**SELECT DD.calyear, DD.calquarter, CV.name,**

**SUM (FCT.extcost),**

**COUNT(\*)**

**from INVENTORY\_FACT FCT**

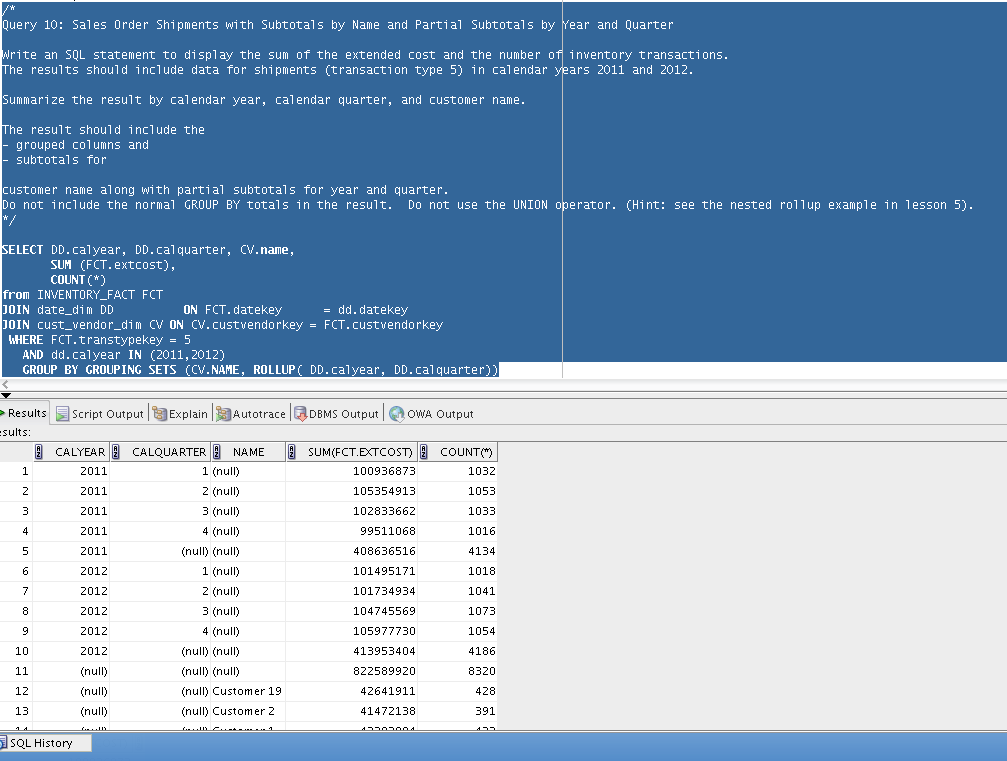
**JOIN date\_dim DD ON FCT.datekey = dd.datekey**

**JOIN cust\_vendor\_dim CV ON CV.custvendorkey = FCT.custvendorkey**

**WHERE FCT.transtypekey = 5**

**AND dd.calyear IN (2011,2012)**

**GROUP BY GROUPING SETS (CV.NAME, ROLLUP( DD.calyear, DD.calquarter))**

****