**MONTH THAT GENERATED THE MOST SALES**

SELECT TO\_CHAR(TIME\_ID, 'Month') AS MONTH\_OF\_THE\_YEAR, COUNT(\*) AS SALES\_TOTAL, SUM(AMOUNT\_SOLD) AS EARNINGS FROM SH.SALES

GROUP BY TO\_CHAR(TIME\_ID, 'Month')

ORDER BY EARNINGS DESC

**PROMOTION THAT GENERATED THE MOST MONEY AND ITS CATEGORY**

SELECT \* FROM (SELECT P.PROMO\_NAME, P.PROMO\_CATEGORY, TO\_CHAR(SUM(S.AMOUNT\_SOLD), 'l9G999G999') AS AMOUNT FROM SH.PROMOTIONS P

LEFT JOIN SH.SALES S ON P.PROMO\_ID = S.PROMO\_ID

WHERE NOT P.PROMO\_ID = 999

GROUP BY P.PROMO\_NAME, P.PROMO\_CATEGORY

ORDER BY SUM(S.AMOUNT\_SOLD) DESC)

WHERE AMOUNT IS NOT NULL

**CATEGORY THAT GENERATES MORE REVENUE**

SELECT \* FROM (SELECT SUM(OI.UNIT\_PRICE \* OI.QUANTITY) AS EARNINGS, CT.CATEGORY\_NAME FROM OE.PRODUCT\_INFORMATION PI  
LEFT JOIN OE.ORDER\_ITEMS OI ON OI.PRODUCT\_ID = PI.PRODUCT\_ID  
LEFT JOIN OE.CATEGORIES\_TAB CT ON CT.CATEGORY\_ID = PI.CATEGORY\_ID  
GROUP BY CT.CATEGORY\_NAME  
ORDER BY EARNINGS DESC)  
WHERE ROWNUM = 1

**ITEM THAT MAKES MORE REVENUE AND ITS CATEGORY**

SELECT \* FROM (SELECT PI.PRODUCT\_NAME, SUM(OI.UNIT\_PRICE \* OI.QUANTITY) AS EARNINGS, CT.CATEGORY\_NAME FROM OE.PRODUCT\_INFORMATION PI  
LEFT JOIN OE.ORDER\_ITEMS OI ON OI.PRODUCT\_ID = PI.PRODUCT\_ID  
LEFT JOIN OE.CATEGORIES\_TAB CT ON CT.CATEGORY\_ID = PI.CATEGORY\_ID  
GROUP BY PI.PRODUCT\_NAME, CT.CATEGORY\_NAME  
ORDER BY EARNINGS DESC)  
WHERE EARNINGS IS NOT NULL AND ROWNUM = 1