

```

use mydbase
select [dept name] as 'Deparment',
sum([sales amount]) as 'Sales Amount' from dbo.Table_2
where [sales amount]>250000
group by [dept name]
order by [sales amount] asc

```

100 %

Results Messages

	Deparment	Sales Amount
1	sedan sales	541000.00
2	truck sales	604000.00

TOMSPC\TOMSSQLSE...se - dbo.Table_2 X TOMSPC\TOMSSQLSE...se -

	Column Name	Data Type	Allow Nulls
▶	id	int	<input type="checkbox"/>
	[dept name]	varchar(50)	<input type="checkbox"/>
	[sales person]	varchar(50)	<input type="checkbox"/>
	[sales amount]	money	<input type="checkbox"/>
			<input type="checkbox"/>

TOMSPC\TOMSSQLSE...se - dbo.Table_2 X Call Hierarchy Output SQLQ

	id	dept name	sales person	sales amount
▶	1	sedan sales	john	250000.0000
	2	sedan sales	mary	265000.0000
	3	sedan sales	steve	249000.0000
	4	sedan sales	bob	276000.0000
	5	truck sales	bob s	345000.0000
	6	truck sales	irwin	234000.0000
	7	truck sales	josephine	259000.0000
*	NULL	NULL	NULL	NULL