

Check point DML

CREATE TABLE (

 id NUMBER(7) CONSTRAINT pk PRIMARY KEY,
 _name VARCHAR2(20) NOT NULL,
 Customer_Tel NUMBER(10),);

INSERT INTO Customer(Customer_id, Customer_name, Customer_Tel)
VALUES ('C01','ALI','71321009'),
 ('C02','ASMA','77345823')

CREATE TABLE Product (

 Product_id NUMBER(7) CONSTRAINT pk_product PRIMARY KEY,
 Product_name VARCHAR2(20) NOT NULL,
 Category VARCHAR2(20),
 Price NUMBER(10) unsigned CHECK (NUMBER > 0),);

INSERT INTO Product(Product_id,Product_name,Price,Category)
VALUES ('P01','Samsung Galaxy S20','Smartphone','3299'),
 ('P02','ASUS Notebook','PC','4599');

CREATE TABLE Orders (

 CONSTRAINT FK_customer_id FOREIGN KEY (Customer_id) REFERENCES Customer
 (Customer_id),

 CONSTRAINT FK_product_id FOREIGN KEY (Product_id) REFERENCES Product_id
 (Product_id),

 OrderDate DATETIME NOT NULL DEFAULT CURRENT_TIMESTAMP,

 Quantity NUMBER(10),

 Total_amount NUMBER(10),);

INSERT INTO Orders(Customer_id,Product_id,Quantity,Total_amount,OrderDate)
VALUES ('C01','P02','Null','2','9198'),
 ('C02','P01','28/05/2020','1','3299');