

Data definition language (DDL)

vendredi 19 février 2021 09:25

Customer (Customer_id, customer_Name, customer_Tel)

Product (Product_id, product_name, Price)

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

```
CREATE TABLE Orders {
    Custmer_id Number(10),
    Product_id Number(10),
    Quantuity VARCHAR(50),
    total_amount VARCHAR(15),
    FOREIGN KEY (Custmer_id) REFERENCES Customer (Customer_id),
    FOREIGN KEY (Product_id) REFERENCES Product (Product_id),
}

CREATE TABLE Customer {
    Customer_id Number(10),
    customer_Name VARCHAR(50),
    customer_Tel VARCHAR(15),
    CONSTRAINT Customer_id_pk PRIMARY KEY (Customer_id)
}

CREATE TABLE Product {
    Product_id Number(10),
```

```
product_Name VARCHAR(50),  
Price VARCHAR(15),  
CONSTRAINT Product_id_pk PRIMARY KEY (Product_id)  
}
```

Alter Table Product add column Category VARCHAR(15);
Alter Table Orders add column OrderDate Date;