Que 1

SELECT customer\_id, COUNT(order\_id) AS total\_orders

FROM Orders

GROUP BY customer\_id;

Que 3

SELECT p.product\_name,max(od.unit\_price)

FROM orderdetails od

Inner\_join products p on od.product\_id=p.product\_id

GROUP by p.product\_name

order BY unit\_price DESC

LIMIT 1;

Que 4

SELECT DISTINCT o.customer\_id,c.first\_name ,o.order\_date

FROM customers c

INNER JOIN orders o

on o.customer\_id=c.customer\_id

WHERE o.order\_date >=CURRENT\_DATE-INTERVAL 30 day;

Que 5

SELECT c.first\_name,o.total\_amount

FROM customers c

INNER JOIN orders o

ON o.customer\_id=c.customer\_id

Que 6

SELECT p.category,SUM(od.quantity)

FROM orderdetails od

JOIN products p

on od.product\_id=p.product\_id

GROUP BY p.category

Que 7

SELECT o.order\_id,o.order\_status

FROM orders o

WHERE o.order\_status='Pending'

Que 8

SELECT o.total\_amount AS total\_amount,AVG(o.total\_amount) AS avg\_order,count(o.order\_id)

FROM orders o

Que 9

SELECT o.customer\_id,c.first\_name,o.total\_amount

FROM orders o

INNER JOIN customers c

on o.customer\_id= c.customer\_id

order BY o.total\_amount DESC

LIMIT 5;

Que 10

SELECT \*

FROM products o

INNER JOIN orderdetails od

ON o.product\_id = od.product\_id

WHERE o .product\_id IS NULL