

Data definition language (DDL)

```
CREATE TABLE Customer(
CustomerID VARCHAR2(20) CONSTRAINT pk_customer PRIMARY KEY,
Name VARCHAR(20) CONSTRAINT not_null_name NOT NULL,
Tel NUMBER,
);

CREATE TABLE Product (
ProductID VARCHAR2(20) CONSTRAINT pk_product PRIMARY KEY,
Name VARCHAR(20) CONSTRAINT not_null_name NOT NULL,
Price NUMBER CONSTRAINT condition_price CHECK (Price>0),
);

CREATE TABLE Orders (
CustomerID VARCHAR2(20),
ProductID VARCHAR(20),
Quantity NUMBER,
Total_amount NUMBER,
);
```

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

```
ALTER TABLE Product ADD Category VARCHAR(20);
```

- Add a column OrderDate (DATE) to the ORDERS table

```
ALTER TABLE Orders ADD OrderDate SYSDATE ;
```