







--select name\_tovar from tovar

--where price <= all(select price from tovar)

--select id\_postavka,data\_post,n\_sklad\_in from postavka

--where id\_postavka in (

--select id\_postavka from postavka

--group by id\_postavka

--having sum(kolvo) >=all(select sum(kolvo) from postavka group by id\_postavka)

--)

--select n\_sklad\_in from postavka

--group by n\_sklad\_in

--having sum(kolvo) >= all(select sum(kolvo) from postavka group by n\_sklad\_in)

--select sum(kolvo), data\_post from postavka

--group by data\_post

--having sum(kolvo) <= all(select sum(kolvo) from postavka group by data\_post)

--select id\_post,max(price) max\_price from postavshik,tovar

--where postavshik.id\_tovar = tovar.id\_tovar

--group by id\_post

--having max(price) >= all(

--select max(price) from postavshik,tovar

--where postavshik.id\_tovar = tovar.id\_tovar

--group by id\_post)

--select data\_post,n\_sklad\_in from postavka

--group by data\_post,n\_sklad\_in

--having sum(kolvo) >= all(select sum(kolvo) from postavka group by data\_post,n\_sklad\_in)

--select data\_post,sum(kolvo\*price) profit from postavka, postavshik,tovar

--where postavshik.id\_tovar = tovar.id\_tovar and postavshik.id\_tovar = postavka.id\_tovar

--and postavshik.id\_post= postavka.id\_post

--group by data\_post

--having sum(kolvo\*price) >= all(

--select sum(kolvo\*price) from postavka, postavshik,tovar

--where postavshik.id\_tovar = tovar.id\_tovar and postavshik.id\_tovar = postavka.id\_tovar

--and postavshik.id\_post= postavka.id\_post

--group by data\_post

--)

--select n\_sklad\_in,sum(kolvo) from postavka

--group by n\_sklad\_in

--having sum(kolvo) <= all(

--select sum(kolvo) from postavka

--group by n\_sklad\_in

--)

--select id\_post,count(id\_tovar) from postavshik

--group by id\_post

--having count(id\_tovar) <= all(

--select count(id\_tovar) from postavshik

--group by id\_post

--)

--select id\_tovar,count(n\_sklad\_in) from postavka

--group by id\_tovar

--having count(n\_sklad\_in) =(

--select count(n\_sklad\_in) from postavka

--group by id\_tovar

--having count(n\_sklad\_in) >= all(

--select count(n\_sklad\_in) from postavka

--group by id\_tovar)

--)

--insert into tovar(name\_tovar,price) values

--('Яблоки красные 1кг', 120),

--('Яблоки красные 1кг', 100),

--('Вода 5л', 90),

--('Вода 5л', 80),

--('Сахар 1кг', 60),

--('Чай 200 пакетиков', 300)

--insert into postavshik values

--(1,'Греков Б.Г.',1),

--(1,'Греков Б.Г.',2),

--(2,'Бирюлин В.Г.',2),

--(1,'Греков Б.Г',5),

--(1,'Греков Б.Г',6)

--insert into postavka values

--(1,10,1,5,'in','20200912',1,2),

--(1,2,1,2,'in','20200912',1,2),

--(2,2,2,2,'in','20200912',3,2)

--(3,2,2,2,'in','20200912',3,1),

--(4,2,2,2,'in','20200812',3,1)