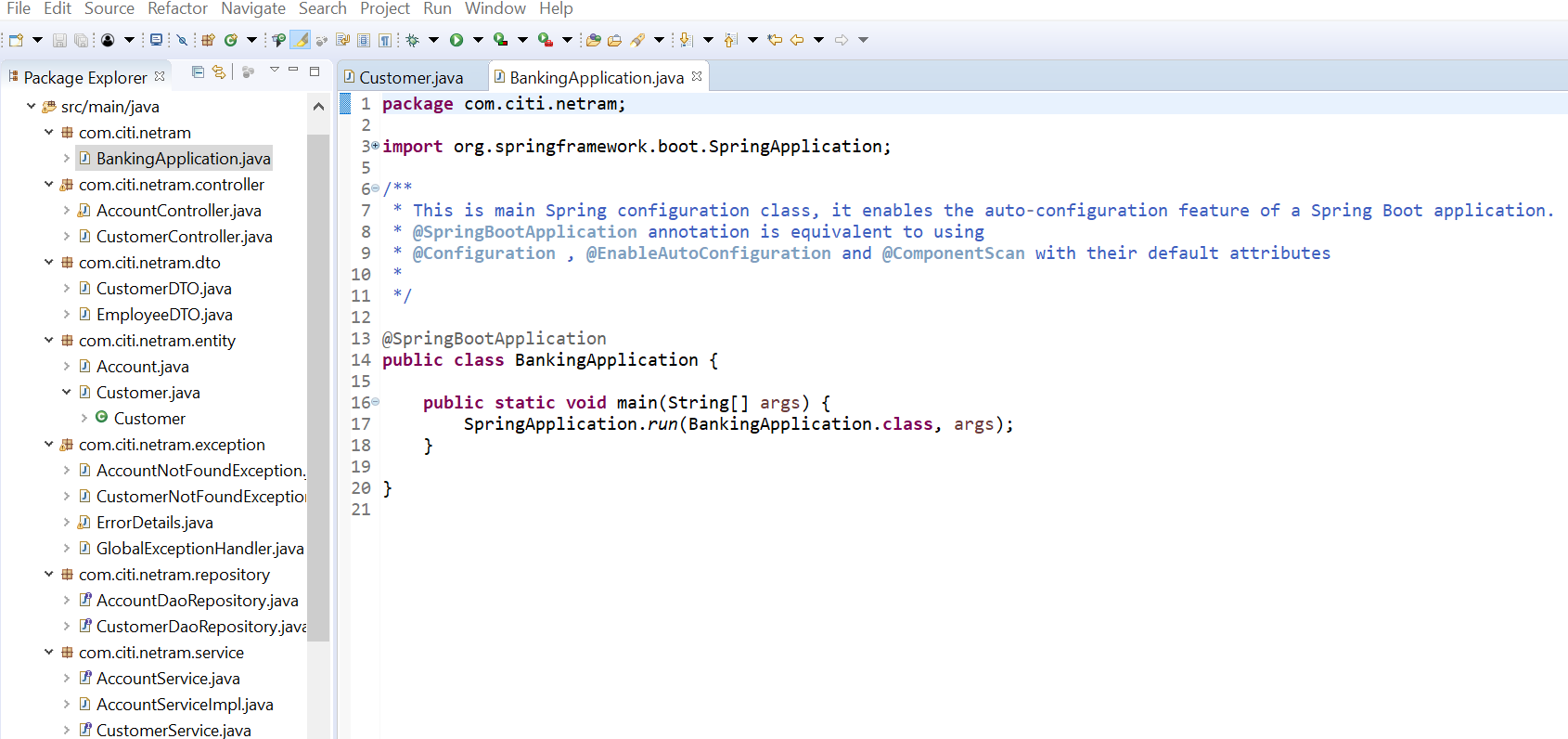
****

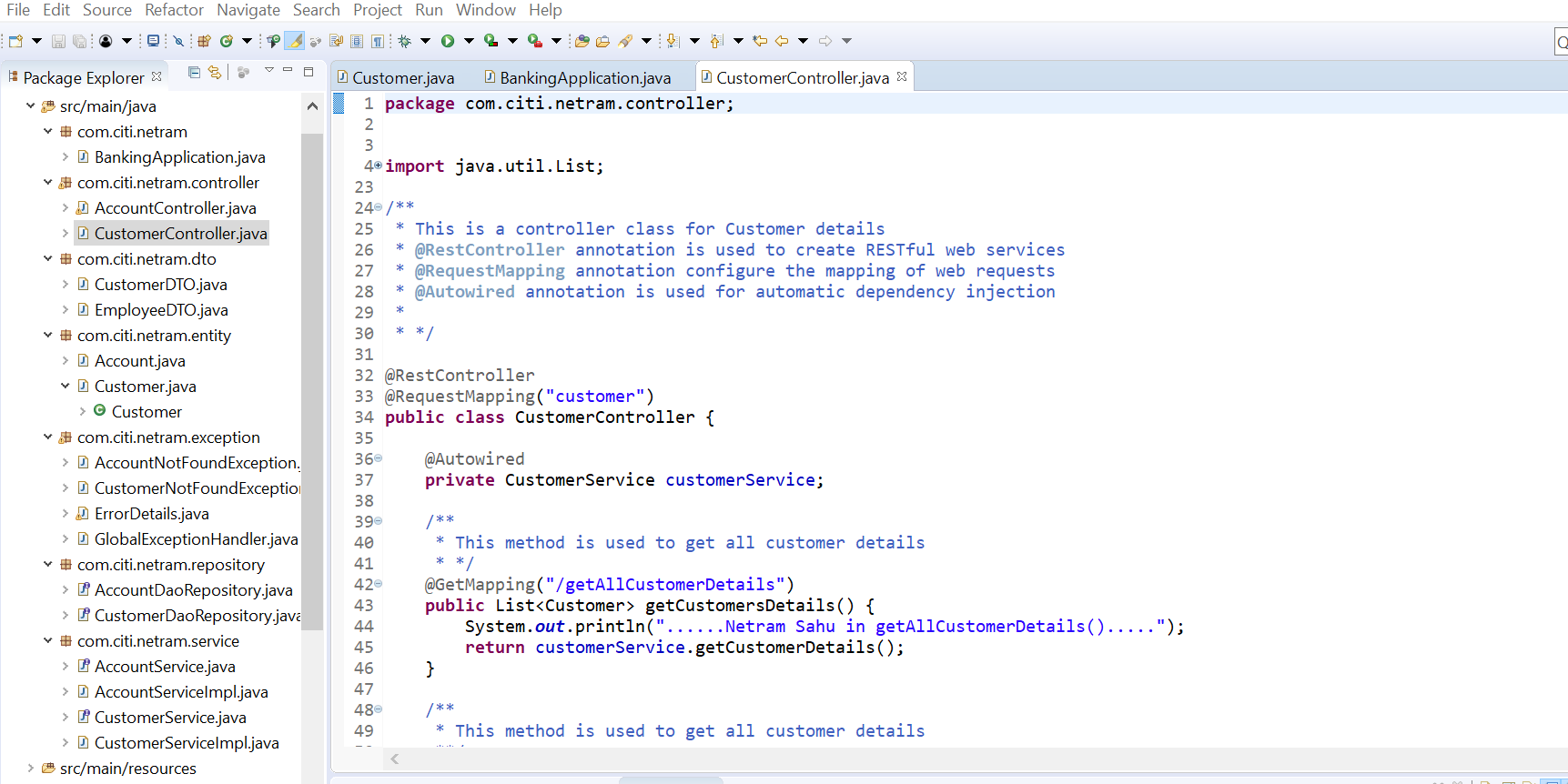
**Entity class with** [**lombok**](eclipse-javadoc:%E2%98%82=TestLombok/C:%5C/Users%5C/Lenovo%5C/.m2%5C/repository%5C/org%5C/projectlombok%5C/lombok%5C/1.18.4%5C/lombok-1.18.4.jar%3Clombok) **@ Data**

****

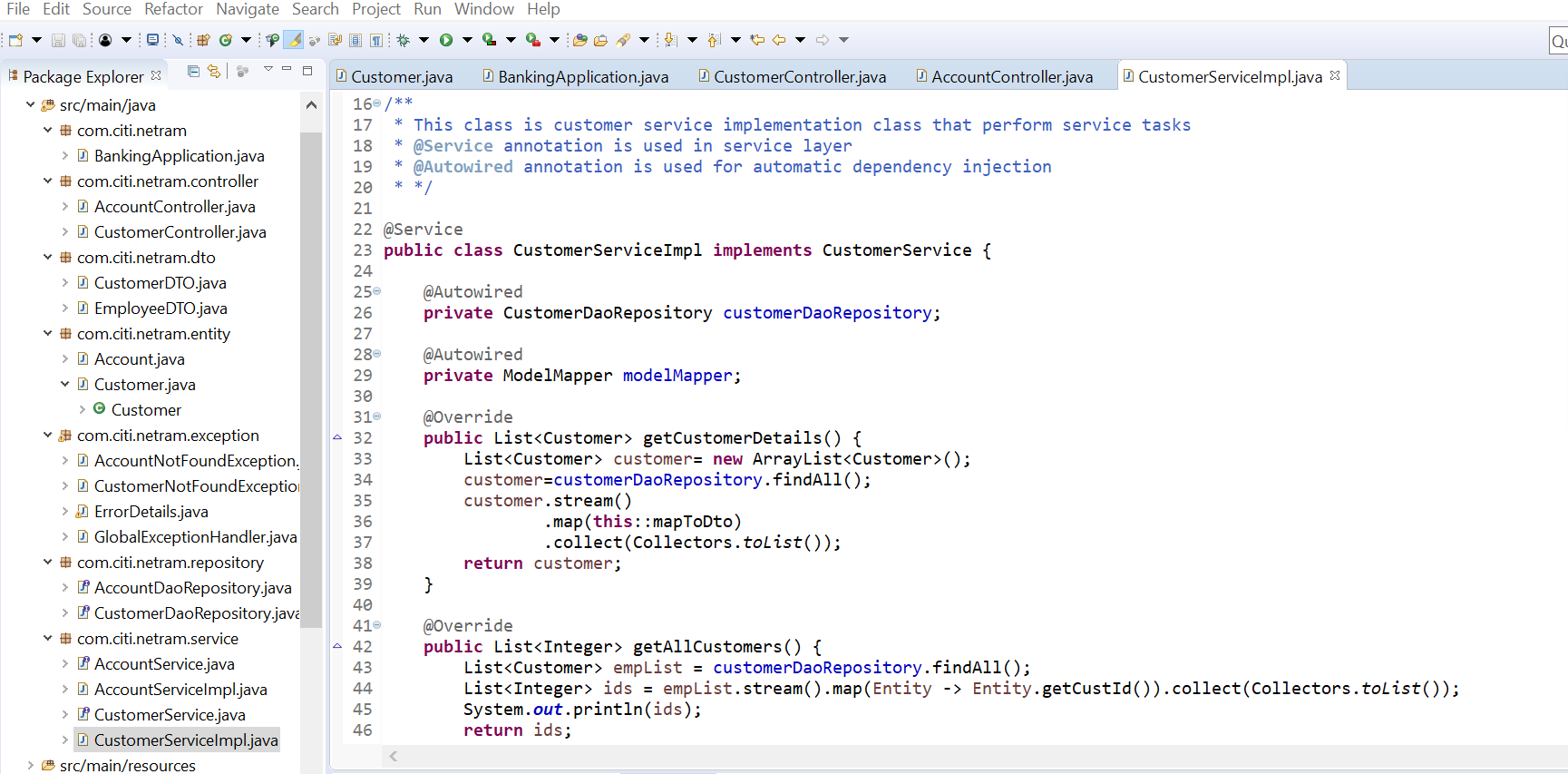
****

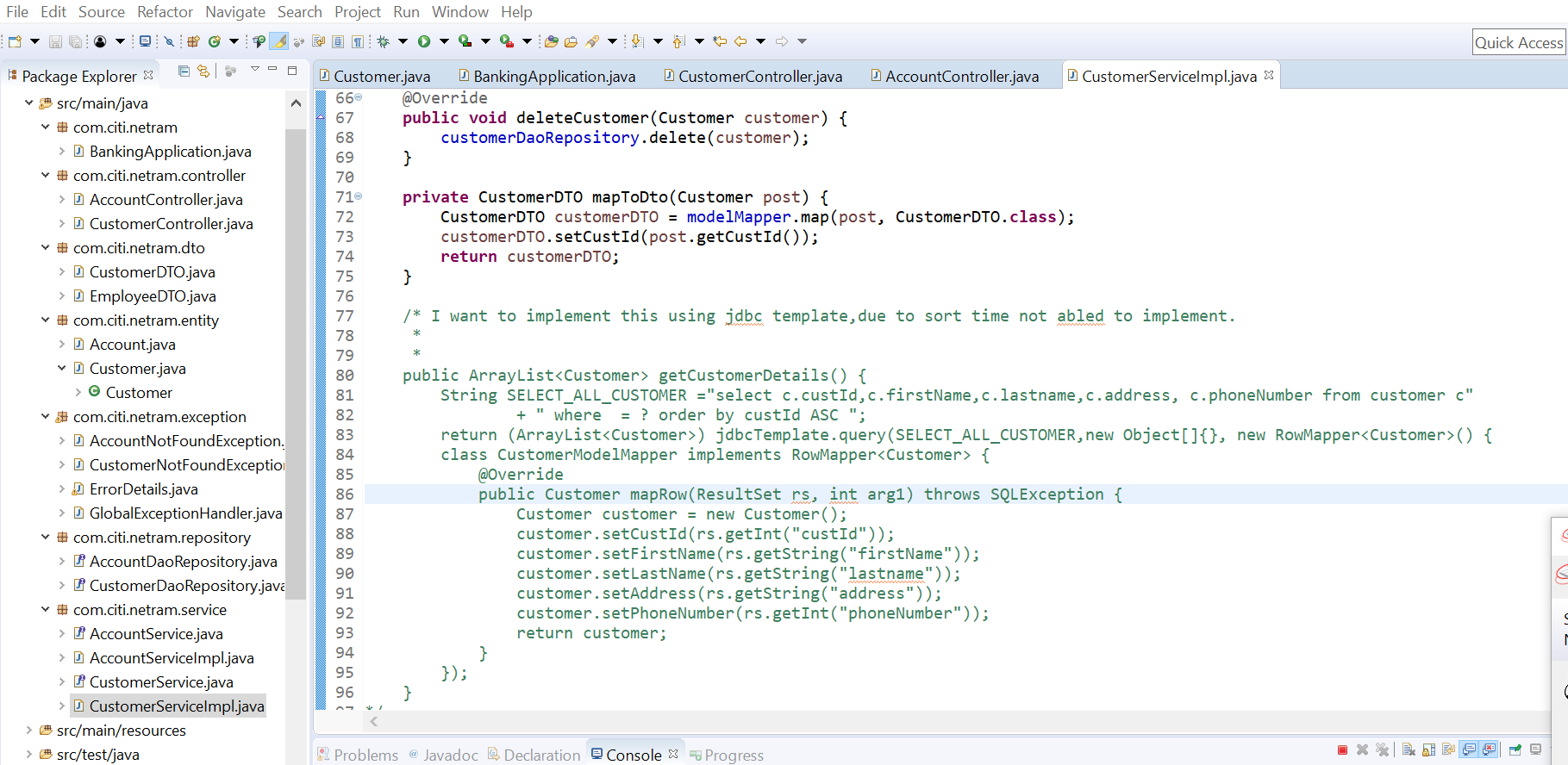
**Main controller class**

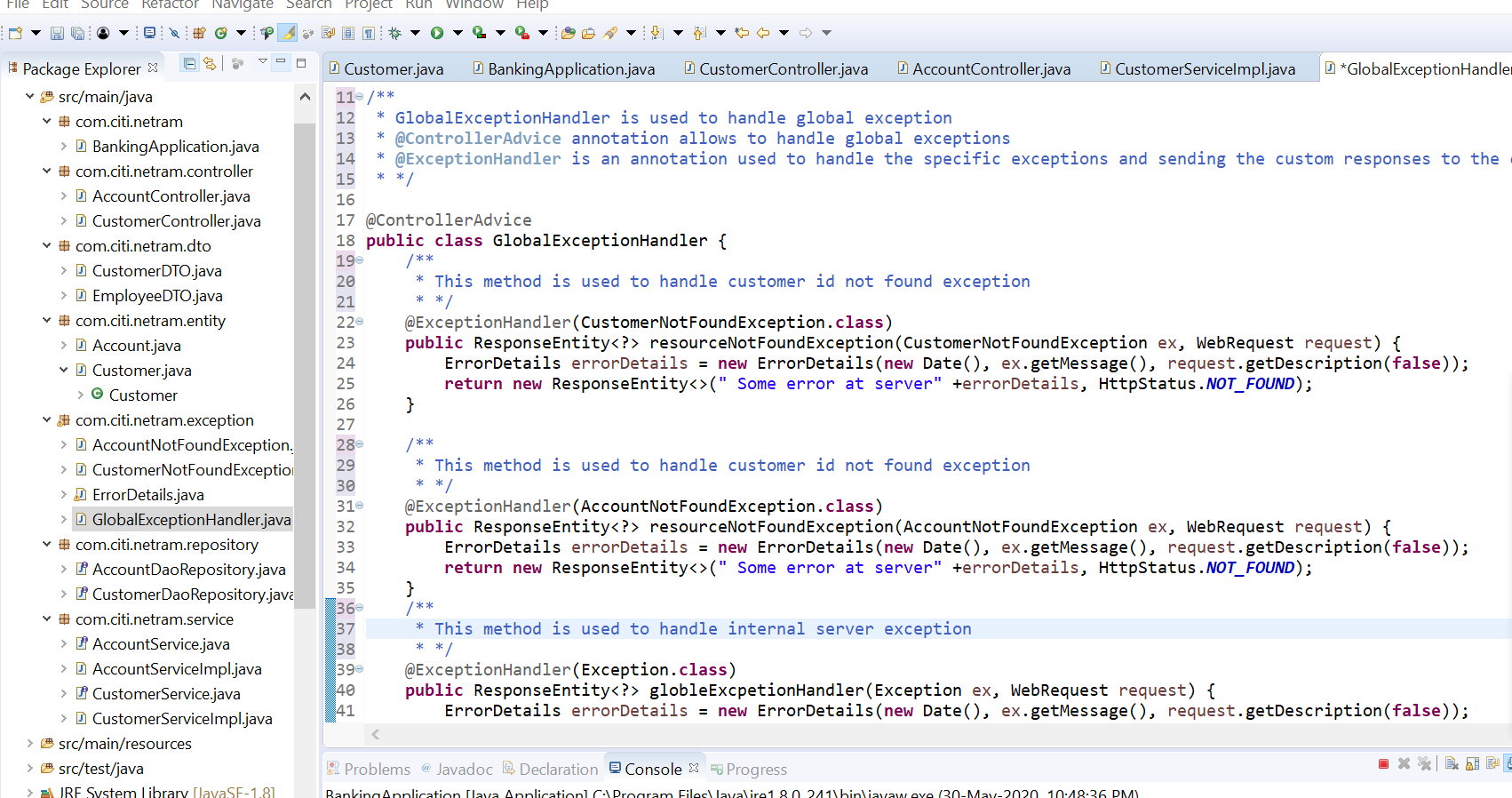




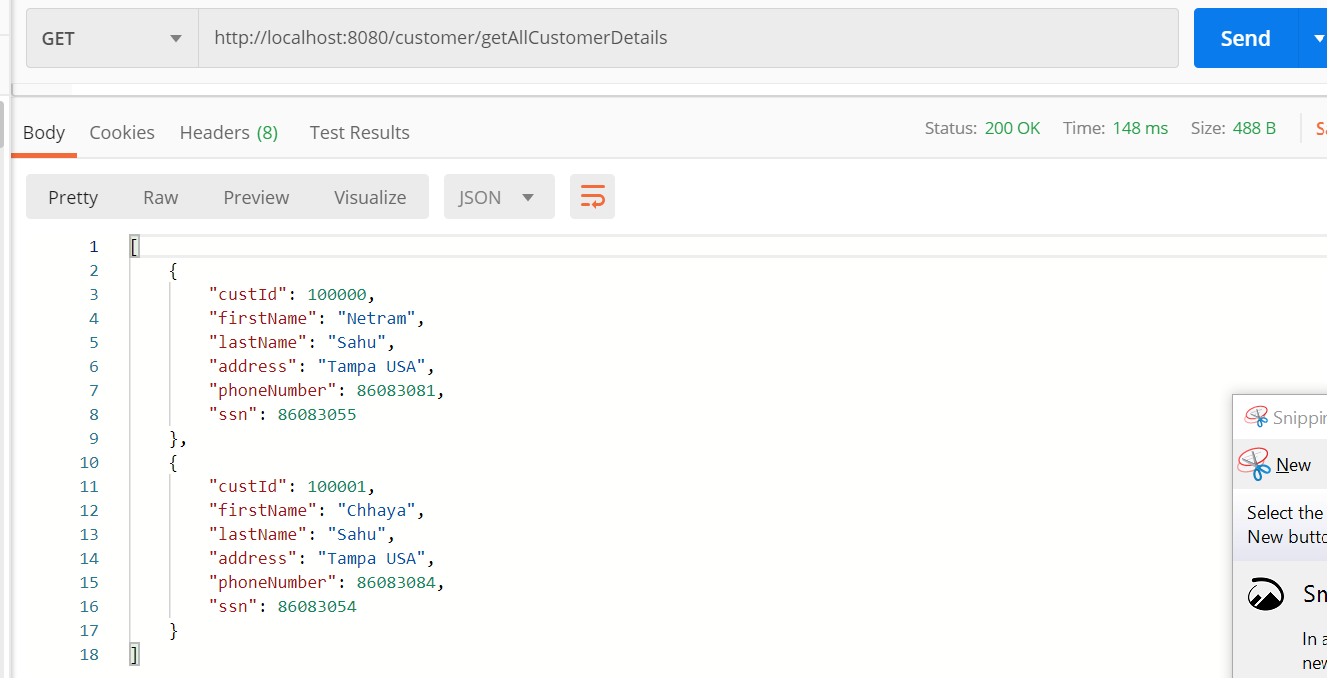








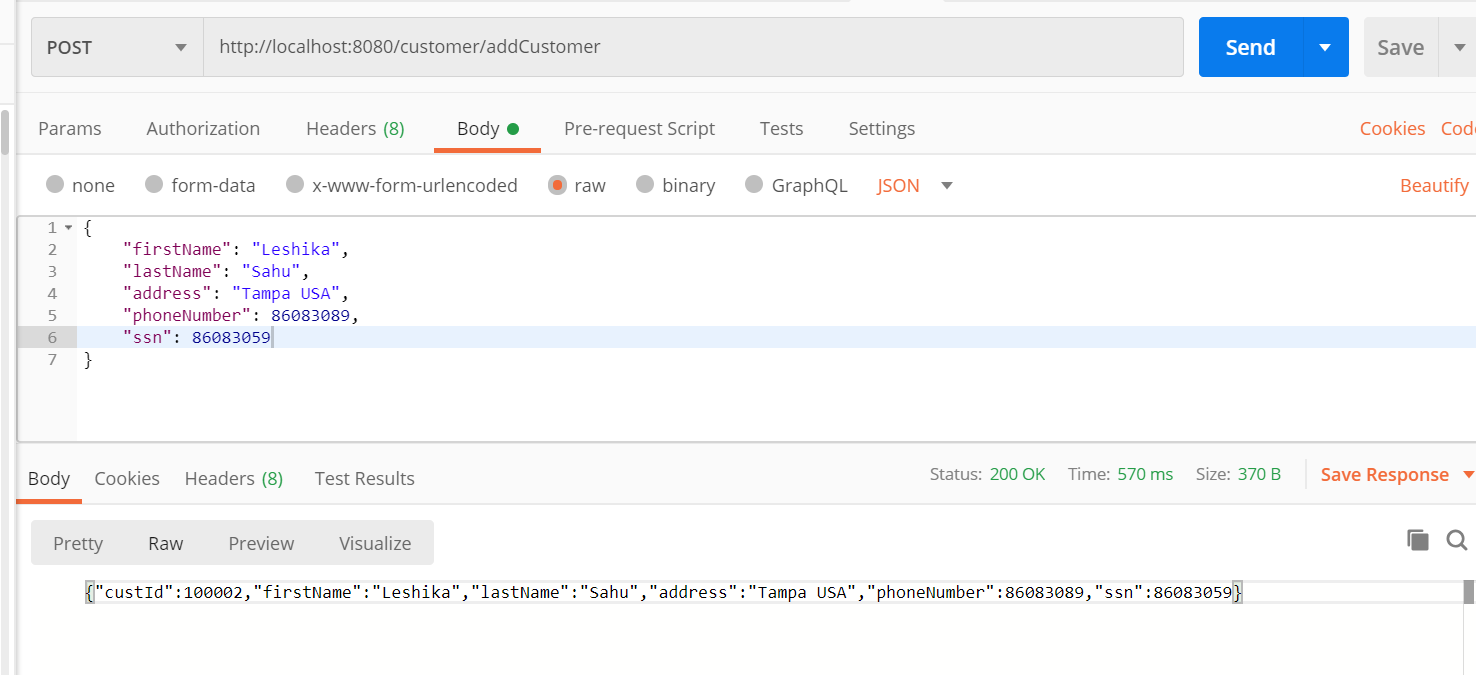
**Get All Customer Details:**

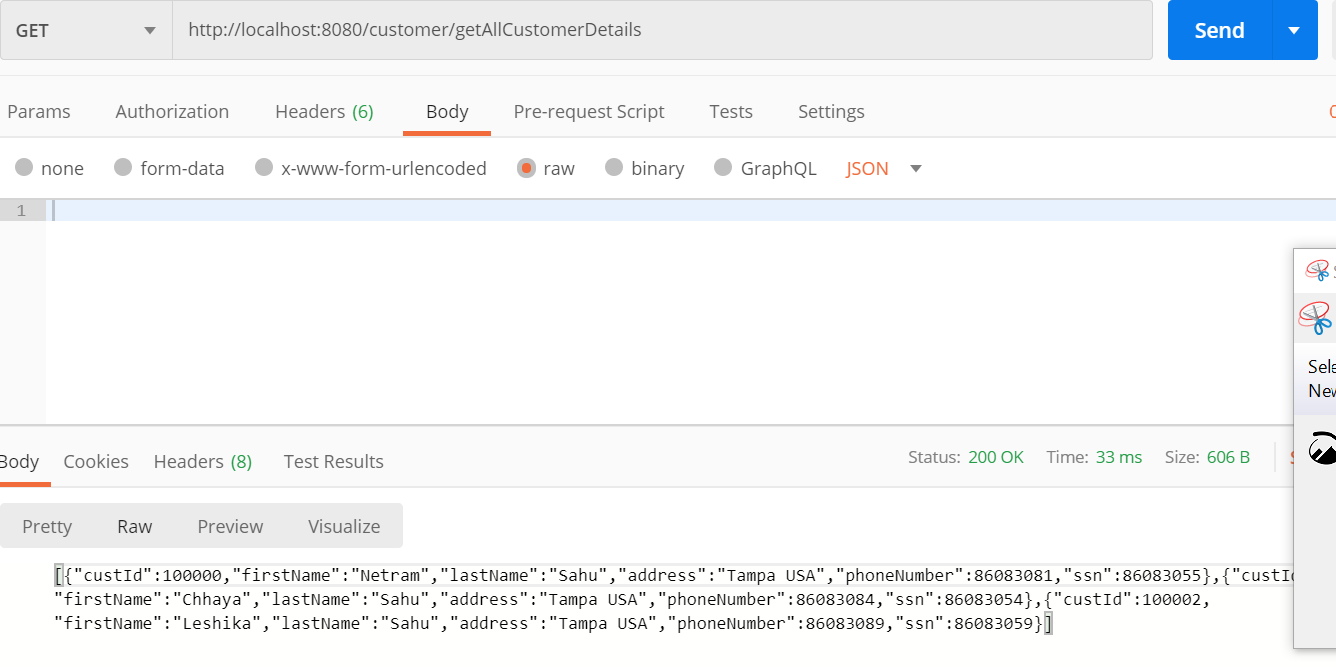


**Get Customer by customer Id**

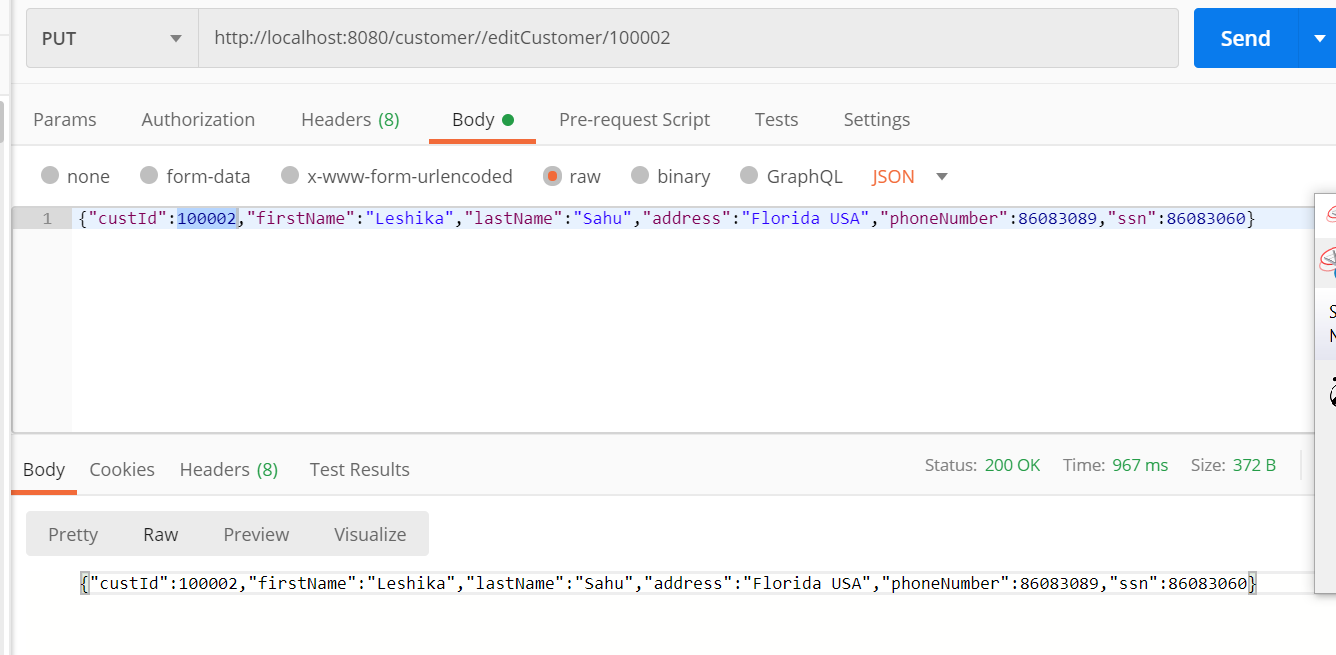
****

**Added New Customer**

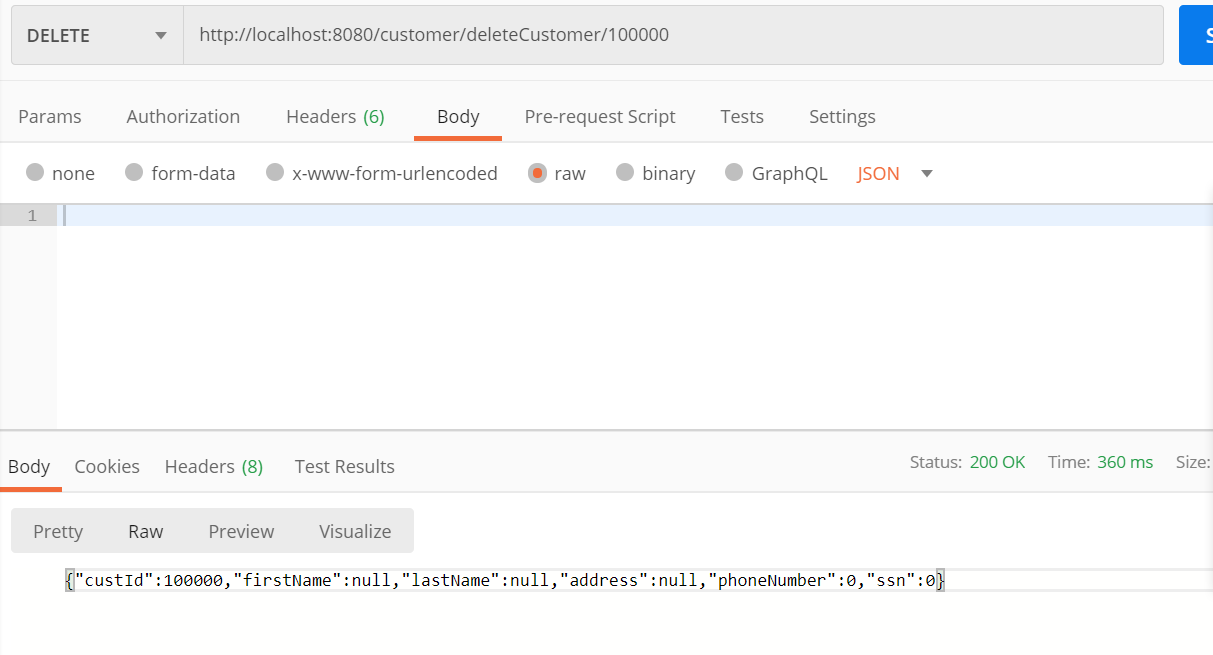
****

****

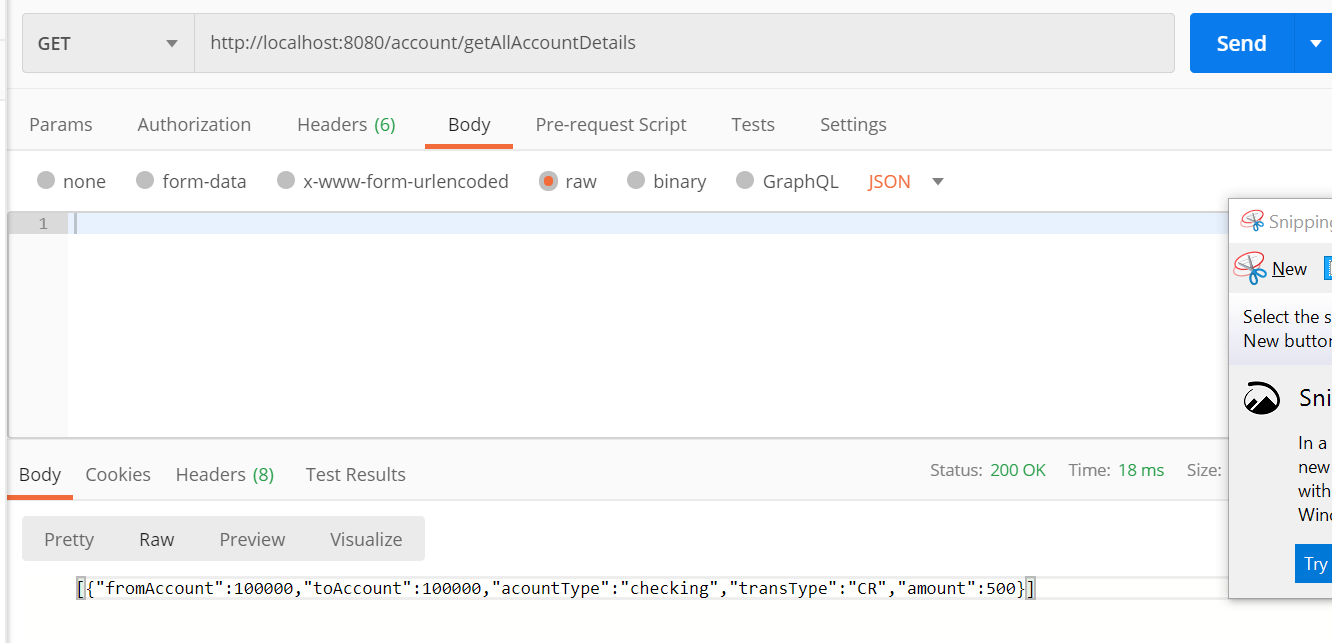
**Update Customer with address and SSN**

****

**Delete Customer Record**

****

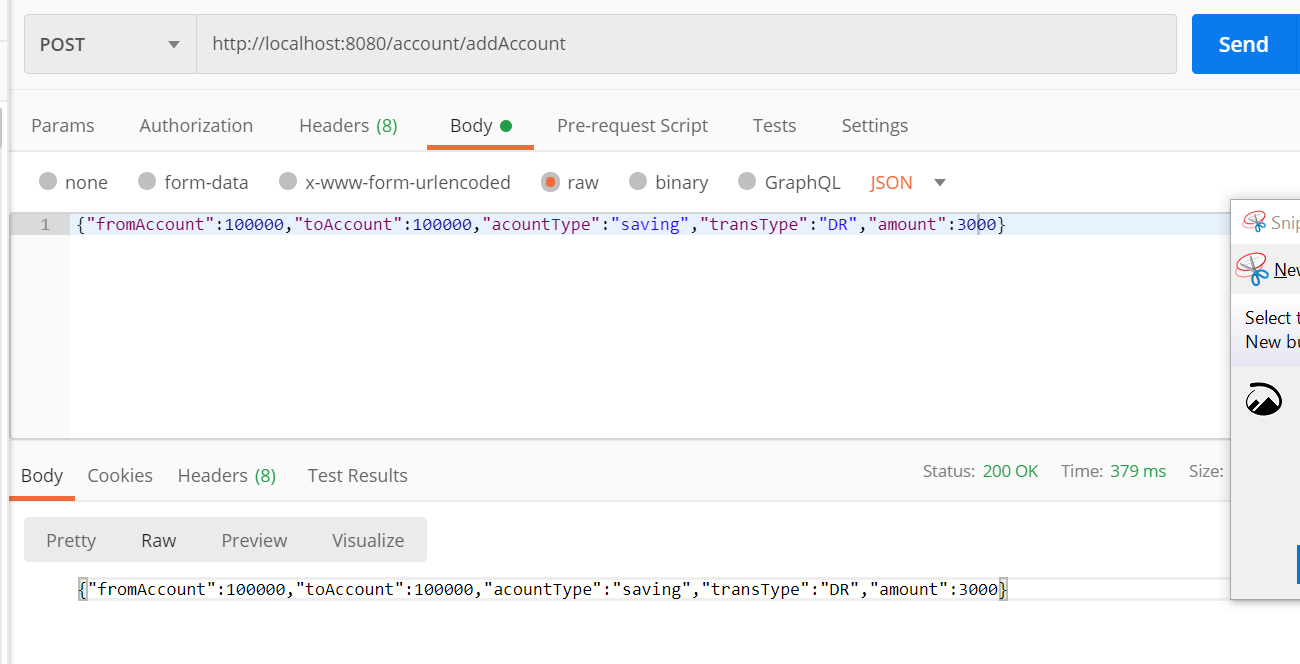
**Get Account Transaction Details**

****

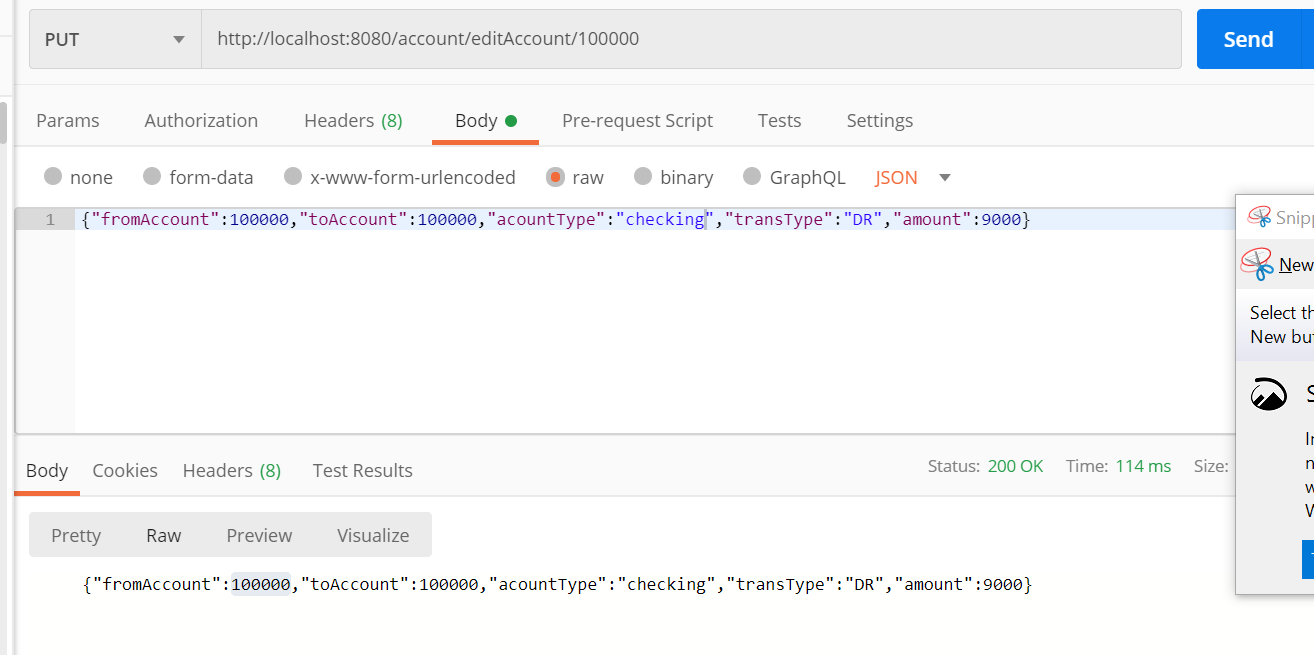
**Get account transaction by Account ID**

****

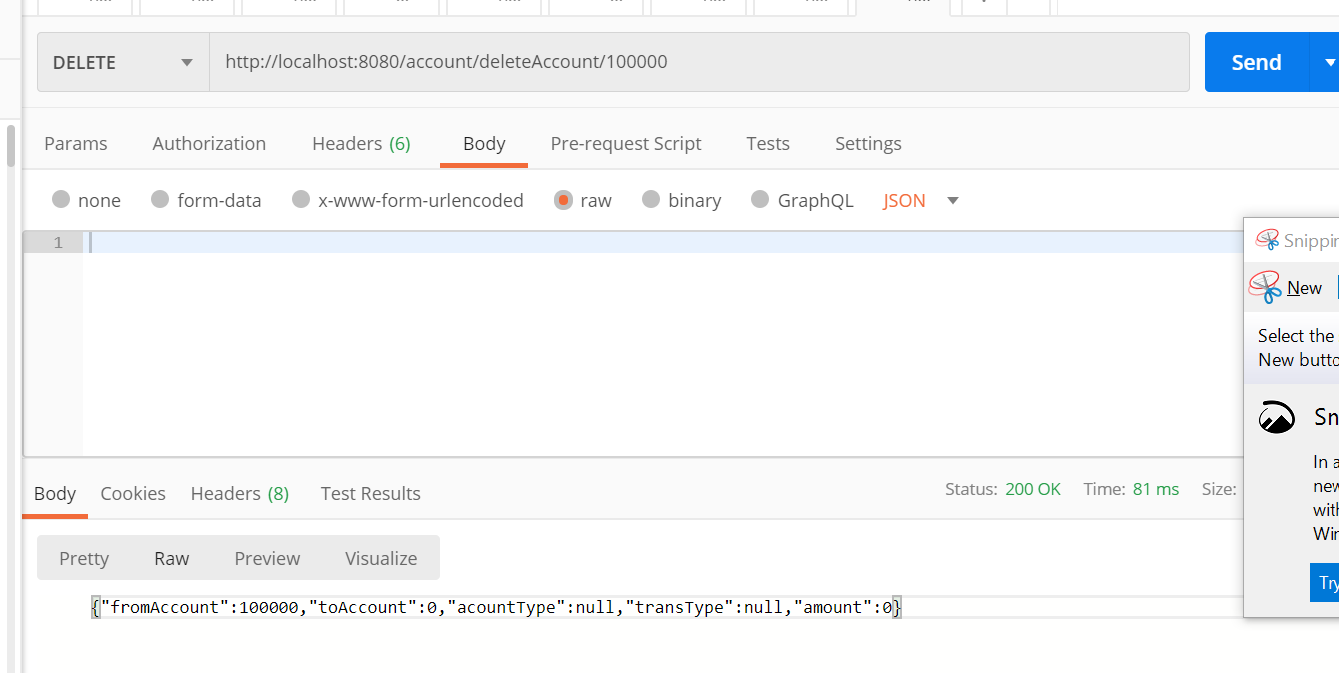
**Add new Transaction**

****

**Edit Transaction**

****

**Delete Transaction**

****