create table customer(customer\_id int primary key,customer\_name varchar(20),contact\_number int,address varchar(20),city varchar(10),postal\_code int,country varchar(10));

table CUSTOMER created.

create table Employe(employee\_id int primary key,last\_name varchar(10),first\_name varchar(10),birth\_date date);

table EMPLOYE created.

create table orders(order\_id int primary key,customer\_id int,employee\_id int,order\_date date,shipper\_id int,foreign key(customer\_id) references customer(customer\_id),foreign key(employee\_id) references employe(employee\_id));

table ORDERS created.

insert into customer values(1,'Edward',87690645,'Edward Villa','Chicago',1423,'USA');

insert into customer values(2,'Dumbledore',96690647,'Dumble Villa','London',6429,'Europe');

insert into customer values(3,'Harmione',77090644,'Harward Villa','Prague',6420,'Europe');

insert into customer values(4,'Elena',97690674,'Mystic House','Chicago',6929,'USA');

insert into customer values(5,'Matt',65690665,'Donovan Villa','Chicago',1826,'USA');

5 rows inserted.

insert into employe values(11,'Jenner','Kendall','25-06-1984');

insert into employe values(12,'Francis','Mia','14-11-1976');

insert into employe values(13,'Mendes','Shawn','05-09-1974');

insert into employe values(14,'Rodrigo','Olivia','30-03-1994');

insert into employe values(15,'Styles','Harry','17-08-1989');

5 rows inserted.

insert into orders values(6,2,13,'12-06-2005',32);

insert into orders values(7,5,11,'04-09-2010',53);

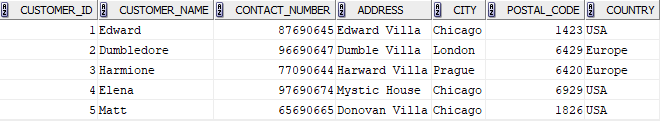
insert into orders values(8,2,11,'03-01-2006',34);

insert into orders values(9,3,12,'16-05-2005',31);

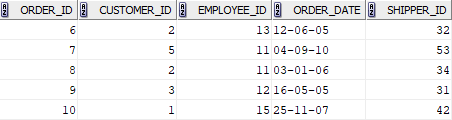
insert into orders values(10,1,15,'25-11-2007',42);

5 rows inserted.

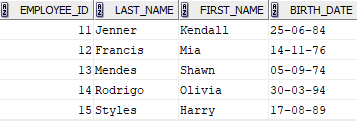
select \* from customer;



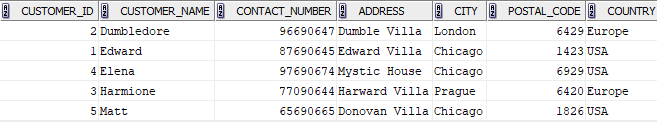
select \* from orders;



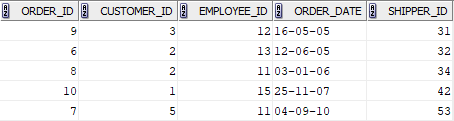
select \* from employe;



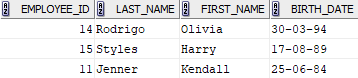
select \* from customer order by customer\_name;



select \* from orders order by order\_date;



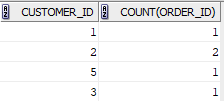
select \* from employe where birth\_date>'31-12-1980' order by birth\_date desc;



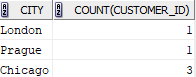
select \* from orders where customer\_id in (select customer\_id from customer where country='USA') order by order\_date desc;



select customer\_id,count(order\_id) from orders group by customer\_id;



select city,count(customer\_id) from customer group by city;



select customer\_id,count(\*) from orders group by customer\_id having count(\*)>=2;

select country,count(\*)from customer group by country having count(\*)>=3;

