Exercise 9: Other queries (2 points)

For each queries execute indicate the number of rows changed and provide a print out of the result of a SELECT \* that demonstrates the effect of your query.

1. Insert into the Customer table a new customer. Provide appropriate values to all fields.
2. Change the last name of the customer with the customer number 129 to Swartz.
3. Change the employee number of the sales rep for all customers originally served by employee number 1370 to be served by employee number 1166.
4. Delete all customers served by employee number 1323.
5. Set the sales rep number of the first 25 customers to 1165.
6. Set the sales rep number of customers with customer numbers above 450 to 1501
7. Delete all orders with an order date prior to January 1, 2004;
8. Change the buy price of item S10\_4757 to 92.63.
9. For each order that contains a listing for S24\_1578 increase the quantity ordered by 2
10. For each order with an order date earlier than January 1, 2005 clear the comments field.
11. Change the product line of all products in Classic Cars to Vintage Cars.
12. Change the last name of employees number 1102 and 1143 to Bow-Jennings.
13. Delete the first 5 customers.
14. Delete all products in the Vintage Car line as well as the line from the lists of product lines carries.
15. Remove all records from the order details table using truncate.
16. Delete all customers with a customer number between 171 and 185.
17. Do a wild card delete of the records in employees
18. Drop the employees table.
19. Drop all other tables.
20. Reload the classic car table using the original script.