CREATE TABLE C##FOOIE\_USERS (

id NUMBER GENERATED ALWAYS AS IDENTITY PRIMARY KEY,

name VARCHAR2(100),

email VARCHAR2(100) UNIQUE,

password VARCHAR2(255)

);

-------

SELECT \* FROM C##FOODIE\_USER.USERS;

--------

SELECT TABLE\_NAME

FROM ALL\_TABLES

WHERE TABLE\_NAME = 'USERS'

AND OWNER = 'C##FOODIE\_USER';

DESC C##FOODIE\_USER.USERS;

USERS

Name Null? Type

---------- -------- -------------

ID NOT NULL NUMBER

USERNAME NOT NULL VARCHAR2(50)

EMAIL NOT NULL VARCHAR2(100)

PASSWORD NOT NULL VARCHAR2(255)

CREATED\_AT TIMESTAMP(6)

-------------------------------------------------------------------------

Schema : admin/owner of restaurant

CREATE TABLE C##FOODIE\_USER.OWNERS (

id NUMBER GENERATED ALWAYS AS IDENTITY PRIMARY KEY,

owner\_name VARCHAR2(100),

restaurant\_name VARCHAR2(100),

email VARCHAR2(100) UNIQUE,

password VARCHAR2(255),

location VARCHAR2(100)

);

------------------------------------------

CREATE TABLE C##FOODIE\_USER .FOOD\_ITEMS (

ID NUMBER GENERATED BY DEFAULT AS IDENTITY PRIMARY KEY,

NAME VARCHAR2(100),

PRICE VARCHAR2(20),

DESCRIPTION VARCHAR2(255),

INGREDIENTS VARCHAR2(255),

IMAGE BLOB

);

CREATE TABLE C##FOODIE\_USER.CART (

cart\_id NUMBER GENERATED ALWAYS AS IDENTITY PRIMARY KEY,

user\_id NUMBER,

food\_id NUMBER,

FOREIGN KEY (user\_id) REFERENCES C##FOODIE\_USER.USERS(id),

FOREIGN KEY (food\_id) REFERENCES C##FOODIE\_USER.FOOD\_ITEMS(id)

);

CREATE TABLE C##FOODIE\_USER.PLACE\_ORDER (

id NUMBER GENERATED BY DEFAULT ON NULL AS IDENTITY PRIMARY KEY,

user\_id NUMBER NOT NULL,

food\_id NUMBER NOT NULL,

quantity NUMBER NOT NULL,

order\_date TIMESTAMP DEFAULT CURRENT\_TIMESTAMP,

FOREIGN KEY (user\_id) REFERENCES C##FOODIE\_USER.USERS(id),

FOREIGN KEY (food\_id) REFERENCES C##FOODIE\_USER.FOOD\_ITEMS(id)

);