

From store-sales;

Customer-name

Alic

Brian

Carol

Daniel

Emma

Fiona

George

Henry

Q2 Select customer-name

From online-sales

Union all

Select customer-name

From store-sales;

Customer-name

Alice

Brian

Carol

Daniel

Emma

Order by Sale_date ASC;

2025-03-25
2025-04-15
2025-04-18
2025-05-02
2025-05-05

Q4 select Sale_date
from online_sales
Union All
select Sale_date
from store_sales;

Sale_date
2025-01-12
2025-02-05
2025-03-10
2025-04-15
2025-05-02
2025-01-20

Amount,

Union

Select customer-name,

Amount,

From store-sales

Where amount > 250;

Q6 Select customer-name, amount, sale-date

From online-sales

Union All

Select customer-name, amount, sale-date

From store-sales;

Customer-name	Amount	Sale-date
Alice	150	2025-01-12
Brian	250	2025-02-05
Carol	300	2025-03-10
Daniel	220	2025-04-15
		2025-05-02

Customer-name	Amount	Date	Sales-channel
Alice	150	2025-01-12	online
Brian	250	2025-02-05	online
Carol	300	2025-03-10	online
Daniel	220	2025-04-15	online
Emma	180	2025-05-02	online
Fiona	200	2025-01-20	store
Brian	250	2025-01-08	store
George	310	2025-03-25	store
Alice	150	2025-04-18	store
Henry	270	2025-05-05	store

Q8 Select customer-name, Count(*) As occurrences

From (

select customer-name from online-sales

Union All

select customer-name from store-sales

) As Combined

Group by customer-name

union All

Select amount from store_sales

) AS Combined

Total amount
2300