SELECT ZIP, CALYEAR, CALMONTH, SUM(EXTCOST) AS TOTAL\_COST, SUM(SUM(EXTCOST)) OVER

(PARTITION BY ZIP, CALYEAR ORDER BY ZIP, CALYEAR, CALMONTH ROWS UNBOUNDED PRECEDING) AS CUM\_TOTAL\_COST

FROM INVENTORY\_FACT F JOIN CUST\_VENDOR\_DIM C ON F.CUSTVENDORKEY = C.CUSTVENDORKEY

JOIN DATE\_DIM D ON D.DATEKEY = F.DATEKEY

WHERE TRANSTYPEKEY = 5

GROUP BY ZIP, CALYEAR, CALMONTH

ORDER BY ZIP, CALYEAR, CALMONTH;

