1. **Write a SQL statement to create a simple table countries, including columns country\_id,country\_name and region\_id which already exist.**
2. **Create the two tables Sales and products and insert some sample data into them.**

Sales table columns:

| sale\_id | product\_id | quantity\_sold | sale\_date | total\_price |
| --- | --- | --- | --- | --- |

Products table columns:

| product\_id | product\_name | category | unit\_price |
| --- | --- | --- | --- |

Filter the Sales table to show only sales with a total\_price greater than $100.

1. **Retrieve the total\_price of all sales, rounding the values to two decimal places.**
2. **Calculate the total revenue generated from sales of products in the ‘Electronics’ category.**
3. **Retrieve the product\_name and category from the Products table, ordering the results by category in ascending order.**