

Query:

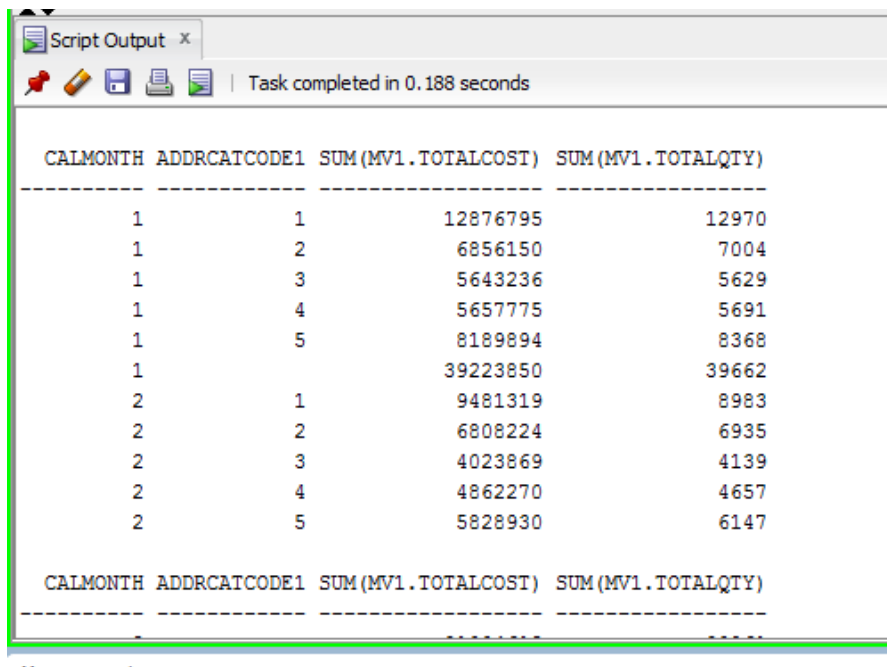
```
SELECT
date_dim.CalMonth,cust_vendor_dim.AddrCatCode1,SUM(MV1.TotalCost),SUM(MV1.TotalQty)

FROM SALESBYVENDORDATEKEYMV2011
MV1,cust_vendor_dim,date_dim

WHERE MV1.CustVendorKey = cust_vendor_dim.CustVendorKey
AND MV1.DateKey = date_dim.DateKey

GROUP BY
CUBE(date_dim.CalMonth,cust_vendor_dim.AddrCatCode1)

ORDER BY date_dim.CalMonth,cust_vendor_dim.AddrCatCode1;
```



The screenshot shows a 'Script Output' window with a toolbar and a status bar indicating 'Task completed in 0.188 seconds'. The output displays a table with four columns: CALMONTH, ADDR CATCODE1, SUM(MV1.TOTALCOST), and SUM(MV1.TOTALQTY). The data is grouped by these two dimensions, showing 10 rows of results. The table is framed by dashed lines.

CALMONTH	ADDR CATCODE1	SUM(MV1.TOTALCOST)	SUM(MV1.TOTALQTY)
1	1	12876795	12970
1	2	6856150	7004
1	3	5643236	5629
1	4	5657775	5691
1	5	8189894	8368
1		39223850	39662
2	1	9481319	8983
2	2	6808224	6935
2	3	4023869	4139
2	4	4862270	4657
2	5	5828930	6147
2			

Script Output x

Task completed in 0.188 seconds

12	3	4383227	4394
12	4	4313641	4449
12	5	5975486	6439
12		30723372	31574
	1	122255354	122248
	2	76074121	77251
	3	60696692	60739
	4	63554999	62335
	5	86055350	85420
CALMONTH	ADDRCATCODE1	SUM(MV1.TOTALCOST)	SUM(MV1.TOTALQTY)
		408636516	407993

78 rows selected.