Task#1.

Return all orders placed on the first day of activity that can be found in the SalesOrderHeader table.

Output:

SalesOrderID OrderDate CustomerID

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

Task#2.

Return all orders placed by customer(s) who placed the highest number of orders.

Output:

CustomerID SalesOrderID OrderDate

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

Task#3.

Return sales persons who did not place orders on or after June 1, 2008.

Output:

BusinessEntityID FirstName LastName

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

Task#4.

Return states where there are vendors but no customers

Output:

StateName

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

Task#5.

Return for each vendor from Purchasing.PurchaseOrderHeader the most recent purchase

Output:

VendorID OrderDate PurchaseOrderID

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

Task#6.

Return customers who placed orders in 2005 but not in 2006.

Output:

CustomerID

-----------

Task#7.

Write a query that returns customers who ordered 'Mountain-300 Black, 48'.

Output:

CustomerID

-----------

Task#8.

Write a query that calculates a running-total quantity for each customer and month.

Output:

CustomerID OrderMonth qty runqty

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