

Data Manipulation language (DML)

- **INSERT VALUES TO THE Customer TABLE**

```
INSERT INTO Customer (Customer_ID, Customer_Name, Customer_Tel)
VALUES ('C01' , 'ALI' , '71321009');
```

```
INSERT INTO Customer (Customer_ID, Customer_Name, Customer_Tel)
VALUES ('C02' , 'ASMA' , '77345823');
```

- **INSERT VALUES TO THE Product TABLE**

```
INSERT INTO Product (Product_id, Product_name, Category, Price) VALUES
('P01' , 'SAMSUNG GALAXY S20' , 'SmartPhone' , '3299');
```

```
INSERT INTO Product VALUES ('P02' , 'ASUS NOTEBOOK ' , 'PC' ,
'4599');
```

- **INSERT VALUES TO THE Orders TABLE**

```
INSERT INTO Orders (CustomersID) SELECT CustomerID from
customer;
```

```
INSERT INTO Orders (ProductId) SELECT ProductID from Product;
```

```
INSERT INTO Orders (OrderDate, Quantity, Total_amount)
VALUES('NULL' , '2' , '9198' );
```

```
INSERT INTO Orders (OrderDate, Quantity, Total_amount)
VALUES('28/05/2020' , '1' , '3299' );
```