**Customer :**

Create Table :

create table customer(name varchar2(40) not null,last\_name varchar2(40) not null,gender varchar2(6) not null,date\_of\_birth date not null,mobile\_number number(10) not null unique,email\_id varchar2(30) not null unique,username varchar2(40) primary key,password varchar2(40) not null);

**Restaurant :**

Create Table :

create table restaurant(restaurant\_id number(5) primary key,restaurant\_name varchar2(30) not null,restaurant\_address varchar2(200) not null,mobile\_number number(10) not null);

Insert Rows :

insert into restaurant values(1,'Royal','GT ROAD, VIZAG, PINCODE:5300227',9876543201);

insert into restaurant values(2,'Barbeque Restaurant','Near Benz Circle,Bharathi Nagar,Vijayawada-520008',9879678987);

**Sequence for Restaurant ID :**

CREATE SEQUENCE sequence\_restaurant

START WITH 3

INCREMENT BY 1

MINVALUE 3

MAXVALUE 10000;

**Menu:**

Create Table :

create table menu(restaurant\_id number(5),foreign key(restaurant\_id) references restaurant(restaurant\_id) ON DELETE CASCADE,item\_name varchar2(50) not null,price number(10) not null);

Insert Rows :

insert all

into menu values(1,'idly',40)

into menu values(1,'parota',90)  
into menu values(1,'Poori',70)

into menu values(1,'Biryani',400)  
into menu values(1,'Noodles',300)

into menu values(1,'Manchuria',250)  
into menu values(1,'Juices',60)  
  into menu values(2,'Dosa',40)  
  into menu values(2,'Vada',40)  
  into menu values(2,'Chapathi',50)  
   into menu values(2,'Uthappam',50)  
  into menu values(2,'Meals',200)  
 into menu values(2,'Biryani',300)  
  into menu values(2,'Pizza',150)  
  into menu values(2,'Noodles',170)  
  select \* from dual;

**Order :**

Create Table :

create table orders(username varchar2(40),foreign key(username) references customer(username),date\_and\_time timestamp,total\_bill number(6) not null );

**Admin Credentials :**

Admin ID : 1

Password : IndulzTeam