

```
create table PRODUCT (  
product_id VARCHAR(20) Constraint Primary Key,  
product_name VACHAR(20)Constraint Not Full,  
price NUMBER Constraint positive value  
);
```

```
create table CUSTOMER(  
customer_id VARCHAR(20) Constraint Primary Key,  
customer_name VACHAR(20)Constraint Not Full,  
customer_tel NUMBER  
);
```

```
create table ORDERS (  
customer_id VARCHAR(20) Constraint Foregin Key,  
product_id VACHAR(20)Constraint Foregin Key,  
quantity NUMBER  
Total_amount Number  
);
```

1. After creating tables, write SQL commands to:

✶Add a column Category (VARCHAR2(20)) to the PRODUCT table.

✶Add a column OrderDate (DATE) to the ORDERS table which have SYSDATE as a default value.

```
ALTER TABLE product ADD categoty (VARCHAR(20))
```

```
ALTER TABLE orders ADD OrderDate(Date) constraint SYSDATE
```

**SEYFEDDINE GHRIMIL**

**Data definition language**



```
ALTER TABLE orders ADD OrderDate(Date) constraint SYSDATE
```

