Here are 15 MySQL exercise questions based on the provided dataset:

1. **Basic Selection:**  
   Retrieve all rows where the Country is "United Kingdom."
2. **Count Invoices:**  
   Count the number of unique invoices in the dataset.
3. **Sum Total Quantity:**  
   Calculate the total quantity of items sold across all invoices.
4. **Filter by Unit Price:**  
   Display all records where the UnitPrice is greater than 3.
5. **Customer-wise Total Spending:**  
   Calculate the total spending for each customer (CustomerID), assuming spending is Quantity \* UnitPrice.
6. **Top-selling Product:**  
   Identify the StockCode or Description of the product with the highest total quantity sold.
7. **Invoice-wise Spending:**  
   For each invoice (InvoiceNo), calculate the total amount spent.
8. **Invoice Date Filter:**  
   Retrieve all invoices issued on or after "12-01-2010 8.28."
9. **Average Price of Products:**  
   Find the average UnitPrice of all products.
10. **Product Popularity:**  
    List all products (Description) and the total quantity sold for each, sorted in descending order.
11. **Country-wise Sales:**  
    Group the data by Country and calculate the total quantity sold in each country.
12. **Quantity Threshold:**  
    Retrieve all rows where the Quantity is greater than or equal to 10.
13. **Invoice Details for a Customer:**  
    Retrieve all invoices and their details for CustomerID = 178\_\_.
14. **Distinct Products Sold:**  
    Count the number of distinct products (Description) in the dataset.
15. **Date-wise Sales:**  
    Group the data by InvoiceDate and calculate the total quantity sold for each date.