

Command:

use SalesOrdersExample2;

```
Select EmpFirstName, EmpLastName, ProductName, Year(OrderDate)as Year,  
SUM(QuantityOrdered*QuotedPrice) as TotalValue
```

```
From Employees e Natural Join Orders o Natural Join Order_Details d NATURAL Join Products p
```

```
where year(OrderDate) ='2012'
```

```
group by EmployeeID, ProductNumber,year
```

```
order by Year, TotalValue desc
```

;

screenshot:

The screenshot shows the MySQL Workbench interface. The SQL Editor contains the following query:

```
1 use SalesOrdersExample2;  
2  
3 Select EmpFirstName, EmpLastName, ProductName, Year(OrderDate)as Year, SUM(QuantityOrdered*QuotedPrice) as TotalValue  
4 From Employees e Natural Join Orders o Natural Join Order_Details d NATURAL Join Products p  
5 where year(OrderDate) ='2012'  
6 group by EmployeeID, ProductNumber,year  
7 order by Year, TotalValue desc
```

The Results Grid shows the following data:

EmpFirstName	EmpLastName	ProductName	Year	TotalValue
Susan	McLain	Trek 9000 Mountain Bike	2012	221748.00
Kathryn	Patterson	Trek 9000 Mountain Bike	2012	180504.00
Ann	Patterson	Trek 9000 Mountain Bike	2012	177048.00
Carol	Viescas	Trek 9000 Mountain Bike	2012	158028.00
Kirk	DeGrasse	Trek 9000 Mountain Bike	2012	158028.00
David	Viescas	Trek 9000 Mountain Bike	2012	157584.00
Matt	Renn	Trek 9000 Mountain Bike	2012	138384.00

The Output tab shows the following actions:

#	Time	Action	Message	Duration / Fetch
70	10:24:15	use SalesOrdersExample2	0 row(s) affected	0.000 sec
71	10:24:15	Select EmpFirstName, EmpLastName, ProductName, Year(OrderDate)as Year, SUM(QuantityOrdered*QuotedPrice) as TotalValue	1 row(s) returned	0.016 sec / 0.000 sec
72	10:24:24	use SalesOrdersExample2	0 row(s) affected	0.000 sec
73	10:24:24	Select EmpFirstName, EmpLastName, ProductName, Year(OrderDate)as Year, SUM(QuantityOrdered*QuotedPrice) as TotalValue	293 row(s) returned	0.016 sec / 0.000 sec