1. select order\_id, avg(quantity) as avg\_quantity

from

(select order\_id, quantity

from order\_details

where quantity > 10) as filtered\_data

group by order\_id;

1. select \*

from order\_details

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

1. select order\_id, avg(quantity) as avg\_quantity

from

(select order\_id, quantity

from order\_details

where quantity > 10) as filtered\_data

group by order\_id;

1. with temp as (

select order\_id, quantity

from order\_details

where quantity > 10)

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

from temp

group by order\_id;

1. delimiter //

drop function if exists calcDev;

create function calcDev(first\_number float, second\_number float)

returns float

deterministic

begin

declare result float;

set result = first\_number / second\_number;

return result;

end //

select id, quantity, calcDev(quantity, 2) as devided\_quantity

from order\_details;