# (DBMS Project Report)

## **End-Semester Evaluation**

#### **Submitted to:**

Dr. Sumit Sharma

Computer Science and Engineering Department

Submitted by: Aditi Vij (102117138) Ishita Arora(102117120) Praney Kalra (102117131)

Group No: 2CSE5

BE Second Year, COPC



Thapar Institute of Engineering and Technology, Patiala 27 April 2023

# TABLE OF CONTENTS

- PROBLEM STATEMENT
- ER Diagram
- ER to Table
- Normalization
- SQL/PLSQL code
- Output Screenshots

# **PROBLEM STATEMENT**

Online ordering and delivery systems provide a clear sales channel for restaurants. Customers browse menu items, select what to order, place their orders and make payment through the restaurant app or website. Upon receiving the order, the restaurant prepares the food and delivers it to the specified customer location. In this Food delivery app, we may place orders using our phones, laptops, and other devices on this food delivery software. The app will include a list of all the eateries in the city where the user is currently residing. The user has the option of selecting the restaurant from which to place his order. After selecting the restaurant, the user can decide whether he wants to order from the vegetarian or non-vegetarian categories. After picking the things he wishes to order, the user can pay via online methods such as UPI, credit/debit card, net banking, wallet, food cart, or offline methods such as cash on delivery. Following payment, the user will be given a transaction id, which he can use to trace his order. As a result, a delivery partner will be appointed.

Even before Covid sparked a surge in the online, on-demand economy, restaurants were already starting to realise the potential of a food delivery app.

Post-Covid, the demand has increased through both necessity (take away service only or restricted numbers in the restaurant) and the increasing desire to have everything at our fingertips.

A food delivery app allows both traditional restaurants and take-away only establishments to continue feeding their customers. For restaurants, the app makes up for the reduced footfall due to any pandemic-related restrictions.

7 advantages of a food delivery service app

Let's look at 7 advantages of a food delivery service app.

# 1. Ordering process is easy

An app is fast, easy and comfortable to use. There are no misunderstandings or frustrations as can happen with ordering over the phone. In a nutshell, your customers choose to order food through the app because it's at their fingertips.

# 2. Exposure to new customers

Online ordering through a food delivery app can help you reach new customers outside your regulars and locals. By enhancing your brand's online presence in the market, you can boost your sales with new and returning customers.

## 3. Online ordering is convenient

An app allows customers to order anytime, anywhere using their mobiles, tablets or other handheld devices. With a food delivery app, the customer can quietly place an order without the hassle of talking over the phone.

### 4. More business opportunities

Sometimes customers want your food but in the comfort of their own home. Whether that's due to ongoing restrictions, bad weather or simply the desire to stay home, by offering delivery

you're able to serve a wider range of customers.

### 5. Stay ahead of the competition

The percentage of restaurants and takeaway establishments that have a food delivery app is surprisingly small. By making your restaurant available to customers at the touch of a screen immediately puts you ahead of the game.

#### 6. Greater reach

Your restaurant seating capacity may be 100 at a time, or perhaps less, but with a food delivery service app you can reach thousands of people. All you need is an integrated ordering system, and you are good to go!

#### 7. Better customer data

Who are your regular customers? Which food items are popular? Are they aware of your promotions and offers? These and many other related questions can be answered using analytics from your app. Once you know what your customers like, you can keep them coming back with targeted offers.

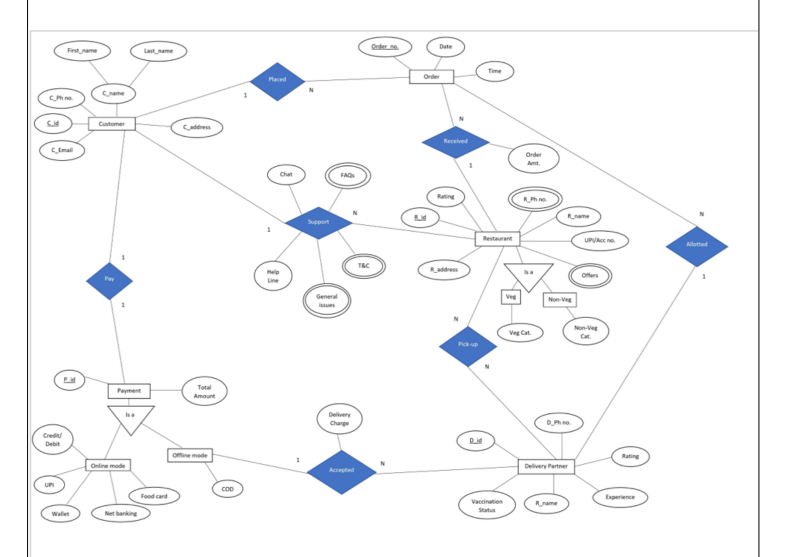
- Customers are identified by their id, names, email addresses, phone no and address.
- Each order is identified by order no, Date, time.
- Each restaurant has an id, address, phone no, name, UPI/acc no, and rating.
- In restaurant we have different menu for veg and non veg type. Each delivery partner has an id, a phone no, a rating, R\_name and also a vaccination status.

The payment can be made through two modes online and offline. In online mode the payment can be made through credit/debit card, UPI, wallet, net banking, food card and in offline mode there is only COD.

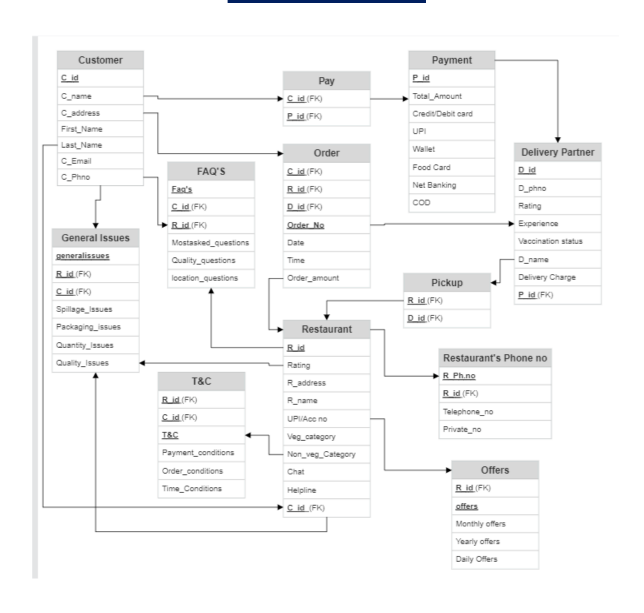
- For support system the options available are through chat, FAQs, helpline, general issues and T&C.
- Each customer can place more than one order and restaurant can receive more than one order.

- The order can be picked from the restaurant by delivery partner. As one delivery partners can pick more than one order from restaurant and one restaurant can have more than one delivery partner.
- If the payment is to be paid in offline mode then delivery partner will be there to receive the payment from customer with that payment id.
- If customer has any doubts then he/she can contact to the restaurant through the support system available
- More than one order can be allotted for delivery to one delivery partner.
- Each customer can pay once for each order as payment id will be unique for each order.

# ER diagram



# **ER TO TABLE:-**



# **NORMALIZATION**

customer(c\_id,First\_ name ,Last\_name , C\_address ,C\_phno , C\_emailid) The above tables are in

1NF as it does not contain any multivalued attribute.

2NF as it is in 1NF and every non-primary key attribute is fully dependent on the primary key 3NF as it is in 2NF and every non-key attribute is non-transitively dependent on the primary key BCNF as it is in 3NF and every determinant is a primary key.

Restaurant(R\_id ,R\_name ,R\_address ,Rating ,UPI\_AccNo ,Chat,Helpline,C\_id references customer(C\_id))

The above tables are in

1NF as it does not contain any multivalued attribute.

2NF as it is in 1NF and every non-primary key attribute is fully dependent on the primary key 3NF as it is in 2NF and every non-key attribute is non-transitively dependent on the primary key BCNF as it is in 3NF and every determinant is a primary key.

Payment(P\_id ,Total\_amount ,C\_id references customer(C\_id))

The above tables are in

1NF as it does not contain any multivalued attribute.

2NF as it is in 1NF and every non-primary key attribute is fully dependent on the primary key 3NF as it is in 2NF and every non-key attribute is non-transitively dependent on the primary key BCNF as it is in 3NF and every determinant is a primary key.

Delivery\_Partner(D\_id ,D\_name ,D\_phno ,Rating,Experience,Vaccination\_status ,Delivery\_Charge,P\_id references Payment(P\_id))

The above tables are in

1NF as it does not contain any multivalued attribute.

Order\_info(Order\_no ,order\_date ,order\_time,Order\_amount ,C\_id references customer(C\_id),D\_id references Delivery\_Partner(D\_id),R\_id references Restaurant(R\_id))

The above tables are in

1NF as it does not contain any multivalued attribute.

2NF as it is in 1NF and every non-primary key attribute is fully dependent on the primary key 3NF as it is in 2NF and every non-key attribute is non-transitively dependent on the primary key BCNF as it is in 3NF and every determinant is a primary key.

Veg(R\_id references Restaurant (R\_id), Veg\_categories)

The above tables are in

1NF as it does not contain any multivalued attribute.

2NF as it is in 1NF and every non-primary key attribute is fully dependent on the primary key 3NF as it is in 2NF and every non-key attribute is non-transitively dependent on the primary key BCNF as it is in 3NF and every determinant is a primary key.

NonVeg(R\_id references Restaurant(R\_id),NonVeg\_categories)

The above tables are in

1NF as it does not contain any multivalued attribute.

2NF as it is in 1NF and every non-primary key attribute is fully dependent on the primary key 3NF as it is in 2NF and every non-key attribute is non-transitively dependent on the primary key BCNF as it is in 3NF and every determinant is a primary key.

R\_phno(Rid references Restaurant (R\_id),PhoneNo)

The above tables are in

1NF as it does not contain any multivalued attribute.

Offers(R\_id references Restaurant(R\_id),Offers)

The above tables are in

1NF as it does not contain any multivalued attribute.

2NF as it is in 1NF and every non-primary key attribute is fully dependent on the primary key 3NF as it is in 2NF and every non-key attribute is non-transitively dependent on the primary key BCNF as it is in 3NF and every determinant is a primary key.

FAQs(Rid references Restaurant(R\_id),FAQs)

table\_Issues(R\_id references Restaurant(R\_id),General\_issues)

The above tables are in

1NF as it does not contain any multivalued attribute.

2NF as it is in 1NF and every non-primary key attribute is fully dependent on the primary key 3NF as it is in 2NF and every non-key attribute is non-transitively dependent on the primary key BCNF as it is in 3NF and every determinant is a primary key.

T\_C(R\_id varchar(20) Restaurant R\_id),T\_C)

The above tables are in

1NF as it does not contain any multivalued attribute.

2NF as it is in 1NF and every non-primary key attribute is fully dependent on the primary key 3NF as it is in 2NF and every non-key attribute is non-transitively dependent on the primary key BCNF as it is in 3NF and every determinant is a primary key.

PickUp(R\_id references Restaurant(R\_jd),D\_id references Delivery Partner(D\_id))
The above tables are in

1NF as it does not contain any multivalued attribute.

OnlineModel(P\_id references Payment(P\_id),Credit Debit,UPI,Wallet,Netbanking,Food\_Card)

The above tables are in

1NF as it does not contain any multivalued attribute.

2NF as it is in 1NF and every non-primary key attribute is fully dependent on the primary key 3NF as it is in 2NF and every non-key attribute is non-transitively dependent on the primary key BCNF as it is in 3NF and every determinant is a primary key.

OfflineModel(P\_id references Payment(P\_id),CashOnDelivery)

The above tables are in

1NF as it does not contain any multivalued attribute.

# **SQL/PLSQL code**

```
create table customer(
C_id varchar(20) NOT NULL,
First_name varchar(20),
Last_name varchar(20),
C_address varchar(30),
C_phno number(10),
C_emailid varchar(30),
primary key(C_id)
   create table customer(
   C_id varchar(20) NOT NULL,
   First_name varchar(20),
   Last_name varchar(20),
   C_address varchar(30),
   C_phno number(10),
   C_emailid varchar(30),
   primary key(C_id)
  Table created.
```

```
create table Restaurant(
R_id varchar(20) NOT NULL primary key,
R_name varchar(20),
R_address varchar(30),
Rating number(1),
UPI_AccNo varchar(20),
Chat varchar(30),
Helpline number(10),
C_id varchar(20) references customer(C_id)
)
```

```
create table Restaurant(
R_id varchar(20) NOT NULL primary key,
R_name varchar(20),
R_address varchar(30),
Rating number(1),
UPI_AccNo varchar(20),
Chat varchar(30),
Helpline number(10),
C_id varchar(20) references customer(C_id)
)
Table created.
```

```
create table Payment(
P_id varchar(20) not null primary key,
Total_amount number(10),
C_id varchar(20) references customer(C_id)
)

create table Payment(
```

```
create table Payment(
P_id varchar(20) not null primary key,
Total_amount number(10),
C_id varchar(20) references customer(C_id)
)
Table created.
```

```
create table Delivery_Partner(
D_id varchar(20) not null primary key,
D_name varchar(30),
D_phno number(10),
Rating number(1),
Experience varchar(10),
Vaccination_status varchar(10),
Delivery_Charge number(5),
P_id varchar(20) references Payment(P_id)
)
```

```
create table Delivery_Partner(
D_id varchar(20) not null primary key,
D_name varchar(30),
D_phno number(10),
Rating number(1),
Experience varchar(10),
Vaccination_status varchar(10),
Delivery_Charge number(5),
P_id varchar(20) references Payment(P_id)
)
Table created.
```

```
create table Order_info(
Order_no varchar(20) not null primary key,
order_date date,
order_time date,
Order_amount number(10),
C_id varchar(20) references customer(C_id),
D_id varchar(20) references Delivery_Partner(D_id),
R_id varchar(20) references Restaurant(R_id)
```

```
create table Order_info(
    Order_no varchar(20) not null primary key,
    order_date date,
    order_time date,
    Order_amount number(10),
    C_id varchar(20) references customer(C_id),
    D_id varchar(20) references Delivery_Partner(D_id),
    R_id varchar(20) references Restaurant(R_id)
    )

Table created.
```

```
create table Veg(
R_id varchar(20) references Restaurant(R_id),
Veg_categories varchar(20)
   create table Veg(
   R_id varchar(20) references Restaurant(R_id),
  Veg_categories varchar(20)
 Table created.
create table NonVeg(
R_id varchar(20) references Restaurant(R_id),
NonVeg_categories varchar(20)
   create table NonVeg(
   R_id varchar(20) references Restaurant(R_id),
   NonVeg_categories varchar(20)
 Table created.
create table R_phno(
R id varchar(20) references Restaurant(R id),
PhoneNo number(10)
   create table R_phno(
   R_id varchar(20) references Restaurant(R_id),
   PhoneNo number(10)
 Table created.
```

```
create table Offers(
R_id varchar(20) references Restaurant(R_id),
Offers varchar(30)
   create table Offers(
   R_id varchar(20) references Restaurant(R_id),
   Offers varchar(30)
 Table created.
create table FAQs(
R_id varchar(20) references Restaurant(R_id),
FAQs varchar(40)
  )
   create table FAQs(
   R_id varchar(20) references Restaurant(R_id),
   FAQs varchar(40)
       )
 Table created.
create table Issues(
\label{eq:references} \textbf{R\_id} \ varchar(20) \ references \ Restaurant(\textbf{R\_id}),
General_issues varchar(40)
   create table Issues(
   R_id varchar(20) references Restaurant(R_id),
   General_issues varchar(40)
   )
 Table created.
```

```
create table T_C(
R_id varchar(20) references Restaurant(R_id),
T_C varchar(40)
 )
   create table T_C(
   R_id varchar(20) references Restaurant(R_id),
   T_C varchar(40)
       )
  Table created.
create table PickUp(
R_id varchar(20) references Restaurant(R_id),
D_id varchar(20) references Delivery_Partner(D_id)
   create table PickUp(
   R_id varchar(20) references Restaurant(R_id),
   D_id varchar(20) references Delivery_Partner(D_id)
 Table created.
create table OnlineMode(
P_id varchar(20) references Payment(P_id),
Credit_Debit number(1),
UPI number(1),
Wallet number(1),
Netbanking number(1),
Food_Card number(1)
```

```
create table OnlineMode(
P_id varchar(20) references Payment(P_id),
Credit_Debit number(1),
UPI number(1),
Wallet number(1),
Netbanking number(1),
Food_Card number(1)
)
Table created.
```

create table OfflineMode(
P\_id varchar(20) references Payment(P\_id),
CashOnDelivery number(1)
)

```
create table OfflineMode(
P_id varchar(20) references Payment(P_id),
CashOnDelivery number(1)
    )

Table created.
```

insert into customer values('A8373B','ARJUN','SINGLA','121 sector-3

Pune',9621514217,'arjunsingla@gmail.com')

insert into customer values('T92881','AYUSH','MAHAJAN','72 Kenny Towers

Bhopal',9214188000,'ayushmahajan01@gmail.com')

insert into customer values('JFOEO2','DEVANSHI','KALRA','521 Octave Towers

Noida', 7611542165, 'kalra.devanshi@gmail.com')

insert into customer values('5HFJFI', 'ABHINAV','VERMA','23 sector-7 Chandigarh',8211542116,'verma.abhinavO04 @yahoo.com')

insert into customer values('B4930N', 'VEDANT', 'MISHRA', 'S5 Chanderi Nagar

Delhi',7611511100,'vedant111@gmail.com')

insert into customer values('H8290J','RIYA','MALHOTRA','Street No.5 Model town Mumbai', 7415211511,

## 'riyamalhotra@outlook.com')

```
insert into customer values('A8373B','ARJUN','SINGLA','121 sector-3
 Pune',9621514217, 'arjunsingla@gmail.com')
1 row(s) inserted.
 insert into customer values('T92881', 'AYUSH', 'MAHAJAN', '72 Kenny Towers
 Bhopal',9214188000, 'ayushmahajan01@gmail.com')
1 row(s) inserted.
 insert into customer values('JFOEO2', 'DEVANSHI', 'KALRA', '521 Octave Towers
 Noida', 7611542165, 'kalra.devanshi@gmail.com')
1 row(s) inserted.
 insert into customer values('5HFJFI', 'ABHINAV','VERMA','23 sector-7
 Chandigarh',8211542116,'verma.abhinav004 @yahoo.com')
1 row(s) inserted.
 insert into customer values('B4930N', 'VEDANT', 'MISHRA', 'S5 Chanderi Nagar
 Delhi',7611511100,'vedant111@gmail.com')
1 row(s) inserted.
 insert into customer values('H8290J','RIYA','MALHOTRA','Street No.5 Model town
 Mumbai', 7415211511, 'riyamalhotra@outlook.com')
1 row(s) inserted.
```

#### select \* from customer

select * from customer								
C_ID	FIRST_NAME	LAST_NAME	C_ADDRESS	C_PHNO	C_EMAILID			
A8373B	ARJUN	SINGLA	121 sector-3 Pune	9621514217	arjunsingla@gmail.com			
T92881	AYUSH	MAHAJAN	72 Kenny Towers Bhopal	9214188000	ayushmahajan01@gmail.com			
JF0E02	DEVANSHI	KALRA	521 Octave Towers Noida	7611542165	kalra.devanshi@gmail.com			
5HFJFI	ABHINAV	VERMA	23 sector-7 Chandigarh	8211542116	verma.abhinavO04 @yahoo.com			
B4930N	VEDANT	MISHRA	S5 Chanderi Nagar Delhi	7611511100	vedant111@gmail.com			
Н8290Ј	RIYA	MALHOTRA	Street No.5 Model town Mumbai	7415211511	riyamalhotra@outlook.com			
6 rows selected.								

# Alter TABLE Customer add city varchar(30)

Alter TABLE Customer add city varchar(30)

Table altered.

**Update Customer SET city='Pune' where C\_id='A8373B'** 

Update Customer SET city= 'Bhopal' where C\_id='T92881'

Update Customer SET city= 'Mumbai' where C\_id='H8290J'

Update Customer SET city='Delhi' where C\_id='B4930N'

**Update Customer SET city= 'Noida' where C\_id='JFOEO2'** 

 $\label{lem:condition} \textbf{Update Customer SET city='Chandigarh' where C\_id='5HFJFI'}$ 

select \* from customer

```
Update Customer SET city='Pune' where C_id='A8373B'
1 row(s) updated.
 Update Customer SET city= 'Bhopal' where C_id='T92881'
1 row(s) updated.
 Update Customer SET city= 'Mumbai' where C_id='H8290J'
1 row(s) updated.
 Update Customer SET city='Delhi' where C_id='B4930N'
1 row(s) updated.
 Update Customer SET city= 'Noida' where C_id='JF0E02'
1 row(s) updated.
 Update Customer SET city= 'Chandigarh' where C_id='5HFJFI'
1 row(s) updated.
```

select * from customer									
C_ID	FIRST_NAME	LAST_NAME	C_ADDRESS	C_PHNO	C_EMAILID	CITY			
A8373B	ARJUN	SINGLA	121 sector-3 Pune	9621514217	arjunsingla@gmail.com	Pune			
T92881	AYUSH	MAHAJAN	72 Kenny Towers Bhopal	9214188000	ayushmahajan01@gmail.com	Bhopal			
JF0E02	DEVANSHI	KALRA	521 Octave Towers Noida	7611542165	kalra.devanshi@gmail.com	Noida			
5HFJFI	ABHINAV	VERMA	23 sector-7 Chandigarh	8211542116	verma.abhinav004 @yahoo.com	Chandigarh			
B4930N	VEDANT	MISHRA	SS Chanderi Nagar Delhi	7611511100	vedant111@gmail.com	Delhi			
Н8290Ј	RIYA	MALHOTRA	Street No.5 Model town Mumbai	7415211511	riyamalhotra@outlook.com	Mumbai			
6 rows selected.									

insert into Payment values('th38392',540,'JFOEO2') insert into Payment values('hfj595',1300,'B4930N') insert into Payment values('lkd999',289,'5HFJFI') insert into Payment values('bvnf44',720,'A8373B') insert into Payment values('cfd320',1240,'T92881') insert into Payment values('mng167',476,'H8290J')

```
insert into Payment values('th38392',540,'JFOEO2')

1 row(s) inserted.

insert into Payment values('hfj595',1300,'B4930N')

1 row(s) inserted.

insert into Payment values('lkd999',289,'5HFJFI')

1 row(s) inserted.
```

```
insert into Payment values('bvnf44',720,'A8373B')

1 row(s) inserted.

insert into Payment values('cfd320',1240,'T92881')

1 row(s) inserted.

insert into Payment values('mng167',476,'H8290J')

1 row(s) inserted.
```

## select \* from Payment;

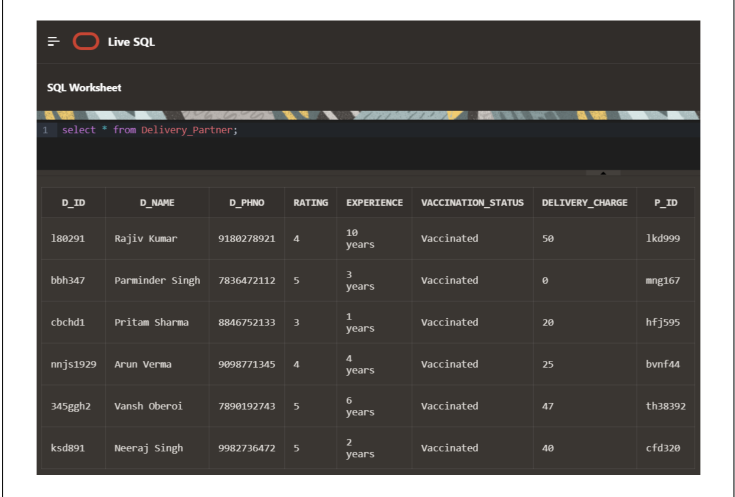


```
insert into Delivery Partner values('180291','Rajiv
Kumar',9180278921,4,'10
years','Vaccinated',50,'lkd999')
insert into Delivery Partner values ('bbh347', 'Parminder
Singh',7836472112,5,'3
years', 'Vaccinated', 0, 'mng167')
insert into Delivery Partner values('cbchd1','Pritam
Sharma',8846752133,3,'1
years','Vaccinated',20,'hfj595')
insert into Delivery Partner values('nnjs1929','Arun
Verma',9098771345,4,'4
years','Vaccinated',25,'bvnf44')
insert into Delivery Partner values('345ggh2','Divya
Ghosla',7890192743,5,'6
years', 'Vaccinated', 47, 'th 38392')
insert into Delivery_Partner values('ksd891','Neeraj
Singh',9982736472,5,'2
years','Vaccinated',40,'cfd320')
```

```
insert into Delivery_Partner values('180291','Rajiv Kumar',9180278921,4,'10
  years','Vaccinated',50,'1kd999')

1 row(s) inserted.
```

```
insert into Delivery_Partner values('bbh347', 'Parminder Singh',7836472112,5,'3
 years','Vaccinated',0,'mng167')
1 row(s) inserted.
 insert into Delivery_Partner values('cbchd1','Pritam Sharma',8846752133,3,'1
 years','Vaccinated',20,'hfj595')
1 row(s) inserted.
 insert into Delivery_Partner values('nnjs1929','Arun Verma',9098771345,4,'4
 years','Vaccinated',25,'bvnf44')
1 row(s) inserted.
 insert into Delivery_Partner values('345ggh2','Divya Ghosla',7890192743,5,'6
 years','Vaccinated',47,'th38392')
1 row(s) inserted.
 insert into Delivery_Partner values('ksd891','Neeraj Singh',9982736472,5,'2
 years','Vaccinated',40,'cfd320')
1 row(s) inserted.
```



insert into Restaurant values('A78191','Vatsa Food Factory','Pune',4,'sbin8372829','0',9890056732,'A8373B') insert into Restaurant values('57382N','Cosmi','Bhopal',3,'pjb38292','0',9890056732,'T9288 1')

insert into Restaurant values('CNG738','Jaggi','Mumbai',3,'icici99202','Make the food a little

spicy',9890056732,'H8290J')

insert into Restaurant

values('TGH112','McDonalds','Noida',5,'axis12938','Extra

ketchup',9890056732,'JFOEO2')

insert into Restaurant

values('UP34T1','Subway','Chandigarh',5,'obc155877','0',989005673 2,'5HFJFI')

insert into Restaurant values('YG8292','KFC','Delhi',4,'can728291','Extra cheese', 9890056732,'B4930N')

```
insert into Restaurant values('A78191','Vatsa Food
 Factory', 'Pune', 4, 'sbin8372829', '0', 9890056732, 'A8373B')
1 row(s) inserted.
 insert into Restaurant values('57382N','Cosmi','Bhopal',3,'pjb38292','0',9890056732,'T9
4
1 row(s) inserted.
 insert into Restaurant values('CNG738','Jaggi','Mumbai',3,'icici99202','Make the food a
 spicy',9890056732,'H8290J')
4
                                                                                        Þ.
1 row(s) inserted.
 insert into Restaurant values('TGH112', 'McDonalds', 'Noida',5, 'axis12938', 'Extra
 ketchup',9890056732,'JF0E02')
1 row(s) inserted.
```

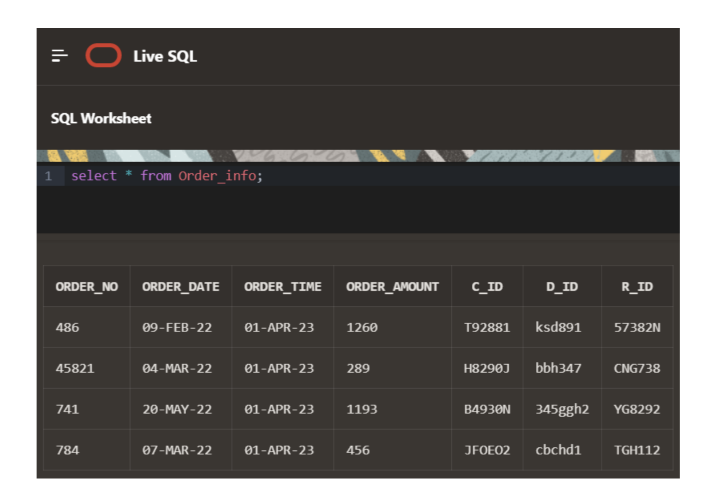
```
insert into Restaurant values('UP34T1','Subway','Chandigarh',5,'obc155877','0',98900567
~
1 row(s) inserted.
 insert into Restaurant values('YG8292','KFC','Delhi',4,'can728291','Extra
 cheese', 9890056732, 'B4930N')
1 row(s) inserted.
 insert into Order_info values('1558','07-feb-
 2022',to_date('11:20','hh24:mi'),'510','A8373B','180291','A78191')
1 row(s) inserted.
 insert into Order_info values('486','09-feb-
 2022',to_date('14:30','hh24:mi'),'1260', 'T92881','ksd891','57382N')
1 row(s) inserted.
```

= Live SQL									
SQL Worksheet									
1 select * from Restaurant;									
R_ID	R_NAME	R_ADDRESS	RATING	UPI_ACCNO	CHAT	HELPLINE	C_ID		
A78191	Vatsa Food Factory	Pune	4	sbin8372829	0	9890056732	A8373B		
57382N	Cosmi	Bhopal	3	pjb38292	0	9890056732	T92881		
CNG738	Jaggi	Mumbai	3	icici99202	Make the food a little spicy	9890056732	Н8290Ј		
TGH112	McDonalds	Noida	5	axis12938	Extra ketchup	9890056732	JF0E02		
UP34T1	Subway	Chandigarh	5	obc155877	0	9890056732	5HFJFI		
YG8292	KFC	Delhi	4	can728291	Extra cheese	9890056732	B4930N		
GUJ855	KFC	Pune	4	can82356	Barbeque Sauce	9890056732	A8373B		
UYRW78	Havmor	Pune	3	axs728287	0	9890056732	A8373B		
MP34YT	Zero Degrees	Chandigarh	4	shin12291	0	9890056732	5HFJFI		
CH34H1	Vern Club	Chandigarh	4	can585291	0	9890056732	5HFJFI		
SER74T1	Food Masterz	Chandigarh	4	icici72191	0	9890056732	5HFJFI		

```
insert into Order_info values('1558','07-feb-2022',to_date('11:20','hh24:mi'),'510','A8373B','l80291','A78191') insert into Order_info values('486','09-feb-2022',to_date('14:30','hh24:mi'),'1260', 'T92881','ksd891','57382N') insert into Order_info values('45821','04-mar-2022',to_date('16:05','hh24:mi'),'289','H8290J','bbh347','CNG738') insert into Order_info values('741','20-may-2022',to_date('13:45','hh24:mi'),'1193','B4930N','345ggh2','YG8292') insert into Order_info values('784','07-march2022',to_date('10:12','hh24:mi'),'456','JFOEO2','cbchd1','TGH112') insert into Order_info values('123','24-apr-
```

2022',to\_date('19:10','hh24:mi'),'695','5HFJFI','nnjs1929','UP34T1')

```
insert into Order_info values('1558','07-feb-
 2022',to_date('11:20','hh24:mi'),'510','A8373B','180291','A78191')
1 row(s) inserted.
 insert into Order_info values('486','09-feb-
 2022',to_date('14:30','hh24:mi'),'1260', 'T92881','ksd891','57382N')
1 row(s) inserted.
 insert into Order_info values('45821','04-mar-
 2022',to_date('16:05','hh24:mi'),'289','H8290J','bbh347','CNG738')
1 row(s) inserted.
 insert into Order_info values('741','20-may-
 2022',to_date('13:45','hh24:mi'),'1193','B4930N','345ggh2','YG8292')
1 row(s) inserted.
 insert into Order_info values('784','07-
 march2022',to_date('10:12','hh24:mi'),'456','JF0E02','cbchd1','TGH112')
1 row(s) inserted.
 insert into Order_info values('123','24-apr-
 2022',to_date('19:10','hh24:mi'),'695','5HFJFI','nnjs1929','UP34T1')
1 row(s) inserted.
```



insert into Veg values('A78191','Paneer Pizza') insert into Veg values('CNG738','Veg Biryani') insert into Veg values('TGH112','French Fries') insert into Veg values('57382N','Cake, IceCream')

```
insert into Veg values('A78191','Paneer Pizza')

1 row(s) inserted.

insert into Veg values('CNG738','Veg Biryani')

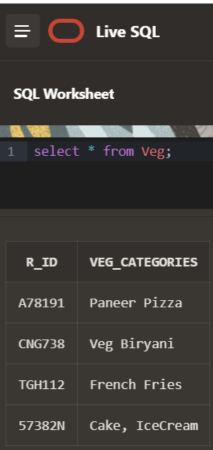
1 row(s) inserted.

insert into Veg values('TGH112','French Fries')

1 row(s) inserted.

insert into Veg values('57382N','Cake, IceCream')

1 row(s) inserted.
```



insert into NonVeg values('TGH112','Maharaja Mac') insert into NonVeg values('UP34T1','Chicken Teriyaki') insert into NonVeg values('YG8292','Tandoori Burger')

```
insert into NonVeg values('TGH112','Maharaja Mac')

1 row(s) inserted.

insert into NonVeg values('UP34T1','Chicken Teriyaki')

1 row(s) inserted.

insert into NonVeg values('YG8292','Tandoori Burger')

1 row(s) inserted.
```



# Update Delivery\_Partner SET D\_name= 'Vansh Oberoi' where D\_id='345ggh2'

```
Update Delivery_Partner SET D_name= 'Vansh Oberoi' where D_id='345ggh2'

1 row(s) updated.
```

insert into Restaurant values('GUJ855','KFC','Pune',4,'can82356','Barbeque Sauce',9890056732,'A8373B') insert into Restaurant values('UYRW78','Havmor','Pune',3,'axs728287','0',9890056732,'A8 373B') insert into Restaurant values('MP34YT','Zero Degrees','Chandigarh',4,'shin12291','0',9890056732,'5HFJFI') insert into Restaurant values('CH34H1','Vern Club','Chandigarh',4,'can585291','0',9890056732,'5HFJFI')

Club', 'Chandigarh', 4, 'can585291', '0', 9890056732, '5HFJFI') insert into Restaurant values ('SER74T1', 'Food Masterz', 'Chandigarh', 4, 'icici72191', '0', 9890056732, '5HFJFI')

```
insert into Restaurant values('GUJ855','KFC','Pune',4,'can82356','Barbeque Sauce',98900
4
1 row(s) inserted.
 insert into Restaurant values('UYRW78', 'Havmor', 'Pune', 3, 'axs728287', '0', 9890056732, 'A8
1 row(s) inserted.
 insert into Restaurant values('MP34YT','Zero Degrees','Chandigarh',4,'shin12291','0',98
\forall
1 row(s) inserted.
  insert into Restaurant values('CH34H1','Vern Club','Chandigarh',4,'can585291','0',98900
4
1 row(s) inserted.
 insert into Restaurant values('SER74T1', 'Food Masterz', 'Chandigarh', 4, 'icici72191', '0',
4
                                                                                         ▶.
1 row(s) inserted.
```

#### **Select \* from customer**

select * from customer									
C_ID	FIRST_NAME	LAST_NAME	C_ADDRESS	C_PHNO	C_EMAILID	СІТҮ			
A8373B	ARJUN	SINGLA	121 sector-3 Pune	9621514217	arjunsingla@gmail.com	Pune			
T92881	AYUSH	MAHAJAN	72 Kenny Towers Bhopal	9214188000	ayushmahajan01@gmail.com	Bhopal			
JF0E02	DEVANSHI	KALRA	521 Octave Towers Noida	7611542165	kalra.devanshi@gmail.com	Noida			
5HFJFI	ABHINAV	VERMA	23 sector-7 Chandigarh	8211542116	verma.abhinav004 @yahoo.com	Chandigarh			
B4930N	VEDANT	MISHRA	SS Chanderi Nagar Delhi	7611511100	vedant111@gmail.com	Delhi			
Н8290Ј	RIYA	MALHOTRA	Street No.5 Model town Mumbai	7415211511	riyamalhotra@outlook.com	Mumbai			
6 rows selected.									

# begin dbms\_output.put\_line('Welcome to the PL/SQL part of the project'); end;

```
begin
dbms_output.put_line('Welcome to the PL/SQL part of the project');
end;

Statement processed.
Welcome to the PL/SQL part of the project
```

# begin

```
update customer set first_name='ram' where c_id='A8473B'; if sql%notfound then dbms_output.put_line('updation is not performed'); end if; end;
```

```
begin

update customer set first_name='ram' where c_id='A8473B';
if sql%notfound then

dbms_output.put_line('updation is not performed');
end if;
end;

Statement processed.
updation is not performed
```

#### declare

```
n number;
begin
```

delete Order\_info where Order\_no='123';

 $\label{eq:n:sql} n\text{:=sql\%rowcount;} \\ dbms\_output.put\_line('total numbers of records deleted ' || n); \\$ 

#### end;

```
declare

n number;
begin

delete Order_info where Order_no='123';

n:=sql%rowcount;
dbms_output.put_line('total numbers of records deleted ' ||n);
end;

Statement processed.
total numbers of records deleted 1
```

```
declare
n number;
begin
delete Order_info where Order_no='123';
n:=sql%rowcount;
dbms_output.put_line('total numbers of records deleted ' ||n);
end;
```

```
declare

n number;

begin

delete Order_info where Order_no='123';

n:=sql%rowcount;

dbms_output.put_line('total numbers of records deleted ' ||n);

end;

Statement processed.

total numbers of records deleted 0
```

declare
n number;
begin
delete Order\_info where Order\_no='1558';
n:=sql%rowcount;
dbms\_output.put\_line('total numbers of records deleted ' ||n);
end;

```
declare
n number;
begin
delete Order_info where Order_no='1558';
n:=sql%rowcount;
dbms_output.put_line('total numbers of records deleted ' ||n);
end;

Statement processed.
total numbers of records deleted 1
```

```
declare s number(5); begin select Total_amount into s from payment where P_id= 'hfj595'; dbms_output_line('total amount with payment idis'\parallels); end;
```

```
declare
s number(5);
begin
select Total_amount into s from payment where P_id= 'hfj595';
dbms_output.put_line('total amount with payment idis'|| s);
end;

Statement processed.
total amount with payment idis1300
```

```
declare s number(5); begin select Total_amount into s from payment where P_id= 'hfj595'; dbms_output_line('total amount with payment id is '|| s); end;
```

```
declare
s number(5);
begin
select Total_amount into s from payment where P_id= 'hfj595';
dbms_output.put_line('total amount with payment id is '|| s);
end;

Statement processed.
total amount with payment id is 1300
```

```
declare
n customer.C_phno%type;
m customer.C_emailid%type;
c varchar(10);
begin
c:='5HFJFI';
select C_phno,C_emailid into n,m from customer where C_id='c';
dbms_output.put_line('phone no is ' ||n);
dbms_output.put_line('email id is ' ||m);
exception
when no_data_found then
dbms_output.put_line('There is no record for C_id '||c);
end;
```

```
declare
n customer.C_phno%type;
m customer.C_emailid%type;
c varchar(10);
begin
c:='5HFJFI';
select C_phno,C_emailid into n,m from customer where C_id='c';
dbms_output.put_line('phone no is ' ||n);
dbms_output.put_line('email id is ' ||m);
exception
when no_data_found then
dbms_output.put_line('There is no record for C_id '||c);
end;

Statement processed.
There is no record for C_id 5HFJFI
```

```
declare
large_value exception;
pragma exception_init(large_value,-01438);
begin
insert into Payment values('sgy5767g',786267575735,'gsv56');
exception
when large_value then
dbms_output.put_line('value is large than range');
end;
```

```
declare
large_value exception;
pragma exception_init(large_value,-01438);
begin
insert into Payment values('sgy5767g',786267575735,'gsv56');
exception
when large_value then
dbms_output.put_line('value is large than range');
end;

Statement processed.
value is large than range
```

```
declare
own_handle exception;
pragma exception_init(own_handle,-01438);
begin
insert into Payment values('tsgy1g',786267575735,'gsv56');
exception
when own_handle then
dbms_output.put_line('value is large than range usinf own handle');
end;
```

```
declare
  own_handle exception;
  pragma exception_init(own_handle,-01438);
  begin
  insert into Payment values('tsgy1g',786267575735,'gsv56');
  exception
  when own_handle then
  dbms_output.put_line('value is large than range usinf own handle');
  end;

Statement processed.
  value is large than range usinf own handle
```

```
declare
cursor c is select R_id,R_name,Rating from Restaurant;
i Restaurant.R_id%type;
n Restaurant.R_name%type;
a Restaurant.Rating%type;
begin
open c;
loop
fetch c into i,n,a;
exit when c%NOTFOUND;
dbms_output.put_line(i ||' '|| n||''|| a);
end loop;
close c;
end;
```

```
declare
 cursor c is select R_id,R_name,Rating from Restaurant;
 i Restaurant.R_id%type;
 n Restaurant.R_name%type;
 a Restaurant.Rating%type;
 begin
 open c;
 loop
 fetch c into i,n,a;
 exit when c%NOTFOUND;
 dbms_output.put_line(i ||' '|| n||''|| a);
 end loop;
 close c;
 end;
Statement processed.
GUJ855 KFC4
UYRW78 Havmor3
MP34YT Zero Degrees4
CH34H1 Vern Club4
SER74T1 Food Masterz4
A78191 Vatsa Food
Factory4
57382N Cosmi3
CNG738 Jaggi3
TGH112 McDonalds5
UP34T1 Subway5
YG8292 KFC4
```



