TUGAS PENGGANTI

1. Query untuk menampilkan daftar barang yang terjual pada tanggal

tertentu. Jawab :

SELECT products.productCode, products.productName, orderdetails.quantityOrdered FROM orders, orderdetails, products

WHERE orders.orderNUMBER= orderdetails.orderNumber AND products.productCode = orderdetails.productCode AND orders.orderDate = "2003-01-06" AND orders.status NOT IN ('cancelled')

GROUP BY products.productCode;

2. Store procedure soal nomor 2 dengan output nilai uang yang diperoleh tanggal tersebut dan table daftar barang.

Iawab:

DELIMITER //

CREATE PROCEDURE cek(IN tanggal varchar(10),

OUT total int)

BEGIN SELECT

SUM(orderdetails.quantityOrdered*orderdetails.price

Each) INTO total

FROM orders, orderdetails, products

WHERE orders.orderNumber = orderdetails.orderNumber AND productCode = orderdetails.productCode AND orders.orderDate = tanggal AND orders.status NOT IN ('cancelled');

SELECT products.productCode, produts.productName, orderdetails.quantityOrdered FROM orders, orderdetails, products

WHERE orders.orderNumber = orderdetails.orderNumber AND productCode = orderdetails.productCode AND orders.orderDate = tanggal AND orders.status NOT IN ('cancelled')

GROUP BY products.productCode;

END//

3. Store procedure untuk menampilkan daftar customer yang melakukan pembelian (order) selama satu minggu terakhir, sebagai output adalah jumlah pelanggan dan daftar pelanggan. Jawab:

DELIMITER //

CREATE PROCEDURE cekcustomers(IN bulan int, IN tahun int, OUT jumlah int)

SELECT count(distict customerNumber) INTO jumlah FROM orders

WHERE month(orderdate)=bulan AND Year(orderdate)= tahun AND

Day(orderdate) > 24

SELECT customers.customerNumber, customers.customerName

FROM customers, orders

WHERE customers.customersNumber = orders.customerNumber AND

Month(orders.orderDate) = bulan AND Year(orders.orderDate) = tahun AND

Day(orders.orderDate) > 24

Group by customers.customerNumber;

END//

DELIMITER;

Tugas Database View

```
MariaDB [classicmodels]> CREATE VIEW LaporanJual AS
   -> SELECT
   -> DAY(orderDate) as Tanggal,
   -> MONTH(orderDate) as Bulan
   -> ,Year(orderDate) as Tahun,
   -> count(orderDate) as Total
   -> from orders
   -> where orderDate BETWEEN "2003-01-06" AND "2003-02-11"
   -> group by orderDate order by orderDate;
Query OK, 0 rows affected (0.09 sec)
MariaDB [classicmodels]> select * from LaporanJual;
 Tanggal | Bulan | Tahun | Total |
      6 1 2003
                             3
      10
              1 2003
                             1
              1 | 2003 |
      29
                             1
      31
             1 |
                 2003
      11 2 2003
5 rows in set (0.00 sec)
MariaDB [classicmodels]>
```