CREATE TABLE Customer (

Customer\_id VARCHAR2(20) CONSTRAINT cust\_table PRIMARY KEY,

Customer\_name VARCHAR2(20) CONSTRAINT cust\_nul NOT NULL,

Customer\_Tel NUMBER

);

CREATE TABLE Product (

Product\_id VARCHAR2(20) CONSTRAINT prod\_table PRIMARY KEY,

Product\_name VARCHAR2(20) CONSTRAINT prod\_nul NOT NULL,

Price NUMBER CONSTRAINT pric\_check CHECK (Price > 0)

);

CREATE TABLE Orders (

Customer\_id VARCHAR2(20) CONSTRAINT ord\_table PRIMARY KEY,

Product\_id VARCHAR2(20) CONSTRAINT ord1\_table PRIMARY KEY,

Quantity NUMBER,

Total\_amount NUMBER

CONSTRAINT ord\_table FOREIGN KEY (Customer\_id) REFERENCES Customer (Customer\_id)

CONSTRAINT ord1\_table FOREIGN KEY (Product\_id) REFERENCES Product (Product\_id)

);

ALTER TABLE PRODUCT ADD Category VARCHAR2(20);

ALTER TABLE ORDERS ADD OrderDate SYSDATE ;