Problema 1

select nombre\_pro, precio\_pro

from producto

where precio\_pro > (

select avg(precio\_pro)

from producto);

Problema 2

select \*

from producto

where precio\_pro > all(

select precio\_pro

from producto inner join proveedor on producto.nit\_prov1=proveedor.nit\_prov

where nombre\_prov='Carlos' and appaterno\_prov='Duran');

Problema 3

select nombre\_prov

from (select nombre\_prov, count(nit\_prov1) as cant

from producto inner join proveedor on producto.nit\_prov1=proveedor.nit\_prov

group by nombre\_prov, nit\_prov1)as tabla2

where cant = (select max(tabla1.cantidad)

from (select count(nit\_prov1) as cantidad

from producto

group by nit\_prov1) as tabla1)

Problema 4

select nombre\_cli, appaterno\_cli

from (select nombre\_cli,appaterno\_cli, count(ci\_cli) as cant

from cliente inner join producto\_cliente on cliente.ci\_cli=producto\_cliente.ci\_cli1

group by nombre\_cli,appaterno\_cli, ci\_cli)as tabla2

where cant = (select min(tabla1.cantidad)

from (select count(ci\_cli1) as cantidad

from producto\_cliente

group by ci\_cli1) as tabla1)

Problema 5

select nombre\_cli, round(avg(precio\_pro),3)

from cliente inner join producto\_cliente on ci\_cli=ci\_cli1

inner join producto on codigo\_pro=codigo\_pro1

where fecha\_compra>='2018-01-01' and fecha\_compra<= now()

group by nombre\_cli, ci\_cli

Problema 6

select nombre\_cli, appaterno\_cli

from cliente

where ci\_cli not in (select ci\_cli1 from producto\_cliente)

Problema 7

update producto set precio\_pro=precio\_pro+10 where nit\_prov1=

(select nit\_prov from proveedor where nombre\_prov='Carlos' and appaterno\_prov='Orellana');

Problema 8

select \* into zarsuri\_productos

from producto

where nit\_prov1 = (select nit\_prov

from proveedor

where nombre\_prov='Sebastian' and appaterno\_prov='Zarsuri');

Problema 9

delete from producto where precio\_pro=7;