create table food

(food\_id int primary key,

name varchar (30),

quantity int

);

create table menu

(menu\_id int primary key,

price int,

food\_id int,

FOREIGN KEY (food\_id) REFERENCES food(food\_id)

);

create table customer

(cust\_id int primary key,

name varchar (30),

email varchar (20),

phone int (10),

food\_id int,

FOREIGN KEY (food\_id) REFERENCES food(food\_id)

);

create table orderitem

(ord\_id int primary key,

ord\_date varchar (15),

quantity int,

pickup\_date varchar (15),

cust\_id int,

FOREIGN KEY (cust\_id) REFERENCES customer(cust\_id)

);

create table chef

(name varchar (30),

phone int (10),

address varchar (30),

ord\_id int,

FOREIGN KEY (ord\_id) REFERENCES orderitem(ord\_id)

);

select \* from food;

INSERT INTO food (food\_id,name,quantity)

VALUES (101,'Egg roll',5),

(102,'Chic roll',7),

(103,'Burger',1),

(104,'pizza',3);

select \* from menu;

INSERT INTO menu (menu\_id,price,food\_id)

VALUES (1,2300,101),

(2,4530,102),

(3,800,103),

(4,1560,104);

select \* from customer;

INSERT INTO customer (cust\_id,name,email,phone,food\_id)

VALUES (401,'Sonu','sonu564@gmail.com',9164835627,101),

(402,'Adil','adil783@gmail.com',8253694530,102),

(403,'Ajay','ajay342@gmail.com',9351643386,103),

(404,'Raju','raju332@gmail.com',8452740064,104);

select \* from orderitem;

INSERT INTO orderitem (ord\_id,ord\_date,quantity,pickup\_date,cust\_id)

VALUES (451,'10/02/2023',5,'15/02/2023',401),

(452,'11/03/2023',2,'17/03/2023',402),

(453,'01/04/2023',7,'10/04/2023',403),

(454,'25/06/2023',5,'30/06/2023',404);

select \* from chef;

INSERT INTO chef (name,phone,address,ord\_id)

VALUES ('Rahul',7452749345,'j.p nagar',451),

('Vishal',9443749345,'jaya nagar',452),

('Monoj',98743562718,'sivaji nagar',453),

('Puja',9876543216,'rajaji nagar',454);

OUTPUT

### Food

| food\_id | name | quantity |
| --- | --- | --- |
| 101 | Egg roll | 5 |
| 102 | Chic roll | 7 |
| 103 | Burger | 1 |
| 104 | pizza | 3 |

### Menu

| menu\_id | price | food\_id |
| --- | --- | --- |
| 1 | 2300 | 101 |
| 2 | 4530 | 102 |
| 3 | 800 | 103 |
| 4 | 1560 | 104 |

| cust\_id | name | email | phone | food\_id |
| --- | --- | --- | --- | --- |
| 401 | Sonu | sonu564@gmail.com | 9164835627 | 101 |
| 402 | Adil | adil783@gmail.com | 8253694530 | 102 |
| 403 | Ajay | ajay342@gmail.com | 9351643386 | 103 |
| 404 | Raju | raju332@gmail.com | 8452740064 | 104 |

### Customers

### Orderitem

| ord\_id | ord\_date | quantity | pickup\_date | cust\_id |
| --- | --- | --- | --- | --- |
| 451 | 10/02/2023 | 5 | 15/02/2023 | 401 |
| 452 | 11/03/2023 | 2 | 17/03/2023 | 402 |
| 453 | 01/04/2023 | 7 | 10/04/2023 | 403 |
| 454 | 25/06/2023 | 5 | 30/06/2023 | 404 |

### Chef

| name | phone | address | ord\_id |
| --- | --- | --- | --- |
| Rahul | 7452749345 | j.p nagar | 451 |
| Vishal | 9443749345 | jaya nagar | 452 |
| Monoj | 98743562718 | sivaji nagar | 453 |
| Puja | 9876543216 | rajaji nagar | 454 |
| create table salesman  (salseman\_id int primary key,  name varchar (30),  city varchar (20),  commission\_in\_per int  );  create table customer1  (cust\_id int primary key,  name varchar (30),  city varchar (20),  grade varchar (1),  salesman\_id int,  FOREIGN KEY (salesman\_id) REFERENCES salesman(salesman\_id)  );      create table order1  (ord\_id int primary key,  purh\_amnt int,  ord\_date varchar(10),  cust\_id int,  salesman\_id int,  FOREIGN KEY (cust\_id) REFERENCES customer(cust\_id),  FOREIGN KEY (salesman\_id) REFERENCES salesman(salesman\_id)  ); |  |  |  |