Instruction on the SQL Assignment

From the attached AdventureWorks Database, generate and run SQL scripts to find solutions to the following questions.

- 1. Retrieve all customers
- 2. Retrieve all products with their names and prices
- 3. Retrieve products that cost more than \$1000
- 4. Retrieve orders placed after January 1, 2023
- 5. Retrieve the top 10 most expensive products
- 6. Retrieve the top 5 most recent orders
- 7. Count the total number of customers
- 8. Calculate the average price of products
- 9. Find the highest and lowest product prices
- 10. Count the number of products in each category
- 11. Find total sales by year
- 12. Retrieve customer names with their order details
- 13. Retrieve products and their categories
- 14. Retrieve products with prices above the average price
- 15. Retrieve customers who have placed more than 5 orders
- 16. Insert a new customer
- 17. Update product price by 10%
- 18. Delete a customer who has no orders

Submit your answer by uploading it to the link below:

https://xh880.sharepoint.com/:f:/s/PIO/EsfbstBm-ctljeklX15I g8BdOm1zfF2X5HUXdf52b xbQ

What to Submit:

You are expected to submit the **SQL Queries** of your answers. Meanwhile, please ensure you use **comments** in your SQL Queries to specify each question you are providing an answer to.

The Deadline for Submissions:

4:00pm on Saturday, 8 February 2025.

Issued by: www.linkedin.com/in/popoolaio | **Dated:** 5 February 2025