Find the names of the 10 employees who sold the highest quantity of sales, in "Beverages" Category, and order them in descending order showing the highest first ?

Solution

```
SELECT e.FirstName as Employee_FirstName, e.LastName as Employee_LastName, sum(od.Quantity) as Sold_Most_Beverages

from Employees e join Orders o
on e.employeeID=o.employeeID
join OrderDetails od
on o.OrderID = od.OrderID
join Products p
on od.ProductID =p.ProductID
join categories c
on c.categoryID=p.categoryID
where CategoryName = 'Beverages'
group by Employee_FirstName
order by Sold_Most_Beverages desc
```

```
SELECT e.FirstName as Employee_FirstName, e.LastName as Employee_LastName, sum(od.Quantity) as Sold_Most_Beverages from Employees e join Orders o on e.employeeID=o.employeeID join OrderDetails od on o.OrderID = od.OrderID join Products p
```

Edit the SQL Statement, and click "Run SQL" to see the result.

Run SQL »

Result:

Number of Records: 9

Employee_FirstName	Employee_LastName	Sold_Most_Beverages
Margaret	Peacock	595
Nancy	Davolio	357
Robert	King	247
Laura	Callahan	243
Janet	Leverling	223
Michael	Suyama	195
Andrew	Fuller	151
Anne	Dodsworth	143
Steven	Buchanan	135