**Salesman ,orders,customer**

**Salesman - salesman\_id primary key**

**orders -orderno primary key**

**customer\_id foreign key**

**customer -customer id primary key**

**salesmanid foreign key**

use cdac1;

show tables;

select \* from salesman;

select \* from orders;

select \* from customer;

desc customer;

alter table salesman add constraint primary key (salesman\_id);

desc salesman;

alter table orders add constraint primary key (ord\_no);

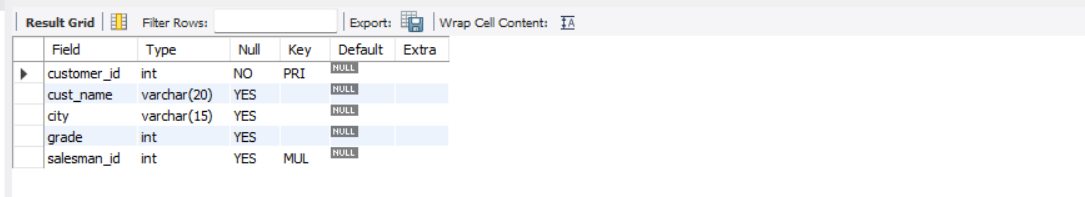
alter table customer add constraint primary key (customer\_id);

desc orders;

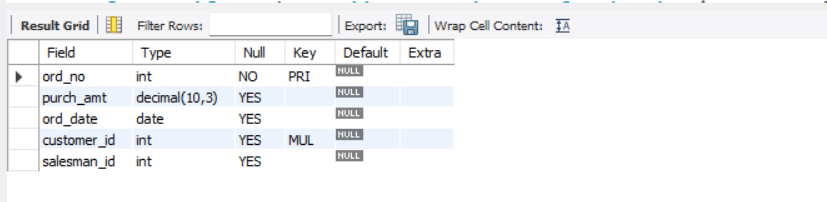
alter table orders add constraint c2 foreign key(customer\_id) references customer(customer\_id);

alter table customer add constraint c3 foreign key(salesman\_id) references salesman(salesman\_id);

OUTPUT:  
FOR CUSTOMER TABLE:



FOR ORDERS:



FOR SALESMAN:

