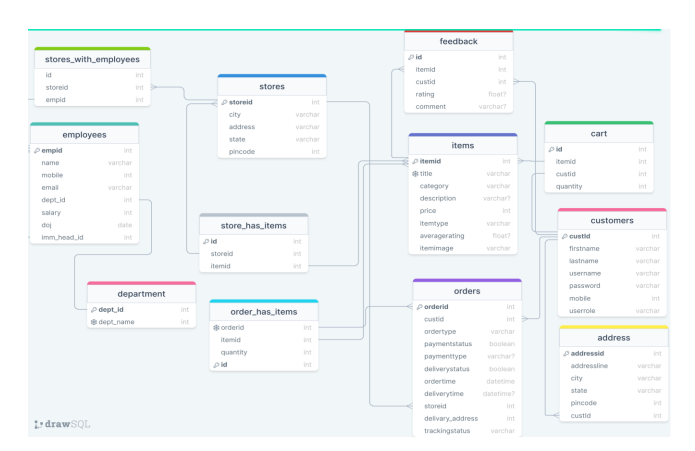
Online Food Ordering Database System

ABSTRACT:

This database have different stores in different locations with different food items. Customers can place takeaway or delivery orders. Each store has different employees and manager. Using this database management system we can keep track of all orders, customers, food items menu of each store, customer feedbacks and employees of each store. We can keep track of customers cart and addresses also.

ER-Diagram:



Database Tables:

```
CREATE TABLE `customers`(
    `custId` INT UNSIGNED NOT NULL AUTO INCREMENT,
    `firstname` VARCHAR(255) NOT NULL,
    `lastname` VARCHAR(255) NOT NULL,
    `username` VARCHAR(255) NOT NULL,
    `password` VARCHAR(255) NOT NULL,
    `mobile` INT NOT NULL,
    `userrole` VARCHAR(255) NOT NULL
);
ALTER TABLE
    `customers` ADD PRIMARY KEY
`customers custid primary`(`custId`);
CREATE TABLE `orders`(
    `orderid` INT UNSIGNED NOT NULL AUTO INCREMENT,
    `custid` INT NOT NULL,
    `ordertype` VARCHAR(255) NOT NULL,
    `paymentstatus` TINYINT(1) NOT NULL,
    `paymenttype` VARCHAR(255) NULL,
    `deliverystatus` TINYINT(1) NOT NULL,
    `ordertime` DATETIME NOT NULL,
    `deliverytime` DATETIME NULL,
    `storeid` INT NOT NULL,
    `delivary address` INT NOT NULL,
    `trackingstatus` VARCHAR(255) NOT NULL
);
ALTER TABLE
    `orders` ADD PRIMARY KEY `orders orderid primary`(`orderid`);
CREATE TABLE `items`(
    `itemid` INT UNSIGNED NOT NULL AUTO INCREMENT,
    `title` VARCHAR(255) NOT NULL,
    `category` VARCHAR(255) NOT NULL,
    `description` VARCHAR(255) NULL,
    `price` INT NOT NULL,
    `itemtype` VARCHAR(255) NOT NULL,
    `averagerating` DOUBLE(8, 2) NULL,
    `itemimage` VARCHAR(255) NOT NULL
ALTER TABLE
    `items` ADD PRIMARY KEY `items itemid primary`(`itemid`);
ALTER TABLE
    `items` ADD UNIQUE `items title unique`(`title`);
CREATE TABLE `stores`(
    `storeid` INT UNSIGNED NOT NULL AUTO INCREMENT,
    `city` VARCHAR(255) NOT NULL,
    `address` VARCHAR(255) NOT NULL,
    `state` VARCHAR(255) NOT NULL,
    `pincode` INT NOT NULL
);
ALTER TABLE
    `stores` ADD PRIMARY KEY `stores storeid primary`(`storeid`);
```

```
CREATE TABLE `employees`(
    `empid` INT UNSIGNED NOT NULL AUTO INCREMENT,
    `name` VARCHAR(255) NOT NULL,
    `mobile` INT NOT NULL,
    `email` VARCHAR(255) NOT NULL,
    `dept_id` INT NOT NULL,
    `salary` INT NOT NULL,
    `doj` DATE NOT NULL,
    `imm head id` INT NOT NULL
);
ALTER TABLE
    `employees` ADD PRIMARY KEY `employees empid primary`(`empid`);
CREATE TABLE `order has items`(
    `orderid` INT UNSIGNED NOT NULL AUTO INCREMENT,
    `itemid` INT NOT NULL,
    `quantity` INT NOT NULL,
    `id` INT NOT NULL
ALTER TABLE
    `order has items` ADD UNIQUE
`order has items orderid unique`(`orderid`);
ALTER TABLE
    `order has items` ADD PRIMARY KEY
`order_has_items_id_primary`(`id`);
CREATE TABLE `stores with employees` (
    `id` INT UNSIGNED NOT NULL AUTO INCREMENT,
    `storeid` INT NOT NULL,
    `empid` INT NOT NULL
);
CREATE TABLE `cart`(
    `id` INT UNSIGNED NOT NULL AUTO INCREMENT,
    `itemid` INT NOT NULL,
    `custid` INT NOT NULL,
    `quantity` INT NOT NULL
);
ALTER TABLE
    `cart` ADD PRIMARY KEY `cart_id_primary`(`id`);
CREATE TABLE `address`(
    `addressid` INT UNSIGNED NOT NULL AUTO INCREMENT,
    `addressline` VARCHAR(255) NOT NULL,
    `city` VARCHAR(255) NOT NULL,
    `state` VARCHAR(255) NOT NULL,
    `pincode` INT NOT NULL,
    `custId` INT NOT NULL
);
ALTER TABLE
    `address` ADD PRIMARY KEY
`address addressid primary`(`addressid`);
CREATE TABLE `feedback`(
    `id` INT UNSIGNED NOT NULL AUTO INCREMENT,
    `itemid` INT NOT NULL,
`custid` INT NOT NULL,
    `rating` DOUBLE(8, 2) NULL,
    `comment` VARCHAR(255) NULL
ALTER TABLE
```

```
`feedback` ADD PRIMARY KEY `feedback id primary`(`id`);
CREATE TABLE `store has items`(
    `id` INT UNSIGNED NOT NULL AUTO INCREMENT,
    `storeid` INT NOT NULL,
    `itemid` INT NOT NULL
);
ALTER TABLE
    `store has items` ADD PRIMARY KEY
`store has items id primary`(`id`);
CREATE TABLE `department`(
   `dept_id` INT UNSIGNED NOT NULL AUTO_INCREMENT,
    `dept name` INT NOT NULL
);
ALTER TABLE
    `department` ADD PRIMARY KEY
`department dept id primary`(`dept id`);
ALTER TABLE
    `department` ADD UNIQUE
`department dept name unique`(`dept name`);
ALTER TABLE
    `feedback` ADD CONSTRAINT `feedback itemid foreign` FOREIGN
KEY(`itemid`) REFERENCES `items`(`itemid`);
ALTER TABLE
    `store_has_items` ADD CONSTRAINT
`store has items itemid foreign` FOREIGN KEY(`itemid`) REFERENCES
`items`(`itemid`);
ALTER TABLE
    `orders` ADD CONSTRAINT `orders custid foreign` FOREIGN
KEY(`custid`) REFERENCES `customers`(`custId`);
ALTER TABLE
    `feedback` ADD CONSTRAINT `feedback custid foreign` FOREIGN
KEY(`custid`) REFERENCES `customers`(`custId`);
ALTER TABLE
    `address` ADD CONSTRAINT `address custid foreign` FOREIGN
KEY(`custId`) REFERENCES `customers`(`custId`);
ALTER TABLE
    `orders` ADD CONSTRAINT `orders storeid foreign` FOREIGN
KEY(`storeid`) REFERENCES `stores`(`storeid`);
ALTER TABLE
    `stores with employees` ADD CONSTRAINT
`stores with employees storeid foreign` FOREIGN KEY(`storeid`)
REFERENCES `stores`(`storeid`);
ALTER TABLE
    `order has items` ADD CONSTRAINT
`order has items orderid foreign` FOREIGN KEY(`orderid`) REFERENCES
`orders`(`orderid`);
ALTER TABLE
    `order_has_items` ADD CONSTRAINT
`order has items itemid foreign` FOREIGN KEY(`itemid`) REFERENCES
`items`(`itemid`);
ALTER TABLE
    `employees` ADD CONSTRAINT `employees imm head id foreign`
FOREIGN KEY(`imm head id`) REFERENCES `employees`(`empid`);
ALTER TABLE
    `cart` ADD CONSTRAINT `cart itemid foreign` FOREIGN
KEY(`itemid`) REFERENCES `items (`itemid`);
```