1) Which of the following queries contain subqueries? Select all that apply.

* SELECT call FROM recordings ORDER BY call.employee\_id, call.start\_time
* **SELECT first\_name, last\_name FROM customers WHERE customer\_id NOT IN (SELECT customer\_id FROM customers WHERE store = 704)**
* **SELECT employee\_id FROM employees WHERE department\_id IN (SELECT department\_id FROM departments WHERE location\_id = 1000)**
* **SELECT price FROM sales WHERE price = (SELECT MAX(salary) FROM sales)**

**Correct**

The three queries with statements in parentheses contain subqueries.

2) A data analyst uses aliasing to make it easier to read and write a query. Aliasing involves temporarily \_\_\_\_\_ a table or column in a query.

hiding

**naming**

removing

copying

**Correct**

Aliasing involves temporarily naming a table or column in a query.

Question 3

When working with subqueries, the outer query executes first.

True

**False**

**Correct**

The inner query executes first, then the results are passed onto the outer query to use.