Created a View that joins Employees, Orders, Order_Details and Products tables.

```
CREATE VIEW EmployeeSalesPerProduct AS

SELECT e.EmployeeID, e.EmpFirstName, e.EmpLastName, p.ProductName,
od.QuantityOrdered * od.QuotedPrice as ItemTotal

FROM Employees e

JOIN Orders o
ON e.EmployeeID=o.EmployeeID

JOIN Order_Details od
ON o.OrderNumber= od.OrderNumber

JOIN Products p
ON od.ProductNumber = p.ProductNumber;
```

- ▼ 🖪 employeesalesperproduct
 - EmployeeID
 - EmpFirstName
 - EmpLastName
 - ProductName
 - ◆ ItemTotal

Show the yearly sales of each employee per product

```
SELECT EmpFirstName,EmpLastName,ProductName,SUM(ItemTotal) as TotalSold FROM EmployeeSalesPerProduct
GROUP BY EmployeeID, ProductName
ORDER BY EmpLastName, ProductName;
```

EmpFirstName	EmpLastName	ProductName	TotalSold
Matt	Berg	AeroFlo ATB Wheels	10179.54
Matt	Berg	Clear Shade 85-T Glasses	1470.15
Matt	Berg	Cosmic Elite Road Warrior Wheels	4210.80
Matt	Berg	Cycle-Doc Pro Repair Stand	7772.12
Matt	Berg	Dog Ear Aero-Flow Floor Pump	4409.35
Matt	Berg	Dog Ear Cyclecomputer	588.75
Matt	Berg	Dog Ear Helmet Mount Mirrors	29.80
Matt	Berg	Dog Ear Monster Grip Gloves	340.50
Matt	Berg	Eagle SA-120 Clipless Pedals	5896.05