Use SQL and the KimTay Pet Supplies database to complete the following exercises. Test your queries at SQL Server.

All submissions must be executable at SQL Server. Otherwise no credits. Take a screenshot on the result of each query.

List your queries and query result screenshots in word document.

1. List the item ID, description, and number of units on hand for each item that has between 10 and 30 units on hand, including both 10 and 30.

2. What is the price of the least expensive item in the database? (use a subquery)

3. What is the item ID, description, and price of the least expensive item in the database? (Hint: Use a subquery.)

4. List the sum of the balances of all customers for each sales rep. Order and group the results by sales rep ID.

5. List the sum of the balances of all customers for each sales rep but restrict the output to those sales reps for which the sum is more than $150. Order the results by sales rep ID. (use having)