**Using the employee DB**

Write a query to get the first and last name and current age (needs to be calculated) of every employee on the employee table in the employee DB

Write a query to get the total money an employee has earned on his current salary (HINT- calculate how long he has been at his current salary and multiply by the salary), show me his name too.

**All these can be written to the Northwind DB**

Using SQL, add a Kokosh Cake to the product table. It will need a ProductID and probably a SupplierID, CategoryID (probably “Confections”) and Price. Fill out as many of the other fields as you want

Using SQL add Mr. Trump to the employees table

Using SQL, update Mr Trump’s entry with some comments in the notes column

Write a query that will show me the name of the products that were never ordered and the name of their supplier (after you added Kokesh Cake to your product line)