1. **Create tables:**

CREATE TABLE Product (  
    Product\_id VARCHAR2(20),  
    Product\_Name VARCHAR2(20) NOT NULL,  
    Price NUMBER Positive value,   
    PRIMARY KEY (Product\_id)  
);

CREATE TABLE Product (  
    Product\_id VARCHAR2(20) PRIMARY KEY,  
    Product\_Name VARCHAR2(20) NOT NULL,  
    Price NUMBER Positive value  
);

CREATE TABLE Customer (  
    Customer\_id VARCHAR2(20),  
    Customer\_Name VARCHAR2(20) NOT NULL,  
    Customer\_Tel NUMBER,   
    PRIMARY KEY (Customer\_id)  
);

CREATE TABLE Customer (  
    Customer\_id VARCHAR2(20) PRIMARY KEY,  
    Customer\_Name VARCHAR2(20) NOT NULL,  
    Customer\_Tel NUMBER  
);

CREATE TABLE Orders (  
    Customer\_id VARCHAR2(20),  
    Product\_id VARCHAR2(20),  
    Quantity NUMBER,

Total\_amount NUMBER,  
    FOREIGN KEY (Customer\_id) REFERENCES Customer(Customer\_id),  
    FOREIGN KEY (Product\_id) REFERENCES Product(Product\_id)  
);

1. **Add columns:**

ALTER TABLE Product ADD Category VARCHAR2(20);

ALTER TABLE Orders ADD OrderDate DATE SET DEFAULT SYSDATE();