CREATE TABLE DELIVERYMAN\_DETAILS

(

NAME varchar(20),

Email varchar (20),

phone int(11),

Delivery\_no int(100),

PRIMARY KEY(NAME)

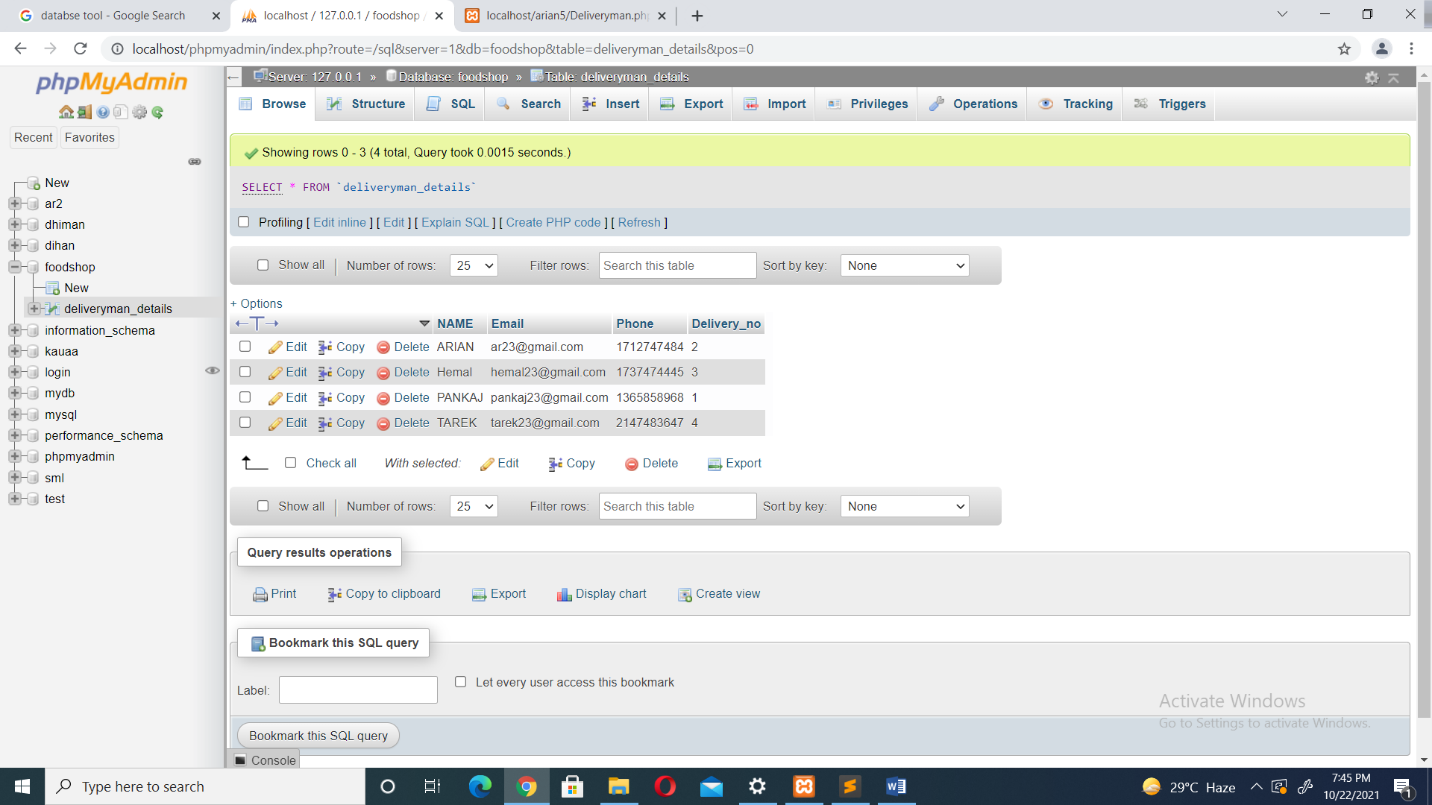
);

INSERT INTO deliveryman\_details

(NAME,Email,Phone,Delivery\_no)

VALUES('Hemal','hemal23@gmail.com',01737474445,3);

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data type | Allow nulls | default |
| NAME(PRIMARY KEY) | varchar(20) |  |  |
| Email | varchar (20) |  |  |
| phone | int(11) |  |  |
| Delivery\_no | int(100) |  |  |



CREATE TABLE FOOD\_DETAILS

(

food\_item varchar(20),

food\_order varchar (20),

order\_no int(100),

review varchar(100),

PRIMARY KEY(food\_item)

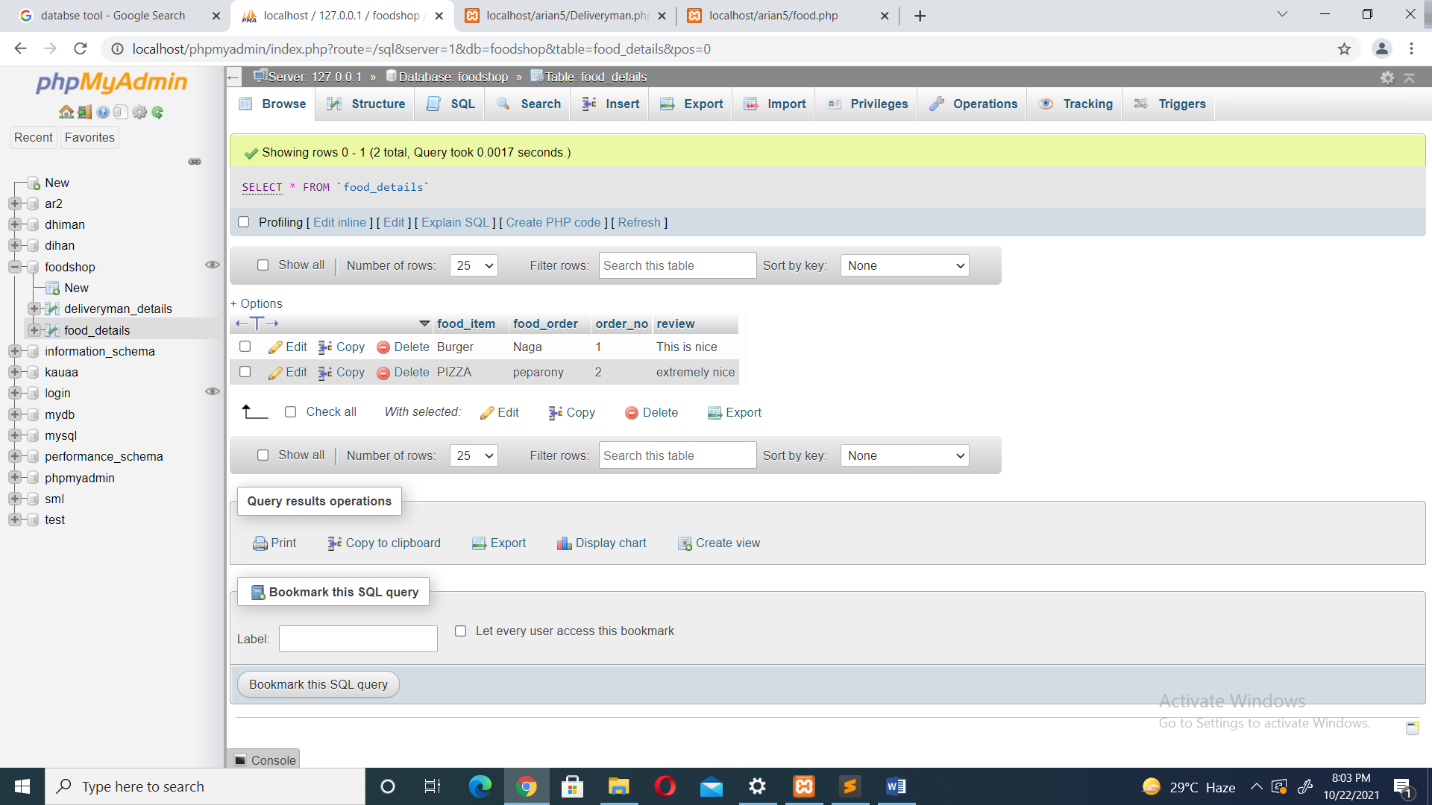
);

INSERT INTO food\_details

(food\_item,food\_order,order\_no,review)

VALUES('PIZZA','peparony',2,'This is nice');

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data type | Allow Nulls | Default |
| food\_item(PRIMARY KEY) | varchar(20) |  |  |
| food\_order | varchar (20) |  |  |
| order\_no | int(100) |  |  |
| review | varchar(100) |  |  |



CREATE TABLE CUSTOMER\_DETAILS

(

first\_name varchar(20),

last\_name varchar (20),

phone int(11),

Customer\_email varchar(100),

PRIMARY KEY(first\_name)

);

INSERT INTO customer\_details

(first\_name,last\_name,phone,Customer\_email)

VALUES('ANDRES','INIESTA',01237475856,'iniesta2@gmail.com');

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Data type | Allow nulls | Default |
| first\_name(PRIMARY KEY) | varchar(20) |  |  |
| last\_name | varchar (20) |  |  |
| phone | int(11) |  |  |
| Customer\_email | varchar(100) |  |  |

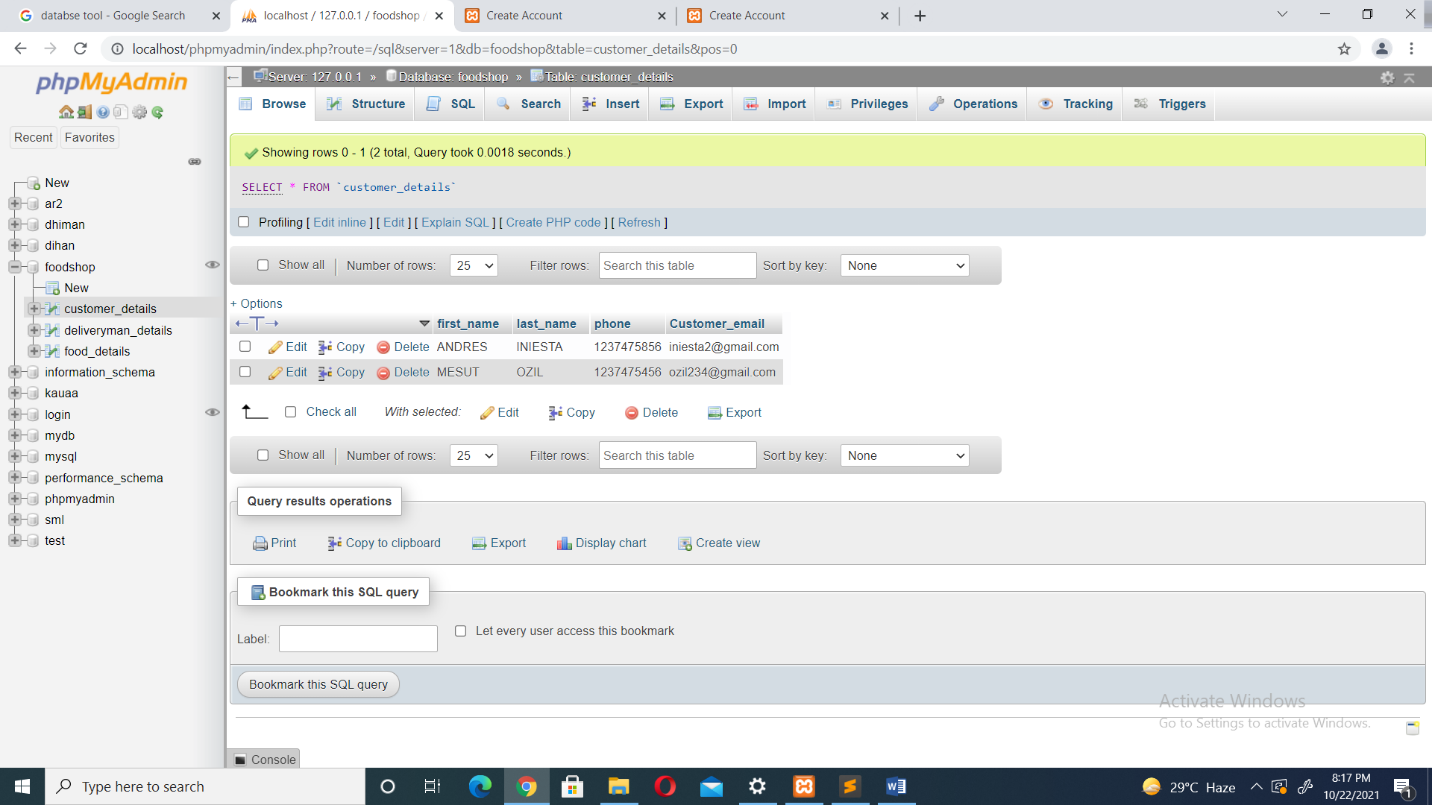


Table name : customer

OnlineFoodShop

First name

sl. - auto increment

Name - varchar

Gender - varchar

Phone - varchar

Email - varchar

Dob - varchar

Uname - varchar

Pass - varchar

Img - varchar

Last name

Gender

Phone

Email

Dob

User name

Password

Image

Admin

Sl. – int

Name - varchar

Id - varchar

Password - varchar

Delivery man

Sl.

Name - varchar

Email - varchar

Phone - varchar

Gender - varchar

Uname - varchar

Pass - varchar

TandC - varchar