Завдання 1

select \*, (select customer\_id from orders where order\_details.order\_id = id) as customer\_id

from order\_details

Завдання 2

select \*

from order\_details

where order\_id in (select id from orders where shipper\_id = 3)

Завдання 3

select order\_id, avg(quantity) as average\_quantity

from (select order\_id, quantity from order\_details where quantity>10) AS temp\_table

group by order\_id

Завдання 4

with TemporalTable as (select order\_id, quantity from order\_details where quantity>10)

select order\_id, avg(quantity) as average\_quantity

from TemporalTable

group by order\_id;

Завдання 5

drop function if exists CalculateDivision;

DELIMITER //

create function CalculateDivision(input\_number float, input\_second\_number float)

returns float

DETERMINISTIC

no sql

BEGIN

DECLARE result float;

SET result = input\_number / input\_second\_number;

RETURN result;

END //

DELIMITER ;

select CalculateDivision(quantity, 2)

from order\_details