## PROBLEM 3 BY SHASHANK MISHRA

## **QUERY**

select B.BPNAME, C.COMPANYNAME, sum(I.QUANTITY) as tot\_qunty, sum(I.EXTCOST) as tot\_extcost from BRANCH\_PLANT\_DIM B inner join COMPANY\_DIM C on B.COMPANYKEY = C.COMPANYKEY inner join inventory\_fact I on B.BRANCHPLANTKEY= I.BRANCHPLANTKEY where I.TRANSTYPEKEY = 2 group by rollup(C.COMPANYNAME, B.BPNAME);

## **SNAPSHOT**

BPNAME		↑ TOT_QUNTY	↑ TOT_EXTCOST
1 Branch Plant 1	Company 1	1141	872065
<sup>2</sup> Branch Plant 2	Company 1	1183	1452906
3 Branch Plant 3	Company 1	-726	-992788
4 Branch Plant 4	Company 1	728	1011788
5 (null)	Company 1	2326	2343971
6 Branch Plant 5	Company 2	-121	133624
7 Branch Plant 6	Company 2	130	183894
8 Branch Plant 7	Company 2	205	488275
9 Branch Plant 8	Company 2	-289	-269480
(null)	Company 2	-75	536313