1 create table customers (

-> customerNumber int,

-> customerName varchar(255),

-> contactfirstname varchar(255),

-> contactlastname varchar(255),

-> phone int,

-> addressline1 varchar(255),

-> addressline2 varchar(255),

-> city varchar(255),

-> state varchar(255),

-> postalcode int,

-> country varchar(255),

-> salesRepEmployeeNumber int,

-> creditLimit int

-> );

Query OK, 0 rows affected (0.89 sec)

2

create table orders (

-> orderDate date,

-> requireddate date,

-> shippeddate date,

-> status varchar(255),

-> comments text,

-> customerNumber int

-> );

Query OK, 0 rows affected (0.64 sec)

(3)

describe orders;

+----------------+--------------+--------------------+------+-----+---------+-------+---------------------------------+---------+

| Field | Type | Collation | Null | Key | Default | Extra | Privileges | Comment |

+----------------+--------------+--------------------+------+-----+---------+-------+---------------------------------+---------+

| orderDate | date | NULL | YES | | NULL | | select,insert,update,references | |

| orderNumber | int(11) | NULL | YES | | NULL | | select,insert,update,references | |

| requireddate | date | NULL | YES | | NULL | | select,insert,update,references | |

| shippeddate | date | NULL | YES | | NULL | | select,insert,update,references | |

| status | varchar(255) | utf8mb4\_0900\_ai\_ci | YES | | NULL | | select,insert,update,references | |

| comments | varchar(255) | utf8mb4\_0900\_ai\_ci | YES | | NULL | | select,insert,update,references | |

| customerNumber | int(11) | NULL | YES | | NULL | | select,insert,update,references | |

+----------------+--------------+--------------------+------+-----+---------+-------+---------------------------------+---------+

7 rows in set (0.03 sec)

(4 )

select comments

-> from orders;

(5) select order number

from orders;

(6) select

EmployeeNumber,

FirstName,

LastName

From

Employees;

(7) select orderNumber

from orders;

Select customerName

From customers;

(8) **CREATE** **TEMPORARY** **TABLE** names(

Customername varchar(255),

salerepemployee varchar(255)

);

**INSERT** **INTO** names(customername,salerepemployee)

**SELECT** customername, salerepemployee

**FROM** customers;

(9)

**SELECT**

**amount**

**FROM**

payments

**WHERE**

paymentDate = '1990-09-01';

select paymentDate

from

payments;

(10)

select

productName,

MSRP,

productDescription

from Products;