Customer (Customer_id, customer_Name, customer_Tel)

Product (<u>Product_id</u>, product_name, Price)

Orders (#Customer_id, #Product_id, quantity, total_amount)

Product		
Column Name	Data Type	Constraint
Product_Id	VARCHAR2(20	Primary Key
Product_Name	VARCHAR2(20)	NOT NULL
Price	NUMBER	Positive value

Customer		
Column Name	Data Type	Constraint
Customer_id	VARCHAR2(20)	Primary Key
Customer_Name	VARCHAR2(20)	NOT NULL
Customer_Tel	NUMBER	

Orders		
Column Name	Data Type	Constraint
Customer_id	VARCHAR2(20)	Foreign Key
Product_ld	VARCHAR2(20)	Foreign Key
Quantity	NUMBER	
Total_amount	NUMBER	

CREATE TABLE Product (Product_id VARCHAR2(20) CONSTRAINT pk_product PRIMARY KEY, Product_Name VARCHAR2(20) CONSTRAINT nt_product NOT NULL

,Price NUMBER CONSTRAINT ck_product CHECK (price>0));

CREATE TABLE Customer (Customer_id VARCHAR2(20) CONSTRAINT pk_customer PRIMARY KEY, Customer_Name VARCHAR2(20) CONSTRAINT nt_customer NOT NULL, Customer Tel NUMBER);

CREATE TABLE Orders (CONSTRAINT fk_customer FOREIGN KEY (Costumer_id) REFERENCES Customer (Costumer_id) , CONSTRAINT fk_product FOREIGN KEY (Product_id) REFERENCES Product (Product_id) , Quantity Number ,Total_amount NUMBER);

ALTER TABLE Product ADD Category (VARCHAR2(20);

ALTER TABLE Orders ADD OrderDate (DATE) DEFAULT SYSDATE;