```
Assign_6:
select D.calmonth,NULL, sum(I.QUANTITY)as tot_qun, sum(I.EXTCOST) as tot_extcost
from date_dim D inner join inventory_fact I on D.DATEKEY = I.DATEKEY
    inner join cust_vendor_dim C on C.CUSTVENDORKEY =
I.CUSTVENDORKEY
where D.CALYEAR = 2011
group by D.calmonth

UNION

select NULL,C.addrcatcode1, sum(I.QUANTITY)as tot_qun, sum(I.EXTCOST)
as tot_extcost
from date_dim D inner join inventory_fact I on D.DATEKEY = I.DATEKEY
    inner join cust_vendor_dim C on C.CUSTVENDORKEY =
I.CUSTVENDORKEY
```

where D.CALYEAR = 2011

group by C.addrcatcode1

UNION

select D.calmonth,C.addrcatcode1, sum(I.QUANTITY)as tot_qun,
sum(I.EXTCOST) as tot_extcost
from date_dim D inner join inventory_fact I on D.DATEKEY = I.DATEKEY
 inner join cust_vendor_dim C on C.CUSTVENDORKEY =
I.CUSTVENDORKEY
where D.CALYEAR = 2011
group by D.calmonth,C.addrcatcode1

UNION

select NULL, NULL, sum(I.QUANTITY) as tot_qun , sum(I.EXTCOST) as $tot_extcost$

from date_dim D inner join inventory_fact I on D.DATEKEY = I.DATEKEY

$inner\ join\ cust_vendor_dim\ \ C\ \ on\ C.CUSTVENDORKEY = I.CUSTVENDORKEY$

where D.CALYEAR = 2011;

		∯ NULL	↑ TOT_QUN	↑ TOT_EXTCOST	
1	1	1	1040401	1065126287	
2	1	2	1007577	1017404894	
3	1	3	713557	700921252	
4	1	4	553823	557158885	
5	1	5	795192	819829477	
6	1	(null)	4110550	4160440795	
7	2	1	812415	794931319	
8	2	2	491935	499087089	
9	2	3	407372	410499540	
10	2	4	588650	591487331	