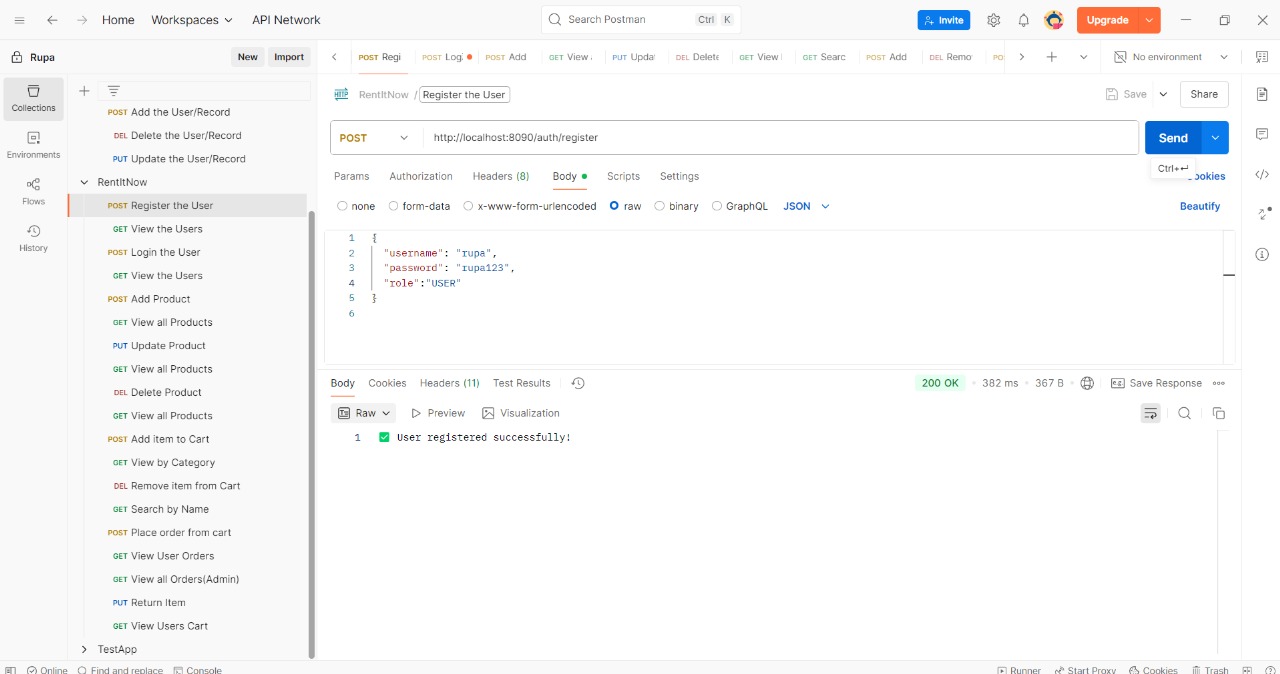
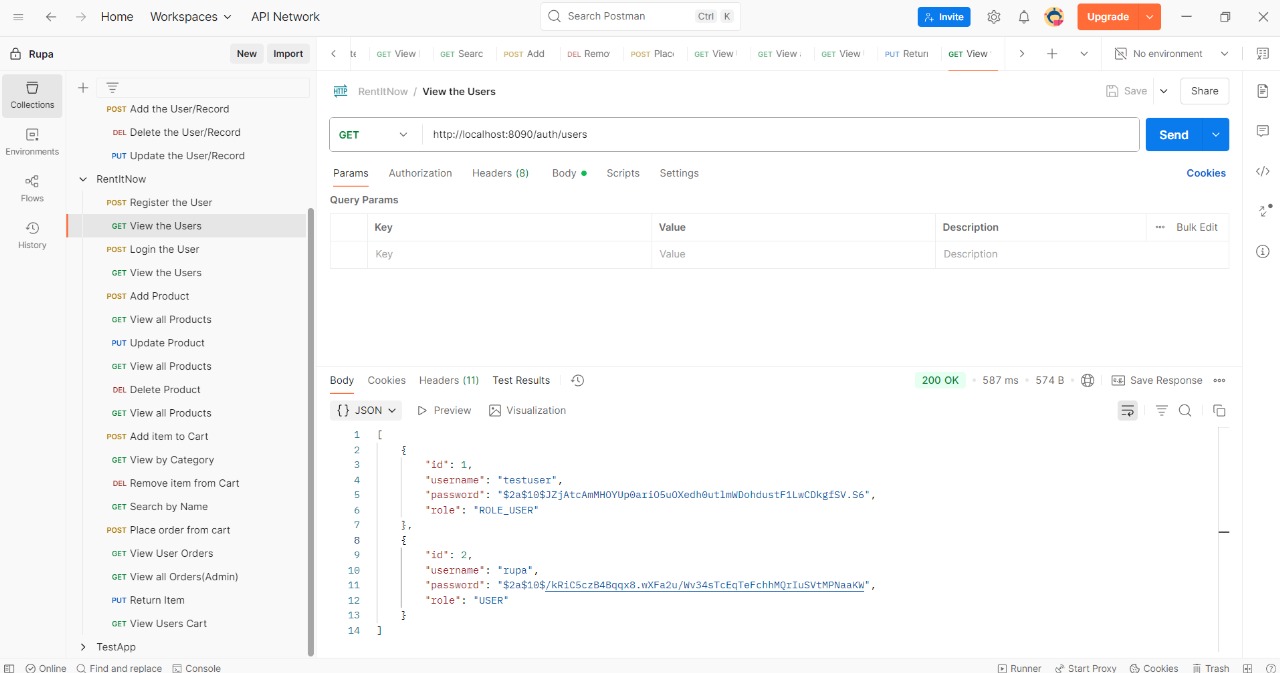
**RentItNow**

**Rest API(POSTMAN) using MySQL:**

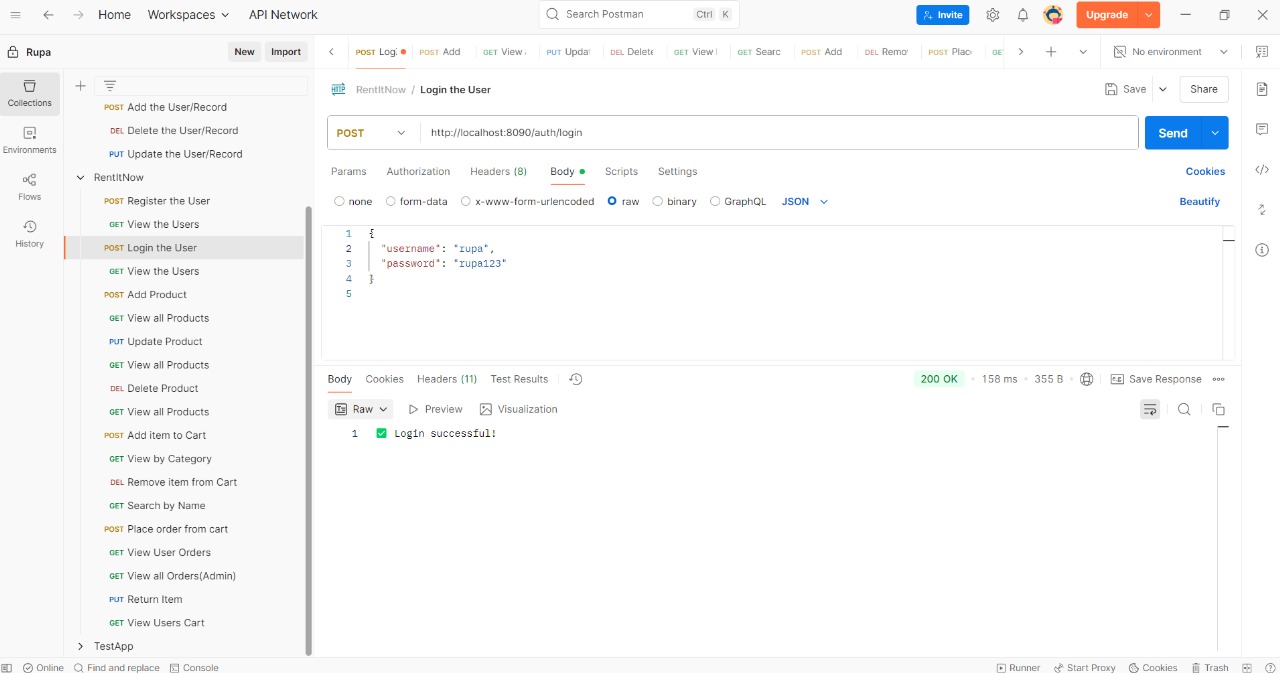
1.Register: Registering with the user



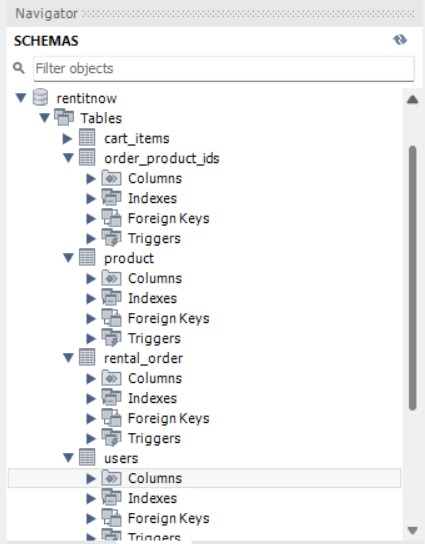
2.GET: To view the users



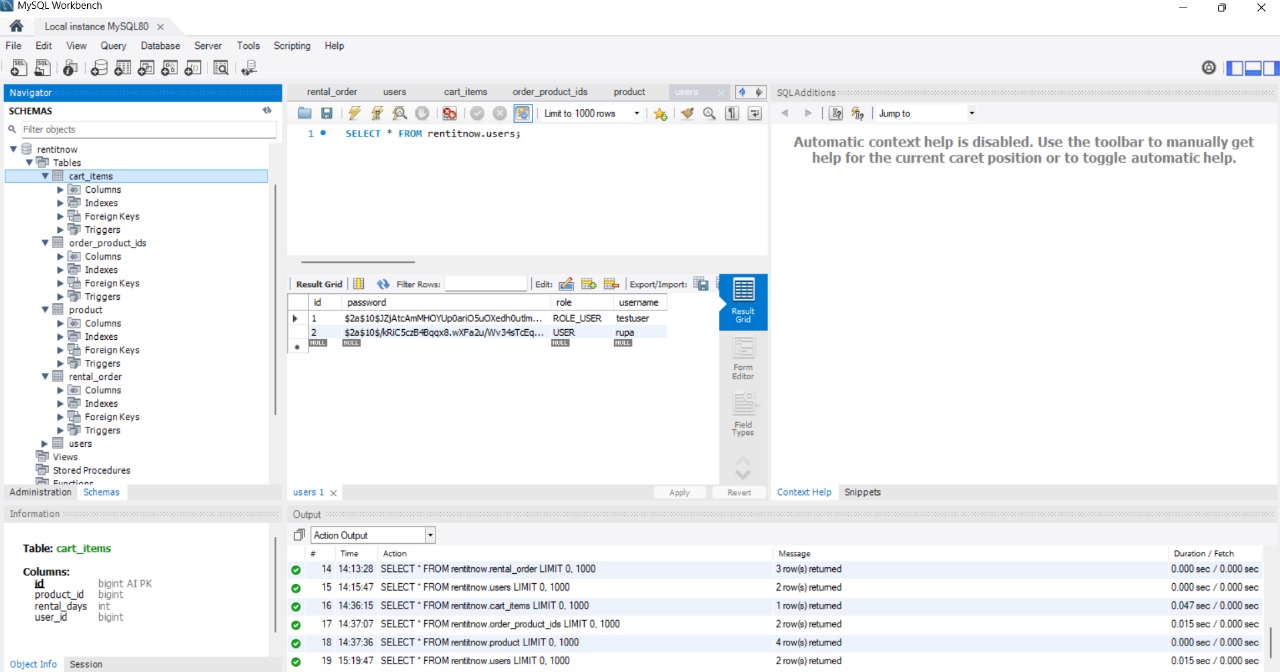
3.Login: Login with user



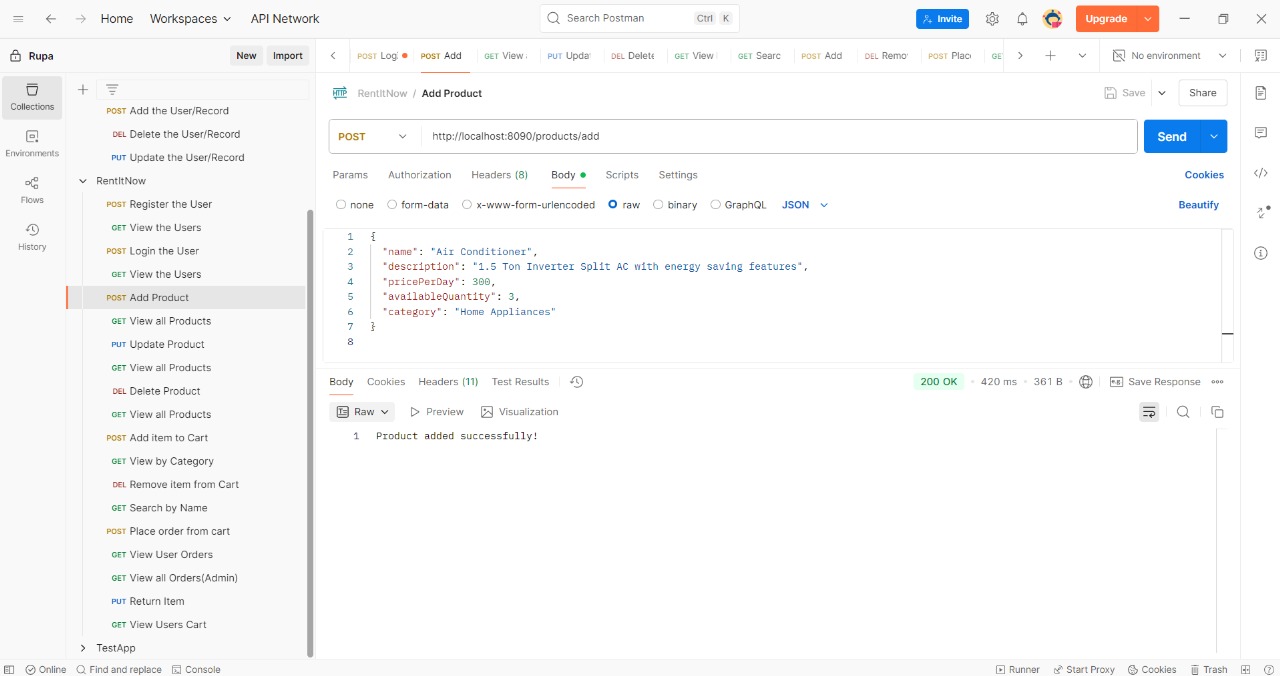
4 i) Structure of DataBase:



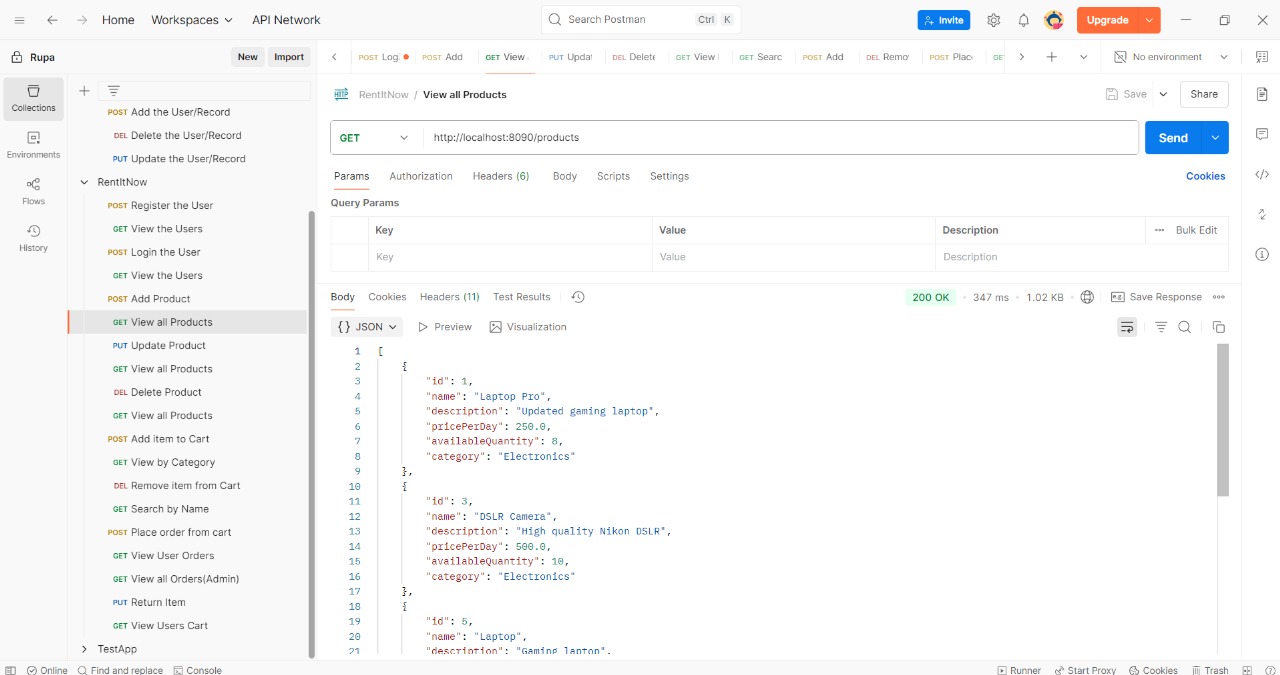
4 ii)After Register and login the data is stored in database(MySQL)



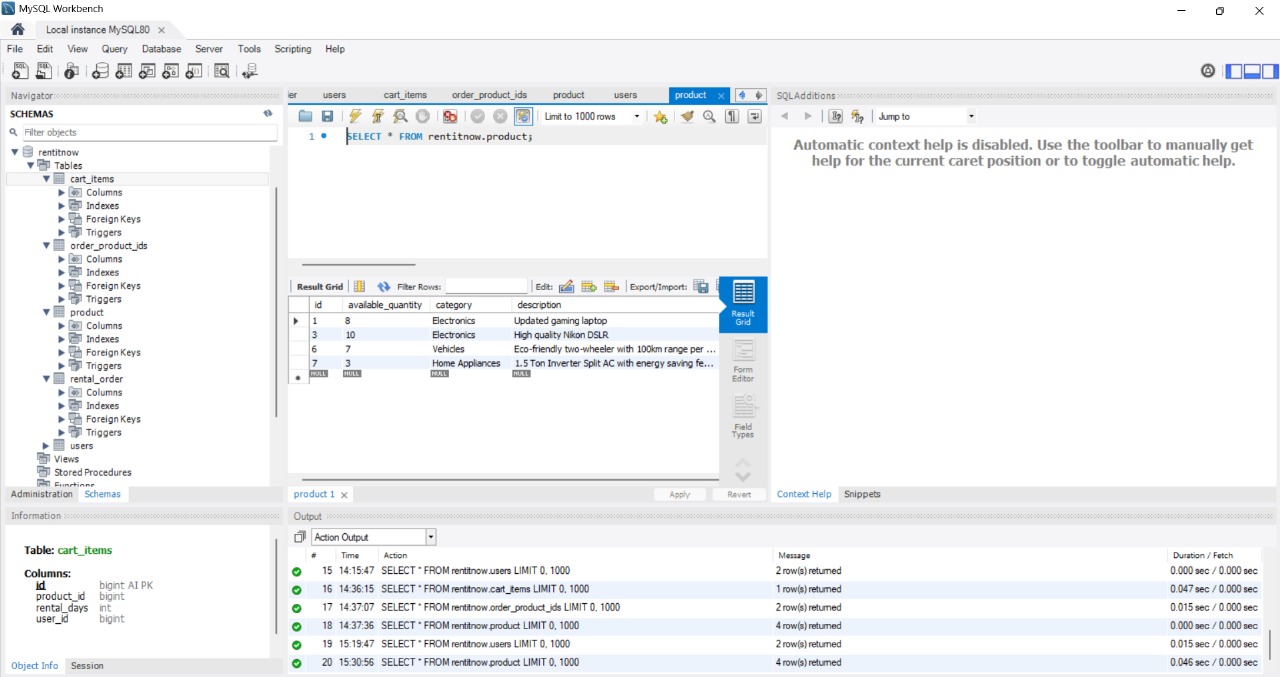
5.Adding product to the database:



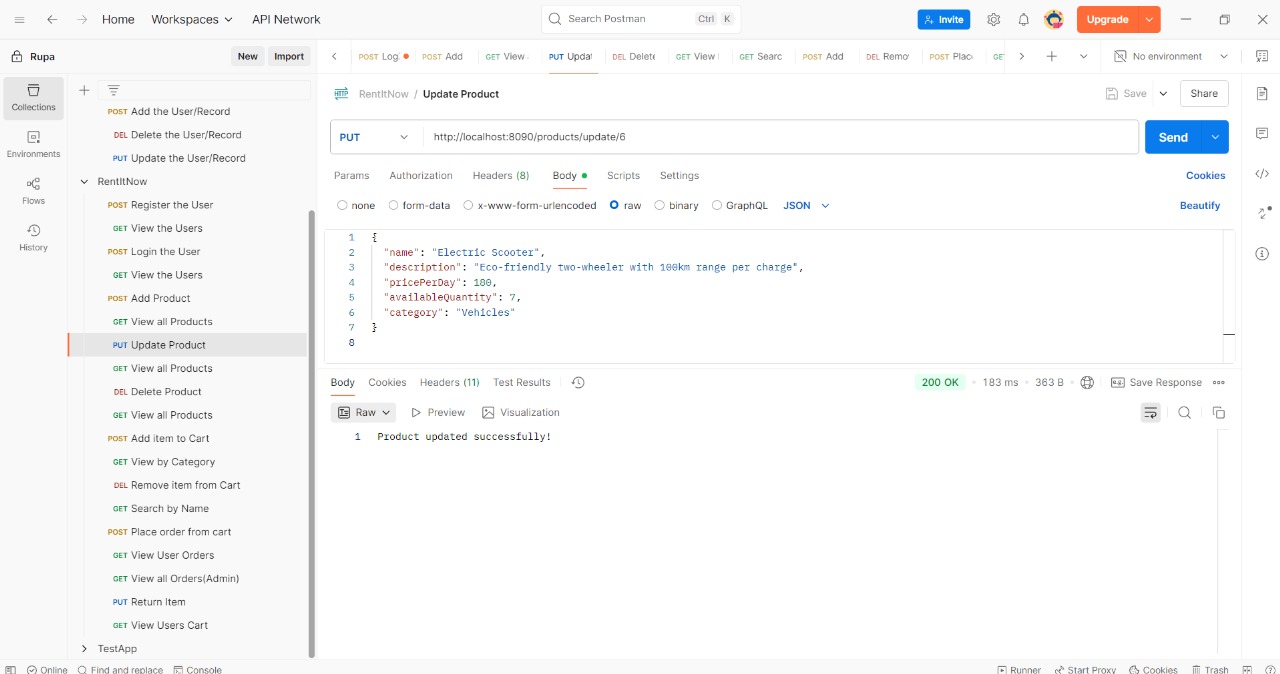
6.To view all products:



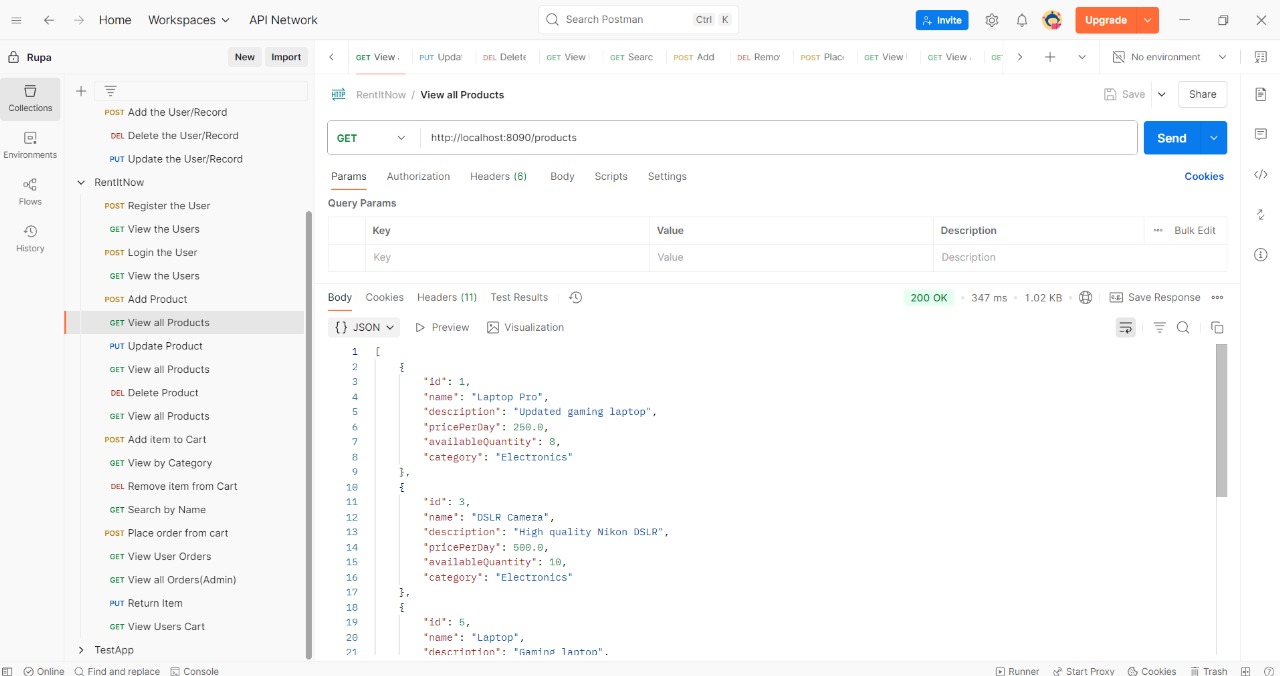
7.View products in the database whether the products added or not:



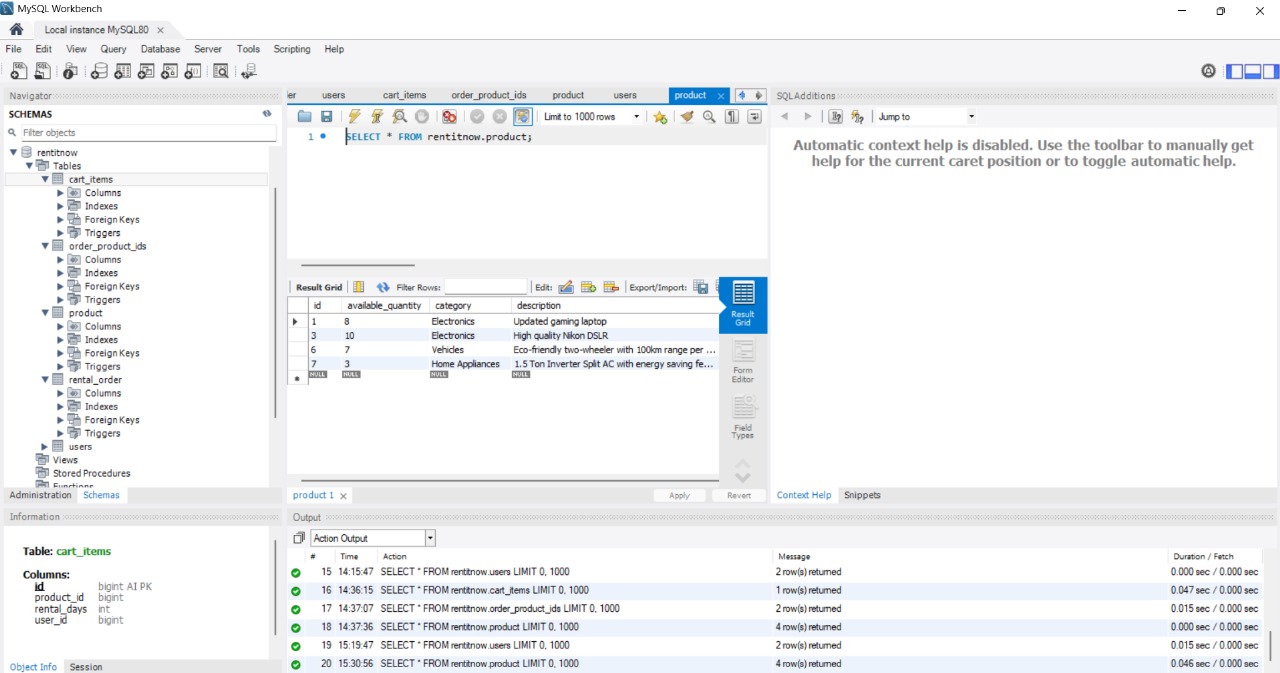
8.Updating products :



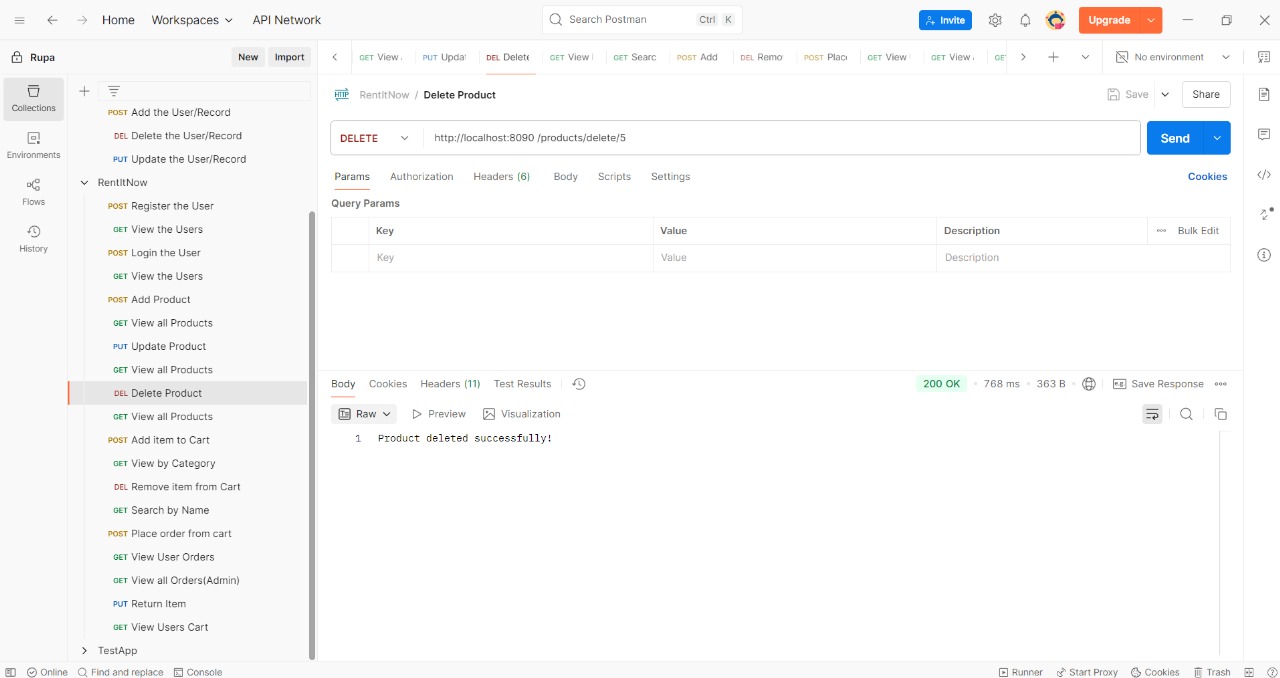
9.View all products after updating:



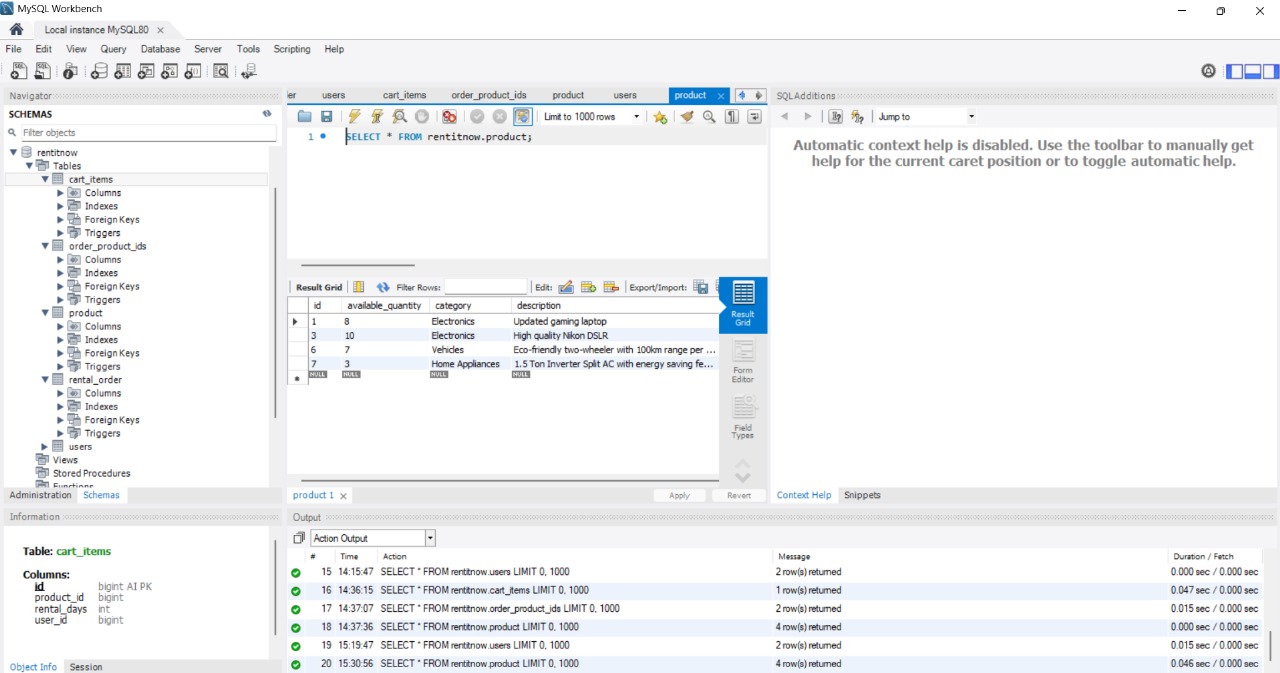
10.View all products in database after updation:



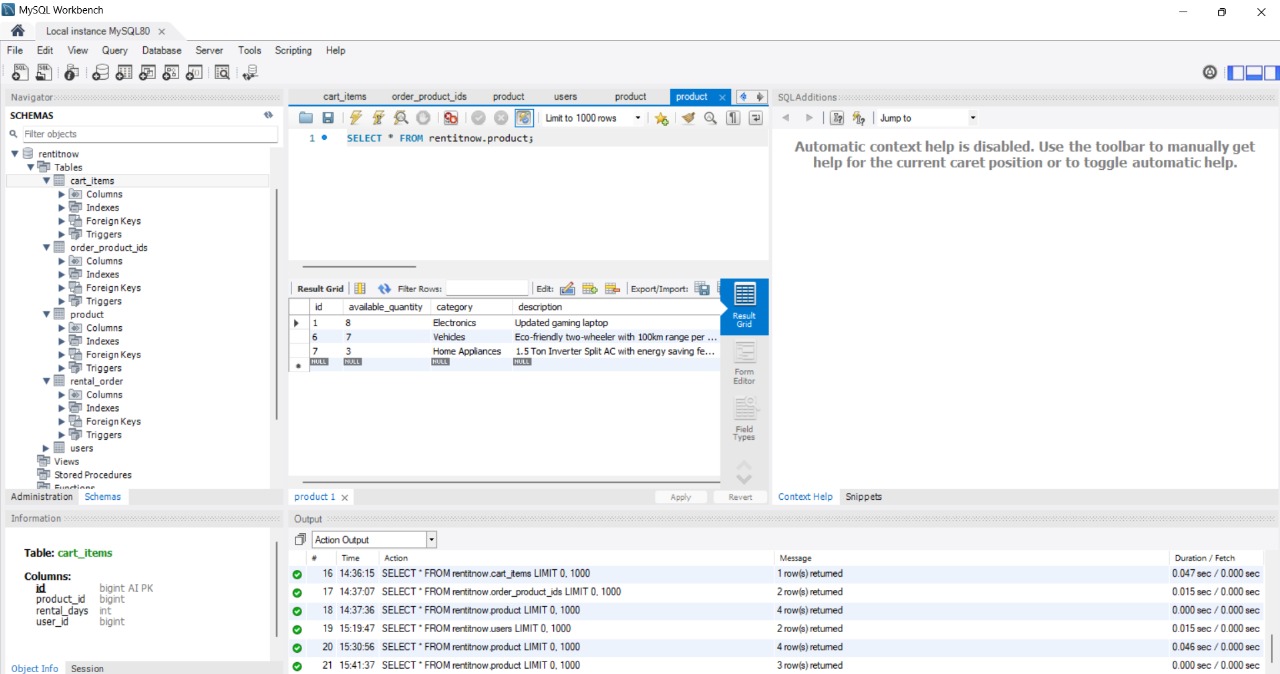
11.Deleting a Product:



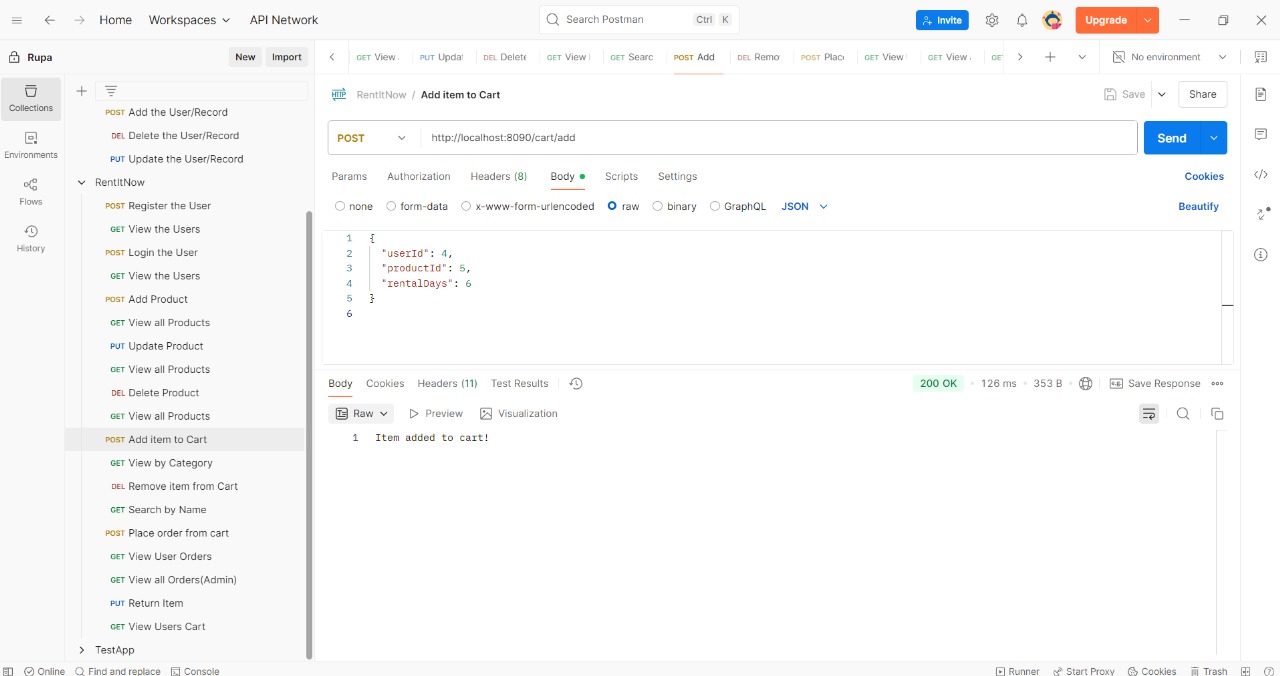
12.Checking whether the product is deleted or not in the database:



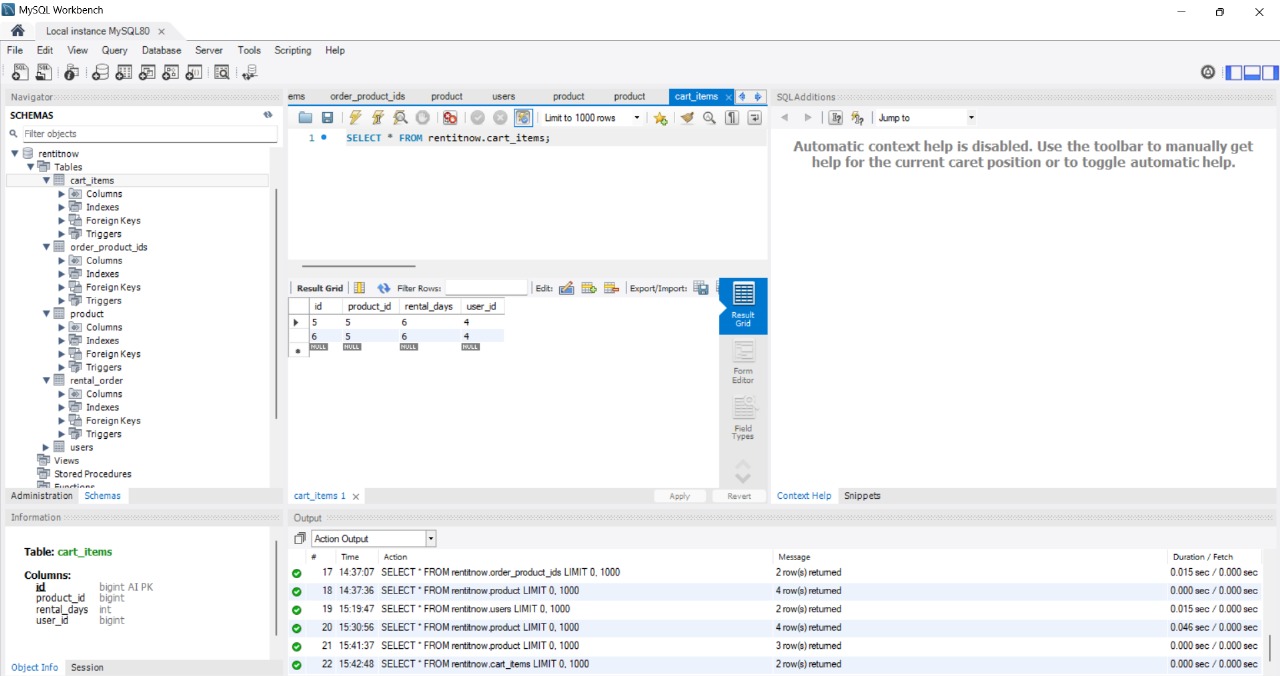
13.View all products after deleting in database:



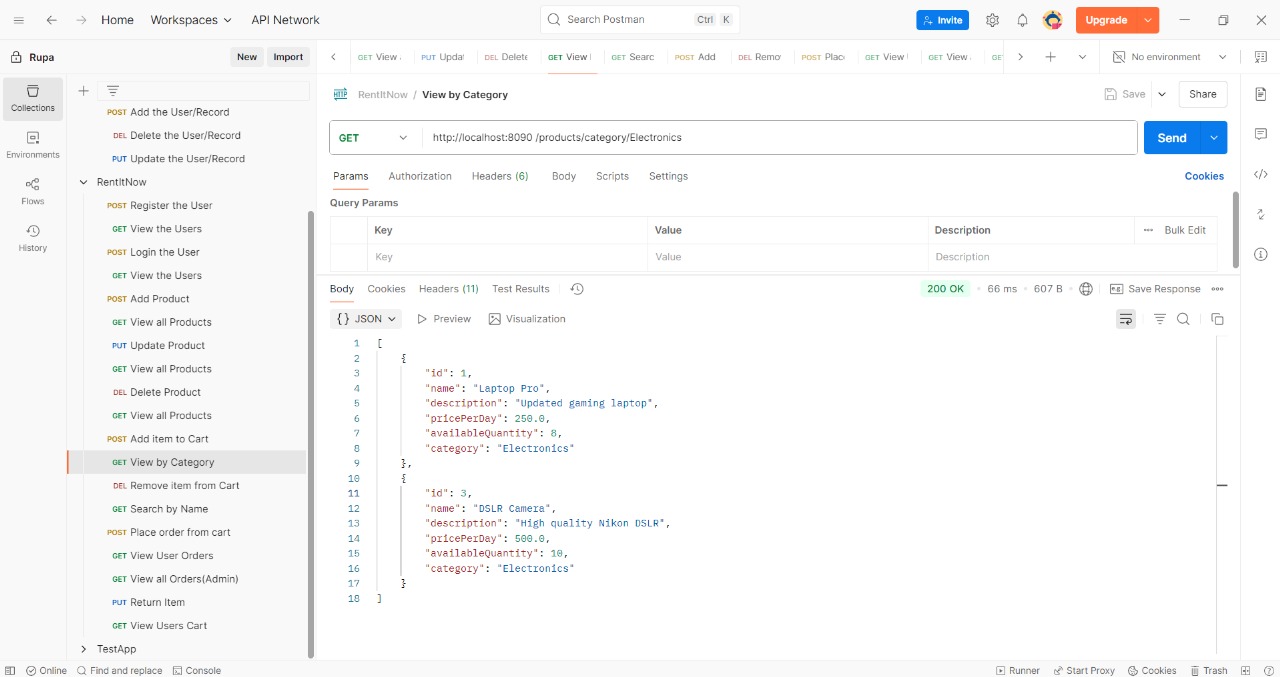
14.Add item to cart:



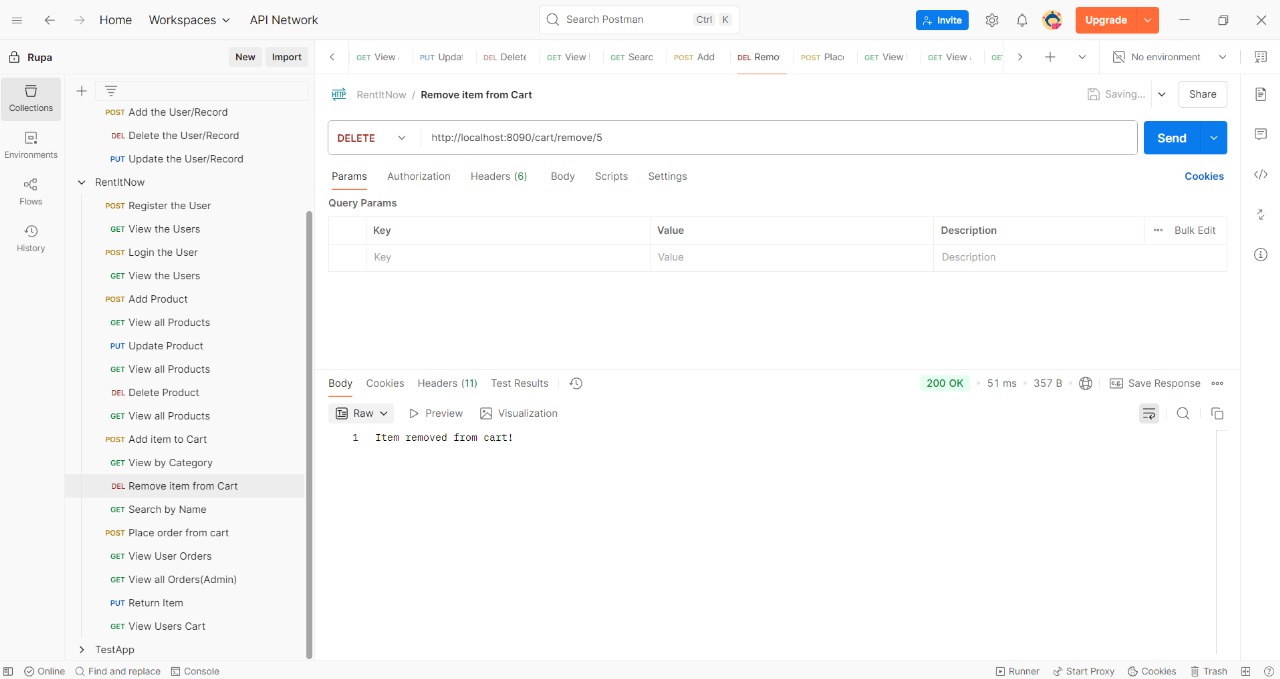
15.After adding the product to cart displaying in database:



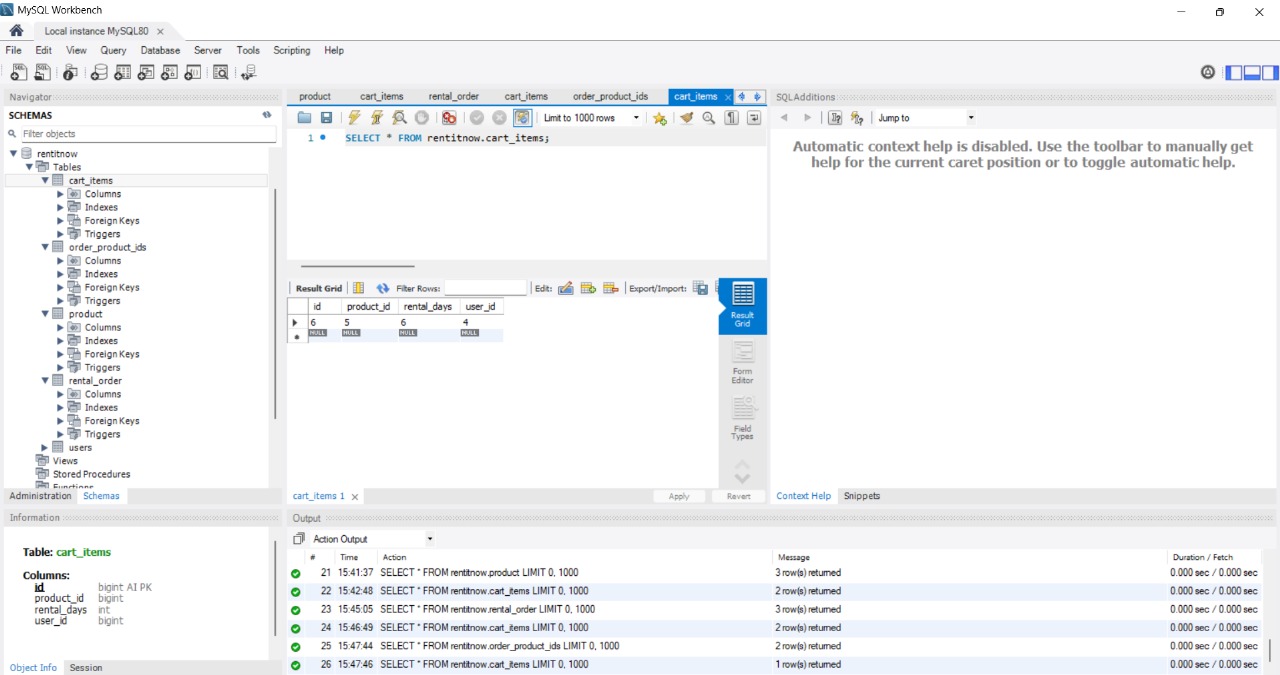
16. View by category :



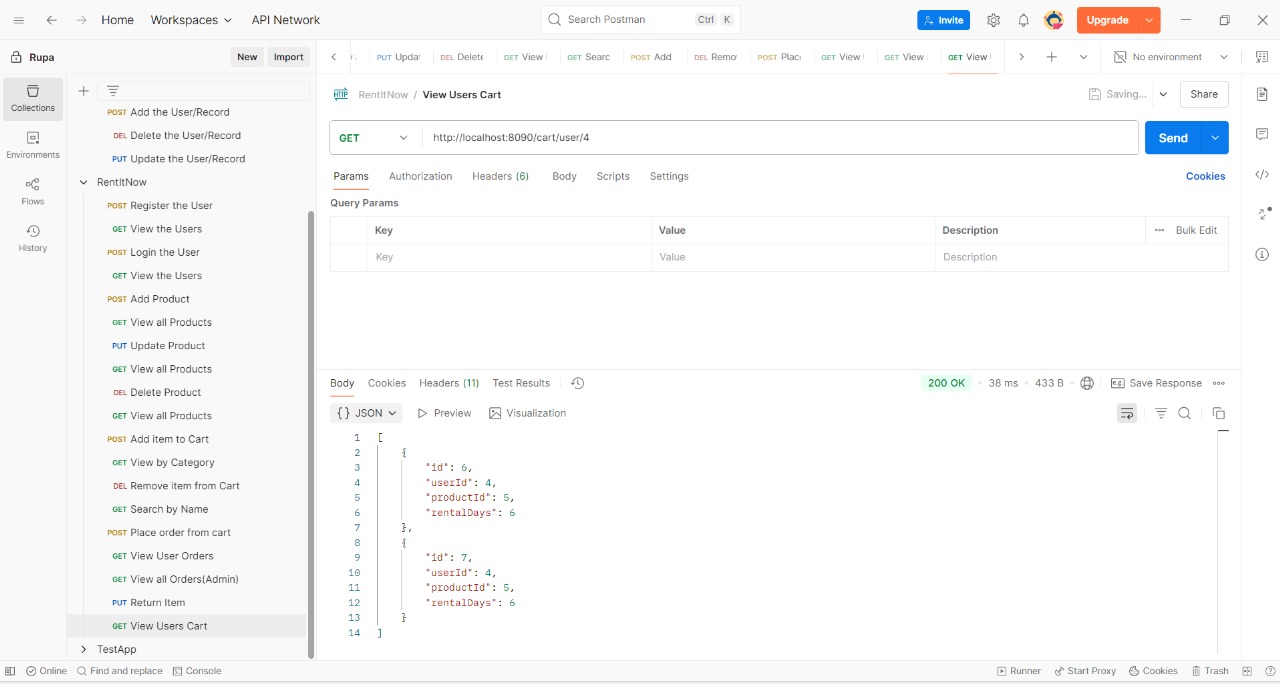
17.Removing an item from cart:



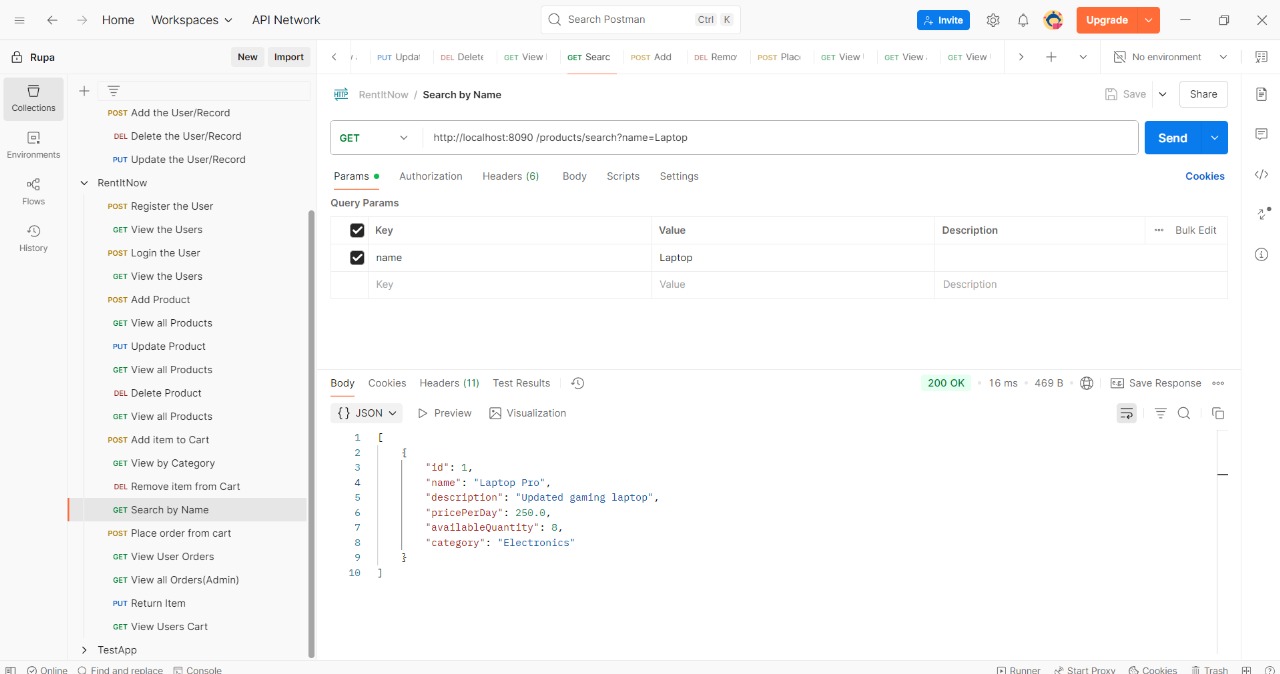
18.After removing items from cart showing in database:



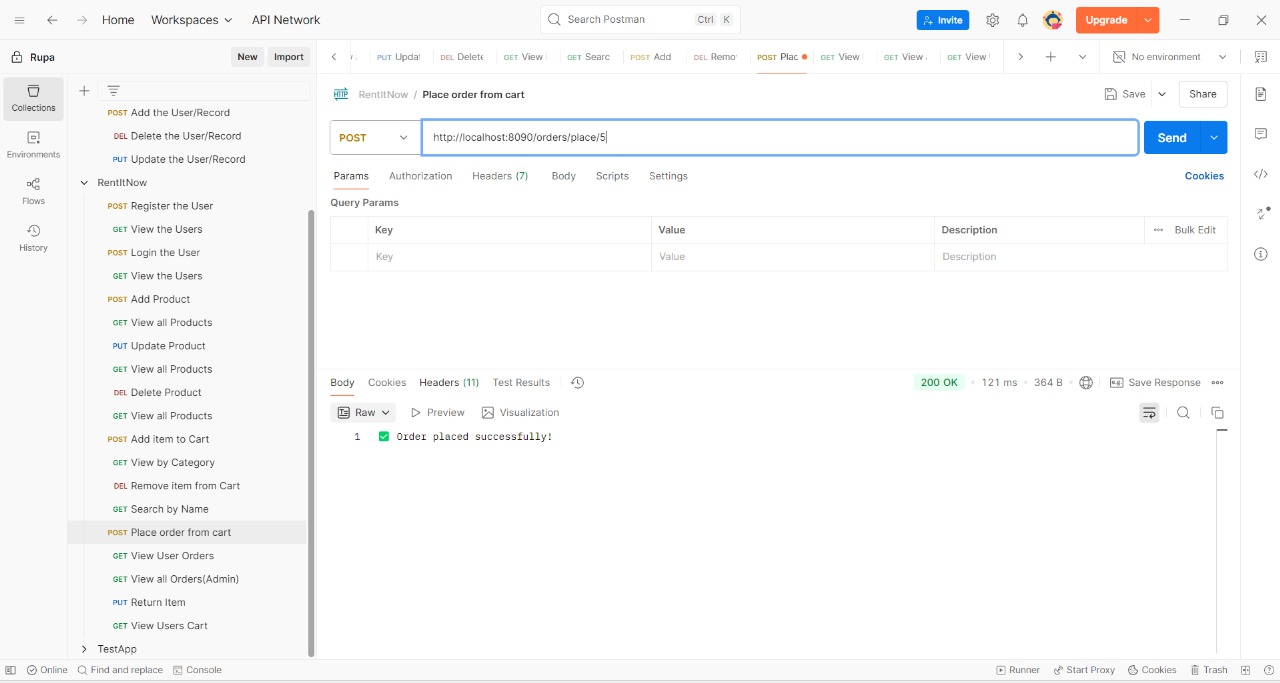
19.Viewing all products after removing items



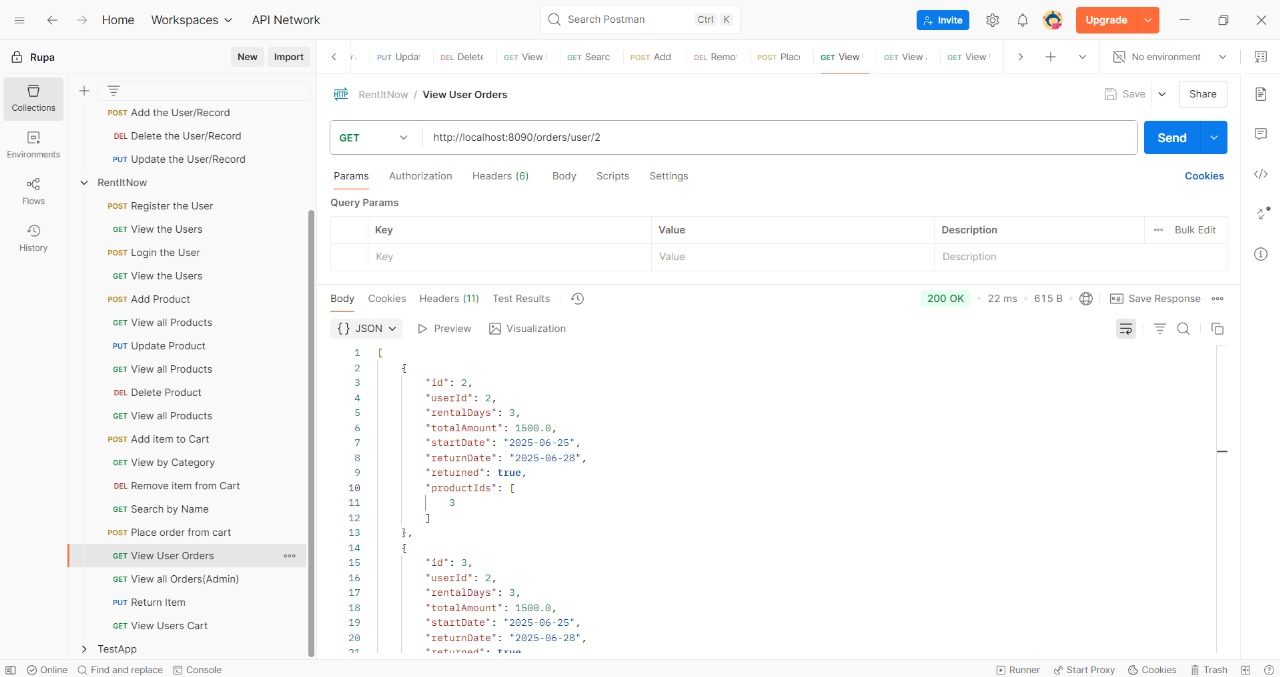
20.Getting product by searching name:



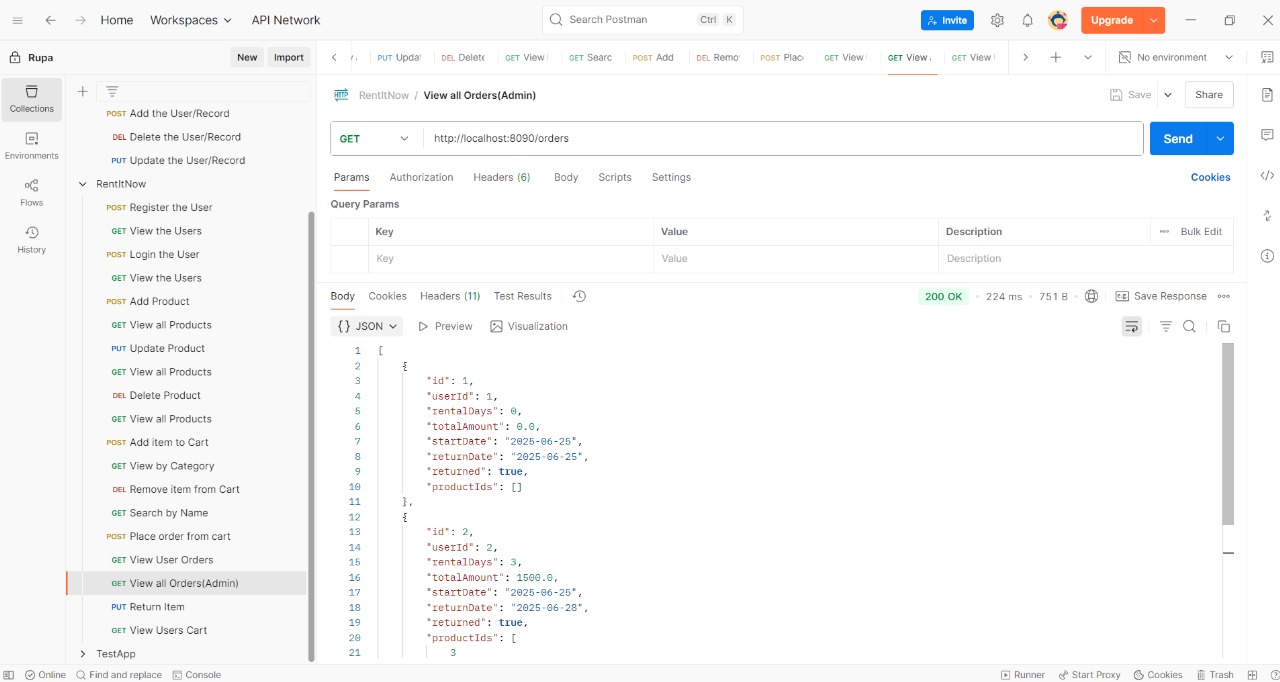
21.Place order from cart:



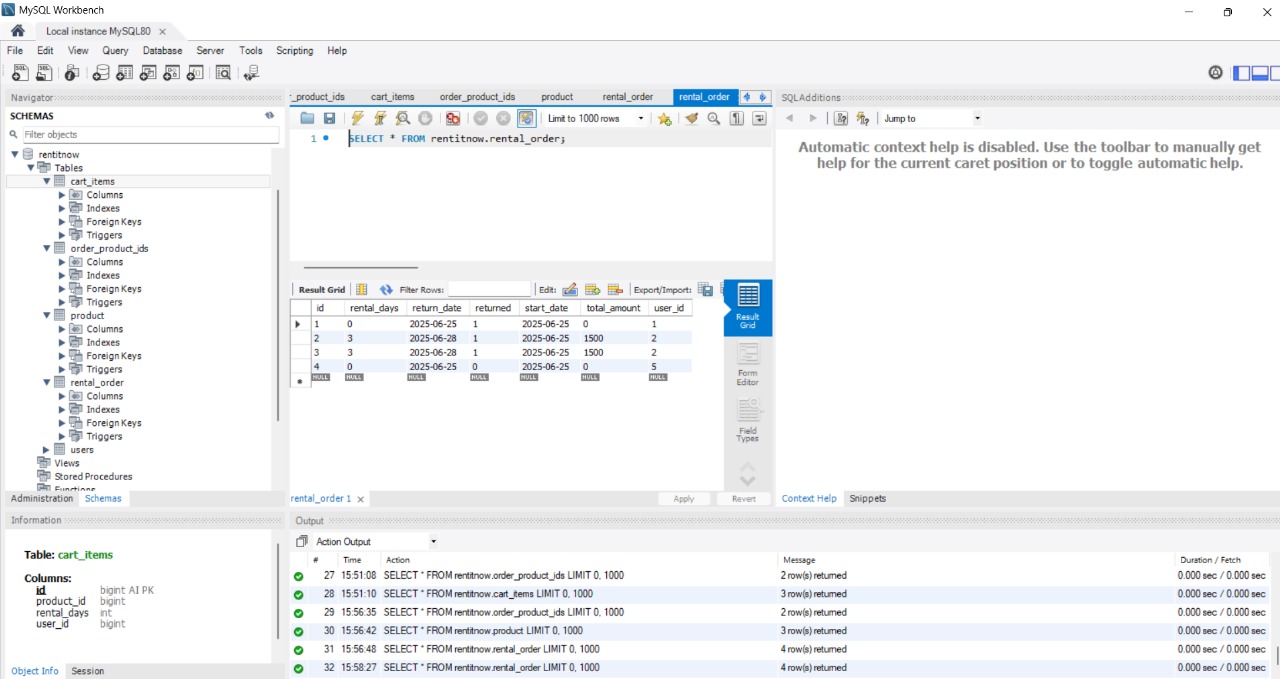
22.View User orders:



23.View all orders (Admin):



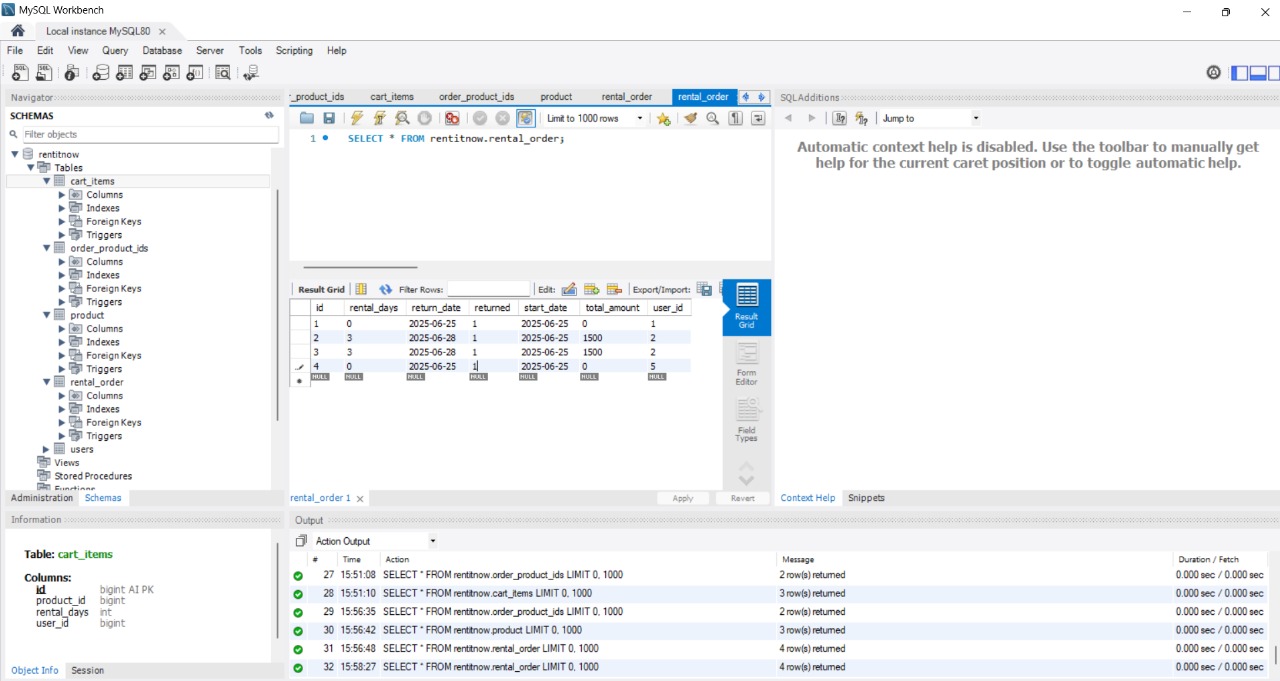
24.Viewing all products in database:



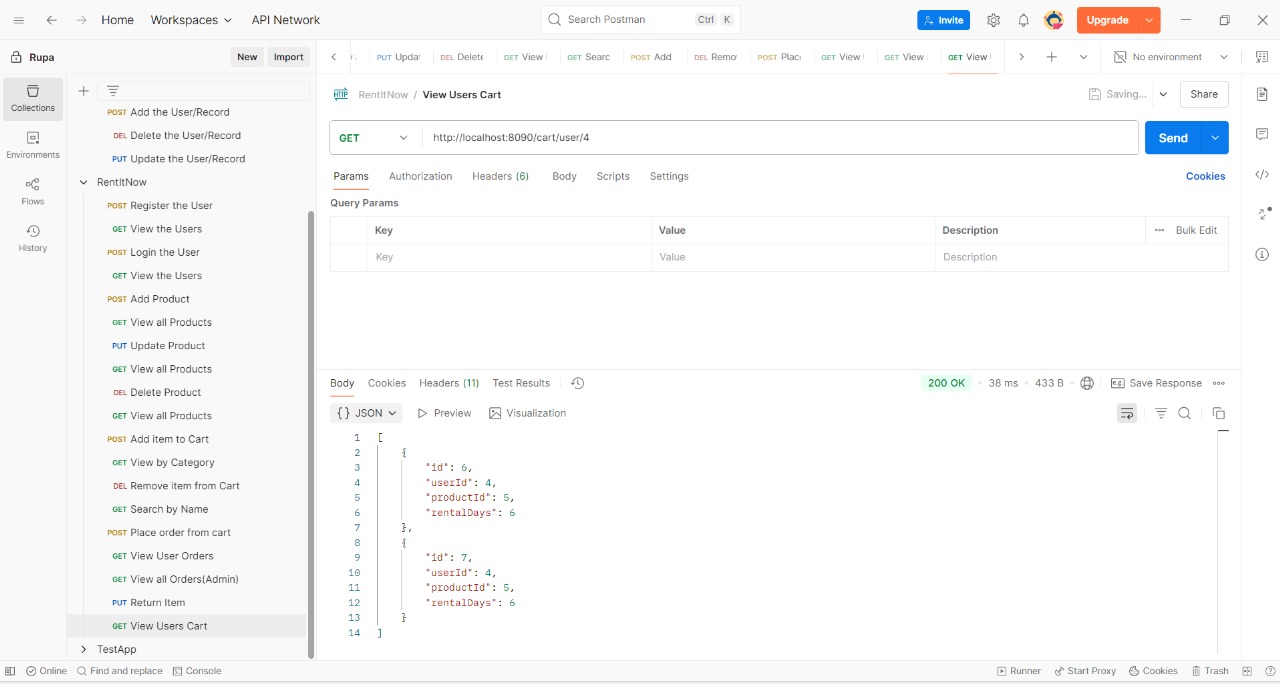
25. Return Item:



26.Return item , showing in database:



27.View users cart after returning item:



**Spring using Spring Tool Suite:**

1.Project structure and codes:

