UBER EATS DATABASE

ABSTRACT

Different varieties of food have a growing demand these days. People want to enjoy different cuisines all over the world. But with increase of restaurants day-by-day dining out or takeaway is a difficult choice. An online food ordering system like "Uber Eats" shows an easy way out by bringing food to your doorstep. Customers can order food from any place and at any time provided network connection is available. "Uber Eats" provides customers with a variety of restaurants to order from. Various details of restaurant are given, like rating and food menu, making the choice of customer easy. Live tracking of order is provided. Apart from this, refund is provided when the correct order is not delivered or when the customer is not satisfied with the food. "Uber Eats" is the best choice for people looking for good food.

"Good food equals good mood"

REQUIREMENT ANALYSIS

List of tables:

- Restaurant Details
- Customer Details
- Reservation
- Order Details
- Orders
- Payment
- Pays
- Order From
- Contains
- Reserve In
- Reserves
- Order By

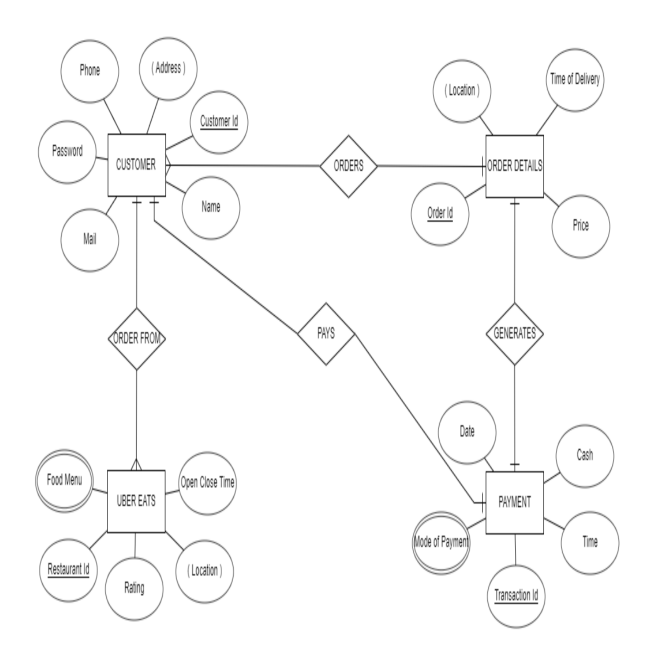
List of attributes with their domain types:

- Customer
- 1. Customer Id varchar (Primary key)
- 2. Password varchar
- 3. Gmail account varchar
- 4. Name-char
- 5. Phone number Number
- 6. Address varchar
 - Uber Eats

- 1. Opening and Closing Time Time
- 2. Location varchar
- 3. Food Item char
- 4. Cost Number
- 5. Restaurant Id varchar (Primary key)
- Order Details
- 1. Location varchar
- 2. Price Number
- 3. Time of Delivery Time
- 4. Order Id Number (Primary Key)
- Payment
- 1. Date date
- 2. Time time
- 3. Type varchar
- 4. Cash Number
- 5. Transaction Id Number (Primary Key)
- Orders
- 1. Order Id varchar (Foreign key)
- 2. Customer Id varchar (Foreign key)
- Generates
- 1. Order Id varchar (Foreign key)
- 2. Transaction Id varchar (Foreign key)
- Order From

- 1. Restaurant Id varchar (Foreign key)
- 2. Customer Id varchar (Foreign key)
- Pays
- Customer Id varchar2(Foreign key)
- 2. Transaction Id varchar(Foreign key)

E R DIAGRAM



MAPPING CARDINALITIES

And PARTICIPATION CONSTRAINTS

- Customer(many) Order from Uber Eats(one)-Partial Participation
- Customer(one) Orders Order Details(many)-Partial Participation
- Order Details(one) Generates Payment(one) Total Participation
- Customer(one) Pays Payment(one)- Total Participation

DDL COMMANDS

Run SQL Command Line			
SQL> desc OrderDetails;			
Name	Null?	Туре	
LOCATION		VARCHAR2/FA\	
PRICE		VARCHAR2(50) NUMBER(10)	
TIME		NUMBER(10)	
OID	NOT NULL	NUMBER(20)	
SQL> desc Payment;			
Name	Null?	Туре	
DT		DATE	
TM		VARCHAR2(7)	
TYPE		VARCHAR2(20)	
CASH	NOT NULL	NUMBER(6)	
TID	NOT NULL	NUMBER(20)	
SQL> desc Customer;			
Name	Null?	Type	
		.,,,,	
CID	NOT NULL	VARCHAR2(20)	
PASSWORD		VARCHAR2(16)	
MAIL		VARCHAR2(16)	
NAME		CHAR(20)	
ADDRESS		VARCHAR2(50)	
PHONE		NUMBER(12)	
SOLV dose UhonEats:			
SQL> desc UberEats; Name	Null?	Туре	
Name			
OPENCLOSETIME		NUMBER(10)	
LOCATION		VARCHAR2(50)	
RATING		NUMBER(5)	
RID	NOT NULL	VARCHAR2(20)	
FOODMENU		VARCHAR2(20)	

SQL> desc Pays; Name	Null?	Туре
CID		VARCHAR2(20) NUMBER(20)
SQL> desc Generates; Name	Null?	Туре
OID		NUMBER(20) NUMBER(20)
SQL> desc OrderFrom; Name	Null?	Туре
CID		VARCHAR2(20) VARCHAR2(20)
SQL> desc Orders; Name	Null?	Туре
OID		NUMBER(10) VARCHAR2(20)
SQL> _		

DML COMMANDS

Run SQL Comm	and Line		
SQL> select *	from UberEats;		
OPENCLOSETIME	LOCATION	RATING	
RID	FOODMENU		
10 345	uppal Biryani	7	
12 1234	tarnaka Kebab	6	
11 567	lakdikapol Pizza	9	
OPENCLOSETIME		RATING	
	FOODMENU		
	begumpet Burger	8	
12 148	mehdipatnam Sandwich	5	
SQL> select *	from OrderFrom;		
CID	RID		
576 9554 123 737 001	345 1234 567 002 148		
SQL> _			

SQL> select * from (Customer;		
CID	PASSWORD	MAIL	NAME
ADDRESS			PHONE
576 habsiguda	swert	samhita123	samhita 6303775736
9554 kphb	traffic	raghu34	raghu 8764523456
123 gachibowli	redflog	manasa56	manasa 7331109369
CID	PASSWORD	MAIL	NAME
ADDRESS			PHONE
737 kukatpally	great2	vamsi2345	vamsi 9948366219
001 uppal	forguvetrt5	mohit73	mohit 9441109369
SQL> select * from (Orders;		
OID CID			
1 001 12 123			
46 576			
56 737			
123 9554			

SQL> select *	from Payment;				
мт то	TYPE	CASH	TID		
11-JAN-20 3pm 20-SEP-19 4pm	cash	90 500	45 7		
18-OCT-20 8pm		450			
28-JUL-20 9pm	nethanking	750			
21-JAN-20 4pm	cash	560	11		
SQL> select *	from OrderDetails;				
LOCATION			PRICE	TIME	
OID					
Narayanaguda 56			56	3	
himayath nagar 123			45	4	
vidyanagar 12			100	7	
LOCATION			PRICE	TIME	
OID					
amberpet 46			34	5	
ameerpet 1			300	7	
5QL> _					

```
Run SQL Command Line
1 row created.
SQL> select * from Pays;
CID
                           TID
576
                            45
                            7
9554
123
                            34
737
                            33
001
                            11
SQL> select * from Generates;
      OID TID
      1
                  7
       12
                 11
       46
                 33
       56
                 34
      123
                  45
SQL>
```