1. User: user\_id, user\_email, user\_password, user\_name, user\_mobile, user\_address, user\_pincode

CREATE TABLE `food\_delivery`.`user\_details` (

`user\_id` INT NOT NULL AUTO\_INCREMENT,

`user\_name` VARCHAR(45) NOT NULL,

`user\_email` VARCHAR(45) NOT NULL,

`user\_password` VARCHAR(45) NOT NULL,

`user\_mobile` VARCHAR(10) NOT NULL,

`user\_address` VARCHAR(255) NOT NULL,

`user\_pincode` VARCHAR(6) NOT NULL,

PRIMARY KEY (`user\_id`),

UNIQUE INDEX `user\_email\_UNIQUE` (`user\_email` ASC) VISIBLE,

UNIQUE INDEX `user\_mobile\_UNIQUE` (`user\_mobile` ASC) VISIBLE);

1. Restaurant: restaurant\_id, restaurant\_name, restaurant\_speciality, restaurant\_img

create table restaurant\_details (

restaurant\_id int primary key not null auto\_increment,

restaurant\_name varchar(45) not null,

restaurant\_speciality varchar(45),

restaurant\_img varchar(100) not null,

restaurant\_address varchar(255) not null

);

1. Food Items: item\_id, item\_name, item\_img, img\_price, restaurant\_id

create table food\_item\_details (

item\_id int primary key not null auto\_increment,

item\_name varchar(50) not null,

item\_img varchar(100),

img\_price int,

restaurant\_id int,

CONSTRAINT FK\_Rest\_Food\_Items FOREIGN KEY (restaurant\_id)

REFERENCES restaurant\_details(restaurant\_id)

);