**These can all probably be done many different ways**

1. List all Orders with their total prices (total – discount, discount is a column in the orderDetail table) (Northwind)
2. List all orders where the employee on that order lives in that order’s shipped city (use a correlated sub-query on the where) (Hint: order.EmployeeID IN sub-query where the order city is the employee city)
3. List ten most expensive products
4. Show me the company name of the top 10 orders
   1. (subquery, not correlated, using Limit )