## Diseñar consultas SQL que respondan preguntas de negocio:

1. Total de ventas por categoría de producto:

SELECT p. product AS product,

SUM(i.total\_price) AS total\_sales

FROM invoice i

JOIN Product p ON i.product\_id p. product\_id

**GROUP BY p.product** 

ORDER BY total\_sales DESC;

Esta consulta une la tabla invoice y product por medio del id, luego selecciona las columnas categoría y total\_ventas las cuales muestran cuánto generó cada categoría. También agrupa las ventas totales por cada categoría y se ordena para mostrar qué categoría generó más.

2. cliente con mayor volumen (dinero) de compras

**SELECT** 

c.customer\_id,

SUM(i.total\_price) AS total\_spent,

SUM(i.quantity) AS total\_products\_bought

FROM invoice i

JOIN client c ON i.customer\_id = c.customer\_id

GROUP BY c.customer\_id

ORDER BY total\_spent DESC, total\_products\_bought DESC

LIMIT 10;

a cada cliente le suma el total de compras en todas sus compras realizadas y retorna el cliente con mayor volumen de dinero gastado en las tiendas

```
3. Métodos de pago más utilizados:
SELECT p.payment_method AS payment_method,
COUNT(i.payment_id) AS times_used
FROM invoice i
JOIN payment_method p ON i.payment_id = p.payment_id
GROUP BY p. payment_method
ORDER BY times_used DESC;
```

Esta consulta agrupa las tablas payment\_method y invoice, selecciona las columnas method\_name y cuenta el payment\_id para generar un atributo llamado times\_used,

luego agrupa los resultados por el method\_name y ordenar descendentemente para identificar cuál método fue el más utilizado.

```
4.

SELECT

d.year,

d.month,

SUM(i.total_price) AS total_sales,

COUNT(i.invoice_no) AS sales_quantity

FROM invoice i

JOIN Date d ON i.date_id = d.date_id

GROUP BY d.year, d.month

ORDER BY d.year, d.month;
```

Genera una tabla donde cada mes tiene el número total de ventas y el acumulado de dinero de estas ventas

# Optimizar las consultas utilizando índices y agregaciones.

1

-- Crear índices para optimizar la consulta

CREATE INDEX idx\_invoice\_product ON invoice(product\_id); CREATE INDEX idx\_invoice\_total\_price ON invoice(total\_price); CREATE INDEX idx\_product\_product\_id ON Product(product\_id);

-- Consulta optimizada

SELECT p.product AS product,

SUM(i.total\_price) AS total\_sales

FROM invoice i

JOIN product p ON i.product\_id = p.product\_id

GROUP BY p.product\_id, p.product

ORDER BY total\_sales DESC;

	product text	total_sales double precision
1	Clothing	31075684.64000518
2	Shoes	18135336.889998723
3	Technology	15772050
4	Cosmetics	1848606.9000000143
5	Toys	1086704.6400000132
6	Food & Beverage	231568.70999999827
7	Books	226977.2999999999
8	Souvenir	174436.83000000045

- 2.
- -- Crear índices para mejorar el rendimiento
- -- Crear índices para optimizar la consulta

CREATE INDEX idx\_invoice\_customer ON invoice(customer\_id);

CREATE INDEX idx\_invoice\_totals ON invoice(customer\_id, total\_price, quantity);

-- Consulta optimizada para obtener los clientes con mayor volumen de compras

#### **SELECT**

i.customer\_id,

SUM(i.total\_price) AS total\_spent,

SUM(i.quantity) AS total\_products\_bought

FROM invoice i

GROUP BY i.customer\_id

### ORDER BY total\_spent DESC, total\_products\_bought DESC LIMIT 10;

	customer_id text	total_spent double precision	total_products_bought numeric
1	C101427	5250	5
2	C101788	5250	5
3	C100607	5250	5
4	C101344	5250	5
5	C101667	5250	5
6	C100322	5250	5
7	C100168	5250	5
8	C100306	5250	5
9	C101216	5250	5

3.

-- Crear índices para optimizar la consulta

CREATE INDEX idx\_invoice\_payment\_id ON invoice(payment\_id);

CREATE INDEX idx\_payment\_method\_id ON payment\_method(payment\_id);

-- Consulta optimizada para contar los métodos de pago más usados

 ${\tt SELECT}\ p. payment\_method\ AS\ payment\_method,$ 

COUNT(i.payment\_id) AS times\_used

FROM invoice i

JOIN payment\_method p ON i.payment\_id = p.payment\_id

GROUP BY p.payment\_id, p.payment\_method

ORDER BY times\_used DESC;

	payment_method text	times_used bigint
1	Cash	44447
2	Credit Card	34931
3	Debit Card	20079

### 4.

-- Crear índices para mejorar la consulta
CREATE INDEX idx\_invoice\_date\_id ON invoice(date\_id);
CREATE INDEX idx\_invoice\_total\_price ON invoice(total\_price);
CREATE INDEX idx\_invoice\_invoice\_no ON invoice(invoice\_no);
CREATE INDEX idx\_date\_id ON Date(date\_id);
CREATE INDEX idx\_date\_year\_month ON Date(year, month);

### -- Consulta optimizada

**SELECT** 

d.year,

d.month,

SUM(i.total\_price) AS total\_sales,

COUNT(i.invoice\_no) AS sales\_quantity

FROM invoice i

JOIN Date d ON i.date\_id = d.date\_id

GROUP BY d.year, d.month

ORDER BY d.year, d.month;

	year text	month text	total_sales double precision	sales_quantity bigint
1	2021	01	1615387.609999998	2346
2	2021	02	1366533.9099999974	1963
3	2021	03	1656184.9499999988	2374
4	2021	04	1565110.2599999984	2217
5	2021	05	1637866.069999998	2345
6	2021	06	1524113.7399999977	2286
7	2021	07	1746846.299999995	2476
8	2021	08	1571722.2699999958	2283
9	2021	09	1497156.679999998	2181
10	2021	1	1041035.1699999996	1489
11	2021	10	2782418.399999979	3916
12	2021	11	2547152.349999978	3798
13	2021	12	2619727.559999985	3881
14	2021	2	992102.4300000002	1444
15	2021	3	962249.1900000009	1439
16	2021	4	993715.3600000003	1507
17	2021	5	1024503.8599999996	1503
18	2021	6	1023125.9900000007	1497

Total rows: 47 Query complete 00:00:00.744