Data Definition Language (DDL)

1/CREATE TABLE:

- **✓ TABLE Product**
- Column level: when creating the table:

CREATE TABLE Product (Product_id VARCHAR2(20) PRIMARY KEY,

Product_Name VARCHAR2(20) NOT NULL,

Price NUMBER check (Price>0));

• Table level: (The ALTER TABLE statement is also used to add various constraints on an existing table):

ALTER TABLE Product

ADD PRIMARY KEY(Product_id);

ALTER TABLE Product

MODIFY Product Name VARCHAR2(20) NOT NULL;

ALTER TABLE Product

MODIFY Price NUMBER POSITIVE VALUE;

- **✓ TABLE Customer:**
- Column level: when creating the table:

CREATE TABLE Customer (Customer id VARCHAR2(20) PRIMARY KEY,

Customer_Name VARCHAR2(20) NOT NULL,

Customer_Tel NUMBER)

• Table level:

ALTER TABLE Customer

ADD PRIMARY KEY(Customer_id);

ALTER TABLE Customer

MODIFY Customer_Name VARCHAR2(20) NOT NULL;

✓ TABLE Orders:

• Column level: when creating the table:

CREATE TABLE Orders (Customer_id VARCHAR2(20) CONSTRAINT fk_Customers FOREIGN KEY (Customer_id) REFERENCES Customer(Customer_id),

Product_id VARCHAR2(20) CONSTRAINT fk_Product FOREIGN KEY (Product_id) REFERENCES Product (Product_id),

Quantity NUMBER,

Total_amount NUMBER,

Constraint composed pk_Order primary key(Customer_id,Product_id));

• Table level:

ALTER TABLE Orders

ADD FOREIGN KEY(Customer_id) REFERENCES Customer(Customer_id);

ALTER TABLE Orders

ADD FOREIGN KEY(Product_id) REFERENCES Customer(Product_id);

2/ Add Column:

ALTER TABLE Product ADD Category VARCHAR2(20);

ALTER TABLE Orders ADD OrderDate DATE default SYSDATE;