

Exercise I



The following exercises refer to the customer table:

- 1. Write a query that returns everything in the customer table.
- 2. Write a query that displays all of the columns and 10 rows from the customer table, sorted by customer_last_name, then customer_first_name.
- 3. Write a query that lists all customer IDs and first names in the customer table, sorted by first_name.



Exercise II



- 1. Write a query that returns all customer purchases of product IDs 4 and 9.
- 2. Write two queries, one using two conditions with an AND operator, and one using the BETWEEN operator, that will return all customer purchases made from vendors with vendor IDs between 8 and 10 (inclusive).
- 3. Can you think of two different ways to change the final query in the slides so it would return purchases from days when it wasn't raining?