**Query 1:** **Find product category based on partial product names**

**Query:**

SELECT product\_name, category

FROM products

WHERE product\_name LIKE 'Eat%'

OR product\_name LIKE '%Read%'

OR product\_name LIKE 'Sea%'

OR product\_name LIKE 'Can%'

OR product\_name LIKE '%Real';

**Query 2: Find frequency of products per order**

**Query:**

SELECT order\_id, product\_id, COUNT(product\_id) AS product\_count

FROM order\_details

GROUP BY order\_id, product\_id

ORDER BY order\_id, product\_count DESC;

**Query 3: Find city and first name of married female employees with salary less than 2000**

**Query:**

SELECT city, first\_name

FROM employees

WHERE gender = 'Female'

AND marital\_status = 'Married'

AND salary < (

SELECT 2000

);

**Query 4: Find ships, ship date, and ship country with freight higher than average**

**Query:**

SELECT ship\_name, ship\_date, ship\_country

FROM shipments

WHERE freight > (

SELECT AVG(freight)

FROM shipments

);

**Query 5: Find product ID, product name, and total cost per item**

**Query:**

SELECT product\_id, product\_name, price \* available\_units AS total\_cost

FROM products;