Part 1 Answers

1. SELECT \*

FROM superstore\_yoy;

1. Multiple/Separate items can be contained within one order – therefore more items ordered than orders.
2. 8001

6. SELECT DISTINCT product\_name, quantity

FROM superstore\_yoy

ORDER BY quantity DESC;

Part 2 Answers

1. Furniture, Office Supplies, Technology
2. SELECT product\_id, sub\_category

FROM superstore\_yoy;

1. Tables, Bookcases, Chairs, Furnishings
2. SELECT DISTINCT category, sub\_category

FROM superstore\_yoy

where category = 'Office Supplies' OR category = 'Technology';

1. SELECT DISTINCT product\_id, sub\_category

FROM superstore\_yoy

ORDER BY product\_id DESC;

1. "FUR-BO-10002853", "FUR-BO-10003159", "FUR-BO-10003450", "FUR-BO-10004357".
2. SELECT product\_name, customer\_name, sales

FROM superstore\_yoy

WHERE sales > '5000'

ORDER BY sales DESC;

1. SELECT product\_name, customer\_name, sales

FROM superstore\_yoy

WHERE sales > '5000' AND sales < '10000'

ORDER BY sales DESC; - "GBC Ibimaster 500 Manual ProClick Binding System"

1. SELECT product\_name, customer\_name, sales

FROM superstore\_yoy

WHERE sales BETWEEN '5000' AND '10000'

ORDER BY sales DESC;

1. "GBC Ibimaster 500 Manual ProClick Binding System"
2. 790
3. 500
4. SELECT DISTINCT product\_name, discount

FROM superstore\_yoy

ORDER BY discount DESC

LIMIT 500;

1. "Wilson SignalBoost 841262 DB PRO Amplifier Kit" – 40% Discount

Pagila Questions

Pagila Q’s PART 1

1. SELECT \*

FROM customer

where store\_id = '1';

1. Case sensitive search
2. SELECT COUNT(\*)

FROM customer

where store\_id = '1'; - 326

1. SELECT DISTINCT address, postal\_code, city\_id

FROM address

where city\_id = '300';

1. SELECT address.address, address.city\_id, city.city\_id, city.city

FROM address

INNER JOIN city ON address.city\_id = city.city\_id

WHERE city = 'Aurora'; - 42

1. SELECT COUNT (DISTINCT (first\_name||' '||last\_name))

FROM customer; - 599

Pagila Questions 2

1. SELECT COUNT (amount)

FROM payment

WHERE amount >5; - 3957

1. SELECT COUNT(payment\_id)

FROM payment

WHERE payment\_date >= '2007-05-01';

1. SELECT \*

FROM customer

WHERE store\_id = 1 AND address\_id > 150;

1. "MARY" "SMITH"

"TERRY""CARLSON"

"TERRY"GRISSOM"

1. 3
2. SELECT amount

FROM payment

WHERE amount BETWEEN 5 AND 8.99

ORDER BY amount DESC;

1. N/A
2. SELECT first\_name, last\_name

FROM customer

Where first\_name LIKE '%AR%'

OR last\_name LIKE '%AR%';

1. SELECT first\_name, last\_name

FROM customer

Where first\_name IS NOT NULL;

1. 1
2. 1
3. 229