Nivel Medio:

Ej1:

SELECT COUNT(\*) AS Num\_de\_clientes, Ciudad FROM clientes GROUP BY Ciudad ORDER BY Num\_de\_clientes DESC;

Ej2:

SELECT COUNT(\*) AS Num\_de\_clientes, Ciudad FROM clientes WHERE Pais='España' GROUP BY Ciudad ORDER BY Ciudad;

Ej3:

SELECT COUNT(\*) AS Num\_de\_clientes, Ciudad FROM clientes WHERE Pais='España' GROUP BY Ciudad HAVING Num\_de\_clientes>1 ORDER BY Num\_de\_clientes DESC;

Ej4:

SELECT MAX(precioventa-precioproveedor) AS Beneficio\_maximo, gama FROM productos GROUP BY gama ORDER BY Beneficio\_maximo DESC;

Ej5:

SELECT COUNT(codigopedido) AS Cantidad\_de\_Pedidos , clientes.nombrecliente AS Cliente FROM pedidos,cliente WHERE pedidos.codigocliente = clientes.codigocliente GROUP BY Cliente ORDER BY Cantidad\_de\_Pedidos DESC;

Ej6:

SELECT CodigoCliente, COUNT(\*) AS Numero\_pedidos\_rechazados FROM jardineria.Pedidos WHERE Estado = "Rechazado" GROUP BY CodigoCliente ORDER BY Numero\_pedidos\_rechazados DESC;

Ej7:

SELECT codigopedido AS Num\_Pedido, SUM(Preciounidad\*cantidad) AS Valor\_Total FROM DetallePedidos WHERE CodigoPedido=10;

Ej8:

SELECT codigoproducto AS Producto, cantidad AS Cantidad\_Pedida FROM detallepedidos WHERE cantidad>99;

Ej9:

SELECT codigoproducto, cantidad\*preciounidad AS Total FROM detallepedidos having Total>800 AND Total<1000 ORDER BY codigoproducto;

Ej10:

SELECT codigoproducto, cantidad\*preciounidad AS Total FROM detallepedidos WHERE (preciounidad>=50 and preciounidad<=100) GROUP BY codigoproducto, Total HAVING (total>800 AND total<1000) ORDER BY codigoproducto;

EJ11:

SELECT c.codigocliente AS Codigo\_Cliente, c.nombrecliente AS Nombre\_Cliente, p.codigopedido AS Codigo\_Pedido, e.nombre AS Nombre\_Representante FROM clientes c, pedidos p, empleados e WHERE e.nombre='Emmanuel' GROUP BY c.codigocliente;

Ej12:

SELECT e.nombre as Nombre\_Empleado, COUNT(p.codigopedido) AS Numero\_Pedidos FROM empleados e, pedidos p, clientes c WHERE p.codigocliente=c.codigocliente and c.codigoempleadorepventas=e.codigoempleado GROUP BY e.nombre ORDER BY Numero\_Pedidos;

Ej13:

SELECT MAX(p.precioventa-p.precioproveedor) AS Beneficio, p.nombre AS Codigo\_Producto FROM productos p WHERE p.cantidadenstock>0 GROUP BY nombre ORDER BY beneficio DESC LIMIT 1;