## **SQL Sales Analysis Challenge**

## Requests:

- 1. Provide the list of markets in which customer <u>"Atliq Exclusive"</u> operates its business in the <u>APAC</u> region.
- 2. What is the percentage of unique product increase in 2021 vs. 2020? The final output contains these fields,

```
unique_products_2020
unique_products_2021
percentage_chg
```

 Provide a report with all the unique product counts for each <u>segment</u> and sort them in descending order of product counts. The final output contains 2 fields,

```
segment product_count
```

4. Follow-up: Which segment had the most increase in unique products in 2021 vs 2020? The final output contains these fields,

```
segment
product_count_2020
product_count_2021
difference
```

5. Get the products that have the highest and lowest manufacturing costs. The final output should contain these fields,

```
product_code
product
manufacturing_cost
```

6. Generate a report which contains the top 5 customers who received an average high pre\_invoice\_discount\_pct for the <u>fiscal year 2021</u> and in the <u>Indian</u> market. The final output contains these fields,

customer\_code customer average\_discount\_percentage

7. Get the complete report of the Gross sales amount for the customer "Atliq Exclusive" for each month. This analysis helps to get an idea of low and high-performing months and take strategic decisions.

The final report contains these columns:

Month

Year

**Gross sales Amount** 

8. In which quarter of 2020, got the maximum total\_sold\_quantity? The final output contains these fields sorted by the total\_sold\_quantity,

Quarter total\_sold\_quantity

9. Which channel helped to bring more gross sales in the fiscal year 2021 and the percentage of contribution? The final output contains these fields,

channel gross\_sales\_mln percentage

 Get the Top 3 products in each division that have a high total\_sold\_quantity in the fiscal\_year 2021? The final output contains these fields.

> division product\_code product total\_sold\_quantity rank\_order