Task#1.

Write a query that would generate 3 copies for each Person row

Output:

BusinessEntityID FirstName MiddleName LastName

---------------- ------------- ------------- ----------

Task#2.

Write a query that returns a row for each person living in Bellevue.

Output:

BusinessEntityID FirstName LastName City d

---------------- ----------- --------- ---------- -----------------------

Task#3.

Return customers and their orders, including customers who placed no orders. (Full Name: First+Middle + Last)

Output:

CustomerID CustomerFullName SalesOrderID OrderDate

----------- ------------ ---------

Task#4.

Select persons who do not have home address

Output:

BusinessEntityID LastName FirstName

---------------- ----------- ---------

Task#5.

Select Persons and their cell phones (Persons with no cell phones should also be returned).

Output:

BusinessEntityID LastName PhoneNumber

---------------- ---------- -------------------------

Task#6.

Select customers who orders Bikes in 2008 using online order.

Output:

CustomerID BikeName OrderDate OnlineOrderFlag

----------- ---------- ------------ ------------

Task#7.

Select all customers, and for each return a Yes/No value depending on whether the customer placed

an order in 2007.

Output:

CustomerID Has Orders in 2007

---------- ------------------

Task#8.

Select customers located in France and product names sold (customers who did not place orders should also be returned).

Output:

CustomerID CustomerLastName ProductName

----------- ------------------- -----------

Task#9.

Select pairs of vendor and supplied product ordered by vendor name.

Output:

VendorName ProductName

---------------- -------------