

Welcome


to

Sql Project

TATA NEU



Enter your mobile number

 +91 ▾ Mobile number

Are you from the EU or California? [Click here](#)

Got a referral code? [Click here](#)

I agree with your  
[Terms of Service](#) and [Privacy Policy](#)

Get OTP

← Step 1

Step 2 →

## Sign Up For New Account



**You know our name.  
What's yours?**

We'd love to know you, tell us about yourself. To update & edit details, go to the 'My profile' section.

First Name\*

Dilipkumar

Last Name\*

Ravi

Email ID\*

dilip12@gmail.com

\*Mandatory Fields



Let's go

```

MariaDB [tata_new]>
MariaDB [tata_new]> create table account (Account_id int primary key, Country varchar(25) not null,
-> CountryCode varchar(10) default(+91),
-> MobileNumber int(12) not null,
-> FirstName varchar(25) not null,
-> LastName varchar(25) not null,
-> EmailID varchar(25) not null);
Query OK, 0 rows affected (0.042 sec)

MariaDB [tata_new]> desc account;
+-----+-----+-----+-----+-----+-----+
| Field          | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| Account_id     | int(11)       | NO   | PRI | NULL    |       |
| Country        | varchar(25)   | NO   |     | NULL    |       |
| CountryCode    | varchar(10)   | YES  |     | 91      |       |
| MobileNumber   | int(12)       | NO   |     | NULL    |       |
| FirstName      | varchar(25)   | NO   |     | NULL    |       |
| LastName       | varchar(25)   | NO   |     | NULL    |       |
| EmailID        | varchar(25)   | NO   |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
7 rows in set (0.017 sec)

MariaDB [tata_new]> /* Let's go */
MariaDB [tata_new]> insert into account values
-> (1, "India", +91, 9113678956, "Dilipkumar", "Ravi", "dilip21@gmail.com"),
-> (2, "India", +91, 9283983836, "Karthick", "Kumar", "karthick123@gmail.com");
Query OK, 2 rows affected, 2 warnings (0.005 sec)
Records: 2  Duplicates: 0  Warnings: 2

```

- 1 . Create table account (Account\_id int primary key, Country varchar(25) not null, CountryCode varchar(10) default(+91), MobileNumber bigint(12) not null, FirstName varchar(25) not null, LastName varchar(25) not null, EmailID varchar(25) not null);
- 2 . Desc account;
- 3 . Insert into account values (1, "India", +91, 9113678956, "Dilipkumar", "Ravi", "dilip21@gmail.com"),  
(2, "India", +91, 9283983836, "Karthick", "Kumar", "karthick123@gmail.com");

Let's start with your mobile number

 +91✓ 9113678956|

Get OTP

Are you from the EU or California? [Click here](#)

Got a referral code? [Click here](#)

I agree with your  
[Terms of Service](#) and [Privacy Policy](#)

User  
Signing  
In To  
Account  
By  
Using  
Mobile  
Number

```
MariaDB [tata_new]> select * from account;
```

Account_id	Country	CountryCode	MobileNumber	FirstName	LastName	EmailID
1	India	91	9113678956	Dilipkumar	Ravi	dilip21@gmail.com
2	India	91	9283983836	Karthick	Kumar	karthick123@gmail.com

2 rows in set (0.000 sec)

```
MariaDB [tata_new]> select * from account where mobilenumber = 9113678956;
```

Account_id	Country	CountryCode	MobileNumber	FirstName	LastName	EmailID
1	India	91	9113678956	Dilipkumar	Ravi	dilip21@gmail.com

1 row in set (0.000 sec)

```
MariaDB [tata_new]> /* Get OTP */
```

```
MariaDB [tata_new]> /* logged in */
```

Select \* from account Where MobileNumber = 9113678956;

DR

Title

Select

▼

First name

Dilipkumar

Middle name

Ravi

Gender

Male

▼

Marital status

Single

▼

Date of birth

20

4

▼

1997

Anniversary date

Mobile number

+91 9113000000

Primary email ID\*

dilipkumar.army.1@gmail.com

Verify

Tata group or partner email ID\*

The verification link will reach your email ID in few hours and you'll have two days to verify it

Save changes

```
MariaDB [tata_new]> CREATE TABLE profile (Account_id int primary key,Title varchar(5)not null,Gender varchar(10)not null,
-> Martial_Status varchar(25)not null,Date_Of_Birth Date not null,
-> foreign key(Account_id) references account(Account_id));
Query OK, 0 rows affected (0.023 sec)
```

```
MariaDB [tata_new]> insert into profile values
-> (1,"Mr","Male","Single",date("1997-04-20"));
Query OK, 1 row affected (0.013 sec)
```

```
MariaDB [tata_new]> /* View user Profile */
```

```
MariaDB [tata_new]>
```

```
MariaDB [tata_new]> select a.Account_id,p.Title,a.FirstName,a.LastName,p.Gender,p.Martial_status,p.Date_of_Birth,
-> a.MobileNumber,a.EmailID from account as a inner join profile as p
-> on a.account_id = p.account_id;
```

Account_id	Title	FirstName	LastName	Gender	Martial_status	Date_of_Birth	MobileNumber	EmailID
1	Mr	Dilipkumar	Ravi	Male	Single	1997-04-20	9113678956	dilip21@gmail.com

```
1 row in set (0.000 sec)
```

```
MariaDB [tata_new]>
```

## Create table Profile And Display the user profile

- Create table profile(Account\_id int primary key, Title varchar(5)not null, Gender varchar(10)not null, Martial\_status varchar(25) not null, date\_of\_birth date not null, foreign key(Account\_id) reference account (Account\_id));
- Insert into profile values (1,"Mr","Single",Date("1997-04-20"));
- Select a.Account\_id, p.Title, a.FirstName, a.LastName, p.Gender, p.Martial\_status, p.Date\_of\_Birth, a.MobileNumber, a.EmailID from account as a inner join profile as p on a.account\_id = p.account\_id;



```
MariaDB [tata_new]> create table address(Account_id int primary key,Flat_Houseno varchar(25)not null,
-> Landmark varchar(25)not null, State varchar(25)not null,City_Town varchar(25)not null,
-> PinCode int(12)not null,Save_As varchar(25)not null, Foreign key(Account_id) references account (account_id));
Query OK, 0 rows affected (0.035 sec)
```

```
MariaDB [tata_new]> desc address;
```

Field	Type	Null	Key	Default	Extra
Account_id	int(11)	NO	PRI	NULL	
Flat_Houseno	varchar(25)	NO		NULL	
Landmark	varchar(25)	NO		NULL	
State	varchar(25)	NO		NULL	
City_Town	varchar(25)	NO		NULL	
PinCode	int(12)	NO		NULL	
Save_As	varchar(25)	NO		NULL	

```
7 rows in set (0.020 sec)
```

```
MariaDB [tata_new]> insert into address values
```

```
-> (1,"53th U 12th Main Road","Magadi Road Gopalpuram","Karnataka","Bengaluru Urban",560023,"Home");
Query OK, 1 row affected (0.006 sec)
```

```
MariaDB [tata_new]> select * from address;
```

Account_id	Flat_Houseno	Landmark	State	City_Town	PinCode	Save_As
1	53th U 12th Main Road	Magadi Road Gopalpuram	Karnataka	Bengaluru Urban	560023	Home

## Create table for address and Display of user address

- Create table address(Account\_id int primary key, Flat\_Houseno varchar(25)not null, Landmark varchar(25)not null, State varchar(25)not null ,City\_Town varchar (25)not null, PinCode int(12)not null, Save\_As varchar(25)not null, Foreign key(Account\_id) references account (account\_id));
- Desc address;
- Insert into address values  
(1,"53th U 12<sup>th</sup> Main Road", "Magadi Road Gopalpuram", "Karnataka", "Bengaluru Urban",560023,"Home");
- \* Select \* from address;

Addresses

BENGALURU URBAN, INDIA

Magadi Main Rd, Agrahara Dasarahalli, Rajajinagar, Bengaluru, Karnataka, India

Default address

Name\*

Dilipkumar Ravi

Country code\*

+91

Phone number\*

9113

Flat/ House No., Block, Building\*

53th U 12th main road

Landmark

magadi road gopalpuram

Country\*

India

State\*

Karnataka

City / Town\*

Bengaluru Urban

PIN code\*

560023

SAVE AS

Home

Office

Custom

\*Indicates mandatory fields

Save changes

# Display Of User Address and Inner Join The User Account

Select a.account\_id, a.firstname, a.lastname, a.countrycode, a.mobilenumber, ad.flat\_houseno, ad.landmark, a.country, ad.state, ad.city\_town, ad.pincode, ad.save\_as from account as a inner join address as ad on a.account\_id = ad.account\_id;

```
MariaDB [tata_new]> select a.account_id,a.firstname,a.lastname,a.countrycode,a.mobilenumber,
-> ad.flat_houseno, ad.landmark, a.country, ad.state, ad.city_town, ad.pincode, ad.save_as
-> from account as a inner join address as ad on a.account_id = ad.account_id;
```

account_id	firstname	lastname	countrycode	mobilenumber	flat_houseno	landmark	country	state	city_town	pincode	save_as
1	Dilipkumar	Ravi	91	9113678956	53th U 12th Main Road	Magadi Road Gopalpuram	India	Karnataka	Bengaluru Urban	560023	Home



# Explore And Select the Category Which Need to Purchase



Offers

Stories

Tata Pay

NeuPass



Search



**400001** Change

## Explore

Grocery



Mobiles

**Sale**



Electronics

**Sale**



TV & appliance

**Sale**



Medicines



Fashion



Hotels



Luxury



Health product

**NEW**



Footwear

**Sale**



Flights



Entertainment



Eat & drink



Lab tests



## Display All The Categories And Select The Category

Select \* from Category where Category\_name = "Electronics";

```
MariaDB [tata_new]> create table category(Cate_ID int primary key, Category_name varchar(100)not null,  
-> Choose_The_Product varchar(100)not null);  
Query OK, 0 rows affected (0.043 sec)
```

```
MariaDB [tata_new]> insert into category values  
-> (101,"Grocery","Fruits and vegetables,Baby Care,Beverages,Egg,Meat and Fish"),  
-> (102,"Mobiles","Apple,Samsung,Redmi,OnePlues,Vivo"),  
-> (103,"Electronics","Laptops,Audio,Tablets,Accessories");  
Query OK, 3 rows affected (0.007 sec)  
Records: 3 Duplicates: 0 Warnings: 0
```

```
MariaDB [tata_new]> Select * from category;
```

Cate_ID	Category_name	Choose_The_Product
101	Grocery	Fruits and vegetables,Baby Care,Beverages,Egg,Meat and Fish
102	Mobiles	Apple,Samsung,Redmi,OnePlues,Vivo
103	Electronics	Laptops,Audio,Tablets,Accessories

3 rows in set (0.001 sec)

```
MariaDB [tata_new]> /* Select The Category */
```

```
MariaDB [tata_new]>
```


```
MariaDB [tata_new]> Select * from Category where Category_name = "Electronics";
```


Cate_ID	Category_name	Choose_The_Product
103	Electronics	Laptops,Audio,Tablets,Accessories


# Create table Electronics and Sort and Select Product Laptop to Purchase


## Shop by category

  
Laptops


  
Audio


  
Tablets


  
Accessories


  
Consumables

  
Wearables

  
Smart devices

  
Health & fitness

  
Cameras

  
Gaming

Create table Electronics (Product\_ID varchar(25)primary key, Pro\_id int not null,product\_Type varchar(20)not null, foreign key(Pro\_id)references category (Cate\_id));

Insert into Electronics values  
("Lap101",103,"Laptops"),  
("Aud122",103,"Audio"),  
("Tab123",103,"Tablets"),  
("Acc145",103,"Accessories");

```
MariaDB [tata_new]> SELECT * from Electronics;
+-----+-----+-----+
| Product_ID | Pro_id | product_Type |
+-----+-----+-----+
| Acc145      | 103    | Accessories   |
| Aud122      | 103    | Audio         |
| Lap101      | 103    | Laptops       |
| Tab123      | 103    | Tablets       |
+-----+-----+-----+
4 rows in set (0.001 sec)

MariaDB [tata_new]> /* Select The Product Laptop */
MariaDB [tata_new]> Select * from Electronics where Product_Type = "Laptops";
+-----+-----+-----+
| Product_ID | Pro_id | product_Type |
+-----+-----+-----+
| Lap101      | 103    | Laptops       |
+-----+-----+-----+
1 row in set (0.010 sec)
```

Select \* from Electronics where Product\_type = “Laptops”;



# Laptops

## Windows Laptops

357 Products found



HP 15s-fq2672TU Intel Core i3 11th Gen (15.6 inch, 8GB, 512GB, Windows 11 Home, MS Office 2021, Intel UHD, FHD Display, Natural Silver, 6N045PA#ACJ)



Free standard set up service

Extra 4000 off

5★ (1 Rating & 1 Review)

**₹41,990.00**

(Incl. all Taxes)

MRP: ₹52,788.00 (Save ₹10798)

**20% Off**

📍 Delivery at: [Mumbai, 400001](#)  
Standard Delivery by Sat, 24th Dec



COMPARE



Lenovo IdeaPad 1 AMD Ryzen 5 (15.6 inch, 8GB, 512GB, Windows 11 Home, AMD Radeon Vega 8, Full HD TN LCD Display, Cloud Grey, 82R1004AIN)



Free standard set up service

**₹39,125.00**

(Incl. all Taxes)

MRP: ₹60,090.00 (Save ₹20965)

**35% Off**

📍 Delivery at: [Mumbai, 400001](#)  
Standard Delivery by Mon, 26th Dec



COMPARE

# Query to Select the laptop With Rating 5 and Purchase

```
MariaDB [tata_new]> Create table laptops (Lap_ID Varchar(25) primary key,Laptop_type_id varchar(20)not null,  
-> Supplier_ID Varchar(25) Unique,Laptop_Name varchar(50)not null,Brand Varchar(20)not null,  
-> Price int not null,Laptop_Features varchar(100),Rating int check(Rating<=5),  
-> Foreign key (Laptop_type_ID) References Electronics (Product_ID));  
Query OK, 0 rows affected (0.042 sec)
```

```
MariaDB [tata_new]> Insert into Laptops values  
-> ("HP 15s-fq2672TU","Lap101","DKR8254","HP-15S","HP",41990,"5.6 inch, 8GB, 512GB, Windows 11, Intel UHD, FHD Display, Natural Silver",4),  
-> ("82R1004AIN","Lap101","JGE1010","Lenovo-Ryzen 5","Lenovo",39125,"15.6 inch, 8GB, 512GB, Windows 11, AMD Radeon Vega 8, Full HD TN LCD Display",5),  
-> ("NX.K9TSI.001","Lap101","AUN3993","Acer Aspire 5","Acer",57420,"15.6 inch, 8GB, 512GB, Windows 11, NVIDIA GeForce RTX 2050, IPS Display, Grey",4),  
-> ("D560801WIN9B","Lap101","BCI6767","Dell Inspiron 3000","Dell",44990,"15.6 inch, 8GB, 512GB, Windows 11, Intel UHD, FHD Display, Black",3);  
Query OK, 4 rows affected (0.020 sec)  
Records: 4 Duplicates: 0 Warnings: 0
```

```
MariaDB [tata_new]> select * from Laptops;
```

Lap_ID	Laptop_type_id	Supplier_ID	Laptop_Name	Brand	Price	Laptop_Features	Rating
82R1004AIN	Lap101	JGE1010	Lenovo-Ryzen 5	Lenovo	39125	15.6 inch, 8GB, 512GB, Windows 11, AMD Radeon Vega 8, Full HD TN LCD Display	5
D560801WIN9B	Lap101	BCI6767	Dell Inspiron 3000	Dell	44990	15.6 inch, 8GB, 512GB, Windows 11, Intel UHD, FHD Display, Black	3
HP 15s-fq2672TU	Lap101	DKR8254	HP-15S	HP	41990	5.6 inch, 8GB, 512GB, Windows 11, Intel UHD, FHD Display, Natural Silver	4
NX.K9TSI.001	Lap101	AUN3993	Acer Aspire 5	Acer	57420	15.6 inch, 8GB, 512GB, Windows 11, NVIDIA GeForce RTX 2050, IPS Display, Grey	4

4 rows in set (0.000 sec)

## Select \* from Laptops where Rating = 5;

```
MariaDB [tata_new]>
```

```
MariaDB [tata_new]> Select * from laptops where Rating = 5;
```

Lap_ID	Laptop_type_id	Supplier_ID	Laptop_Name	Brand	Price	Laptop_Features	Rating
82R1004AIN	Lap101	JGE1010	Lenovo-Ryzen 5	Lenovo	39125	15.6 inch, 8GB, 512GB, Windows 11, AMD Radeon Vega 8, Full HD TN LCD Display	5

1 row in set (0.001 sec)

# Select My Orders Select Electronics And View Order Details

## Step 1

## Step 2

## Step 3



**Dilipkumar Ravi**  
0 NeuCoins

Profile

Addresses

My orders

My transactions

Refer a friend

Manage security

Help

### View my orders



Beauty & Fashion



Eat & Drink



Electronics



Fitness



Grocery



Luxury



Medicines

[VIEW ALL OFFERS](#)

### Order Summary



HP 15s-fq2672TU Intel Core i3 11th Gen (15.6 inch, 8GB, 512GB,...  
Delivery by 24 December 2022

Qty : 1

#### Shipping Address

53th U 12th Main Road , Magadi  
Road Gopalpuram , BENGALURU ,  
KARNATAKA - 560023



Amount Payable ₹41,990.00

Delivery charges Free

**Net Amount** ₹41,990.00

Instant discount offers on Apple, Oneplus and Samsung mobiles and devices will be applied on the verification page (OTP)

By placing the order you have read & agreed to

[Terms and condition](#)





# Create MyOrders Table and View of Ordered Product


## YOUR CART

Shipping Address  
**Dilip**  
53TH U 12TH MAIN ROAD, MAGADI ROAD GOPALPURAM, Bangalore, Karnataka - 560023 | Mobile: 9113678956

Delivery options for **560023** [Change](#)

☒  **Standard Delivery by Tue, 27th Dec**

 **APPLY COUPON**



**Lenovo IdeaPad 1 AMD Ryzen 5 (15.6 inch, 8GB, 512GB, Windows 11 Home, AMD Radeon Vega 8,...**

★★★★★

Standard Delivery by 27 December 2022

**₹ 39,125.00**  
(Incl. all Taxes)

MRP ₹60,090.00  
(Save ₹20,965.00)

**₹1842/mo\***  
[EMI Options](#)


[Move to Wishlist](#)

[Remove](#)

**Order Summary ( 1 Item )**

Original Price	₹39,125.00
Delivery	Free
<b>Total</b>	<b>₹39,125.00</b>

[CHECKOUT](#)

 2 Bank offers available during Payment

```
MariaDB [tata_new]> Create table My_Orders(Orderid varchar(29)primary key,Account_id int not null,Supplierid varchar(25)unique not null,
-> Lap_id varchar(25)unique not null,Payment_ID Varchar(25)unique not null,OrderDate Date not null,Qty int not null,
-> Foreign key(Account_id) references profile(Account_id),Foreign key (SupplierId) references laptops(Supplier_id),
-> Foreign key(Lap_id) references laptops (Lap_id));
```

Query OK, 0 rows affected (0.032 sec)

```
MariaDB [tata_new]> insert into my_orders values
-> ("121-897-344",1,"JGE1010","82R1004AIN","P129-767-12",Date("2022-12-23"),1);
```

Query OK, 1 row affected (0.012 sec)

```
MariaDB [tata_new]> select * from My_Orders;
```

Orderid	Account_id	Supplierid	Lap_id	Payment_ID	OrderDate	Qty
121-897-344	1	JGE1010	82R1004AIN	P129-767-12	2022-12-23	1

1 row in set (0.000 sec)

# Create a table Payment and view of Payment Details

## Proceed to Payment

### Shipping Address

**Dilip**

HOME

53TH U 12TH MAIN ROAD, MAGADI ROAD GOPALPURAM,  
Bangalore, Karnataka - 560023  
Mobile: 9113678956

[Change](#) | [Add Address](#)

### Billing Address

**Dilip**

53TH U 12TH MAIN ROAD, MAGADI ROAD GOPALPURAM,  
Bangalore, Karnataka - 560023  
Mobile: 9113678956

[Change](#) | [Add Address](#)

### Order Summary ( 1 Item )

Original Price	₹39,125.00
Delivery	Free
Total	₹39,125.00

Proceed to Payment

### Contact Information

Email: dilipkumar.army.1@gmail.com | Mobile: 9113

[Change](#)



Available to Ship @

53TH U 12TH MAIN ROAD, MAGADI ROAD GOPALPURAM,  
Bangalore, Karnataka - 560023



Lenovo IdeaPad 1 AMD Ryzen 5 (15.6 Inch, 8GB, 512GB, Windows  
11 Home, AMD Radeon Vega 8, Full HD TN LCD Display, Cloud  
Grey, 82R1004AIN)



Delivery by 27 December 2022

## Display Of Shipping Address Details

```
MariaDB [tata_new]>
```

```
MariaDB [tata_new]> Select concat(Ad.Flat_houseno," ",Ad.landmark)as "Shipping Address",concat(AD.Flat_houseno," ",Ad.Landmark)as "Billing Address",  
-> A.EmailID,A.Mobilenumbr from Address as Ad inner join Account as A on AD.Account_ID = A.Account_ID;
```

Shipping Address	Billing Address	EmailID	Mobilenumbr
53th U 12th Main Road Magadi Road Gopalpuram	53th U 12th Main Road Magadi Road Gopalpuram	dilip21@gmail.com	9113678956

```
1 row in set (0.001 sec)
```

```
MariaDB [tata_new]> /* Proceed To Pay */
```

```
MariaDB [tata_new]>
```

# Create View of Order Summary and Display Order Details

Gift Card/Voucher



Payment



[VIEW ALL OFFERS](#)

## Order Summary



Lenovo IdeaPad 1 AMD Ryzen 5 ₹39,125.00  
(15.6 inch, 8GB, 512GB, Windows ... Qty : 1  
Delivery by 27 December 2022

### Shipping Address



53th U 12th Main Road , Magadi  
Road Gopalpuram , BENGALURU ,  
KARNATAKA - 560023

Amount Payable	₹39,125.00
Delivery charges	Free
<b>Net Amount</b>	<b>₹39,125.00</b>

Instant discount offers on Apple, Oneplus and Samsung mobiles and devices will be applied on the verification page (OTP)

By placing the order you have read & agreed to  
[Terms and condition](#)

## Create a Complex View with Three Tables Joining to View Order Summary

```
MariaDB [tata_new]> Create View Order_Summary as
-> Select My_orders.Orderid,My_orders.Account_id,My_orders.Lap_id,Laptops.Laptop_Name,Laptops.Brand,Laptops.Price,
-> Address.Flat_Houseno,Address.Landmark,Address.city_town,Address.State,Address.Pincode,Address.Save_as
-> from ((My_Orders inner join Laptops on My_Orders.Lap_id = Laptops.Lap_id)
-> Inner join Address on My_orders.Account_id = Address.Account_id);
Query OK, 0 rows affected (0.007 sec)
```

```
MariaDB [tata_new]> SELECT * FROM Order_Summary;
```

Orderid	Account_id	Lap_id	Laptop_Name	Brand	Price	Flat_Houseno	Landmark	city_town	State	Pincode	Save_as
121-897-344	1	82R1004AIN	Lenovo-Ryzen 5	Lenovo	39125	53th U 12th Main Road	Magadi Road Gopalpuram	Bengaluru Urban	Karnataka	560023	Home



## Query for Product Review

```
MariaDB [tata_new]> Select Laptops.Lap_ID,Laptops.Laptop_Name as "Product_Name",Laptops.Brand,Laptops.Price as "Amount Payable",My_Orders.OrderDate  
-> as "Ordered Date" from Laptops inner join My_Orders  
-> on My_Orders.Lap_ID = Laptops.Lap_ID;
```

Lap_ID	Product_Name	Brand	Amount Payable	Ordered Date
82R1004AIN	Lenovo-Ryzen 5	Lenovo	39125	2022-12-23

1 row in set (0.001 sec)

## Query for Proceed For Payment

```
MariaDB [tata_new]> Create table Payment (Payment_ID Varchar(20) Primary key, Account_ID INT, Card_No BigInt Unique Not Null,  
-> Valid_From Year Not Null, Valid_To Year Not Null,  
-> Foreign Key (Payment_ID) References My_Orders (Payment_ID),  
-> Foreign Key (Account_id) References Account (Account_id));  
Query OK, 0 rows affected (0.039 sec)
```

```
MariaDB [tata_new]> Insert into payment values  
-> ("P129-767-12",1,"8312595523457689","2022","2030");  
Query OK, 1 row affected (0.017 sec)
```

```
MariaDB [tata_new]> select * from payment;
```

Payment_ID	Account_ID	Card_No	Valid_From	Valid_To
P129-767-12	1	8312595523457689	2022	2030

1 row in set (0.000 sec)



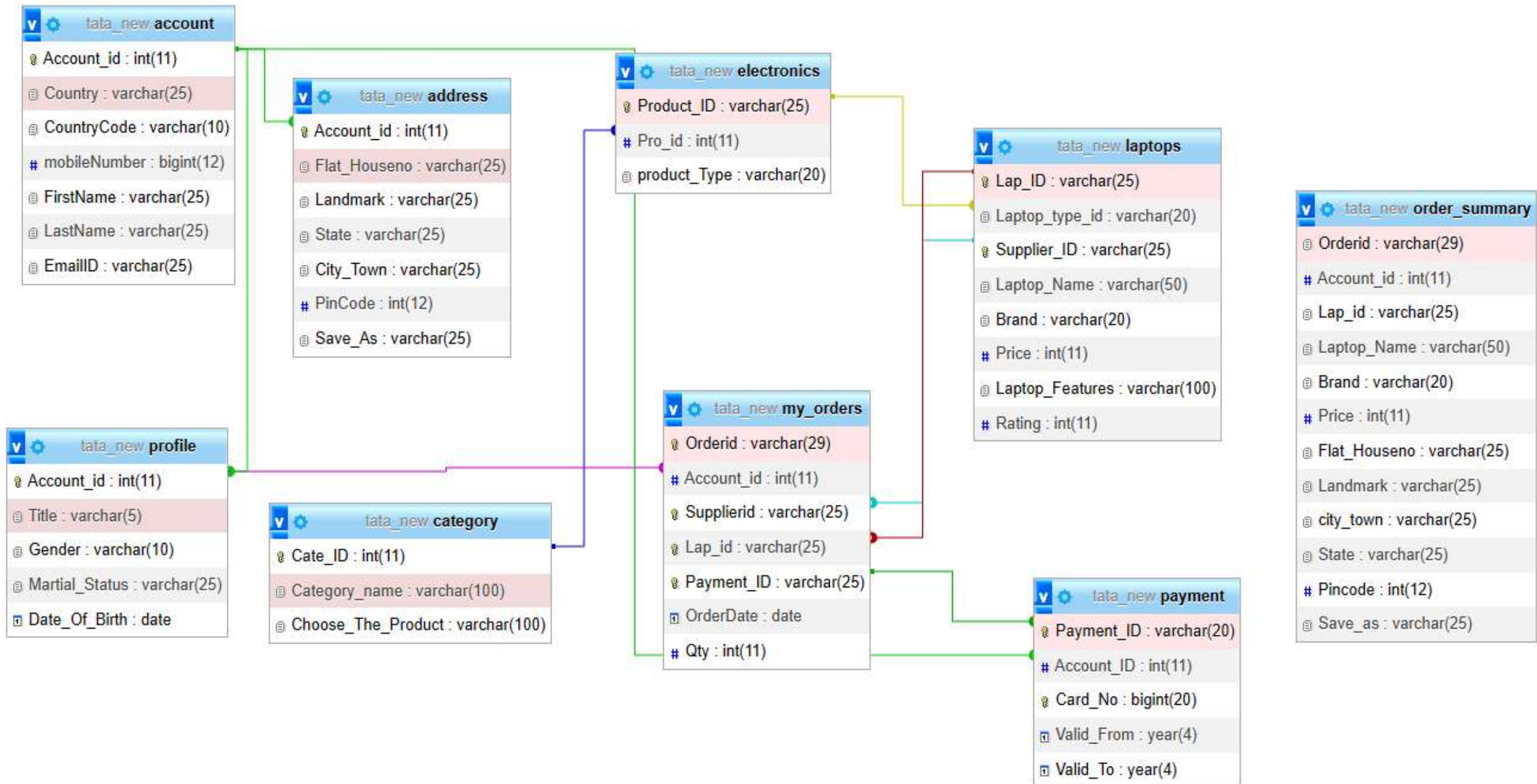
## Action Of Payment

```
MariaDB [tata_new]> Select ("Payment Successfull")as "Payment Processing....";
```

```
+-----+
| Payment Processing.... |
+-----+
| Payment Successfull    |
+-----+
```

```
1 row in set (0.000 sec)
```

# Entity Relationship Diagram



**Thank You**