Find the names of the top 10 employees who sold the most number of orders, and order them in descending order showing the highest first?

## Solution:

SELECT e.FirstName as Employee\_FirstName, e.LastName as Employee\_LastName, count (o.OrderID) as Number\_of\_Orders from Employees e, Orders o where e.employeeID=o.employeeID group by Employee\_FirstName order by Number\_of\_Orders desc

