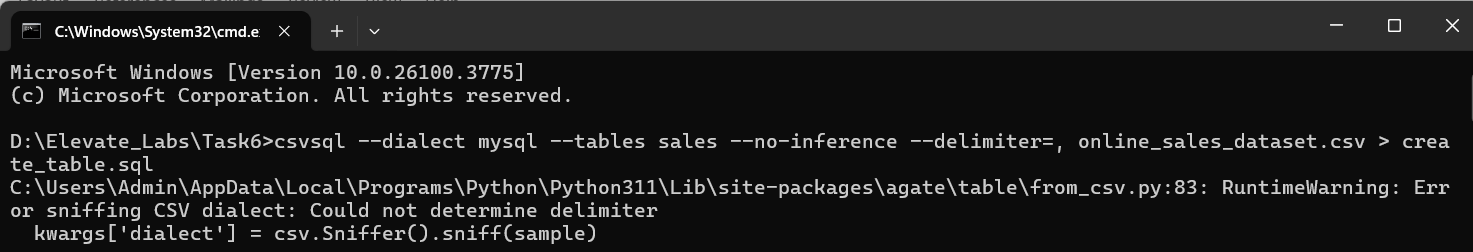
**TASK 6: Sales Trend Analysis Using Aggregations**

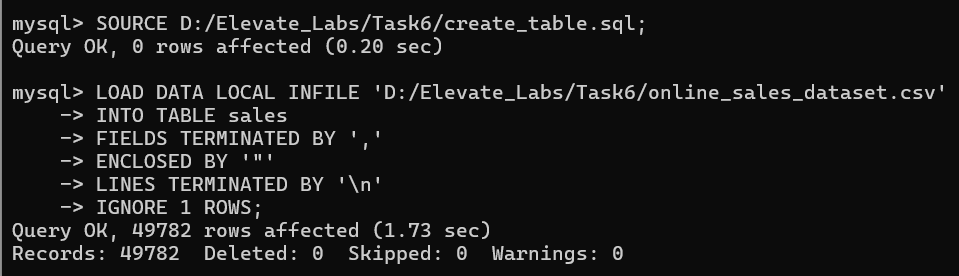
* **Setting-up the Environment in MySql**

**1. Creating a create\_table.sql file in the directory where dataset is located**

****

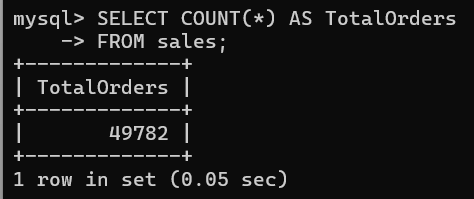
**2. Load the data in the table from dataset**

****

****

**❖ Start Analyzing the Data**

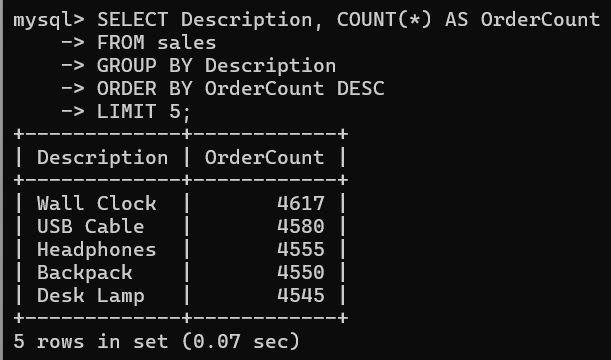
1. **Show total number of orders**

****

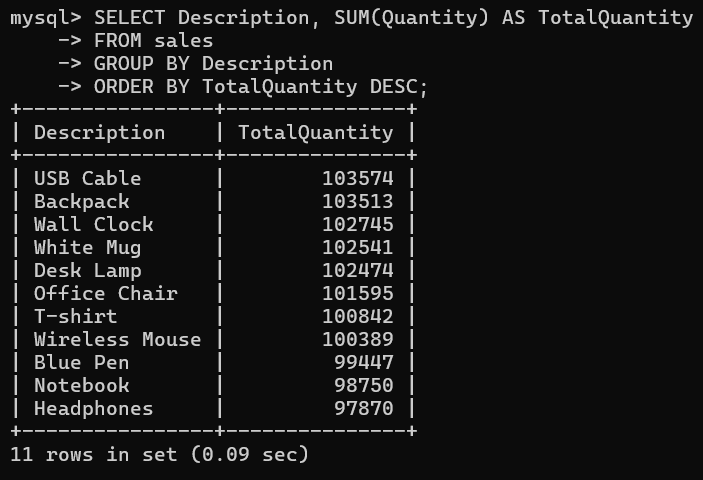
1. **List all unique countries**

****

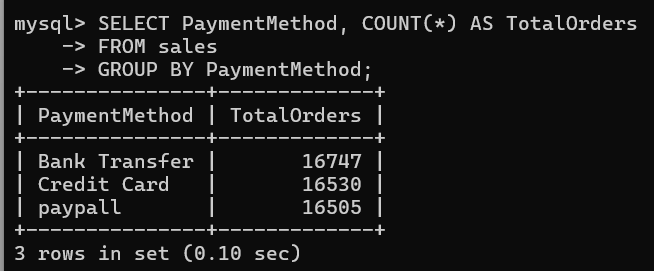
1. **Find top 5 most ordered products**

****

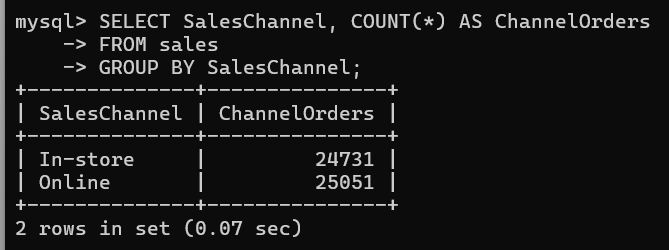
1. **Total quantity sold by product**



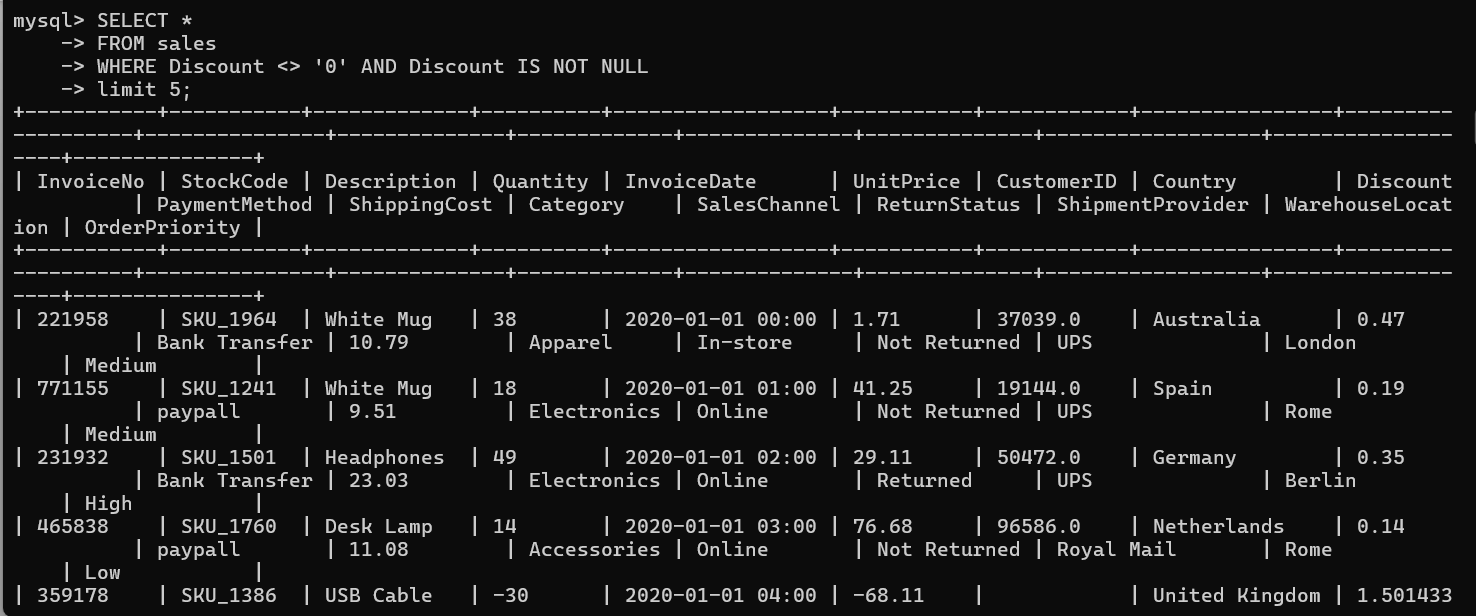
1. **Orders made using each payment method**

****

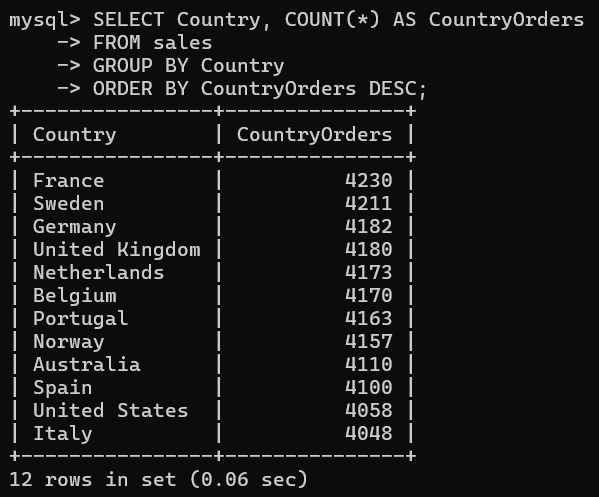
1. **Orders per sales channel**

****

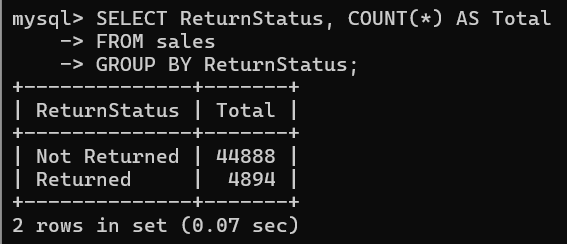
1. **Find orders with discounts applied**

****

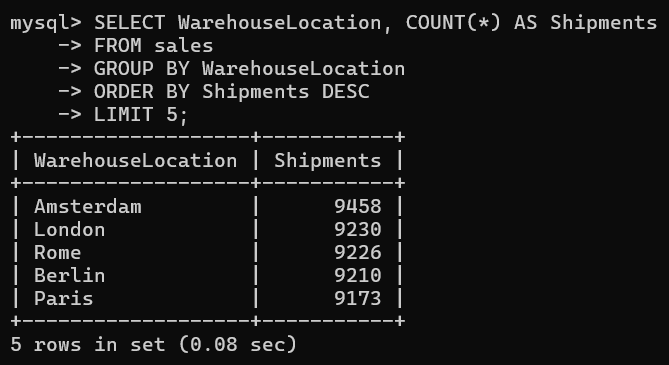
1. **Count of orders per country**

****

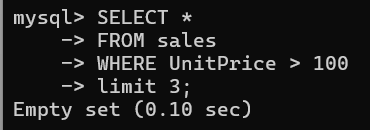
1. **Count of returns vs non-returns**

****

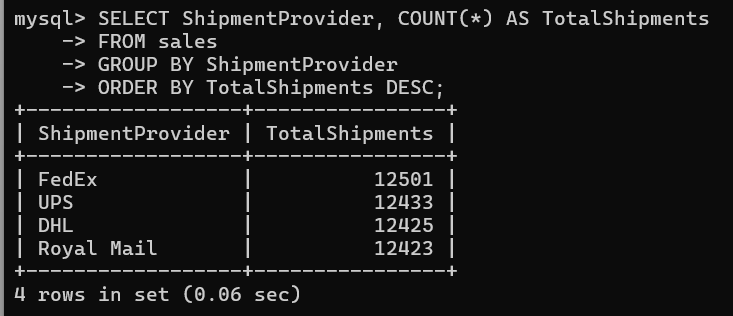
**10. Top 5 warehouses by number of shipments**

****

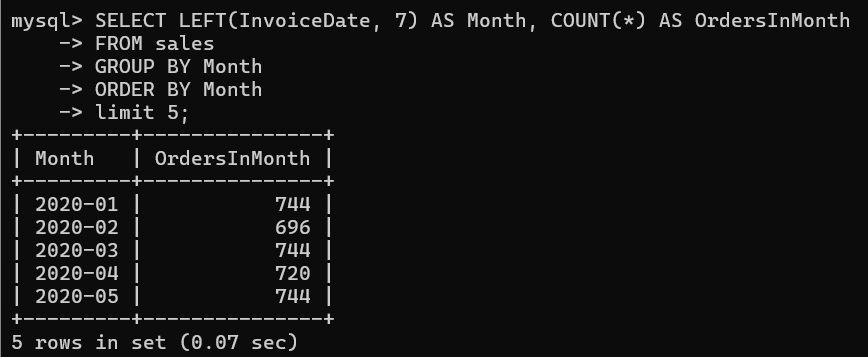
**11. List of orders with high unit price.**

****

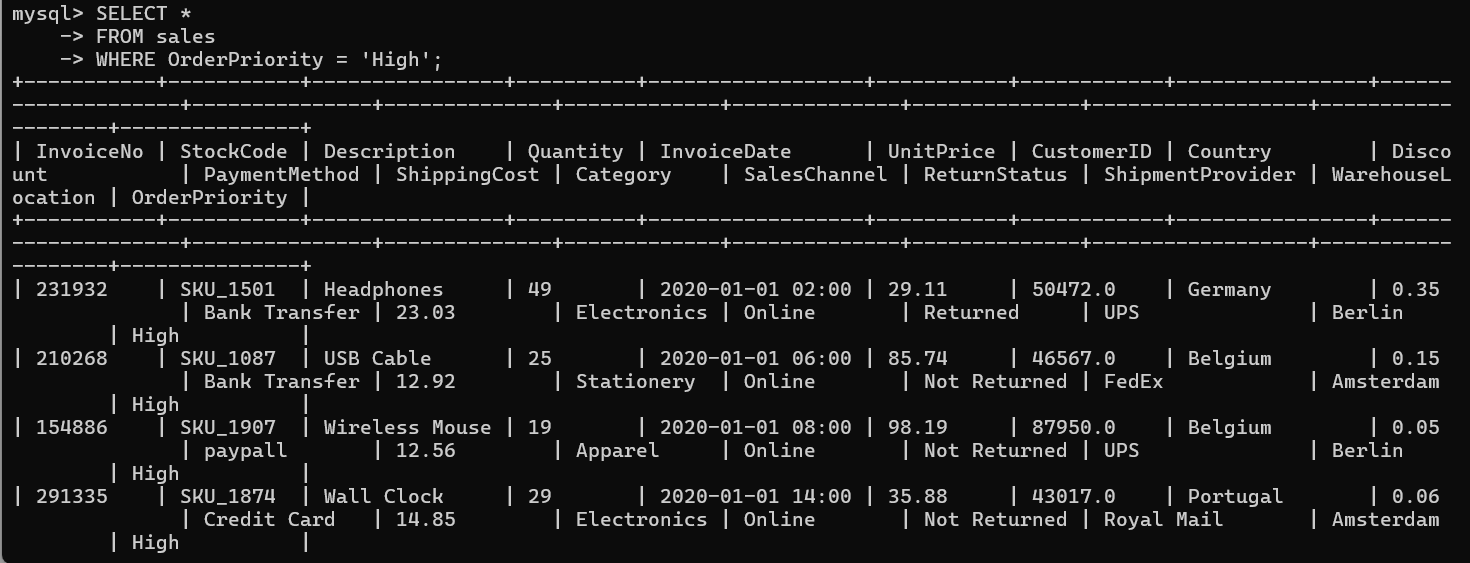
**12. Most common shipping providers**

****

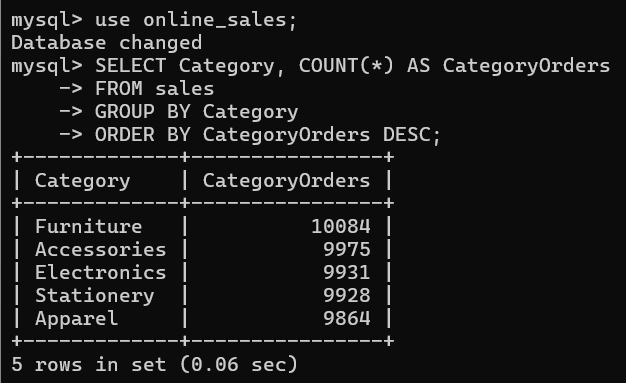
**13. Monthly order count (based on InvoiceDate)**

****

**14. List of high-priority orders**

****

**15. Count of orders per category**

****