```
CREATE TABLE CUSTOMER (
Customer_id VARCHAR2(20) CONSTRAINT pk_customor PRIMARY KEY,
customor_Name VARCHAR2(20) CONSTRAINT pk_name NOT NULL,
customor_Tel NUMBER
);
CREATE TABLE PRODUCT (
Product_id VARCHAR2(20) CONSTRAINT pk_product PRIMARY KEY,
product_Name VARCHAR2(20) CONSTRAINT not_null_product NOT NULL,
price NUMBER CONSTRAINT P_price CHECK (price>0)
);
CREATE TABLE ORDERS (
Customer_id VARCHAR2(20),
Product_id VARCHAR2(20),
Quantity NUMBER,
Total_amount NUMBER,
CONSTRAINT fk_Orders FOREIGN KEY (Customer_id , Product_id) REFERENCES
ORDERS(Customer_id, Product_id));
```

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

ALTER TABLE PRODUCT ADD Category VARCHAR2(20)

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

ALTER TABLE ORDERS ADD OrderDate SYSDATE.