3)

select \* from product

where P\_descript like 'G%';

select V\_name from vendor

where exists (select \* from product where product.V\_code = vendor.V\_Code and P\_descript = 'Silver drill bit');

4)

select max(p\_price) as 'Max' , min(p\_price) as 'Min', avg(p\_price) as 'Avg'

from product;

select count(\*) as 'Number of Vendors'

from vendor;

select count(\*) as 'Number of Vendors' , v\_state

from vendor

group by v\_state;

5)

select \*, p\_qoh\*p\_price as 'total value'

from product;

select\*, p\_price - (p\_price \* p\_discount) as 'product price after discount'

from product;