CS636 - Data Warehouse

Data Warehouses - Tutorial

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Consider a data warehouse talking about sales, where the total items sold are stored, organised by customer order and product. Each customer order includes the name of the customer and the date of the order; each product includes a description of the product and its price.

1. Devise the relational schema (specifying the relations, the attributes, the primary keys, and the foreign keys) of the above data warehouse using the star schema.

2. Write a SQL query for the following report: “Select the customer(s) who made an order containing at least five products with different descriptions”.

3. Write a SQL query for the following report: “Select the customer(s) who made the order with the maximum total amount, considering both the price and the quantities of the products included in the order”.

4. Consider to add the new level product categories to the product dimension, which assigns a product category to each product. Devise the new relational star schema, and write a SQL query for the following report: “Select the total quantities of products sold aggregated by product category”.

Data Warehouse Tutorial
Consider a data warehouse talking about sales, where the total items sold are stored, organised by customer order and product. Each customer order includes the name of the customer and the date of the order; each product includes a description of the product and its price.

\[
\text{product}(\text{prodcode}, \text{description}, \text{price})
\]

\[
\text{order}(\text{ordercode}, \text{customer}, \text{date})
\]

\[
\text{sale}(\text{ordercode}, \text{prodcode}, \text{quantity})
\]

\[
\text{ordercode FK ref. order}
\]

\[
\text{prodcode FK ref. product}
\]
Write a SQL query for the following report: “Select the customer(s) who made an order containing at least five products with different descriptions”.

```
product(prodcode, description, price)
order(ordercode, customer, date)
sale(ordercode, prodcode, quantity)

select customer
from product, order, sale
where product.prodcode=sale.prodcode and
    order.ordercode=sale.ordercode
group by customer, order
having count(distinct description) >= 5
```
Write a SQL query for the following report: “Select the customer(s) who made the order with the maximum total amount, considering both the price and the quantities of the products included in the order”.

select customer
from product,order,sale
where product.prodcode=sale.prodcode and
      order.ordercode=sale.ordercode
group by customer,order
having sum(price*quantity) >=ALL
      (select sum(price*quantity)
       from product,order,sale
       where product.prodcode=sale.prodcode and
             order.ordercode=sale.ordercode
       group by order)
Consider to add the new level *product categories* to the product dimension, which assigns a product category to each product. Devise the new relational star schema, and write a SQL query for the following report: “Select the total quantities of products sold aggregated by product category”.

\[
\text{product}(\text{prodcode}, \text{description}, \text{price}, \text{category}) \\
\text{order}(\text{ordercode}, \text{customer}, \text{date}) \\
\text{sale}(\text{ordercode}, \text{prodcode}, \text{quantity})
\]

*ordercode FK ref. order*  
*prodcode FK ref. product*

\[
\text{select category, sum(quantity)} \\
\text{from product, sale} \\
\text{where product.prodcode=sale.prodcode} \\
\text{group by category}
\]