|  |
| --- |
| **OC Pizza Company**  **Information Management System**  Technical Design file  Version 1.0 |
| **Author**  Scott Bolin  *Engineer* |

Table of Contents

1 - Versions 3

2 - Introduction 4

2.1 - Document purpose 4

2.2 - References 4

3 - Technical Architecture 5

3.1 - General components 5

3.1.1 - Apache Tomcat HTTP Server 5

3.1.2 - JBOSS Application Server 5

3.1.3 - Push Notification Solution for Mobile Platforms 5

3.1.4 - MySQL 8 – Database Server 5

3.2 - Web Site 5

3.3 - Mobile Applications 6

3.3.1 - Android Application 6

3.3.2 - iOS and iPadOS Application 6

4 - Roll-Out Architecture 7

4.1 - Database (MySQL) Server 8

4.2 - Apache Tomcat Server 8

4.3 - Application Server and Authentication Framework 8

5 - Software architecture 9

5.1 - General principles 9

5.1.1 - Layers 9

5.2 - Technology Stack 9

5.3 - Application Architecture 10

5.4 - Advantages of the Architecture 11

5.5 - Technical Architecture Diagrams and Description 12

5.6 - Client Applications 14

5.6.1 - Android app details 14

5.6.2 - iOS app details 14

5.6.3 - Web Application Details 14

6 - Specific points 15

6.1 - Resources 15

6.2 - Development environment 15

6.3 - Packaging / delivery procedure 15

7 - Appendix 16

7.1 - MySQL Database 16

7.2 - Data Dump from database (with reference data) 41

# Versions

|  |  |  |  |
| --- | --- | --- | --- |
| Author | Date | Description | Version |
| SB | 03/10/2020 | Document creation | 1.0 |
|  |  |  |  |

# Introduction

## Document purpose

This document outlines the technical details for the OC Pizza Information Management system.

This document provides the technical details used in developing the OC Pizza Company Information Management System Application.

The elements of document include:

* Technical Architecture
* Roll out details
* Software Architecture Details
* Project Specifics

## References

For further information, please refer also to the following elements:

1. FDF - 1: Functional design for the application
2. OF – 1: Operational File
3. DN – 1: Delivery Note File

# Technical Architecture

## General components

### Apache Tomcat HTTP Server

Web server for users to serve HTML documents in a web browser including the OC Pizza main web page, information about OC Pizza company, and order pizza and check order status. In addition, Client management will have their own site served for managing company operations.

### JBOSS Application Server

The application server contains the business logic for running the website and interfacing with the database server to store and retrieve client information, such as employee information, stock status, pizza recipes, customer information such as name, address, contact, past orders, and current order and status is any. Accounting information will be kept separate. This will be run on an independent server (ie, not shared with Database server). Authentication will be managed using the Elytron framework.

### Push Notification Solution for Mobile Platforms

Typically use Android/iOS frameworks for push notifications and use Uniqush for internal notifications via web management page.

### MySQL 8 – Database Server

MySQL will be used as the database system. Management of the database will use MySQL workbench. The database will be run on an independent server.

A UML Component Diagram of the general components is indicated in Figure 1.

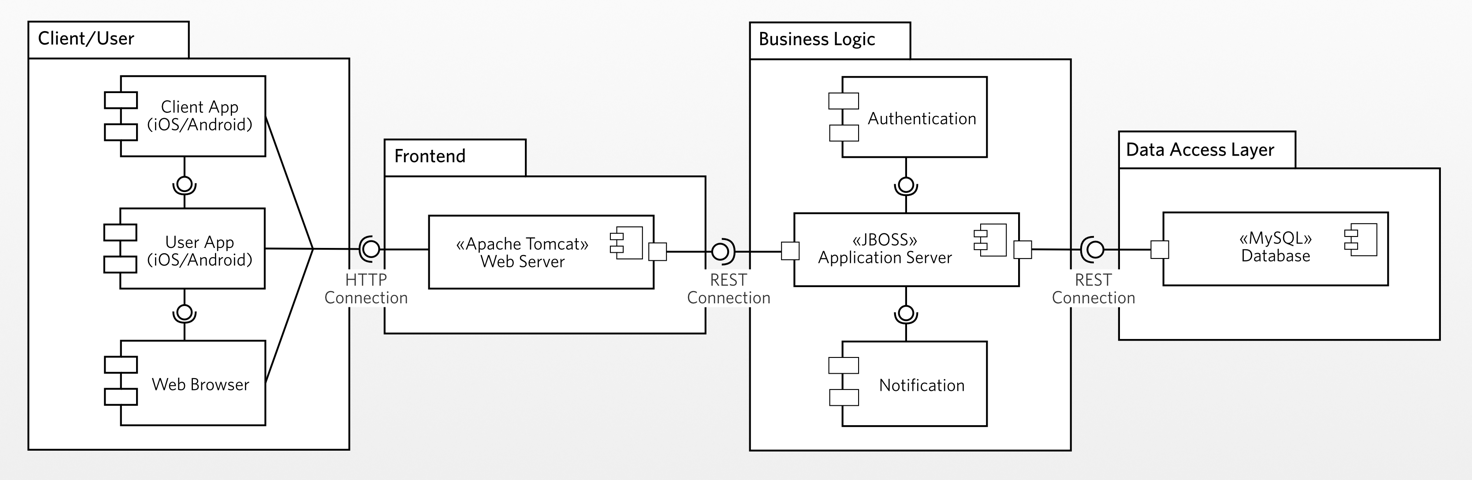


Figure 1 – UML component Diagram

## Web Site

The software stack is as follows:

* Client App/User App (Android, iOS)
* HTML/CSS/Javascript Webpage implementation
* Apache Tomcat Webserver /JBoss application Server
* MySQL Database

## Mobile Applications

### Android Application

The OC Pizza Company application will run on devices running Android v8 and above. Apps are written using Android Studio IDE using Kotlin. Standard frameworks are used with no external dependencies.

### iOS and iPadOS Application

The OC Pizza Company application will run on devices running iOS/iPadOS version 12 and above. Apps are written XCode IDE using Swift. Standard frameworks are used with no external dependencies (no Swift packages or ‘CocoaPods’).

# Roll-Out Architecture

The roll out architecture diagram is shown in Figure 2. White items are devices which run the backend software, while green (customer) and blue (client) are devices running the front end which communicate with the backend. Others are devices to be included in the roll out of the OC Pizza Company IT system.

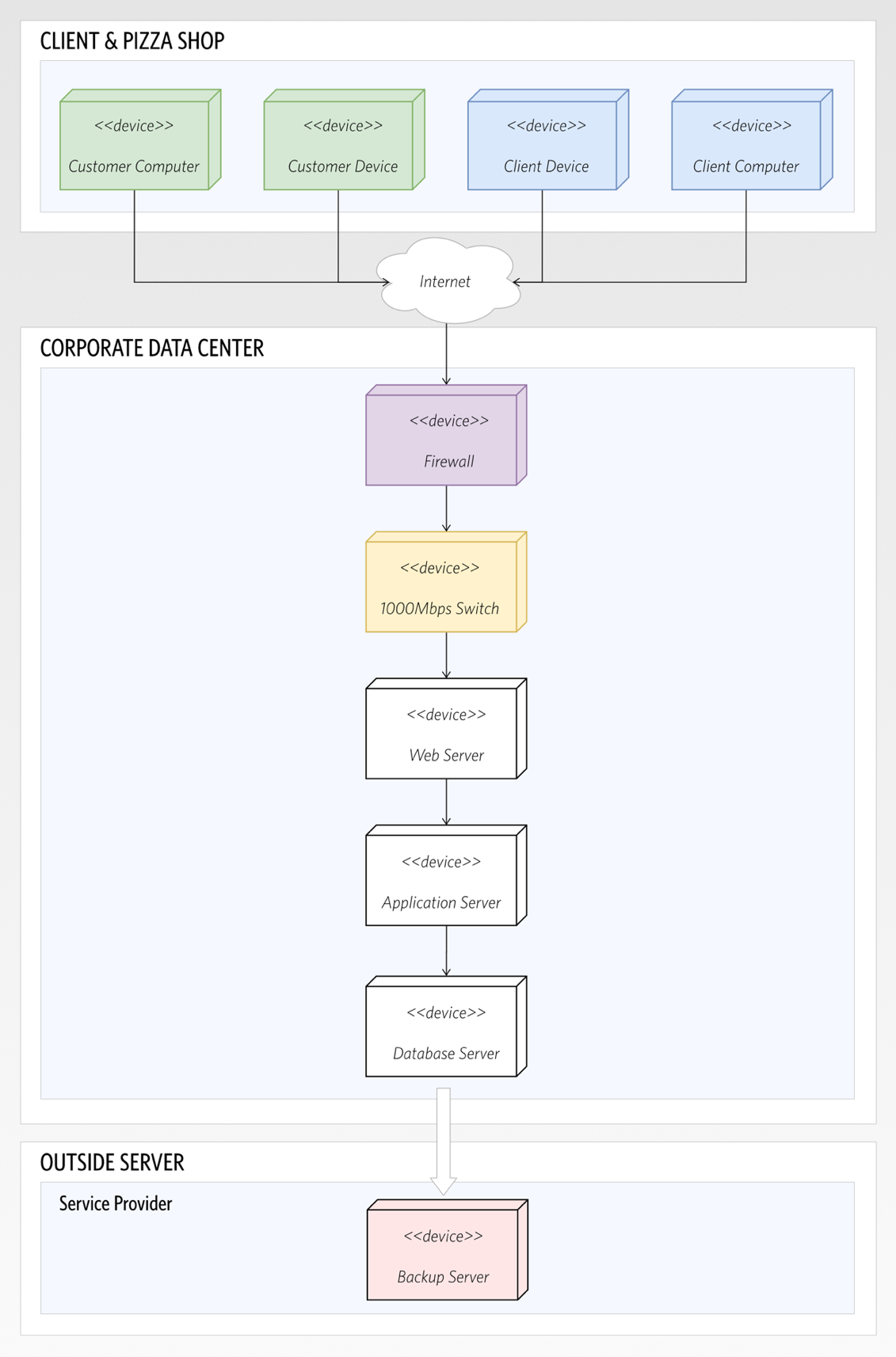


Figure 2 - UML Roll-out diagram

## Database (MySQL) Server

After downloading the MySQL Installer for the first time, a setup wizard guides you through the initial installation of MySQL products. The initial setup is a one-time activity in the overall process. MySQL Installer detects existing MySQL products installed on the host during its initial setup and adds them to the list of products to be managed.

During the initial setup, you are prompted to select the MySQL products to be installed on the host. One alternative is to use a predetermined setup type that matches your setup requirements. By default, both GA and pre-release products are included in the download and installation with the **Developer Default**, **Client only**, and **Full** setup types. Select the **Only install GA products** option to restrict the product set to include GA products only when using these setup types.

Choosing one of the following setup types determines the initial installation only and does not limit your ability to install or update MySQL products for later:

* **Developer Default**: Installs a full suite of applications, examples, and documentation suitable for application development with MySQL. It is recommended to use this upon first run setup:
* ***Server only***: Only install the MySQL server. This setup type installs the general availability (GA) or development release server that you selected when you downloaded MySQL Installer. It uses the default installation and data paths.
* ***Client only***: Only install the most recent MySQL applications and MySQL connectors. This setup type is similar to the Developer Default type, except that it does not include MySQL server, or the client programs typically bundled with the server, such as **MySQL** or **mysqladmin**.
* ***Full***: Install all available MySQL products.
* ***Custom***: The custom setup type enables you to filter and select individual MySQL products from the [MySQL Installer catalog](https://dev.mysql.com/doc/mysql-installation-excerpt/8.0/en/mysql-installer-catalog-dashboard.html#windows-product-catalog).

## Apache Tomcat Server

Download the latest Apache Tomcat server (ver 8.5.58 at time of writing for Windows and Linux systems) and following installation instructions. Installation packages for RHEL (v8.x), Debian (v10.x), UBUNTU (v20.04), SLES (v15), and Alpine (V3.x) distributions are available.

Installation scripts for each installation type are available and should be run prior to installation.

## Application Server and Authentication Framework

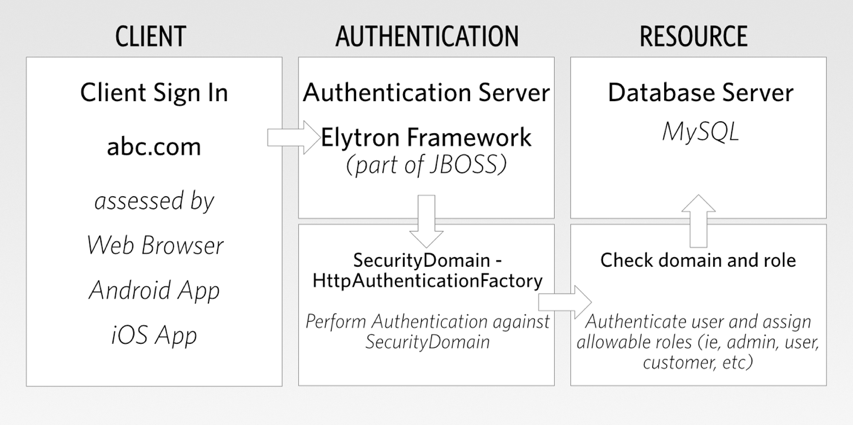
JBOSS will be used as the application server. Download the latest version and install. Elytron is a component of JBOSS, an authentication framework which handles all authentication duties for the webserver, application server, and management functions. This framework allows the user to seamlessly login to services using the mobile app or website. All functionality is controlled by the Application Server administrator. See Figure 3 for overview.

Figure 3 - Authentication Implementation

# Software architecture

## General principles

The overall software architecture is separated into front and back-end, with layers or tiers of functionality, see Figure 1. The front end is facing the end users, while the backend acts to support the front end, both functionally and with data.

Project sources and versions are managed by **Git*,*** dependencies and packaging by **Maven/Grunt**

### Layers

Application architecture is as follows:

* A **client** layer is responsible for presentation of information/data to the end user (client), via Mobile Application (Android and iOS), and via web page;
* an **application** (or **business)** layer: responsible for the business logic of the component;
  + a **notification** layer: manage notification events (such as order status, stock status, etc) for both Employees and Customers;
  + an **authentication** layer: Use Elytron framework to handle login authentication and access to specific application and data functions based on user credentials
* a **data** layer: implementation of the business objects model.

## Technology Stack

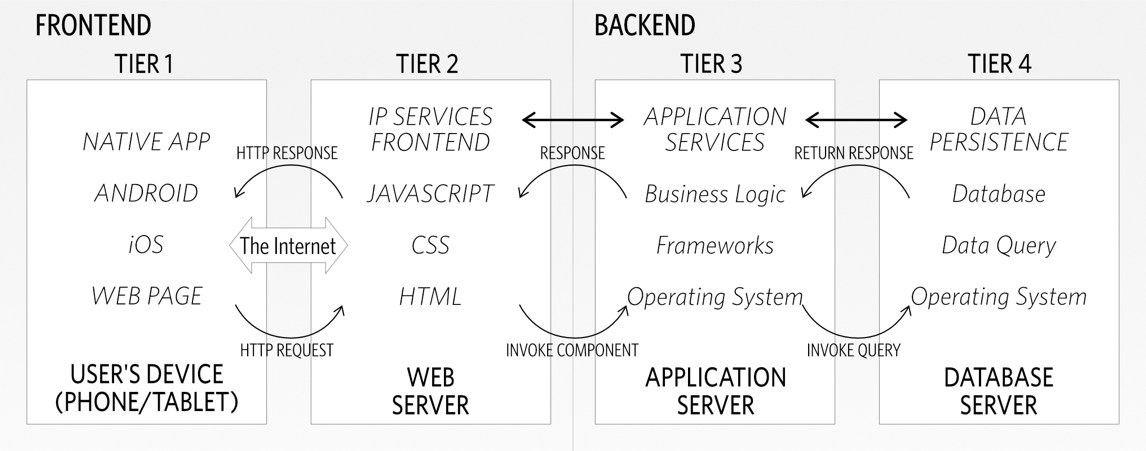
Proposal utilizes an n-tier architecture consisting of a client tier, a server tier, and a data tier. The client tier contains a PC client (running a standard web browser) and handheld devices. The server tier contains the Web Server and the Notifications server (a framework for managing notifications issued to handheld devices). The data tier consists of MySQL database and storage. See Figure 4 for Backend/Frontend differentiation.

Figure 4 – Backend/Frontend Details

## Application Architecture

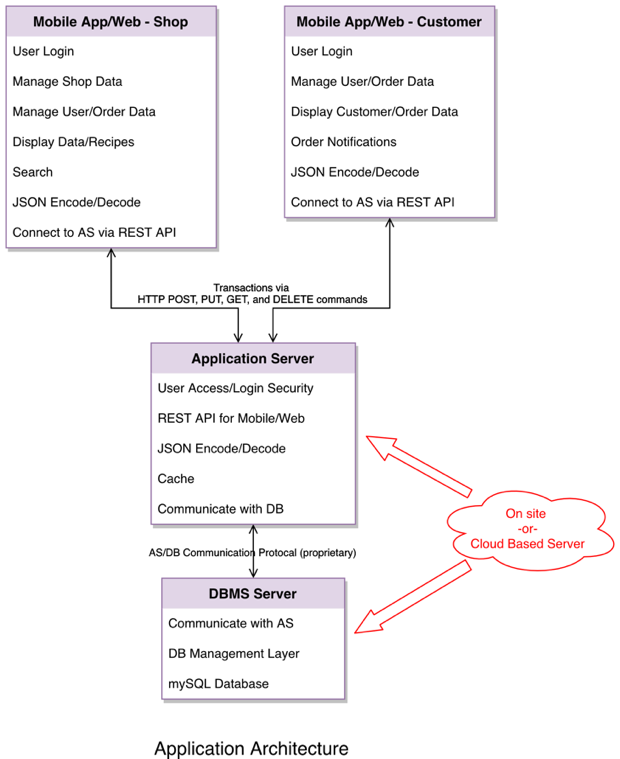
The Application Server acts as communication center for all activities, see Figure 5. Users access the Application Server via a Representational State Transfer (REST) API, using HTTP.protocol. Transactions via HTTP include POST, PUT (for creating and updating records), GET (for retrieving records/results), and DELETE commands. The Application Server communicates with the DBMS via a protocol dictated by the DBMS, which ultimately becomes SQL (Structured Query Language) commands which the database can process. The DBMS has no logical component and only stores/retrieves data. Logic for the overall system is contained in the Application Server. Refer to Figure 4 for the application stack diagram.

Figure 5 - Application Architecture Diagram

## Advantages of the Architecture

The backend includes a robust distributed computing platform which enables enhanced performance and allows for scalability.

The n-tier architecture allows for the encapsulation of business logic, shielding the client from the complexity of the backend system. Any given tier need not be concerned with the internal functional tasks of any other tier.

The following list is a summary of the advantages using an n-tier architectural design:

* Scalability: Hardware and software can be added to meet retailer requirements for each of the tiers.
* Maintainability: The separation of presentation, business logic, and data makes the software cleaner, more maintainable, and easier to modify.
* Platform independence: The code is written once but can run anywhere that Java can run.
* Cost effectiveness: Open source market-proven technology is utilized, while object-oriented design increases reusability for faster development and deployment.
* Ease of integration: The reuse of business objects and function allows for faster integration to enterprise subsystems. N-tier architecture has become an industry standard.
* High availability: Middleware is designed to run in a clustered environment or on a low-cost blade server.
* Endurance: Multi-tiered physically distributed architecture extends the life of the system.
* Flexibility: The system allocates resources dynamically based on the workload.

## Technical Architecture Diagrams and Description

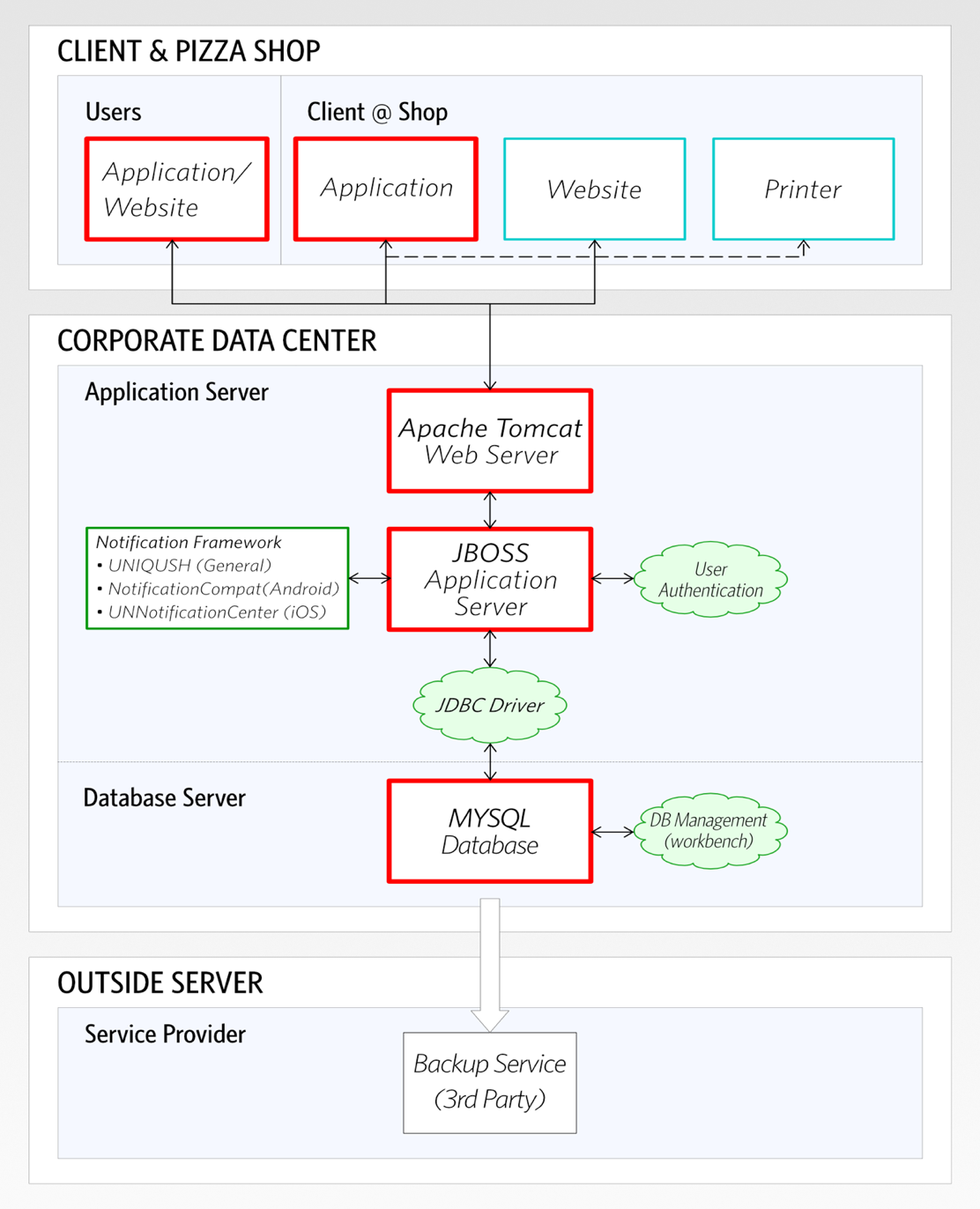
This section provides a high-level overview of the technical architecture. Figure 6 illustrates the major pieces of the typical three-tiered implementation. Descriptions follow the diagram.

Figure 6 – Architectural Implementation

Customers using mobile apps or the web site and client users at the shop communicate with the Application server via REST API using HTTP protocol (see section 5.3 above for more details). The JBOSS Application Server acts as a command center routing calls to and from users via HTTP commands to the Database server. In addition, the Application server carries out authentication and notification services, such as allowing shop staff access to data and methods which regular customers cannot access, and notifying customers of their order status changes.

The physical data model (Figure 7) indicates the data model used in the MySQL database. The database is conceptually broken into 3 zones:

* 1. Users, including customers (base Users Table), Employees (Employee table, inheriting from Users) and related user data, such as address (for both customers and employees) and Position (employees only).
  2. Order, which includes the Order table proper, Payment table (with payment information for the order), OrderedItems table, containing the customer’s order attributes, and the Store table, which contains store attributes which will process the order.
  3. Pizza table, which serves as the entry point to Recipe and RecipeItems table, and related Ingredient and StockItem/Stock tables. The Stock table is also referenced to the Store for which stock it refers to.

Figure 7 - Application Physical Data Model Diagram

## Client Applications

### Android app details

The OC Pizza Company application will run on devices running Android v8 and above. Apps are written using Android Studio IDE using Kotlin. Standard frameworks are used with no external dependencies.

### iOS app details

The OC Pizza Company application will run on devices running iOS/iPadOS version 12 and above. Apps are written using XCode IDE in Swift. Standard frameworks are used with no external dependencies (no Swift packages or ‘CocoaPods’). Since iOS version 12 will be supported, apps will be written using standard UIKit framework, not SwiftUI, which requires iOS version 13 and above. SwiftUI can be used for later versions of the app when all users are using at least version 13. Since apps can use both SwiftUI and UIKit, the app can be transitioned to SwiftUI in stages.

### Web Application Details

The software stack is as follows:

* HTML/CSS/Javascript
* Apache Tomcat Webserver /JBoss application Server
* MySQL Database

# Specific points

## Resources

Relevant Links:

Apache Webserver: [Apache Tomcat Webserver](http://tomcat.apache.org/)

JBOSS Application Server: [JBOSS Application Server](https://developers.redhat.com/products/eap/overview)

Elytron Authentication Framework: [Elytron Framework](https://docs.wildfly.org/17/WildFly_Elytron_Security.html#about)

MySQL Database: [MySQL](https://dev.mysql.com/doc/)

Android Studio: [Android Studio](https://developer.android.com/studio)

Xcode: [Xcode](https://developer.apple.com/xcode/)

Website: [Visual Studio Code](https://code.visualstudio.com/)

## Development environment

Android Studio is used for Android development, while Xcode is used for iOS/iPadOS development. Website development uses Visaual Studio Code

## Packaging / delivery procedure

For Webserver, Application Server, Authentication Framework, and MySQL Database:

All packages for the project have downloadable binaries for easy installation. All installation files will be downloaded to the appropriate server and installed.

For Android apps:

Apps for users can be submitted to the Google play store: [Play Store](https://developer.android.com/studio/publish/upload-bundle) and deployed. Applications for use in-house are similarly deployed using the Google play store, but distributed via an enterprise account [Play Store for Enterprise](https://developer.android.com/distribute/google-play/work).

For iOS Apps:

User Apps can be submitted to the iOS App Store: [App Store](https://developer.apple.com/ios/submit/) and downloaded by users via the Apple App Store. For in house applications (that is, applications used by shop managers and others working at OC Pizza), the applications are deployed using an Apple Business Manager account [Apple Business Manager](https://www.apple.com/business/it/).

# Appendix

## MySQL Database

-- phpMyAdmin SQL Dump

-- version 4.9.3

-- https://www.phpmyadmin.net/

--

-- Host: localhost:8889

-- Generation Time: Oct 12, 2020 at 08:00 AM

-- Server version: 5.7.26

-- PHP Version: 7.4.2

SET SQL\_MODE = "NO\_AUTO\_VALUE\_ON\_ZERO";

SET time\_zone = "+00:00";

/\*!40101 SET @OLD\_CHARACTER\_SET\_CLIENT=@@CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET @OLD\_CHARACTER\_SET\_RESULTS=@@CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET @OLD\_COLLATION\_CONNECTION=@@COLLATION\_CONNECTION \*/;

/\*!40101 SET NAMES utf8mb4 \*/;

--

-- Database: `ocPizzaCompany`

--

CREATE DATABASE IF NOT EXISTS `ocPizzaCompany` DEFAULT CHARACTER SET utf8mb4 COLLATE utf8mb4\_unicode\_ci;

USE `ocPizzaCompany`;

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

--

-- Table structure for table `address`

--

DROP TABLE IF EXISTS `address`;

CREATE TABLE `address` (

`addressID` int(11) NOT NULL,

`streetAddress` varchar(255) COLLATE utf8mb4\_unicode\_ci NOT NULL,

`city` varchar(50) COLLATE utf8mb4\_unicode\_ci NOT NULL,

`state\_province` varchar(50) COLLATE utf8mb4\_unicode\_ci NOT NULL,

`country` varchar(50) COLLATE utf8mb4\_unicode\_ci NOT NULL,

`zip` int(11) NOT NULL,

`latitude` decimal(9,4) NOT NULL,

`longitude` decimal(9,4) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

--

-- Dumping data for table `address`

--

INSERT INTO `address` (`addressID`, `streetAddress`, `city`, `state\_province`, `country`, `zip`, `latitude`, `longitude`) VALUES

(1, '853 Smith Store St.', 'Los Angeles', 'CA', 'USA', 90001, '41.3071', '-117.0744'),

(2, '88 Marvon Ave.', 'Los Angeles', 'CA', 'USA', 90003, '40.0803', '-117.2951'),

(3, '485 West Canal Ave.', 'Los Angeles', 'CA', 'USA', 90019, '41.9377', '-116.5479'),

(4, '9436 Gonzales Dr.', 'Los Angeles', 'CA', 'USA', 90034, '35.6754', '-115.6745'),

(5, '14 Queen St.', 'Los Angeles', 'CA', 'USA', 90037, '35.6687', '-123.6476'),

(6, '934 West Sheffield Court', 'Los Angeles', 'CA', 'USA', 90042, '33.9028', '-116.4105'),

(7, '49 Van Dyke Ave.', 'Los Angeles', 'CA', 'USA', 90063, '39.8462', '-122.9628'),

(8, '544 Court Drive', 'Los Angeles', 'CA', 'USA', 90066, '36.3059', '-123.0468'),

(9, '624 Edgewater St.', 'Compton', 'CA', 'USA', 90221, '40.0125', '-120.5560'),

(10, '7903 Lantern Dr.', 'Hawthorne', 'CA', 'USA', 90250, '33.6727', '-119.4543'),

(11, '32 S. Fordham Street', 'Huntington Park', 'CA', 'USA', 90255, '39.5247', '-123.8452'),

(12, '33 Smoky Hollow Dr.', 'Lynwood', 'CA', 'USA', 90262, '39.5138', '-121.2391'),

(13, '9 Wood Dr.', 'South Gate', 'CA', 'USA', 90280, '37.8305', '-122.4906'),

(14, '461 Elmwood Drive', 'La Habra', 'CA', 'USA', 90631, '38.8515', '-121.2575'),

(15, '800 Fremont Ave.', 'Cerritos', 'CA', 'USA', 90703, '36.1328', '-118.2050'),

(16, '8240 West St.', 'Bellflower', 'CA', 'USA', 90706, '32.7573', '-116.4101'),

(17, '43 West Valley St.', 'San Pedro', 'CA', 'USA', 90731, '35.3909', '-121.2088'),

(18, '51 53rd St.', 'Wilmington', 'CA', 'USA', 90744, '35.3827', '-115.0102'),

(19, '7 Strawberry Street', 'Carson', 'CA', 'USA', 90745, '36.7315', '-115.6586'),

(20, '1 Wilson Court', 'Long Beach', 'CA', 'USA', 90805, '41.7086', '-120.7664'),

(21, '85 Cherry Hill Ave.', 'Pacoima', 'CA', 'USA', 91331, '37.4446', '-115.2420'),

(22, '9829 Edgewater St.', 'Reseda', 'CA', 'USA', 91335, '35.6409', '-114.9968'),

(23, '939 Old York St.', 'Sylmar', 'CA', 'USA', 91342, '35.1447', '-115.8995'),

(24, '621 Oak Valley Ave.', 'North Hills', 'CA', 'USA', 91343, '36.8696', '-119.8771'),

(25, '7365 Westport Drive', 'Canyon Country', 'CA', 'USA', 91351, '38.4398', '-115.4163'),

(26, '8939 Smith Store Ave.', 'Azusa', 'CA', 'USA', 91702, '36.0759', '-122.6484'),

(27, '386 Lafayette Ave.', 'Chino Hills', 'CA', 'USA', 91709, '33.8712', '-122.9456'),

(28, '364 W. Birch Hill Lane', 'Rancho Cucamonga', 'CA', 'USA', 91730, '38.8128', '-115.3140'),

(29, '682 Grant Dr.', 'El Monte', 'CA', 'USA', 91732, '35.8012', '-123.7749'),

(30, '7470 Leatherwood Ave.', 'La Puente', 'CA', 'USA', 91744, '36.0612', '-116.9854'),

(31, '7966 East Saxon Dr.', 'Hacienda Heights', 'CA', 'USA', 91745, '35.7221', '-120.2414'),

(32, '153 Roehampton St.', 'Ontario', 'CA', 'USA', 91762, '38.9578', '-124.0641'),

(33, '8965 Howard St.', 'Pomona', 'CA', 'USA', 91766, '39.0596', '-115.9867'),

(34, '7596 Ramblewood Rd.', 'Alhambra', 'CA', 'USA', 91801, '33.7162', '-116.8324'),

(35, '48 Academy St.', 'Chula Vista', 'CA', 'USA', 91911, '32.7167', '-123.3928'),

(36, '351 Oak Meadow Lane', 'Spring Valley', 'CA', 'USA', 91977, '38.1162', '-122.2626'),

(37, '809 Queen Ave.', 'El Cajon', 'CA', 'USA', 92020, '36.2307', '-120.5403'),

(38, '22 Leatherwood Rd.', 'El Cajon', 'CA', 'USA', 92021, '36.1291', '-123.8365'),

(39, '815 Monroe St.', 'Oceanside', 'CA', 'USA', 92054, '39.8219', '-116.2448'),

(40, '32 Buckingham St.', 'Oceanside', 'CA', 'USA', 92056, '38.5560', '-115.4173'),

(41, '99 East Birchpond Lane', 'San Marcos', 'CA', 'USA', 92069, '32.6180', '-115.7988'),

(42, '63 South Arnold Ave.', 'Santee', 'CA', 'USA', 92071, '34.5999', '-116.5710'),

(43, '8001 Creekside St.', 'Vista', 'CA', 'USA', 92083, '34.3213', '-114.9571'),

(44, '7 San Juan Street', 'San Diego', 'CA', 'USA', 92105, '34.6373', '-123.0903'),

(45, '7031 Military Dr.', 'San Diego', 'CA', 'USA', 92114, '33.4983', '-119.9981'),

(46, '8411 Summerhouse St.', 'San Diego', 'CA', 'USA', 92117, '37.6342', '-122.9292'),

(47, '607 West Paris Hill Ave.', 'San Diego', 'CA', 'USA', 92126, '34.9046', '-115.9258'),

(48, '16 Cambridge Ave.', 'San Diego', 'CA', 'USA', 92154, '33.6572', '-116.6825'),

(49, '608 Academy St.', 'Indio', 'CA', 'USA', 92201, '33.1851', '-121.5535'),

(50, '669 Wayne Rd.', 'Fontana', 'CA', 'USA', 92335, '36.9421', '-121.6429'),

(51, '9627 8th Lane', 'Fontana', 'CA', 'USA', 92336, '39.5009', '-114.9140'),

(52, '3 West St Margarets Lane', 'Hesperia', 'CA', 'USA', 92345, '35.6704', '-123.1074'),

(53, '61 William Road', 'Rialto', 'CA', 'USA', 92376, '39.1842', '-124.0436'),

(54, '9449 Wentworth Drive', 'Victorville', 'CA', 'USA', 92392, '41.3257', '-121.6488'),

(55, '97 South Trusel Court', 'Riverside', 'CA', 'USA', 92503, '38.2135', '-118.9206'),

(56, '491 South Brook Street', 'Riverside', 'CA', 'USA', 92509, '41.4189', '-117.2519'),

(57, '7812 Surrey Lane', 'Costa Mesa', 'CA', 'USA', 92627, '35.5067', '-119.1425'),

(58, '89 Jockey Hollow St.', 'Huntington Beach', 'CA', 'USA', 92647, '37.2506', '-118.3167'),

(59, '1 Coffee Ave.', 'Laguna Niguel', 'CA', 'USA', 92677, '33.1695', '-120.2247'),

(60, '27 North Cherry Hill Rd.', 'Santa Ana', 'CA', 'USA', 92701, '40.0908', '-121.4836'),

(61, '7557 Poor House Ave.', 'Santa Ana', 'CA', 'USA', 92703, '41.4598', '-115.5967'),

(62, '215 Southampton Drive', 'Santa Ana', 'CA', 'USA', 92704, '39.4617', '-117.1649'),

(63, '533 Glen Creek St.', 'Santa Ana', 'CA', 'USA', 92707, '35.3422', '-116.8590'),

(64, '188 Southampton Ave.', 'Fountain Valley', 'CA', 'USA', 92708, '38.8383', '-116.8497'),

(65, '89 Creekside Ave.', 'Tustin', 'CA', 'USA', 92780, '38.3690', '-117.9573'),

(66, '9914 Argyle Rd.', 'Anaheim', 'CA', 'USA', 92805, '41.7077', '-122.1372'),

(67, '9113 Middle River Street', 'Garden Grove', 'CA', 'USA', 92840, '38.5429', '-123.6172'),

(68, '198 Pulaski Ave.', 'Corona', 'CA', 'USA', 92882, '33.0565', '-119.9967'),

(69, '53 Lakewood Rd.', 'Oxnard', 'CA', 'USA', 93030, '37.4412', '-122.5659'),

(70, '92 Edgemont Dr.', 'Oxnard', 'CA', 'USA', 93033, '40.8213', '-116.2770'),

(71, '960 Creekside Rd.', 'Hanford', 'CA', 'USA', 93230, '40.8746', '-120.6525'),

(72, '86 Wood Court', 'Porterville', 'CA', 'USA', 93257, '35.7709', '-119.3199'),

(73, '822 Young Dr.', 'Bakersfield', 'CA', 'USA', 93307, '39.0872', '-119.4756'),

(74, '389 South 4th Street', 'Lompoc', 'CA', 'USA', 93436, '39.6862', '-116.9855'),

(75, '7091 W. River Drive', 'Palmdale', 'CA', 'USA', 93550, '39.6272', '-122.3666'),

(76, '9329 Fremont Rd.', 'Salinas', 'CA', 'USA', 93905, '36.6306', '-118.6528'),

(77, '361 Jennings Street', 'Salinas', 'CA', 'USA', 93906, '35.0550', '-120.6594'),

(78, '9545 Cactus Dr.', 'South San Francisco', 'CA', 'USA', 94080, '35.3119', '-122.6426'),

(79, '459 W. Sierra Lane', 'Sunnyvale', 'CA', 'USA', 94086, '36.4954', '-122.6469'),

(80, '7 Courtland St.', 'Sunnyvale', 'CA', 'USA', 94087, '41.2508', '-123.7579'),

(81, '54 Pilgrim St.', 'San Francisco', 'CA', 'USA', 94109, '33.8025', '-122.7186'),

(82, '7884 Pulaski St.', 'San Francisco', 'CA', 'USA', 94110, '37.0020', '-121.1244'),

(83, '853 Main Lane', 'San Francisco', 'CA', 'USA', 94112, '37.6126', '-118.1897'),

(84, '8757 Trenton Lane', 'San Francisco', 'CA', 'USA', 94122, '38.3740', '-115.1873'),

(85, '9593 W. Euclid Rd.', 'Fairfield', 'CA', 'USA', 94533, '35.2915', '-120.0535'),

(86, '877 Bellevue Drive', 'Fremont', 'CA', 'USA', 94536, '33.3465', '-114.9880'),

(87, '305 Crescent Ave.', 'Fremont', 'CA', 'USA', 94538, '36.4280', '-117.2070'),

(88, '487 Iroquois Road', 'Hayward', 'CA', 'USA', 94541, '33.7764', '-122.5299'),

(89, '984 Cherry St.', 'Hayward', 'CA', 'USA', 94544, '38.4387', '-118.3027'),

(90, '22 Leeton Ridge St.', 'Livermore', 'CA', 'USA', 94550, '41.2665', '-116.9913'),

(91, '8993 Lawrence Drive', 'Napa', 'CA', 'USA', 94558, '40.9735', '-115.7148'),

(92, '566 Locust St.', 'Pittsburg', 'CA', 'USA', 94565, '35.1391', '-115.0081'),

(93, '654 Shady St.', 'Oakland', 'CA', 'USA', 94601, '35.8587', '-121.5351'),

(94, '7903 New Saddle St.', 'San Pablo', 'CA', 'USA', 94806, '40.4323', '-114.8107'),

(95, '7493 Princess Avenue', 'Watsonville', 'CA', 'USA', 95076, '33.9629', '-119.9800'),

(96, '7361 South St Paul St.', 'San Jose', 'CA', 'USA', 95111, '39.2972', '-115.4422'),

(97, '7256 Bridgeton Street', 'San Jose', 'CA', 'USA', 95112, '32.6840', '-122.7877'),

(98, '188 Kirkland St.', 'San Jose', 'CA', 'USA', 95123, '40.3424', '-123.2812'),

(99, '96 East Dunbar Dr.', 'Merced', 'CA', 'USA', 95340, '36.6246', '-119.9290'),

(100, '733 N. Laurel Street', 'Folsom', 'CA', 'USA', 95630, '35.9014', '-115.2048'),

(101, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(102, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(103, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(104, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(105, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(106, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(107, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(108, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(109, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(110, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(111, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(112, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(113, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(114, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(115, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(116, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(117, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(118, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(119, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(120, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(121, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(122, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(123, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(124, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(125, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(126, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(127, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(128, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(129, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(130, 'emergency contact', 'no city', 'no state', 'no country', 0, '0.0000', '0.0000'),

(131, '32 S. Fordham Street', 'Livermore', 'CA', 'USA', 90250, '33.6727', '-119.4543'),

(132, '9329 Fremont Rd.', 'Ontario', 'CA', 'USA', 92105, '32.7167', '-121.6488'),

(133, '32 Buckingham St.', 'Los Angeles', 'CA', 'USA', 90019, '35.2915', '-117.9573'),

(134, '7 San Juan Street', 'Victorville', 'CA', 'USA', 92083, '38.2205', '-118.0285'),

(135, '9593 W. Euclid Rd.', 'Pacoima', 'CA', 'USA', 90001, '32.5415', '-119.7978'),

(136, '153 Roehampton St.', 'Hayward', 'CA', 'USA', 92105, '39.5847', '-115.5959'),

(137, '9329 Fremont Rd.', 'Tustin', 'CA', 'USA', 93905, '37.4514', '-119.7735'),

(138, '8001 Creekside St.', 'Hawthorne', 'CA', 'USA', 91762, '34.6135', '-115.3815'),

(139, '361 Jennings Street', 'Fremont', 'CA', 'USA', 92083, '33.8983', '-118.0299'),

(140, '88 Marvon Ave.', 'Santa Ana', 'CA', 'USA', 94538, '33.1230', '-119.3378');

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

--

-- Table structure for table `employee`

--

DROP TABLE IF EXISTS `employee`;

CREATE TABLE `employee` (

`employeeID` int(11) NOT NULL,

`userID` int(11) NOT NULL,

`storeID` int(11) NOT NULL,

`salary` decimal(6,2) NOT NULL,

`emergencyContact` int(11) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

--

-- Dumping data for table `employee`

--

INSERT INTO `employee` (`employeeID`, `userID`, `storeID`, `salary`, `emergencyContact`) VALUES

(1, 8, 1, '100.00', 101),

(2, 9, 1, '80.00', 102),

(3, 10, 1, '60.00', 103),

(4, 18, 2, '100.00', 104),

(5, 19, 2, '80.00', 105),

(6, 20, 2, '60.00', 106),

(7, 28, 3, '100.00', 107),

(8, 29, 3, '80.00', 108),

(9, 30, 3, '60.00', 109),

(10, 38, 4, '100.00', 110),

(11, 39, 4, '80.00', 111),

(12, 40, 4, '60.00', 112),

(13, 48, 5, '100.00', 113),

(14, 49, 5, '80.00', 114),

(15, 50, 5, '60.00', 115),

(16, 58, 6, '100.00', 116),

(17, 59, 6, '80.00', 117),

(18, 60, 6, '60.00', 118),

(19, 68, 7, '100.00', 119),

(20, 69, 7, '80.00', 120),

(21, 70, 7, '60.00', 121),

(22, 78, 8, '100.00', 122),

(23, 79, 8, '80.00', 123),

(24, 80, 8, '60.00', 124),

(25, 88, 9, '100.00', 125),

(26, 89, 9, '80.00', 126),

(27, 90, 9, '60.00', 127),

(28, 98, 10, '100.00', 128),

(29, 99, 10, '80.00', 129),

(30, 100, 10, '60.00', 130);

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

--

-- Table structure for table `ingredient`

--

DROP TABLE IF EXISTS `ingredient`;

CREATE TABLE `ingredient` (

`ingredientID` int(11) NOT NULL,

`ingredientName` varchar(100) COLLATE utf8mb4\_unicode\_ci NOT NULL,

`ingredientMeasurement` set('kg','piece','count','liter','gr','pinch') COLLATE utf8mb4\_unicode\_ci NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

--

-- Dumping data for table `ingredient`

--

INSERT INTO `ingredient` (`ingredientID`, `ingredientName`, `ingredientMeasurement`) VALUES

(1, 'Cheese', 'kg'),

(2, 'Pepperoni', 'kg'),

(3, 'Salami', 'kg'),

(4, 'Anchovy', 'kg'),

(5, 'Ham', 'kg'),

(6, 'Olives', 'gr'),

(7, 'Sausage', 'kg'),

(8, 'Mushroom', 'gr'),

(9, 'Basil', 'piece'),

(10, 'Bell Peppers', 'count'),

(11, 'Sauce', 'liter'),

(12, 'Dough', 'kg'),

(13, 'Olive Oil', 'liter');

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

--

-- Table structure for table `order`

--

DROP TABLE IF EXISTS `order`;

CREATE TABLE `order` (

`orderID` int(11) NOT NULL,

`userID` int(11) NOT NULL,

`storeID` int(11) NOT NULL,

`orderDateTime` datetime NOT NULL,

`deliveryLocation` int(11) NOT NULL,

`deliveryComplete` tinyint(1) NOT NULL,

`orderStatus` set('Order Processed','Pizza Preparing','Pizza Cooking','Pizza Complete','Out for Delivery','Order Complete') COLLATE utf8mb4\_unicode\_ci NOT NULL,

`orderTotalCost` decimal(6,2) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

--

-- Dumping data for table `order`

--

INSERT INTO `order` (`orderID`, `userID`, `storeID`, `orderDateTime`, `deliveryLocation`, `deliveryComplete`, `orderStatus`, `orderTotalCost`) VALUES

(1, 1, 1, '2020-02-28 18:00:00', 1, 1, 'Order Complete', '49.00'),

(2, 2, 1, '2020-02-29 18:00:00', 2, 1, 'Order Complete', '37.00'),

(3, 3, 1, '2020-03-01 18:00:00', 3, 1, 'Order Complete', '44.00'),

(4, 4, 1, '2020-03-02 18:00:00', 4, 1, 'Order Complete', '30.00'),

(5, 5, 1, '2020-03-03 18:00:00', 5, 1, 'Order Complete', '31.00'),

(6, 6, 1, '2020-03-04 18:00:00', 6, 1, 'Order Complete', '28.00'),

(7, 7, 1, '2020-03-05 18:00:00', 7, 0, 'Order Processed', '66.00'),

(8, 8, 2, '2020-02-28 18:00:00', 11, 1, 'Order Complete', '48.00'),

(9, 9, 2, '2020-02-29 18:00:00', 12, 1, 'Order Complete', '50.00'),

(10, 10, 2, '2020-03-01 18:00:00', 13, 1, 'Order Complete', '73.00'),

(11, 11, 2, '2020-03-02 18:00:00', 14, 1, 'Order Complete', '71.00'),

(12, 12, 2, '2020-03-03 18:00:00', 15, 1, 'Order Complete', '54.00'),

(13, 13, 2, '2020-03-04 18:00:00', 16, 1, 'Order Complete', '56.00'),

(14, 14, 2, '2020-03-05 18:00:00', 17, 0, 'Pizza Preparing', '53.00'),

(15, 15, 3, '2020-02-28 18:00:00', 21, 1, 'Order Complete', '46.00'),

(16, 16, 3, '2020-02-29 18:00:00', 22, 1, 'Order Complete', '69.00'),

(17, 17, 3, '2020-03-01 18:00:00', 23, 1, 'Order Complete', '46.00'),

(18, 18, 3, '2020-03-02 18:00:00', 24, 1, 'Order Complete', '75.00'),

(19, 19, 3, '2020-03-03 18:00:00', 25, 1, 'Order Complete', '59.00'),

(20, 20, 3, '2020-03-04 18:00:00', 26, 1, 'Order Complete', '30.00'),

(21, 21, 3, '2020-03-05 18:00:00', 27, 0, 'Pizza Cooking', '75.00'),

(22, 22, 4, '2020-02-28 18:00:00', 31, 1, 'Order Complete', '48.00'),

(23, 23, 4, '2020-02-29 18:00:00', 32, 1, 'Order Complete', '72.00'),

(24, 24, 4, '2020-03-01 18:00:00', 33, 1, 'Order Complete', '30.00'),

(25, 25, 4, '2020-03-02 18:00:00', 34, 1, 'Order Complete', '30.00'),

(26, 26, 4, '2020-03-03 18:00:00', 35, 1, 'Order Complete', '57.00'),

(27, 27, 4, '2020-03-04 18:00:00', 36, 1, 'Order Complete', '33.00'),

(28, 28, 4, '2020-03-05 18:00:00', 37, 0, 'Pizza Complete', '60.00'),

(29, 29, 5, '2020-02-28 18:00:00', 41, 1, 'Order Complete', '64.00'),

(30, 30, 5, '2020-02-29 18:00:00', 42, 1, 'Order Complete', '61.00'),

(31, 31, 5, '2020-03-01 18:00:00', 43, 1, 'Order Complete', '41.00'),

(32, 32, 5, '2020-03-02 18:00:00', 44, 1, 'Order Complete', '57.00'),

(33, 33, 5, '2020-03-03 18:00:00', 45, 1, 'Order Complete', '34.00'),

(34, 34, 5, '2020-03-04 18:00:00', 46, 1, 'Order Complete', '42.00'),

(35, 35, 5, '2020-03-05 18:00:00', 47, 0, 'Out for Delivery', '31.00'),

(36, 36, 6, '2020-02-28 18:00:00', 51, 1, 'Order Complete', '72.00'),

(37, 37, 6, '2020-02-29 18:00:00', 52, 1, 'Order Complete', '45.00'),

(38, 38, 6, '2020-03-01 18:00:00', 53, 1, 'Order Complete', '49.00'),

(39, 39, 6, '2020-03-02 18:00:00', 54, 1, 'Order Complete', '54.00'),

(40, 40, 6, '2020-03-03 18:00:00', 55, 1, 'Order Complete', '67.00'),

(41, 41, 6, '2020-03-04 18:00:00', 56, 1, 'Order Complete', '37.00'),

(42, 42, 6, '2020-03-05 18:00:00', 57, 0, 'Order Processed', '26.00'),

(43, 43, 7, '2020-02-28 18:00:00', 61, 1, 'Order Complete', '61.00'),

(44, 44, 7, '2020-02-29 18:00:00', 62, 1, 'Order Complete', '33.00'),

(45, 45, 7, '2020-03-01 18:00:00', 63, 1, 'Order Complete', '38.00'),

(46, 46, 7, '2020-03-02 18:00:00', 64, 1, 'Order Complete', '25.00'),

(47, 47, 7, '2020-03-03 18:00:00', 65, 1, 'Order Complete', '43.00'),

(48, 48, 7, '2020-03-04 18:00:00', 66, 1, 'Order Complete', '38.00'),

(49, 49, 7, '2020-03-05 18:00:00', 67, 0, 'Pizza Preparing', '61.00'),

(50, 50, 8, '2020-02-28 18:00:00', 71, 1, 'Order Complete', '43.00'),

(51, 51, 8, '2020-02-29 18:00:00', 72, 1, 'Order Complete', '34.00'),

(52, 52, 8, '2020-03-01 18:00:00', 73, 1, 'Order Complete', '60.00'),

(53, 53, 8, '2020-03-02 18:00:00', 74, 1, 'Order Complete', '54.00'),

(54, 54, 8, '2020-03-03 18:00:00', 75, 1, 'Order Complete', '57.00'),

(55, 55, 8, '2020-03-04 18:00:00', 76, 1, 'Order Complete', '41.00'),

(56, 56, 8, '2020-03-05 18:00:00', 77, 0, 'Pizza Cooking', '40.00'),

(57, 57, 9, '2020-02-28 18:00:00', 81, 1, 'Order Complete', '70.00'),

(58, 58, 9, '2020-02-29 18:00:00', 82, 1, 'Order Complete', '65.00'),

(59, 59, 9, '2020-03-01 18:00:00', 83, 1, 'Order Complete', '36.00'),

(60, 60, 9, '2020-03-02 18:00:00', 84, 1, 'Order Complete', '71.00'),

(61, 61, 9, '2020-03-03 18:00:00', 85, 1, 'Order Complete', '75.00'),

(62, 62, 9, '2020-03-04 18:00:00', 86, 1, 'Order Complete', '25.00'),

(63, 63, 9, '2020-03-05 18:00:00', 87, 0, 'Pizza Complete', '75.00'),

(64, 64, 10, '2020-02-28 18:00:00', 91, 1, 'Order Complete', '33.00'),

(65, 65, 10, '2020-02-29 18:00:00', 92, 1, 'Order Complete', '39.00'),

(66, 66, 10, '2020-03-01 18:00:00', 93, 1, 'Order Complete', '62.00'),

(67, 67, 10, '2020-03-02 18:00:00', 94, 1, 'Order Complete', '45.00'),

(68, 68, 10, '2020-03-03 18:00:00', 95, 1, 'Order Complete', '49.00'),

(69, 69, 10, '2020-03-04 18:00:00', 96, 1, 'Order Complete', '41.00'),

(70, 70, 10, '2020-03-05 18:00:00', 97, 1, 'Order Complete', '56.00');

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

--

-- Table structure for table `orderedItems`

--

DROP TABLE IF EXISTS `orderedItems`;

CREATE TABLE `orderedItems` (

`orderItemID` int(11) NOT NULL,

`orderID` int(11) NOT NULL,

`pizzaID` int(11) NOT NULL,

`itemCount` int(11) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

--

-- Dumping data for table `orderedItems`

--

INSERT INTO `orderedItems` (`orderItemID`, `orderID`, `pizzaID`, `itemCount`) VALUES

(1, 1, 1, 2),

(2, 2, 2, 2),

(3, 3, 3, 2),

(4, 4, 4, 2),

(5, 5, 5, 2),

(6, 6, 6, 1),

(7, 7, 7, 1),

(8, 7, 8, 1),

(9, 8, 9, 2),

(10, 9, 10, 2),

(11, 10, 11, 3),

(12, 11, 12, 3),

(13, 12, 13, 3),

(14, 13, 14, 3),

(15, 14, 15, 3),

(16, 14, 16, 1),

(17, 15, 17, 2),

(18, 16, 18, 3),

(19, 17, 19, 2),

(20, 18, 20, 3),

(21, 19, 21, 3),

(22, 20, 22, 2),

(23, 21, 23, 3),

(24, 21, 24, 2),

(25, 22, 25, 2),

(26, 23, 26, 3),

(27, 24, 27, 2),

(28, 25, 28, 2),

(29, 26, 29, 3),

(30, 27, 30, 2),

(31, 28, 31, 3),

(32, 29, 32, 3),

(33, 30, 33, 3),

(34, 31, 34, 2),

(35, 32, 35, 3),

(36, 33, 36, 2),

(37, 34, 37, 2),

(38, 35, 38, 2),

(39, 36, 39, 3),

(40, 37, 40, 2),

(41, 38, 41, 2),

(42, 39, 42, 3),

(43, 40, 43, 3),

(44, 41, 44, 2),

(45, 42, 45, 1),

(46, 43, 46, 3),

(47, 44, 47, 2),

(48, 45, 48, 2),

(49, 46, 49, 1),

(50, 47, 50, 2),

(51, 48, 51, 2),

(52, 49, 52, 3),

(53, 50, 53, 2),

(54, 51, 54, 2),

(55, 52, 55, 3),

(56, 53, 56, 3),

(57, 54, 57, 3),

(58, 55, 58, 2),

(59, 56, 59, 2),

(60, 57, 60, 3),

(61, 58, 61, 3),

(62, 59, 62, 2),

(63, 60, 63, 3),

(64, 61, 64, 3),

(65, 62, 65, 1),

(66, 63, 66, 3),

(67, 64, 67, 2),

(68, 65, 68, 2),

(69, 66, 69, 3),

(70, 67, 70, 2),

(71, 68, 71, 2),

(72, 69, 72, 2),

(73, 70, 73, 3);

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

--

-- Table structure for table `payment`

--

DROP TABLE IF EXISTS `payment`;

CREATE TABLE `payment` (

`paymentID` int(11) NOT NULL,

`orderID` int(11) NOT NULL,

`paymentType` set('CreditCard','Cash','DiscountCard') COLLATE utf8mb4\_unicode\_ci NOT NULL,

`creditCardToken` int(11) NOT NULL,

`paymentAmount` decimal(6,2) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

--

-- Dumping data for table `payment`

--

INSERT INTO `payment` (`paymentID`, `orderID`, `paymentType`, `creditCardToken`, `paymentAmount`) VALUES

(1, 1, 'Cash', 0, '49.00'),

(2, 2, 'Cash', 0, '37.00'),

(3, 3, 'Cash', 0, '44.00'),

(4, 4, 'CreditCard', 1, '30.00'),

(5, 5, 'CreditCard', 2, '31.00'),

(6, 6, 'Cash', 0, '28.00'),

(7, 7, 'Cash', 0, '66.00'),

(8, 8, 'Cash', 0, '48.00'),

(9, 9, 'Cash', 0, '50.00'),

(10, 10, 'CreditCard', 3, '73.00'),

(11, 11, 'Cash', 0, '71.00'),

(12, 12, 'Cash', 0, '54.00'),

(13, 13, 'CreditCard', 4, '56.00'),

(14, 14, 'CreditCard', 5, '53.00'),

(15, 15, 'CreditCard', 0, '46.00'),

(16, 16, 'Cash', 6, '69.00'),

(17, 17, 'CreditCard', 7, '46.00'),

(18, 18, 'Cash', 0, '75.00'),

(19, 19, 'Cash', 0, '59.00'),

(20, 20, 'Cash', 0, '30.00'),

(21, 21, 'CreditCard', 8, '75.00'),

(22, 22, 'CreditCard', 9, '48.00'),

(23, 23, 'CreditCard', 10, '72.00'),

(24, 24, 'Cash', 0, '30.00'),

(25, 25, 'Cash', 0, '30.00'),

(26, 26, 'CreditCard', 11, '57.00'),

(27, 27, 'Cash', 0, '33.00'),

(28, 28, 'CreditCard', 12, '60.00'),

(29, 29, 'CreditCard', 13, '64.00'),

(30, 30, 'CreditCard', 14, '61.00'),

(31, 31, 'Cash', 0, '41.00'),

(32, 32, 'CreditCard', 15, '57.00'),

(33, 33, 'Cash', 0, '34.00'),

(34, 34, 'CreditCard', 16, '42.00'),

(35, 35, 'Cash', 0, '31.00'),

(36, 36, 'Cash', 0, '72.00'),

(37, 37, 'Cash', 0, '45.00'),

(38, 38, 'CreditCard', 17, '49.00'),

(39, 39, 'Cash', 0, '54.00'),

(40, 40, 'Cash', 0, '67.00'),

(41, 41, 'CreditCard', 18, '37.00'),

(42, 42, 'Cash', 0, '26.00'),

(43, 43, 'CreditCard', 19, '61.00'),

(44, 44, 'Cash', 0, '33.00'),

(45, 45, 'CreditCard', 20, '38.00'),

(46, 46, 'Cash', 0, '25.00'),

(47, 47, 'CreditCard', 21, '43.00'),

(48, 48, 'Cash', 0, '38.00'),

(49, 49, 'Cash', 0, '61.00'),

(50, 50, 'Cash', 0, '43.00'),

(51, 51, 'CreditCard', 22, '34.00'),

(52, 52, 'Cash', 0, '60.00'),

(53, 53, 'CreditCard', 23, '54.00'),

(54, 54, 'Cash', 0, '57.00'),

(55, 55, 'CreditCard', 24, '41.00'),

(56, 56, 'Cash', 0, '40.00'),

(57, 57, 'Cash', 0, '70.00'),

(58, 58, 'CreditCard', 25, '65.00'),

(59, 59, 'CreditCard', 26, '36.00'),

(60, 60, 'Cash', 0, '71.00'),

(61, 61, 'Cash', 0, '75.00'),

(62, 62, 'Cash', 0, '25.00'),

(63, 63, 'CreditCard', 27, '75.00'),

(64, 64, 'CreditCard', 28, '33.00'),

(65, 65, 'Cash', 0, '39.00'),

(66, 66, 'Cash', 0, '62.00'),

(67, 67, 'Cash', 0, '45.00'),

(68, 68, 'CreditCard', 29, '49.00'),

(69, 69, 'Cash', 0, '41.00'),

(70, 70, 'Cash', 0, '56.00');

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

--

-- Table structure for table `pizza`

--

DROP TABLE IF EXISTS `pizza`;

CREATE TABLE `pizza` (

`pizzaID` int(11) NOT NULL,

`pizzaName` varchar(50) COLLATE utf8mb4\_unicode\_ci NOT NULL,

`itemCost` decimal(6,2) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

--

-- Dumping data for table `pizza`

--

INSERT INTO `pizza` (`pizzaID`, `pizzaName`, `itemCost`) VALUES

(1, 'Small Thin Cheese', '16.50'),

(2, 'Small Thick Cheese', '18.50'),

(3, 'Small Pan Cheese', '20.50'),

(4, 'Medium Thin Cheese', '18.50'),

(5, 'Medium Thick Cheese', '20.50'),

(6, 'Medium Pan Cheese', '22.50'),

(7, 'Large Thin Cheese', '20.50'),

(8, 'Small Pan Cheese + Pepperoni', '20.50'),

(9, 'Large Thick Cheese', '24.50'),

(10, 'Large Pan Cheese', '26.50'),

(11, 'Small Thin Pepperoni', '16.50'),

(12, 'Small Thick Pepperoni', '18.50'),

(13, 'Small Pan Pepperoni', '20.50'),

(14, 'Medium Thin Pepperoni', '18.50'),

(15, 'Medium Thick Pepperoni', '20.50'),

(16, 'Medium Thick Pepperoni + Ham', '20.50'),

(17, 'Medium Pan Pepperoni', '22.50'),

(18, 'Large Thin Pepperoni', '20.50'),

(19, 'Large Thick Pepperoni', '24.50'),

(20, 'Large Pan Pepperoni', '26.50'),

(21, 'Small Thin Salami', '16.50'),

(22, 'Small Thick Salami', '18.50'),

(23, 'Small Pan Salami', '20.50'),

(24, 'Small Pan Salami + Anchovy', '20.50'),

(25, 'Medium Thin Salami', '18.50'),

(26, 'Medium Thick Salami', '20.50'),

(27, 'Medium Pan Salami', '22.50'),

(28, 'Large Thin Salami', '20.50'),

(29, 'Large Thick Salami', '24.50'),

(30, 'Large Pan Salami', '26.50'),

(31, 'Small Thin Anchovy', '16.50'),

(32, 'Small Thick Anchovy', '18.50'),

(33, 'Small Pan Anchovy', '20.50'),

(34, 'Medium Thin Anchovy', '18.50'),

(35, 'Medium Thick Anchovy', '20.50'),

(36, 'Medium Pan Anchovy', '22.50'),

(37, 'Large Thin Anchovy', '20.50'),

(38, 'Large Thick Anchovy', '24.50'),

(39, 'Large Pan Anchovy', '26.50'),

(40, 'Small Thin Ham', '16.50'),

(41, 'Small Thick Ham', '18.50'),

(42, 'Small Pan Ham', '20.50'),

(43, 'Medium Thin Ham', '18.50'),

(44, 'Medium Thick Ham', '20.50'),

(45, 'Medium Pan Ham', '22.50'),

(46, 'Large Thin Ham', '20.50'),

(47, 'Large Thick Ham', '24.50'),

(48, 'Large Pan Ham', '26.50'),

(49, 'Small Thin Sausage', '16.50'),

(50, 'Small Thick Sausage', '18.50'),

(51, 'Small Pan Sausage', '20.50'),

(52, 'Medium Thin Sausage', '18.50'),

(53, 'Medium Thick Sausage', '20.50'),

(54, 'Medium Pan Sausage', '22.50'),

(55, 'Large Thin Sausage', '20.50'),

(56, 'Large Thick Sausage', '24.50'),

(57, 'Large Pan Sausage', '26.50'),

(58, 'Small Thin Mushroom', '16.50'),

(59, 'Small Thick Mushroom', '18.50'),

(60, 'Small Pan Mushroom', '20.50'),

(61, 'Medium Thin Mushroom', '18.50'),

(62, 'Medium Thick Mushroom', '20.50'),

(63, 'Medium Pan Mushroom', '22.50'),

(64, 'Large Thin Mushroom', '20.50'),

(65, 'Large Thick Mushroom', '24.50'),

(66, 'Large Pan Mushroom', '26.50'),

(67, 'Small Thin Bell Pepper', '16.50'),

(68, 'Small Thick Bell Pepper', '18.50'),

(69, 'Small Pan Bell Pepper', '20.50'),

(70, 'Medium Thin Bell Pepper', '18.50'),

(71, 'Medium Thick Bell Pepper', '20.50'),

(72, 'Medium Pan Bell Pepper', '22.50'),

(73, 'Large Thin Bell Pepper', '20.50');

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

--

-- Table structure for table `position`

--

DROP TABLE IF EXISTS `position`;

CREATE TABLE `position` (

`positionID` int(11) NOT NULL,

`employeeID` int(11) NOT NULL,

`position` set('Manager','Cashier','Pizzaiolo','Delivery') COLLATE utf8mb4\_unicode\_ci NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

--

-- Dumping data for table `position`

--

INSERT INTO `position` (`positionID`, `employeeID`, `position`) VALUES

(1, 1, 'Manager'),

(2, 2, 'Cashier'),

(3, 3, 'Pizzaiolo'),

(4, 4, 'Manager'),

(5, 5, 'Cashier'),

(6, 6, 'Delivery'),

(7, 7, 'Manager'),

(8, 8, 'Cashier'),

(9, 9, 'Pizzaiolo'),

(10, 10, 'Manager'),

(11, 11, 'Cashier'),

(12, 12, 'Delivery'),

(13, 13, 'Manager'),

(14, 14, 'Cashier'),

(15, 15, 'Pizzaiolo'),

(16, 16, 'Manager'),

(17, 17, 'Cashier'),

(18, 18, 'Delivery'),

(19, 19, 'Manager'),

(20, 20, 'Cashier'),

(21, 21, 'Pizzaiolo'),

(22, 22, 'Manager'),

(23, 23, 'Cashier'),

(24, 24, 'Delivery'),

(25, 25, 'Manager'),

(26, 26, 'Cashier'),

(27, 27, 'Pizzaiolo'),

(28, 28, 'Manager'),

(29, 29, 'Cashier'),

(30, 30, 'Delivery');

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

--

-- Table structure for table `recipeItem`

--

DROP TABLE IF EXISTS `recipeItem`;

CREATE TABLE `recipeItem` (

`recipeItemID` int(11) NOT NULL,

`recipeID` int(11) NOT NULL,

`ingredientID` int(11) NOT NULL,

`recipeQuantity` decimal(7,4) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

--

-- Dumping data for table `recipeItem`

--

INSERT INTO `recipeItem` (`recipeItemID`, `recipeID`, `ingredientID`, `recipeQuantity`) VALUES

(1, 1, 1, '0.2000'),

(2, 1, 11, '0.0500'),

(3, 1, 12, '1.0000'),

(4, 1, 13, '0.0100'),

(5, 2, 1, '0.2000'),

(6, 2, 11, '0.0500'),

(7, 2, 12, '1.1000'),

(8, 2, 13, '0.1000'),

(9, 3, 1, '0.2000'),

(10, 3, 11, '0.0500'),

(11, 3, 12, '1.2000'),

(12, 3, 13, '0.1000'),

(13, 4, 1, '0.2500'),

(14, 4, 11, '0.0750'),

(15, 4, 12, '1.1000'),

(16, 4, 13, '0.1000'),

(17, 5, 1, '0.2500'),

(18, 5, 11, '0.0750'),

(19, 5, 12, '1.2000'),

(20, 5, 13, '0.0100'),

(21, 6, 1, '0.2500'),

(22, 6, 11, '0.0750'),

(23, 6, 12, '1.3000'),

(24, 6, 13, '0.0100'),

(25, 7, 1, '0.3000'),

(26, 7, 11, '0.1000'),

(27, 7, 12, '1.2000'),

(28, 7, 13, '0.0100'),

(29, 8, 1, '0.2000'),

(30, 8, 2, '0.0500'),

(31, 8, 11, '1.2000'),

(32, 8, 12, '0.0100'),

(33, 8, 13, '0.2000'),

(34, 9, 1, '0.3000'),

(35, 9, 11, '0.1000'),

(36, 9, 12, '1.3000'),

(37, 9, 13, '0.0100'),

(38, 10, 1, '0.3000'),

(39, 10, 11, '0.1000'),

(40, 10, 12, '1.4000'),

(41, 10, 13, '0.0100'),

(42, 11, 1, '0.2000'),

(43, 11, 2, '0.2000'),

(44, 11, 11, '0.0500'),

(45, 11, 12, '1.0000'),

(46, 11, 13, '0.0100'),

(47, 12, 1, '0.2000'),

(48, 12, 2, '0.2000'),

(49, 12, 11, '0.0500'),

(50, 12, 12, '1.1000'),

(51, 12, 13, '0.0100'),

(52, 13, 1, '0.2000'),

(53, 13, 2, '0.2000'),

(54, 13, 11, '0.0500'),

(55, 13, 12, '1.2000'),

(56, 13, 13, '0.0100'),

(57, 14, 1, '0.2500'),

(58, 14, 2, '0.2500'),

(59, 14, 11, '0.0750'),

(60, 14, 12, '1.1000'),

(61, 14, 13, '0.0100'),

(62, 15, 1, '0.2500'),

(63, 15, 2, '0.2500'),

(64, 15, 11, '0.0750'),

(65, 15, 12, '1.2000'),

(66, 15, 13, '0.0100'),

(67, 16, 1, '0.2500'),

(68, 16, 2, '0.2500'),

(69, 16, 5, '0.2500'),

(70, 16, 11, '0.0750'),

(71, 16, 12, '1.2000'),

(72, 16, 13, '0.0100'),

(73, 17, 1, '0.2500'),

(74, 17, 2, '0.2500'),

(75, 17, 11, '0.0750'),

(76, 17, 12, '1.3000'),

(77, 17, 13, '0.0100'),

(78, 18, 1, '0.3000'),

(79, 18, 2, '0.3000'),

(80, 18, 11, '0.1000'),

(81, 18, 12, '1.2000'),

(82, 18, 13, '0.0100'),

(83, 19, 1, '0.3000'),

(84, 19, 2, '0.3000'),

(85, 19, 11, '0.1000'),

(86, 19, 12, '1.3000'),

(87, 19, 13, '0.0100'),

(88, 20, 1, '0.3000'),

(89, 20, 2, '0.3000'),

(90, 20, 11, '0.1000'),

(91, 20, 12, '1.4000'),

(92, 20, 13, '0.0100'),

(93, 21, 1, '0.2000'),

(94, 21, 3, '0.2000'),

(95, 21, 11, '0.0500'),

(96, 21, 12, '1.0000'),

(97, 21, 13, '0.0100'),

(98, 22, 1, '0.2000'),

(99, 22, 3, '0.2000'),

(100, 22, 11, '0.0500'),

(101, 22, 12, '1.1000'),

(102, 22, 13, '0.0100'),

(103, 23, 1, '0.2000'),

(104, 23, 3, '0.2000'),

(105, 23, 11, '0.0500'),

(106, 23, 12, '1.2000'),

(107, 23, 13, '0.0100'),

(108, 24, 1, '0.2000'),

(109, 24, 3, '0.2000'),

(110, 24, 11, '0.0500'),

(111, 24, 12, '1.2000'),

(112, 24, 13, '0.0100'),

(113, 25, 1, '0.2500'),

(114, 25, 3, '0.2500'),

(115, 25, 11, '0.0750'),

(116, 25, 12, '1.1000'),

(117, 25, 13, '0.0100'),

(118, 26, 1, '0.2500'),

(119, 26, 3, '0.2500'),

(120, 26, 4, '0.1000'),

(121, 26, 11, '0.0750'),

(122, 26, 12, '1.2000'),

(123, 26, 13, '0.0100'),

(124, 27, 1, '0.2500'),

(125, 27, 3, '0.2500'),

(126, 27, 11, '0.0750'),

(127, 27, 12, '1.3000'),

(128, 27, 13, '0.0100'),

(129, 28, 1, '0.3000'),

(130, 28, 3, '0.3000'),

(131, 28, 11, '0.1000'),

(132, 28, 12, '1.2000'),

(133, 28, 13, '0.0100'),

(134, 29, 1, '0.3000'),

(135, 29, 3, '0.3000'),

(136, 29, 11, '0.1000'),

(137, 29, 12, '1.3000'),

(138, 29, 13, '0.0100'),

(139, 30, 1, '0.3000'),

(140, 30, 3, '0.3000'),

(141, 30, 11, '0.1000'),

(142, 30, 12, '1.4000'),

(143, 30, 13, '0.0100'),

(144, 31, 1, '0.2000'),

(145, 31, 4, '0.1000'),

(146, 31, 11, '0.0500'),

(147, 31, 12, '1.0000'),

(148, 31, 13, '0.0100'),

(149, 32, 1, '0.2000'),

(150, 32, 4, '0.1000'),

(151, 32, 11, '0.0500'),

(152, 32, 12, '1.1000'),

(153, 32, 13, '0.0100'),

(154, 33, 1, '0.2000'),

(155, 33, 4, '0.1000'),

(156, 33, 11, '0.0500'),

(157, 33, 12, '1.2000'),

(158, 33, 13, '0.0100'),

(159, 34, 1, '0.2500'),

(160, 34, 4, '0.1250'),

(161, 34, 11, '0.0750'),

(162, 34, 12, '1.1000'),

(163, 34, 13, '0.0100'),

(164, 35, 1, '0.2500'),

(165, 35, 4, '0.1250'),

(166, 35, 11, '0.0750'),

(167, 35, 12, '1.2000'),

(168, 35, 13, '0.0100'),

(169, 36, 1, '0.2500'),

(170, 36, 4, '0.1250'),

(171, 36, 11, '0.0750'),

(172, 36, 12, '1.3000'),

(173, 36, 13, '0.0100'),

(174, 37, 1, '0.3000'),

(175, 37, 4, '0.1500'),

(176, 37, 11, '0.1000'),

(177, 37, 12, '1.2000'),

(178, 37, 13, '0.0100'),

(179, 38, 1, '0.3000'),

(180, 38, 4, '0.1500'),

(181, 38, 11, '0.1000'),

(182, 38, 12, '1.3000'),

(183, 38, 13, '0.0100'),

(184, 39, 1, '0.3000'),

(185, 39, 4, '0.1500'),

(186, 39, 11, '0.1000'),

(187, 39, 12, '1.4000'),

(188, 39, 13, '0.0100'),

(189, 40, 1, '0.2000'),

(190, 40, 5, '0.2000'),

(191, 40, 11, '0.0500'),

(192, 40, 12, '1.0000'),

(193, 40, 13, '0.0100'),

(194, 41, 1, '0.2000'),

(195, 41, 5, '0.2000'),

(196, 41, 11, '0.0500'),

(197, 41, 12, '1.1000'),

(198, 41, 13, '0.0100'),

(199, 42, 1, '0.2000'),

(200, 42, 5, '0.2000'),

(201, 42, 11, '0.0500'),

(202, 42, 12, '1.2000'),

(203, 42, 13, '0.0100'),

(204, 43, 1, '0.2500'),

(205, 43, 5, '0.2500'),

(206, 43, 11, '0.0750'),

(207, 43, 12, '1.1000'),

(208, 43, 13, '0.0100'),

(209, 44, 1, '0.2500'),

(210, 44, 5, '0.2500'),

(211, 44, 11, '0.0750'),

(212, 44, 12, '1.2000'),

(213, 44, 13, '0.0100'),

(214, 45, 1, '0.2500'),

(215, 45, 5, '0.2500'),

(216, 45, 11, '0.0750'),

(217, 45, 12, '1.3000'),

(218, 45, 13, '0.0100'),

(219, 46, 1, '0.3000'),

(220, 46, 5, '0.3000'),

(221, 46, 11, '0.1000'),

(222, 46, 12, '1.2000'),

(223, 46, 13, '0.0100'),

(224, 47, 1, '0.3000'),

(225, 47, 5, '0.3000'),

(226, 47, 11, '0.1000'),

(227, 47, 12, '1.3000'),

(228, 47, 13, '0.0100'),

(229, 48, 1, '0.3000'),

(230, 48, 5, '0.3000'),

(231, 48, 11, '0.1000'),

(232, 48, 12, '1.4000'),

(233, 48, 13, '0.0100'),

(234, 49, 1, '0.2000'),

(235, 49, 7, '0.2000'),

(236, 49, 11, '0.0500'),

(237, 49, 12, '1.0000'),

(238, 49, 13, '0.0100'),

(239, 50, 1, '0.2000'),

(240, 50, 7, '0.2000'),

(241, 50, 11, '0.0500'),

(242, 50, 12, '1.1000'),

(243, 50, 13, '0.0100'),

(244, 51, 1, '0.2000'),

(245, 51, 7, '0.2000'),

(246, 51, 11, '0.0500'),

(247, 51, 12, '1.2000'),

(248, 51, 13, '0.0100'),

(249, 52, 1, '0.2500'),

(250, 52, 7, '0.2500'),

(251, 52, 11, '0.0750'),

(252, 52, 12, '1.1000'),

(253, 52, 13, '0.0100'),

(254, 53, 1, '0.2500'),

(255, 53, 7, '0.2500'),

(256, 53, 11, '0.0750'),

(257, 53, 12, '1.2000'),

(258, 53, 13, '0.0100'),

(259, 54, 1, '0.2500'),

(260, 54, 7, '0.2500'),

(261, 54, 11, '0.0750'),

(262, 54, 12, '1.3000'),

(263, 54, 13, '0.0100'),

(264, 55, 1, '0.3000'),

(265, 55, 7, '0.3000'),

(266, 55, 11, '0.1000'),

(267, 55, 12, '1.2000'),

(268, 55, 13, '0.0100'),

(269, 56, 1, '0.3000'),

(270, 56, 7, '0.3000'),

(271, 56, 11, '0.1000'),

(272, 56, 12, '1.3000'),

(273, 56, 13, '0.0100'),

(274, 57, 1, '0.3000'),

(275, 57, 7, '0.3000'),

(276, 57, 11, '0.1000'),

(277, 57, 12, '1.4000'),

(278, 57, 13, '0.0100'),

(279, 58, 1, '0.2000'),

(280, 58, 8, '0.0100'),

(281, 58, 11, '0.0500'),

(282, 58, 12, '1.0000'),

(283, 58, 13, '0.0100'),

(284, 59, 1, '0.2000'),

(285, 59, 8, '0.0100'),

(286, 59, 11, '0.0500'),

(287, 59, 12, '1.1000'),

(288, 59, 13, '0.0100'),

(289, 60, 1, '0.2000'),

(290, 60, 8, '0.0100'),

(291, 60, 11, '0.0500'),

(292, 60, 12, '1.2000'),

(293, 60, 13, '0.0100'),

(294, 61, 1, '0.2500'),

(295, 61, 8, '0.0150'),

(296, 61, 11, '0.0750'),

(297, 61, 12, '1.1000'),

(298, 61, 13, '0.0100'),

(299, 62, 1, '0.2500'),

(300, 62, 8, '0.0150'),

(301, 62, 11, '0.0750'),

(302, 62, 12, '1.2000'),

(303, 62, 13, '0.0100'),

(304, 63, 1, '0.2500'),

(305, 63, 8, '0.0150'),

(306, 63, 11, '0.0750'),

(307, 63, 12, '1.3000'),

(308, 63, 13, '0.0100'),

(309, 64, 1, '0.3000'),

(310, 64, 8, '0.0200'),

(311, 64, 11, '0.1000'),

(312, 64, 12, '1.2000'),

(313, 64, 13, '0.0100'),

(314, 65, 1, '0.3000'),

(315, 65, 8, '0.0200'),

(316, 65, 11, '0.1000'),

(317, 65, 12, '1.3000'),

(318, 65, 13, '0.0100'),

(319, 66, 1, '0.3000'),

(320, 66, 8, '0.0200'),

(321, 66, 11, '0.1000'),

(322, 66, 12, '1.4000'),

(323, 66, 13, '0.0100'),

(324, 67, 1, '0.2000'),

(325, 67, 10, '0.2000'),

(326, 67, 11, '0.0500'),

(327, 67, 12, '1.0000'),

(328, 67, 13, '0.0100'),

(329, 68, 1, '0.2000'),

(330, 68, 10, '0.2000'),

(331, 68, 11, '0.0500'),

(332, 68, 12, '1.1000'),

(333, 68, 13, '0.0100'),

(334, 69, 1, '0.2000'),

(335, 69, 10, '0.2000'),

(336, 69, 11, '0.0500'),

(337, 69, 12, '1.2000'),

(338, 69, 13, '0.0100'),

(339, 70, 1, '0.2500'),

(340, 70, 10, '0.2500'),

(341, 70, 11, '0.0750'),

(342, 70, 12, '1.1000'),

(343, 70, 13, '0.0100'),

(344, 71, 1, '0.2500'),

(345, 71, 10, '0.2500'),

(346, 71, 11, '0.0750'),

(347, 71, 12, '1.2000'),

(348, 71, 13, '0.0100'),

(349, 72, 1, '0.2500'),

(350, 72, 10, '0.2500'),

(351, 72, 11, '0.0750'),

(352, 72, 12, '1.3000'),

(353, 72, 13, '0.0100'),

(354, 73, 1, '0.3000'),

(355, 73, 10, '0.3000'),

(356, 73, 11, '0.1000'),

(357, 73, 12, '1.2000'),

(358, 73, 13, '0.0100');

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

--

-- Table structure for table `recipes`

--

DROP TABLE IF EXISTS `recipes`;

CREATE TABLE `recipes` (

`recipeID` int(11) NOT NULL,

`pizzaID` int(11) NOT NULL,

`recipeInstructions` varchar(255) COLLATE utf8mb4\_unicode\_ci NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

--

-- Dumping data for table `recipes`

--

INSERT INTO `recipes` (`recipeID`, `pizzaID`, `recipeInstructions`) VALUES

(1, 1, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(2, 2, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(3, 3, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(4, 4, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(5, 5, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(6, 6, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(7, 7, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(8, 8, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(9, 9, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(10, 10, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(11, 11, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(12, 12, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(13, 13, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(14, 14, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(15, 15, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(16, 16, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(17, 17, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(18, 18, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(19, 19, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(20, 20, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(21, 21, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(22, 22, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(23, 23, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(24, 24, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(25, 25, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(26, 26, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(27, 27, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(28, 28, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(29, 29, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(30, 30, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(31, 31, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(32, 32, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(33, 33, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(34, 34, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(35, 35, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(36, 36, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(37, 37, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(38, 38, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(39, 39, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(40, 40, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(41, 41, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(42, 42, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(43, 43, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(44, 44, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(45, 45, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(46, 46, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(47, 47, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(48, 48, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(49, 49, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(50, 50, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(51, 51, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(52, 52, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(53, 53, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(54, 54, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(55, 55, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(56, 56, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(57, 57, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(58, 58, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(59, 59, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(60, 60, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(61, 61, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(62, 62, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(63, 63, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(64, 64, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(65, 65, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(66, 66, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(67, 67, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(68, 68, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(69, 69, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(70, 70, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(71, 71, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(72, 72, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve'),

(73, 73, 'Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve');

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

--

-- Table structure for table `stock`

--

DROP TABLE IF EXISTS `stock`;

CREATE TABLE `stock` (

`stockID` int(11) NOT NULL,

`storeID` int(11) NOT NULL,

`storageLocation` varchar(100) COLLATE utf8mb4\_unicode\_ci NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

--

-- Dumping data for table `stock`

--

INSERT INTO `stock` (`stockID`, `storeID`, `storageLocation`) VALUES

(1, 1, 'Cold Storage'),

(2, 1, 'Pantry'),

(3, 1, 'Pantry'),

(4, 1, 'Pantry'),

(5, 1, 'Cold Storage'),

(6, 1, 'Pantry'),

(7, 1, 'Cold Storage'),

(8, 1, 'Pantry'),

(9, 1, 'Pantry'),

(10, 1, 'Cold Storage'),

(11, 1, 'Pantry'),

(12, 1, 'Pantry'),

(13, 1, 'Pantry'),

(14, 2, 'Cold Storage'),

(15, 2, 'Pantry'),

(16, 2, 'Pantry'),

(17, 2, 'Pantry'),

(18, 2, 'Cold Storage'),

(19, 2, 'Pantry'),

(20, 2, 'Cold Storage'),

(21, 2, 'Pantry'),

(22, 2, 'Pantry'),

(23, 2, 'Cold Storage'),

(24, 2, 'Pantry'),

(25, 2, 'Pantry'),

(26, 2, 'Pantry'),

(27, 3, 'Cold Storage'),

(28, 3, 'Pantry'),

(29, 3, 'Pantry'),

(30, 3, 'Pantry'),

(31, 3, 'Cold Storage'),

(32, 3, 'Pantry'),

(33, 3, 'Cold Storage'),

(34, 3, 'Pantry'),

(35, 3, 'Pantry'),

(36, 3, 'Cold Storage'),

(37, 3, 'Pantry'),

(38, 3, 'Pantry'),

(39, 3, 'Pantry'),

(40, 4, 'Cold Storage'),

(41, 4, 'Pantry'),

(42, 4, 'Pantry'),

(43, 4, 'Pantry'),

(44, 4, 'Cold Storage'),

(45, 4, 'Pantry'),

(46, 4, 'Cold Storage'),

(47, 4, 'Pantry'),

(48, 4, 'Pantry'),

(49, 4, 'Cold Storage'),

(50, 4, 'Pantry'),

(51, 4, 'Pantry'),

(52, 4, 'Pantry'),

(53, 5, 'Cold Storage'),

(54, 5, 'Pantry'),

(55, 5, 'Pantry'),

(56, 5, 'Pantry'),

(57, 5, 'Cold Storage'),

(58, 5, 'Pantry'),

(59, 5, 'Cold Storage'),

(60, 5, 'Pantry'),

(61, 5, 'Pantry'),

(62, 5, 'Cold Storage'),

(63, 5, 'Pantry'),

(64, 5, 'Pantry'),

(65, 5, 'Pantry'),

(66, 6, 'Cold Storage'),

(67, 6, 'Pantry'),

(68, 6, 'Pantry'),

(69, 6, 'Pantry'),

(70, 6, 'Cold Storage'),

(71, 6, 'Pantry'),

(72, 6, 'Cold Storage'),

(73, 6, 'Pantry'),

(74, 6, 'Pantry'),

(75, 6, 'Cold Storage'),

(76, 6, 'Pantry'),

(77, 6, 'Pantry'),

(78, 6, 'Pantry'),

(79, 7, 'Cold Storage'),

(80, 7, 'Pantry'),

(81, 7, 'Pantry'),

(82, 7, 'Pantry'),

(83, 7, 'Cold Storage'),

(84, 7, 'Pantry'),

(85, 7, 'Cold Storage'),

(86, 7, 'Pantry'),

(87, 7, 'Pantry'),

(88, 7, 'Cold Storage'),

(89, 7, 'Pantry'),

(90, 7, 'Pantry'),

(91, 7, 'Pantry'),

(92, 8, 'Cold Storage'),

(93, 8, 'Pantry'),

(94, 8, 'Pantry'),

(95, 8, 'Pantry'),

(96, 8, 'Cold Storage'),

(97, 8, 'Pantry'),

(98, 8, 'Cold Storage'),

(99, 8, 'Pantry'),

(100, 8, 'Pantry'),

(101, 8, 'Cold Storage'),

(102, 8, 'Pantry'),

(103, 8, 'Pantry'),

(104, 8, 'Pantry'),

(105, 9, 'Cold Storage'),

(106, 9, 'Pantry'),

(107, 9, 'Pantry'),

(108, 9, 'Pantry'),

(109, 9, 'Cold Storage'),

(110, 9, 'Pantry'),

(111, 9, 'Cold Storage'),

(112, 9, 'Pantry'),

(113, 9, 'Pantry'),

(114, 9, 'Cold Storage'),

(115, 9, 'Pantry'),

(116, 9, 'Pantry'),

(117, 9, 'Pantry'),

(118, 10, 'Cold Storage'),

(119, 10, 'Pantry'),

(120, 10, 'Pantry'),

(121, 10, 'Pantry'),

(122, 10, 'Cold Storage'),

(123, 10, 'Pantry'),

(124, 10, 'Cold Storage'),

(125, 10, 'Pantry'),

(126, 10, 'Pantry'),

(127, 10, 'Cold Storage'),

(128, 10, 'Pantry'),

(129, 10, 'Pantry'),

(130, 10, 'Pantry');

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

--

-- Table structure for table `stockItem`

--

DROP TABLE IF EXISTS `stockItem`;

CREATE TABLE `stockItem` (

`stockItemID` int(11) NOT NULL,

`stockID` int(11) NOT NULL,

`ingredientID` int(11) NOT NULL,

`stockQuantity` decimal(7,4) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

--

-- Dumping data for table `stockItem`

--

INSERT INTO `stockItem` (`stockItemID`, `stockID`, `ingredientID`, `stockQuantity`) VALUES

(1, 1, 1, '13.0000'),

(2, 1, 2, '11.0000'),

(3, 1, 3, '14.0000'),

(4, 4, 4, '7.0000'),

(5, 5, 5, '7.0000'),

(6, 6, 6, '13.0000'),

(7, 7, 7, '10.0000'),

(8, 8, 8, '12.0000'),

(9, 9, 9, '13.0000'),

(10, 10, 11, '9.0000'),

(11, 11, 12, '9.0000'),

(12, 12, 13, '10.0000'),

(13, 13, 1, '12.0000'),

(14, 14, 1, '14.0000'),

(15, 15, 2, '14.0000'),

(16, 16, 3, '13.0000'),

(17, 17, 4, '13.0000'),

(18, 18, 5, '12.0000'),

(19, 19, 6, '11.0000'),

(20, 20, 7, '8.0000'),

(21, 21, 8, '7.0000'),

(22, 22, 9, '10.0000'),

(23, 23, 11, '9.0000'),

(24, 24, 12, '8.0000'),

(25, 25, 13, '11.0000'),

(26, 26, 1, '10.0000'),

(27, 27, 1, '13.0000'),

(28, 28, 2, '6.0000'),

(29, 29, 3, '14.0000'),

(30, 30, 4, '7.0000'),

(31, 31, 5, '11.0000'),

(32, 32, 6, '13.0000'),

(33, 33, 7, '12.0000'),

(34, 34, 8, '8.0000'),

(35, 35, 9, '11.0000'),

(36, 36, 11, '8.0000'),

(37, 37, 12, '12.0000'),

(38, 38, 13, '7.0000'),

(39, 39, 1, '13.0000'),

(40, 40, 1, '9.0000'),

(41, 41, 2, '10.0000'),

(42, 42, 3, '8.0000'),

(43, 43, 4, '10.0000'),

(44, 44, 5, '14.0000'),

(45, 45, 6, '14.0000'),

(46, 46, 7, '12.0000'),

(47, 47, 8, '11.0000'),

(48, 48, 9, '11.0000'),

(49, 49, 11, '12.0000'),

(50, 50, 12, '10.0000'),

(51, 51, 13, '11.0000'),

(52, 52, 1, '10.0000'),

(53, 53, 1, '13.0000'),

(54, 54, 2, '13.0000'),

(55, 55, 3, '14.0000'),

(56, 56, 4, '7.0000'),

(57, 57, 5, '12.0000'),

(58, 58, 6, '8.0000'),

(59, 59, 7, '12.0000'),

(60, 60, 8, '9.0000'),

(61, 61, 9, '13.0000'),

(62, 62, 11, '12.0000'),

(63, 63, 12, '10.0000'),

(64, 64, 13, '14.0000'),

(65, 65, 1, '9.0000'),

(66, 66, 1, '7.0000'),

(67, 67, 2, '6.0000'),

(68, 68, 3, '12.0000'),

(69, 69, 4, '14.0000'),

(70, 70, 5, '10.0000'),

(71, 71, 6, '6.0000'),

(72, 72, 7, '11.0000'),

(73, 73, 8, '7.0000'),

(74, 74, 9, '14.0000'),

(75, 75, 11, '9.0000'),

(76, 76, 12, '13.0000'),

(77, 77, 13, '8.0000'),

(78, 78, 1, '11.0000'),

(79, 79, 1, '11.0000'),

(80, 80, 2, '10.0000'),

(81, 81, 3, '11.0000'),

(82, 82, 4, '9.0000'),

(83, 83, 5, '11.0000'),

(84, 84, 6, '10.0000'),

(85, 85, 7, '7.0000'),

(86, 86, 8, '13.0000'),

(87, 87, 9, '11.0000'),

(88, 88, 11, '13.0000'),

(89, 89, 12, '14.0000'),

(90, 90, 13, '8.0000'),

(91, 91, 1, '13.0000'),

(92, 92, 1, '10.0000'),

(93, 93, 2, '6.0000'),

(94, 94, 3, '14.0000'),

(95, 95, 4, '10.0000'),

(96, 96, 5, '11.0000'),

(97, 97, 6, '12.0000'),

(98, 98, 7, '14.0000'),

(99, 99, 8, '10.0000'),

(100, 100, 9, '6.0000'),

(101, 101, 11, '14.0000'),

(102, 102, 12, '6.0000'),

(103, 103, 13, '14.0000'),

(104, 104, 1, '14.0000'),

(105, 105, 1, '7.0000'),

(106, 106, 2, '14.0000'),

(107, 107, 3, '10.0000'),

(108, 108, 4, '8.0000'),

(109, 109, 5, '13.0000'),

(110, 110, 6, '13.0000'),

(111, 111, 7, '9.0000'),

(112, 112, 8, '12.0000'),

(113, 113, 9, '7.0000'),

(114, 114, 11, '14.0000'),

(115, 115, 12, '12.0000'),

(116, 116, 13, '9.0000'),

(117, 117, 1, '11.0000'),

(118, 118, 1, '7.0000'),

(119, 119, 2, '12.0000'),

(120, 120, 3, '12.0000'),

(121, 121, 4, '14.0000'),

(122, 122, 5, '13.0000'),

(123, 123, 6, '14.0000'),

(124, 124, 7, '14.0000'),

(125, 125, 8, '12.0000'),

(126, 126, 9, '9.0000'),

(127, 127, 11, '6.0000'),

(128, 128, 12, '8.0000'),

(129, 129, 13, '12.0000'),

(130, 130, 1, '13.0000');

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

--

-- Table structure for table `store`

--

DROP TABLE IF EXISTS `store`;

CREATE TABLE `store` (

`storeID` int(11) NOT NULL,

`addressID` int(11) NOT NULL,

`storeName` varchar(50) COLLATE utf8mb4\_unicode\_ci NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

--

-- Dumping data for table `store`

--

INSERT INTO `store` (`storeID`, `addressID`, `storeName`) VALUES

(1, 131, 'Store A'),

(2, 132, 'Store B'),

(3, 133, 'Store C'),

(4, 134, 'Store D'),

(5, 135, 'Store E'),

(6, 136, 'Store F'),

(7, 137, 'Store G'),

(8, 138, 'Store H'),

(9, 139, 'Store I'),

(10, 140, 'Store J');

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

--

-- Table structure for table `users`

--

DROP TABLE IF EXISTS `users`;

CREATE TABLE `users` (

`userID` int(11) NOT NULL,

`addressID` int(11) NOT NULL,

`firstName` varchar(30) COLLATE utf8mb4\_unicode\_ci NOT NULL,

`lastName` varchar(30) COLLATE utf8mb4\_unicode\_ci NOT NULL,

`phone` bigint(10) NOT NULL,

`loginName` varchar(50) COLLATE utf8mb4\_unicode\_ci NOT NULL COMMENT 'email address',

`password` varchar(25) COLLATE utf8mb4\_unicode\_ci NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4\_unicode\_ci;

--

-- Dumping data for table `users`

--

INSERT INTO `users` (`userID`, `addressID`, `firstName`, `lastName`, `phone`, `loginName`, `password`) VALUES

(1, 1, 'Wanda', 'Flores', 8184522392, 'wanda.flores@gmail.com', 'password72'),

(2, 2, 'Laura', 'Lee', 2099896217, 'laura.lee@gmail.com', 'password43'),

(3, 3, 'Victor', 'Richardson', 7144307059, 'victor.richardson@gmail.com', 'password9'),

(4, 4, 'Howard', 'Thomas', 9492380034, 'howard.thomas@gmail.com', 'password18'),

(5, 5, 'Ruby', 'Anderson', 4157185253, 'ruby.anderson@gmail.com', 'password41'),

(6, 6, 'Earl', 'Gray', 4085331349, 'earl.gray@gmail.com', 'password45'),

(7, 7, 'Chris', 'Clark', 4242626129, 'chris.clark@gmail.com', 'password91'),

(8, 8, 'Patricia', 'Cooper', 3232299586, 'patricia.cooper@gmail.com', 'password80'),

(9, 9, 'Paula', 'Brown', 9168354771, 'paula.brown@gmail.com', 'password17'),

(10, 10, 'Kelly', 'Banks', 9167446579, 'kelly.banks@gmail.com', 'password100'),

(11, 11, 'Ann', 'Foster', 5108787919, 'ann.foster@gmail.com', 'password63'),

(12, 12, 'Harold', 'Ward', 3232474537, 'harold.ward@gmail.com', 'password22'),

(13, 13, 'Brian', 'Rivera', 4084408156, 'brian.rivera@gmail.com', 'password28'),

(14, 14, 'Diana', 'Garcia', 7144076772, 'diana.garcia@gmail.com', 'password61'),

(15, 15, 'Thomas', 'Gonzalez', 5109219893, 'thomas.gonzalez@gmail.com', 'password48'),

(16, 16, 'Beverly', 'Long', 4086201923, 'beverly.long@gmail.com', 'password39'),

(17, 17, 'Ashley', 'Wilson', 2132730301, 'ashley.wilson@gmail.com', 'password38'),

(18, 18, 'Joyce', 'Simmons', 5108641439, 'joyce.simmons@gmail.com', 'password60'),

(19, 19, 'Amy', 'Bailey', 6193830305, 'amy.bailey@gmail.com', 'password15'),

(20, 20, 'Kathleen', 'Phillips', 6268064830, 'kathleen.phillips@gmail.com', 'password56'),

(21, 21, 'Stephen', 'Turner', 2098216263, 'stephen.turner@gmail.com', 'password73'),

(22, 22, 'Jerry', 'Wright', 3235033825, 'jerry.wright@gmail.com', 'password35'),

(23, 23, 'Carolyn', 'Parker', 6196256082, 'carolyn.parker@gmail.com', 'password67'),

(24, 24, 'Christina', 'Diaz', 5305356919, 'christina.diaz@gmail.com', 'password46'),

(25, 25, 'Louise', 'Nelson', 4157355406, 'louise.nelson@gmail.com', 'password10'),

(26, 26, 'Johnny', 'Taylor', 8587310166, 'johnny.taylor@gmail.com', 'password62'),

(27, 27, 'Kathy', 'Smith', 7142334656, 'kathy.smith@gmail.com', 'password84'),

(28, 28, 'John', 'Bennett', 9166882670, 'john.bennett@gmail.com', 'password52'),

(29, 29, 'Richard', 'Miller', 5103772072, 'richard.miller@gmail.com', 'password75'),

(30, 30, 'Amanda', 'Morris', 9494633262, 'amanda.morris@gmail.com', 'password59'),

(31, 31, 'Gregory', 'Alexander', 5622259554, 'gregory.alexander@gmail.com', 'password6'),

(32, 32, 'Adam', 'Baker', 5622714106, 'adam.baker@gmail.com', 'password44'),

(33, 33, 'Randy', 'Butler', 4154089738, 'randy.butler@gmail.com', 'password79'),

(34, 34, 'Jimmy', 'Ross', 4157933427, 'jimmy.ross@gmail.com', 'password42'),

(35, 35, 'George', 'James', 5106533239, 'george.james@gmail.com', 'password7'),

(36, 36, 'Tammy', 'Jenkins', 4083432409, 'tammy.jenkins@gmail.com', 'password49'),

(37, 37, 'Fred', 'Rodriguez', 7147677286, 'fred.rodriguez@gmail.com', 'password70'),

(38, 38, 'Philip', 'King', 4243147136, 'philip.king@gmail.com', 'password65'),

(39, 39, 'Joan', 'Williams', 6268678572, 'joan.williams@gmail.com', 'password97'),

(40, 40, 'Lawrence', 'Harris', 6264086882, 'lawrence.harris@gmail.com', 'password2'),

(41, 41, 'Judy', 'Watson', 7602415033, 'judy.watson@gmail.com', 'password50'),

(42, 42, 'Aaron', 'Collins', 4082485214, 'aaron.collins@gmail.com', 'password1'),

(43, 43, 'Eugene', 'Davis', 9163823103, 'eugene.davis@gmail.com', 'password47'),

(44, 44, 'Clarence', 'Perez', 2098356568, 'clarence.perez@gmail.com', 'password89'),

(45, 45, 'Gloria', 'Martinez', 9512652893, 'gloria.martinez@gmail.com', 'password8'),

(46, 46, 'Jonathan', 'Hernandez', 7142804712, 'jonathan.hernandez@gmail.com', 'password24'),

(47, 47, 'Nicole', 'Campbell', 4152243515, 'nicole.campbell@gmail.com', 'password68'),

(48, 48, 'Betty', 'Adams', 3236001320, 'betty.adams@gmail.com', 'password58'),

(49, 49, 'Sandra', 'Moore', 3232662681, 'sandra.moore@gmail.com', 'password54'),

(50, 50, 'Annie', 'Roberts', 3107986816, 'annie.roberts@gmail.com', 'password69'),

(51, 51, 'Julia', 'Mitchell', 5104898456, 'julia.mitchell@gmail.com', 'password94'),

(52, 52, 'Janice', 'White', 5302076077, 'janice.white@gmail.com', 'password12'),

(53, 53, 'Justin', 'Gonzales', 2132938347, 'justin.gonzales@gmail.com', 'password31'),

(54, 54, 'Christine', 'Price', 9097433865, 'christine.price@gmail.com', 'password27'),

(55, 55, 'Rachel', 'Cox', 7604620375, 'rachel.cox@gmail.com', 'password32'),

(56, 56, 'Joshua', 'Johnson', 9512579580, 'joshua.johnson@gmail.com', 'password88'),

(57, 57, 'Eric', 'Thompson', 9517879768, 'eric.thompson@gmail.com', 'password66'),

(58, 58, 'Emily', 'Coleman', 4153238561, 'emily.coleman@gmail.com', 'password93'),

(59, 59, 'Elizabeth', 'Brooks', 4088810499, 'elizabeth.brooks@gmail.com', 'password33'),

(60, 60, 'Jessica', 'Bell', 9169032808, 'jessica.bell@gmail.com', 'password40'),

(61, 61, 'Marilyn', 'Scott', 6194202178, 'marilyn.scott@gmail.com', 'password11'),

(62, 62, 'Frances', 'Green', 7608632210, 'frances.green@gmail.com', 'password83'),

(63, 63, 'Robert', 'Rogers', 5307439963, 'robert.rogers@gmail.com', 'password20'),

(64, 64, 'Mark', 'Stewart', 2136125153, 'mark.stewart@gmail.com', 'password99'),

(65, 65, 'Katherine', 'Griffin', 3235206487, 'katherine.griffin@gmail.com', 'password14'),

(66, 66, 'Joseph', 'Reed', 4082889581, 'joseph.reed@gmail.com', 'password51'),

(67, 67, 'Billy', 'Carter', 9495971938, 'billy.carter@gmail.com', 'password25'),

(68, 68, 'Arthur', 'Murphy', 4157364471, 'arthur.murphy@gmail.com', 'password26'),

(69, 69, 'Ralph', 'Allen', 2136392249, 'ralph.allen@gmail.com', 'password76'),

(70, 70, 'Jesse', 'Martin', 6199288252, 'jesse.martin@gmail.com', 'password53'),

(71, 71, 'Donna', 'Jackson', 3232835714, 'donna.jackson@gmail.com', 'password96'),

(72, 72, 'Wayne', 'Russell', 5306577702, 'wayne.russell@gmail.com', 'password86'),

(73, 73, 'Mary', 'Bryant', 7606089455, 'mary.bryant@gmail.com', 'password81'),

(74, 74, 'Anna', 'Peterson', 9512191526, 'anna.peterson@gmail.com', 'password3'),

(75, 75, 'Maria', 'Lopez', 4159573916, 'maria.lopez@gmail.com', 'password87'),

(76, 76, 'Jeffrey', 'Hughes', 9165670290, 'jeffrey.hughes@gmail.com', 'password23'),

(77, 77, 'Kathryn', 'Barnes', 8184667731, 'kathryn.barnes@gmail.com', 'password34'),

(78, 78, 'Russell', 'Walker', 8187326137, 'russell.walker@gmail.com', 'password5'),

(79, 79, 'Jacqueline', 'Kelly', 5306653255, 'jacqueline.kelly@gmail.com', 'password13'),

(80, 80, 'Cynthia', 'Patterson', 2092331568, 'cynthia.patterson@gmail.com', 'password85'),

(81, 81, 'Christopher', 'Young', 8313846204, 'christopher.young@gmail.com', 'password92'),

(82, 82, 'Steven', 'Torres', 9497648247, 'steven.torres@gmail.com', 'password55'),

(83, 83, 'Bobby', 'Hill', 7146654480, 'bobby.hill@gmail.com', 'password37'),

(84, 84, 'Nancy', 'Powell', 9095999545, 'nancy.powell@gmail.com', 'password30'),

(85, 85, 'Janet', 'Sanchez', 6195691148, 'janet.sanchez@gmail.com', 'password90'),

(86, 86, 'Roger', 'Lewis', 3104572981, 'roger.lewis@gmail.com', 'password71'),

(87, 87, 'Steve', 'Perry', 6268699454, 'steve.perry@gmail.com', 'password74'),

(88, 88, 'Jason', 'Morgan', 5104671743, 'jason.morgan@gmail.com', 'password57'),

(89, 89, 'Ruth', 'Sanders', 3106580301, 'ruth.sanders@gmail.com', 'password95'),

(90, 90, 'Keith', 'Evans', 5625951035, 'keith.evans@gmail.com', 'password21'),

(91, 91, 'Jennifer', 'Edwards', 4087084213, 'jennifer.edwards@gmail.com', 'password36'),

(92, 92, 'David', 'Howard', 3106746340, 'david.howard@gmail.com', 'password19'),

(93, 93, 'Peter', 'Washington', 9169739160, 'peter.washington@gmail.com', 'password77'),

(94, 94, 'Alice', 'Jones', 9169879480, 'alice.jones@gmail.com', 'password16'),

(95, 95, 'Carl', 'Robinson', 7603896590, 'carl.robinson@gmail.com', 'password64'),

(96, 96, 'Henry', 'Ramirez', 5622871200, 'henry.ramirez@gmail.com', 'password29'),

(97, 97, 'Terry', 'Hall', 7146548690, 'terry.hall@gmail.com', 'password98'),

(98, 98, 'Willie', 'Henderson', 9497913171, 'willie.henderson@gmail.com', 'password4'),

(99, 99, 'Doris', 'Cook', 3107822063, 'doris.cook@gmail.com', 'password82'),

(100, 100, 'Edward', 'Wood', 5108979297, 'edward.wood@gmail.com', 'password78'),

(101, 101, 'Patricia', 'Wood', 3238356579, 'patricia.wood@gmail.com', 'password101'),

(102, 102, 'Paula', 'Cook', 9167447919, 'paula.cook@gmail.com', 'password102'),

(103, 103, 'Kelly', 'Henderson', 9168784537, 'kelly.henderson@gmail.com', 'password103'),

(104, 104, 'Ann', 'Evans', 5102478156, 'ann.evans@gmail.com', 'password104'),

(105, 105, 'Harold', 'Sanders', 3234406772, 'harold.sanders@gmail.com', 'password105'),

(106, 106, 'Brian', 'Morgan', 4084079893, 'brian.morgan@gmail.com', 'password106'),

(107, 107, 'Diana', 'Patterson', 7149211923, 'diana.patterson@gmail.com', 'password107'),

(108, 108, 'Thomas', 'Kelly', 5106200301, 'thomas.kelly@gmail.com', 'password108'),

(109, 109, 'Beverly', 'Walker', 4082731439, 'beverly.walker@gmail.com', 'password109'),

(110, 110, 'Ashley', 'Martin', 2138640305, 'ashley.martin@gmail.com', 'password110'),

(111, 111, 'Joyce', 'Allen', 5103834830, 'joyce.allen@gmail.com', 'password111'),

(112, 112, 'Amy', 'Murphy', 6198066263, 'amy.murphy@gmail.com', 'password112'),

(113, 113, 'Kathleen', 'Bell', 6268213825, 'kathleen.bell@gmail.com', 'password113'),

(114, 114, 'Stephen', 'Brooks', 2095036082, 'stephen.brooks@gmail.com', 'password114'),

(115, 115, 'Jerry', 'Coleman', 3236256919, 'jerry.coleman@gmail.com', 'password115'),

(116, 116, 'Carolyn', 'Roberts', 6195355406, 'carolyn.roberts@gmail.com', 'password116'),

(117, 117, 'Christina', 'Moore', 5307350166, 'christina.moore@gmail.com', 'password117'),

(118, 118, 'Louise', 'Adams', 4157314656, 'louise.adams@gmail.com', 'password118'),

(119, 119, 'Johnny', 'Harris', 8582332670, 'johnny.harris@gmail.com', 'password119'),

(120, 120, 'Kathy', 'Williams', 7146882072, 'kathy.williams@gmail.com', 'password120'),

(121, 121, 'John', 'King', 9163773262, 'john.king@gmail.com', 'password121'),

(122, 122, 'Richard', 'Morris', 5104639554, 'richard.morris@gmail.com', 'password122'),

(123, 123, 'Amanda', 'Miller', 9492254106, 'amanda.miller@gmail.com', 'password123'),

(124, 124, 'Gregory', 'Bennett', 5622719738, 'gregory.bennett@gmail.com', 'password124'),

(125, 125, 'Adam', 'Phillips', 5624083427, 'adam.phillips@gmail.com', 'password125'),

(126, 126, 'Randy', 'Bailey', 4157933239, 'randy.bailey@gmail.com', 'password126'),

(127, 127, 'Jimmy', 'Simmons', 4156532409, 'jimmy.simmons@gmail.com', 'password127'),

(128, 128, 'George', 'Banks', 5103437286, 'george.banks@gmail.com', 'password128'),

(129, 129, 'Tammy', 'Brown', 4087677136, 'tammy.brown@gmail.com', 'password129'),

(130, 130, 'Fred', 'Cooper', 7143148572, 'fred.cooper@gmail.com', 'password130');

--

-- Indexes for dumped tables

--

--

-- Indexes for table `address`

--

ALTER TABLE `address`

ADD PRIMARY KEY (`addressID`);

--

-- Indexes for table `employee`

--

ALTER TABLE `employee`

ADD PRIMARY KEY (`employeeID`),

ADD KEY `userID` (`userID`),

ADD KEY `storeID` (`storeID`);

--

-- Indexes for table `ingredient`

--

ALTER TABLE `ingredient`

ADD PRIMARY KEY (`ingredientID`);

--

-- Indexes for table `order`

--

ALTER TABLE `order`

ADD PRIMARY KEY (`orderID`),

ADD KEY `userID` (`userID`),

ADD KEY `storeID` (`storeID`);

--

-- Indexes for table `orderedItems`

--

ALTER TABLE `orderedItems`

ADD PRIMARY KEY (`orderItemID`),

ADD KEY `orderID` (`orderID`),

ADD KEY `orderedItems\_pizzaID` (`pizzaID`);

--

-- Indexes for table `payment`

--

ALTER TABLE `payment`

ADD PRIMARY KEY (`paymentID`),

ADD KEY `orderID` (`orderID`);

--

-- Indexes for table `pizza`

--

ALTER TABLE `pizza`

ADD PRIMARY KEY (`pizzaID`);

--

-- Indexes for table `position`

--

ALTER TABLE `position`

ADD PRIMARY KEY (`positionID`),

ADD KEY `position\_employee` (`employeeID`);

--

-- Indexes for table `recipeItem`

--

ALTER TABLE `recipeItem`

ADD PRIMARY KEY (`recipeItemID`),

ADD KEY `recipeItem\_ingredient` (`ingredientID`),

ADD KEY `recipeItem\_recipe` (`recipeID`);

--

-- Indexes for table `recipes`

--

ALTER TABLE `recipes`

ADD PRIMARY KEY (`recipeID`) USING BTREE,

ADD KEY `recipe\_pizza` (`pizzaID`);

--

-- Indexes for table `stock`

--

ALTER TABLE `stock`

ADD PRIMARY KEY (`stockID`),

ADD KEY `storeID` (`storeID`);

--

-- Indexes for table `stockItem`

--

ALTER TABLE `stockItem`

ADD PRIMARY KEY (`stockItemID`),

ADD KEY `stockItem\_stock` (`stockID`),

ADD KEY `stockItem\_ingredient` (`ingredientID`);

--

-- Indexes for table `store`

--

ALTER TABLE `store`

ADD PRIMARY KEY (`storeID`),

ADD KEY `addressID` (`addressID`);

--

-- Indexes for table `users`

--

ALTER TABLE `users`

ADD PRIMARY KEY (`userID`),

ADD KEY `addressID` (`addressID`);

--

-- AUTO\_INCREMENT for dumped tables

--

--

-- AUTO\_INCREMENT for table `address`

--

ALTER TABLE `address`

MODIFY `addressID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=221;

--

-- AUTO\_INCREMENT for table `employee`

--

ALTER TABLE `employee`

MODIFY `employeeID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=31;

--

-- AUTO\_INCREMENT for table `ingredient`

--

ALTER TABLE `ingredient`

MODIFY `ingredientID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=74;

--

-- AUTO\_INCREMENT for table `order`

--

ALTER TABLE `order`

MODIFY `orderID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=71;

--

-- AUTO\_INCREMENT for table `orderedItems`

--

ALTER TABLE `orderedItems`

MODIFY `orderItemID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=74;

--

-- AUTO\_INCREMENT for table `payment`

--

ALTER TABLE `payment`

MODIFY `paymentID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=71;

--

-- AUTO\_INCREMENT for table `pizza`

--

ALTER TABLE `pizza`

MODIFY `pizzaID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=74;

--

-- AUTO\_INCREMENT for table `position`

--

ALTER TABLE `position`

MODIFY `positionID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=31;

--

-- AUTO\_INCREMENT for table `recipeItem`

--

ALTER TABLE `recipeItem`

MODIFY `recipeItemID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=359;

--

-- AUTO\_INCREMENT for table `recipes`

--

ALTER TABLE `recipes`

MODIFY `recipeID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=74;

--

-- AUTO\_INCREMENT for table `stock`

--

ALTER TABLE `stock`

MODIFY `stockID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=131;

--

-- AUTO\_INCREMENT for table `stockItem`

--

ALTER TABLE `stockItem`

MODIFY `stockItemID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=131;

--

-- AUTO\_INCREMENT for table `store`

--

ALTER TABLE `store`

MODIFY `storeID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=11;

--

-- AUTO\_INCREMENT for table `users`

--

ALTER TABLE `users`

MODIFY `userID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=131;

--

-- Constraints for dumped tables

--

--

-- Constraints for table `employee`

--

ALTER TABLE `employee`

ADD CONSTRAINT `storeID` FOREIGN KEY (`storeID`) REFERENCES `store` (`storeID`),

ADD CONSTRAINT `userID` FOREIGN KEY (`userID`) REFERENCES `users` (`userID`);

--

-- Constraints for table `order`

--

ALTER TABLE `order`

ADD CONSTRAINT `order\_storeID` FOREIGN KEY (`storeID`) REFERENCES `store` (`storeID`),

ADD CONSTRAINT `order\_userID` FOREIGN KEY (`userID`) REFERENCES `users` (`userID`);

--

-- Constraints for table `orderedItems`

--

ALTER TABLE `orderedItems`

ADD CONSTRAINT `orderedItems\_orderID` FOREIGN KEY (`orderID`) REFERENCES `order` (`orderID`),

ADD CONSTRAINT `orderedItems\_pizzaID` FOREIGN KEY (`pizzaID`) REFERENCES `pizza` (`pizzaID`);

--

-- Constraints for table `payment`

--

ALTER TABLE `payment`

ADD CONSTRAINT `payment\_orderID` FOREIGN KEY (`orderID`) REFERENCES `order` (`orderID`);

--

-- Constraints for table `position`

--

ALTER TABLE `position`

ADD CONSTRAINT `position\_employee` FOREIGN KEY (`employeeID`) REFERENCES `employee` (`employeeID`);

--

-- Constraints for table `recipeItem`

--

ALTER TABLE `recipeItem`

ADD CONSTRAINT `recipeItem\_ingredient` FOREIGN KEY (`ingredientID`) REFERENCES `ingredient` (`ingredientID`),

ADD CONSTRAINT `recipeItem\_recipe` FOREIGN KEY (`recipeID`) REFERENCES `recipes` (`recipeID`);

--

-- Constraints for table `recipes`

--

ALTER TABLE `recipes`

ADD CONSTRAINT `recipe\_pizza` FOREIGN KEY (`pizzaID`) REFERENCES `pizza` (`pizzaID`);

--

-- Constraints for table `stock`

--

ALTER TABLE `stock`

ADD CONSTRAINT `stock\_store` FOREIGN KEY (`storeID`) REFERENCES `store` (`storeID`);

--

-- Constraints for table `stockItem`

--

ALTER TABLE `stockItem`

ADD CONSTRAINT `stockItem\_ingredient` FOREIGN KEY (`ingredientID`) REFERENCES `ingredient` (`ingredientID`),

ADD CONSTRAINT `stockItem\_stock` FOREIGN KEY (`stockID`) REFERENCES `stock` (`stockID`);

--

-- Constraints for table `store`

--

ALTER TABLE `store`

ADD CONSTRAINT `store\_address` FOREIGN KEY (`addressID`) REFERENCES `address` (`addressID`);

--

-- Constraints for table `users`

--

ALTER TABLE `users`

ADD CONSTRAINT `addressID` FOREIGN KEY (`addressID`) REFERENCES `address` (`addressID`);

/\*!40101 SET CHARACTER\_SET\_CLIENT=@OLD\_CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET CHARACTER\_SET\_RESULTS=@OLD\_CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET COLLATION\_CONNECTION=@OLD\_COLLATION\_CONNECTION \*/;

## Data Dump from database (with reference data)

Database ocPizzaCompany

Table structure for table address

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Column | Type | Null | Default | Comments |
| addressID | int(11) | No |  |  |
| streetAddress | varchar(255) | No |  |  |
| city | varchar(50) | No |  |  |
| state\_province | varchar(50) | No |  |  |
| country | varchar(50) | No |  |  |
| zip | int(11) | No |  |  |
| latitude | decimal(9,4) | No |  |  |
| longitude | decimal(9,4) | No |  |  |

Dumping data for table address

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| addressID | streetAddress | city | state\_province | country | zip | latitude | longitude |
| 1 | 853 Smith Store St. | Los Angeles | CA | USA | 90001 | 41.3071 | -117.0744 |
| 2 | 88 Marvon Ave. | Los Angeles | CA | USA | 90003 | 40.0803 | -117.2951 |
| 3 | 485 West Canal Ave. | Los Angeles | CA | USA | 90019 | 41.9377 | -116.5479 |
| 4 | 9436 Gonzales Dr. | Los Angeles | CA | USA | 90034 | 35.6754 | -115.6745 |
| 5 | 14 Queen St. | Los Angeles | CA | USA | 90037 | 35.6687 | -123.6476 |
| 6 | 934 West Sheffield Court | Los Angeles | CA | USA | 90042 | 33.9028 | -116.4105 |
| 7 | 49 Van Dyke Ave. | Los Angeles | CA | USA | 90063 | 39.8462 | -122.9628 |
| 8 | 544 Court Drive | Los Angeles | CA | USA | 90066 | 36.3059 | -123.0468 |
| 9 | 624 Edgewater St. | Compton | CA | USA | 90221 | 40.0125 | -120.5560 |
| 10 | 7903 Lantern Dr. | Hawthorne | CA | USA | 90250 | 33.6727 | -119.4543 |
| 11 | 32 S. Fordham Street | Huntington Park | CA | USA | 90255 | 39.5247 | -123.8452 |
| 12 | 33 Smoky Hollow Dr. | Lynwood | CA | USA | 90262 | 39.5138 | -121.2391 |
| 13 | 9 Wood Dr. | South Gate | CA | USA | 90280 | 37.8305 | -122.4906 |
| 14 | 461 Elmwood Drive | La Habra | CA | USA | 90631 | 38.8515 | -121.2575 |
| 15 | 800 Fremont Ave. | Cerritos | CA | USA | 90703 | 36.1328 | -118.2050 |
| 16 | 8240 West St. | Bellflower | CA | USA | 90706 | 32.7573 | -116.4101 |
| 17 | 43 West Valley St. | San Pedro | CA | USA | 90731 | 35.3909 | -121.2088 |
| 18 | 51 53rd St. | Wilmington | CA | USA | 90744 | 35.3827 | -115.0102 |
| 19 | 7 Strawberry Street | Carson | CA | USA | 90745 | 36.7315 | -115.6586 |
| 20 | 1 Wilson Court | Long Beach | CA | USA | 90805 | 41.7086 | -120.7664 |
| 21 | 85 Cherry Hill Ave. | Pacoima | CA | USA | 91331 | 37.4446 | -115.2420 |
| 22 | 9829 Edgewater St. | Reseda | CA | USA | 91335 | 35.6409 | -114.9968 |
| 23 | 939 Old York St. | Sylmar | CA | USA | 91342 | 35.1447 | -115.8995 |
| 24 | 621 Oak Valley Ave. | North Hills | CA | USA | 91343 | 36.8696 | -119.8771 |
| 25 | 7365 Westport Drive | Canyon Country | CA | USA | 91351 | 38.4398 | -115.4163 |
| 26 | 8939 Smith Store Ave. | Azusa | CA | USA | 91702 | 36.0759 | -122.6484 |
| 27 | 386 Lafayette Ave. | Chino Hills | CA | USA | 91709 | 33.8712 | -122.9456 |
| 28 | 364 W. Birch Hill Lane | Rancho Cucamonga | CA | USA | 91730 | 38.8128 | -115.3140 |
| 29 | 682 Grant Dr. | El Monte | CA | USA | 91732 | 35.8012 | -123.7749 |
| 30 | 7470 Leatherwood Ave. | La Puente | CA | USA | 91744 | 36.0612 | -116.9854 |
| 31 | 7966 East Saxon Dr. | Hacienda Heights | CA | USA | 91745 | 35.7221 | -120.2414 |
| 32 | 153 Roehampton St. | Ontario | CA | USA | 91762 | 38.9578 | -124.0641 |
| 33 | 8965 Howard St. | Pomona | CA | USA | 91766 | 39.0596 | -115.9867 |
| 34 | 7596 Ramblewood Rd. | Alhambra | CA | USA | 91801 | 33.7162 | -116.8324 |
| 35 | 48 Academy St. | Chula Vista | CA | USA | 91911 | 32.7167 | -123.3928 |
| 36 | 351 Oak Meadow Lane | Spring Valley | CA | USA | 91977 | 38.1162 | -122.2626 |
| 37 | 809 Queen Ave. | El Cajon | CA | USA | 92020 | 36.2307 | -120.5403 |
| 38 | 22 Leatherwood Rd. | El Cajon | CA | USA | 92021 | 36.1291 | -123.8365 |
| 39 | 815 Monroe St. | Oceanside | CA | USA | 92054 | 39.8219 | -116.2448 |
| 40 | 32 Buckingham St. | Oceanside | CA | USA | 92056 | 38.5560 | -115.4173 |
| 41 | 99 East Birchpond Lane | San Marcos | CA | USA | 92069 | 32.6180 | -115.7988 |
| 42 | 63 South Arnold Ave. | Santee | CA | USA | 92071 | 34.5999 | -116.5710 |
| 43 | 8001 Creekside St. | Vista | CA | USA | 92083 | 34.3213 | -114.9571 |
| 44 | 7 San Juan Street | San Diego | CA | USA | 92105 | 34.6373 | -123.0903 |
| 45 | 7031 Military Dr. | San Diego | CA | USA | 92114 | 33.4983 | -119.9981 |
| 46 | 8411 Summerhouse St. | San Diego | CA | USA | 92117 | 37.6342 | -122.9292 |
| 47 | 607 West Paris Hill Ave. | San Diego | CA | USA | 92126 | 34.9046 | -115.9258 |
| 48 | 16 Cambridge Ave. | San Diego | CA | USA | 92154 | 33.6572 | -116.6825 |
| 49 | 608 Academy St. | Indio | CA | USA | 92201 | 33.1851 | -121.5535 |
| 50 | 669 Wayne Rd. | Fontana | CA | USA | 92335 | 36.9421 | -121.6429 |
| 51 | 9627 8th Lane | Fontana | CA | USA | 92336 | 39.5009 | -114.9140 |
| 52 | 3 West St Margarets Lane | Hesperia | CA | USA | 92345 | 35.6704 | -123.1074 |
| 53 | 61 William Road | Rialto | CA | USA | 92376 | 39.1842 | -124.0436 |
| 54 | 9449 Wentworth Drive | Victorville | CA | USA | 92392 | 41.3257 | -121.6488 |
| 55 | 97 South Trusel Court | Riverside | CA | USA | 92503 | 38.2135 | -118.9206 |
| 56 | 491 South Brook Street | Riverside | CA | USA | 92509 | 41.4189 | -117.2519 |
| 57 | 7812 Surrey Lane | Costa Mesa | CA | USA | 92627 | 35.5067 | -119.1425 |
| 58 | 89 Jockey Hollow St. | Huntington Beach | CA | USA | 92647 | 37.2506 | -118.3167 |
| 59 | 1 Coffee Ave. | Laguna Niguel | CA | USA | 92677 | 33.1695 | -120.2247 |
| 60 | 27 North Cherry Hill Rd. | Santa Ana | CA | USA | 92701 | 40.0908 | -121.4836 |
| 61 | 7557 Poor House Ave. | Santa Ana | CA | USA | 92703 | 41.4598 | -115.5967 |
| 62 | 215 Southampton Drive | Santa Ana | CA | USA | 92704 | 39.4617 | -117.1649 |
| 63 | 533 Glen Creek St. | Santa Ana | CA | USA | 92707 | 35.3422 | -116.8590 |
| 64 | 188 Southampton Ave. | Fountain Valley | CA | USA | 92708 | 38.8383 | -116.8497 |
| 65 | 89 Creekside Ave. | Tustin | CA | USA | 92780 | 38.3690 | -117.9573 |
| 66 | 9914 Argyle Rd. | Anaheim | CA | USA | 92805 | 41.7077 | -122.1372 |
| 67 | 9113 Middle River Street | Garden Grove | CA | USA | 92840 | 38.5429 | -123.6172 |
| 68 | 198 Pulaski Ave. | Corona | CA | USA | 92882 | 33.0565 | -119.9967 |
| 69 | 53 Lakewood Rd. | Oxnard | CA | USA | 93030 | 37.4412 | -122.5659 |
| 70 | 92 Edgemont Dr. | Oxnard | CA | USA | 93033 | 40.8213 | -116.2770 |
| 71 | 960 Creekside Rd. | Hanford | CA | USA | 93230 | 40.8746 | -120.6525 |
| 72 | 86 Wood Court | Porterville | CA | USA | 93257 | 35.7709 | -119.3199 |
| 73 | 822 Young Dr. | Bakersfield | CA | USA | 93307 | 39.0872 | -119.4756 |
| 74 | 389 South 4th Street | Lompoc | CA | USA | 93436 | 39.6862 | -116.9855 |
| 75 | 7091 W. River Drive | Palmdale | CA | USA | 93550 | 39.6272 | -122.3666 |
| 76 | 9329 Fremont Rd. | Salinas | CA | USA | 93905 | 36.6306 | -118.6528 |
| 77 | 361 Jennings Street | Salinas | CA | USA | 93906 | 35.0550 | -120.6594 |
| 78 | 9545 Cactus Dr. | South San Francisco | CA | USA | 94080 | 35.3119 | -122.6426 |
| 79 | 459 W. Sierra Lane | Sunnyvale | CA | USA | 94086 | 36.4954 | -122.6469 |
| 80 | 7 Courtland St. | Sunnyvale | CA | USA | 94087 | 41.2508 | -123.7579 |
| 81 | 54 Pilgrim St. | San Francisco | CA | USA | 94109 | 33.8025 | -122.7186 |
| 82 | 7884 Pulaski St. | San Francisco | CA | USA | 94110 | 37.0020 | -121.1244 |
| 83 | 853 Main Lane | San Francisco | CA | USA | 94112 | 37.6126 | -118.1897 |
| 84 | 8757 Trenton Lane | San Francisco | CA | USA | 94122 | 38.3740 | -115.1873 |
| 85 | 9593 W. Euclid Rd. | Fairfield | CA | USA | 94533 | 35.2915 | -120.0535 |
| 86 | 877 Bellevue Drive | Fremont | CA | USA | 94536 | 33.3465 | -114.9880 |
| 87 | 305 Crescent Ave. | Fremont | CA | USA | 94538 | 36.4280 | -117.2070 |
| 88 | 487 Iroquois Road | Hayward | CA | USA | 94541 | 33.7764 | -122.5299 |
| 89 | 984 Cherry St. | Hayward | CA | USA | 94544 | 38.4387 | -118.3027 |
| 90 | 22 Leeton Ridge St. | Livermore | CA | USA | 94550 | 41.2665 | -116.9913 |
| 91 | 8993 Lawrence Drive | Napa | CA | USA | 94558 | 40.9735 | -115.7148 |
| 92 | 566 Locust St. | Pittsburg | CA | USA | 94565 | 35.1391 | -115.0081 |
| 93 | 654 Shady St. | Oakland | CA | USA | 94601 | 35.8587 | -121.5351 |
| 94 | 7903 New Saddle St. | San Pablo | CA | USA | 94806 | 40.4323 | -114.8107 |
| 95 | 7493 Princess Avenue | Watsonville | CA | USA | 95076 | 33.9629 | -119.9800 |
| 96 | 7361 South St Paul St. | San Jose | CA | USA | 95111 | 39.2972 | -115.4422 |
| 97 | 7256 Bridgeton Street | San Jose | CA | USA | 95112 | 32.6840 | -122.7877 |
| 98 | 188 Kirkland St. | San Jose | CA | USA | 95123 | 40.3424 | -123.2812 |
| 99 | 96 East Dunbar Dr. | Merced | CA | USA | 95340 | 36.6246 | -119.9290 |
| 100 | 733 N. Laurel Street | Folsom | CA | USA | 95630 | 35.9014 | -115.2048 |
| 101 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 102 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 103 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 104 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 105 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 106 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 107 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 108 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 109 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 110 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 111 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 112 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 113 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 114 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 115 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 116 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 117 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 118 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 119 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 120 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 121 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 122 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 123 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 124 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 125 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 126 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 127 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 128 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 129 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 130 | emergency contact | no city | no state | no country | 0 | 0.0000 | 0.0000 |
| 131 | 32 S. Fordham Street | Livermore | CA | USA | 90250 | 33.6727 | -119.4543 |
| 132 | 9329 Fremont Rd. | Ontario | CA | USA | 92105 | 32.7167 | -121.6488 |
| 133 | 32 Buckingham St. | Los Angeles | CA | USA | 90019 | 35.2915 | -117.9573 |
| 134 | 7 San Juan Street | Victorville | CA | USA | 92083 | 38.2205 | -118.0285 |
| 135 | 9593 W. Euclid Rd. | Pacoima | CA | USA | 90001 | 32.5415 | -119.7978 |
| 136 | 153 Roehampton St. | Hayward | CA | USA | 92105 | 39.5847 | -115.5959 |
| 137 | 9329 Fremont Rd. | Tustin | CA | USA | 93905 | 37.4514 | -119.7735 |
| 138 | 8001 Creekside St. | Hawthorne | CA | USA | 91762 | 34.6135 | -115.3815 |
| 139 | 361 Jennings Street | Fremont | CA | USA | 92083 | 33.8983 | -118.0299 |
| 140 | 88 Marvon Ave. | Santa Ana | CA | USA | 94538 | 33.1230 | -119.3378 |

Table structure for table employee

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Column | Type | Null | Default | Comments |
| employeeID | int(11) | No |  |  |
| userID | int(11) | No |  |  |
| storeID | int(11) | No |  |  |
| salary | decimal(6,2) | No |  |  |
| emergencyContact | int(11) | No |  |  |

Dumping data for table employee

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| employeeID | userID | storeID | salary | emergencyContact |
| 1 | 8 | 1 | 100.00 | 101 |
| 2 | 9 | 1 | 80.00 | 102 |
| 3 | 10 | 1 | 60.00 | 103 |
| 4 | 18 | 2 | 100.00 | 104 |
| 5 | 19 | 2 | 80.00 | 105 |
| 6 | 20 | 2 | 60.00 | 106 |
| 7 | 28 | 3 | 100.00 | 107 |
| 8 | 29 | 3 | 80.00 | 108 |
| 9 | 30 | 3 | 60.00 | 109 |
| 10 | 38 | 4 | 100.00 | 110 |
| 11 | 39 | 4 | 80.00 | 111 |
| 12 | 40 | 4 | 60.00 | 112 |
| 13 | 48 | 5 | 100.00 | 113 |
| 14 | 49 | 5 | 80.00 | 114 |
| 15 | 50 | 5 | 60.00 | 115 |
| 16 | 58 | 6 | 100.00 | 116 |
| 17 | 59 | 6 | 80.00 | 117 |
| 18 | 60 | 6 | 60.00 | 118 |
| 19 | 68 | 7 | 100.00 | 119 |
| 20 | 69 | 7 | 80.00 | 120 |
| 21 | 70 | 7 | 60.00 | 121 |
| 22 | 78 | 8 | 100.00 | 122 |
| 23 | 79 | 8 | 80.00 | 123 |
| 24 | 80 | 8 | 60.00 | 124 |
| 25 | 88 | 9 | 100.00 | 125 |
| 26 | 89 | 9 | 80.00 | 126 |
| 27 | 90 | 9 | 60.00 | 127 |
| 28 | 98 | 10 | 100.00 | 128 |
| 29 | 99 | 10 | 80.00 | 129 |
| 30 | 100 | 10 | 60.00 | 130 |

Table structure for table ingredient

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Column | Type | Null | Default | Comments |
| ingredientID | int(11) | No |  |  |
| ingredientName | varchar(100) | No |  |  |
| ingredientMeasurement | set('kg', 'piece', 'count', 'liter', 'gr', 'pinch') | No |  |  |

Dumping data for table ingredient

|  |  |  |
| --- | --- | --- |
| ingredientID | ingredientName | ingredientMeasurement |
| 1 | Cheese | kg |
| 2 | Pepperoni | kg |
| 3 | Salami | kg |
| 4 | Anchovy | kg |
| 5 | Ham | kg |
| 6 | Olives | gr |
| 7 | Sausage | kg |
| 8 | Mushroom | gr |
| 9 | Basil | piece |
| 10 | Bell Peppers | count |
| 11 | Sauce | liter |
| 12 | Dough | kg |
| 13 | Olive Oil | liter |

Table structure for table order

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Column | Type | Null | Default | Comments |
| orderID | int(11) | No |  |  |
| userID | int(11) | No |  |  |
| storeID | int(11) | No |  |  |
| orderDateTime | datetime | No |  |  |
| deliveryLocation | int(11) | No |  |  |
| deliveryComplete | tinyint(1) | No |  |  |
| orderStatus | set('Order Processed', 'Pizza Preparing', 'Pizza Cooking', 'Pizza Complete', 'Out for Delivery', 'Order Complete') | No |  |  |
| orderTotalCost | decimal(6,2) | No |  |  |

Dumping data for table order

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| orderID | userID | storeID | orderDateTime | deliveryLocation | deliveryComplete | orderStatus | orderTotalCost |
| 1 | 1 | 1 | 2020-02-28 18:00:00 | 1 | 1 | Order Complete | 49.00 |
| 2 | 2 | 1 | 2020-02-29 18:00:00 | 2 | 1 | Order Complete | 37.00 |
| 3 | 3 | 1 | 2020-03-01 18:00:00 | 3 | 1 | Order Complete | 44.00 |
| 4 | 4 | 1 | 2020-03-02 18:00:00 | 4 | 1 | Order Complete | 30.00 |
| 5 | 5 | 1 | 2020-03-03 18:00:00 | 5 | 1 | Order Complete | 31.00 |
| 6 | 6 | 1 | 2020-03-04 18:00:00 | 6 | 1 | Order Complete | 28.00 |
| 7 | 7 | 1 | 2020-03-05 18:00:00 | 7 | 0 | Order Processed | 66.00 |
| 8 | 8 | 2 | 2020-02-28 18:00:00 | 11 | 1 | Order Complete | 48.00 |
| 9 | 9 | 2 | 2020-02-29 18:00:00 | 12 | 1 | Order Complete | 50.00 |
| 10 | 10 | 2 | 2020-03-01 18:00:00 | 13 | 1 | Order Complete | 73.00 |
| 11 | 11 | 2 | 2020-03-02 18:00:00 | 14 | 1 | Order Complete | 71.00 |
| 12 | 12 | 2 | 2020-03-03 18:00:00 | 15 | 1 | Order Complete | 54.00 |
| 13 | 13 | 2 | 2020-03-04 18:00:00 | 16 | 1 | Order Complete | 56.00 |
| 14 | 14 | 2 | 2020-03-05 18:00:00 | 17 | 0 | Pizza Preparing | 53.00 |
| 15 | 15 | 3 | 2020-02-28 18:00:00 | 21 | 1 | Order Complete | 46.00 |
| 16 | 16 | 3 | 2020-02-29 18:00:00 | 22 | 1 | Order Complete | 69.00 |
| 17 | 17 | 3 | 2020-03-01 18:00:00 | 23 | 1 | Order Complete | 46.00 |
| 18 | 18 | 3 | 2020-03-02 18:00:00 | 24 | 1 | Order Complete | 75.00 |
| 19 | 19 | 3 | 2020-03-03 18:00:00 | 25 | 1 | Order Complete | 59.00 |
| 20 | 20 | 3 | 2020-03-04 18:00:00 | 26 | 1 | Order Complete | 30.00 |
| 21 | 21 | 3 | 2020-03-05 18:00:00 | 27 | 0 | Pizza Cooking | 75.00 |
| 22 | 22 | 4 | 2020-02-28 18:00:00 | 31 | 1 | Order Complete | 48.00 |
| 23 | 23 | 4 | 2020-02-29 18:00:00 | 32 | 1 | Order Complete | 72.00 |
| 24 | 24 | 4 | 2020-03-01 18:00:00 | 33 | 1 | Order Complete | 30.00 |
| 25 | 25 | 4 | 2020-03-02 18:00:00 | 34 | 1 | Order Complete | 30.00 |
| 26 | 26 | 4 | 2020-03-03 18:00:00 | 35 | 1 | Order Complete | 57.00 |
| 27 | 27 | 4 | 2020-03-04 18:00:00 | 36 | 1 | Order Complete | 33.00 |
| 28 | 28 | 4 | 2020-03-05 18:00:00 | 37 | 0 | Pizza Complete | 60.00 |
| 29 | 29 | 5 | 2020-02-28 18:00:00 | 41 | 1 | Order Complete | 64.00 |
| 30 | 30 | 5 | 2020-02-29 18:00:00 | 42 | 1 | Order Complete | 61.00 |
| 31 | 31 | 5 | 2020-03-01 18:00:00 | 43 | 1 | Order Complete | 41.00 |
| 32 | 32 | 5 | 2020-03-02 18:00:00 | 44 | 1 | Order Complete | 57.00 |
| 33 | 33 | 5 | 2020-03-03 18:00:00 | 45 | 1 | Order Complete | 34.00 |
| 34 | 34 | 5 | 2020-03-04 18:00:00 | 46 | 1 | Order Complete | 42.00 |
| 35 | 35 | 5 | 2020-03-05 18:00:00 | 47 | 0 | Out for Delivery | 31.00 |
| 36 | 36 | 6 | 2020-02-28 18:00:00 | 51 | 1 | Order Complete | 72.00 |
| 37 | 37 | 6 | 2020-02-29 18:00:00 | 52 | 1 | Order Complete | 45.00 |
| 38 | 38 | 6 | 2020-03-01 18:00:00 | 53 | 1 | Order Complete | 49.00 |
| 39 | 39 | 6 | 2020-03-02 18:00:00 | 54 | 1 | Order Complete | 54.00 |
| 40 | 40 | 6 | 2020-03-03 18:00:00 | 55 | 1 | Order Complete | 67.00 |
| 41 | 41 | 6 | 2020-03-04 18:00:00 | 56 | 1 | Order Complete | 37.00 |
| 42 | 42 | 6 | 2020-03-05 18:00:00 | 57 | 0 | Order Processed | 26.00 |
| 43 | 43 | 7 | 2020-02-28 18:00:00 | 61 | 1 | Order Complete | 61.00 |
| 44 | 44 | 7 | 2020-02-29 18:00:00 | 62 | 1 | Order Complete | 33.00 |
| 45 | 45 | 7 | 2020-03-01 18:00:00 | 63 | 1 | Order Complete | 38.00 |
| 46 | 46 | 7 | 2020-03-02 18:00:00 | 64 | 1 | Order Complete | 25.00 |
| 47 | 47 | 7 | 2020-03-03 18:00:00 | 65 | 1 | Order Complete | 43.00 |
| 48 | 48 | 7 | 2020-03-04 18:00:00 | 66 | 1 | Order Complete | 38.00 |
| 49 | 49 | 7 | 2020-03-05 18:00:00 | 67 | 0 | Pizza Preparing | 61.00 |
| 50 | 50 | 8 | 2020-02-28 18:00:00 | 71 | 1 | Order Complete | 43.00 |
| 51 | 51 | 8 | 2020-02-29 18:00:00 | 72 | 1 | Order Complete | 34.00 |
| 52 | 52 | 8 | 2020-03-01 18:00:00 | 73 | 1 | Order Complete | 60.00 |
| 53 | 53 | 8 | 2020-03-02 18:00:00 | 74 | 1 | Order Complete | 54.00 |
| 54 | 54 | 8 | 2020-03-03 18:00:00 | 75 | 1 | Order Complete | 57.00 |
| 55 | 55 | 8 | 2020-03-04 18:00:00 | 76 | 1 | Order Complete | 41.00 |
| 56 | 56 | 8 | 2020-03-05 18:00:00 | 77 | 0 | Pizza Cooking | 40.00 |
| 57 | 57 | 9 | 2020-02-28 18:00:00 | 81 | 1 | Order Complete | 70.00 |
| 58 | 58 | 9 | 2020-02-29 18:00:00 | 82 | 1 | Order Complete | 65.00 |
| 59 | 59 | 9 | 2020-03-01 18:00:00 | 83 | 1 | Order Complete | 36.00 |
| 60 | 60 | 9 | 2020-03-02 18:00:00 | 84 | 1 | Order Complete | 71.00 |
| 61 | 61 | 9 | 2020-03-03 18:00:00 | 85 | 1 | Order Complete | 75.00 |
| 62 | 62 | 9 | 2020-03-04 18:00:00 | 86 | 1 | Order Complete | 25.00 |
| 63 | 63 | 9 | 2020-03-05 18:00:00 | 87 | 0 | Pizza Complete | 75.00 |
| 64 | 64 | 10 | 2020-02-28 18:00:00 | 91 | 1 | Order Complete | 33.00 |
| 65 | 65 | 10 | 2020-02-29 18:00:00 | 92 | 1 | Order Complete | 39.00 |
| 66 | 66 | 10 | 2020-03-01 18:00:00 | 93 | 1 | Order Complete | 62.00 |
| 67 | 67 | 10 | 2020-03-02 18:00:00 | 94 | 1 | Order Complete | 45.00 |
| 68 | 68 | 10 | 2020-03-03 18:00:00 | 95 | 1 | Order Complete | 49.00 |
| 69 | 69 | 10 | 2020-03-04 18:00:00 | 96 | 1 | Order Complete | 41.00 |
| 70 | 70 | 10 | 2020-03-05 18:00:00 | 97 | 1 | Order Complete | 56.00 |

Table structure for table orderedItems

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Column | Type | Null | Default | Comments |
| orderItemID | int(11) | No |  |  |
| orderID | int(11) | No |  |  |
| pizzaID | int(11) | No |  |  |
| itemCount | int(11) | No |  |  |

Dumping data for table orderedItems

|  |  |  |  |
| --- | --- | --- | --- |
| orderItemID | orderID | pizzaID | itemCount |
| 1 | 1 | 1 | 2 |
| 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 2 |
| 4 | 4 | 4 | 2 |
| 5 | 5 | 5 | 2 |
| 6 | 6 | 6 | 1 |
| 7 | 7 | 7 | 1 |
| 8 | 7 | 8 | 1 |
| 9 | 8 | 9 | 2 |
| 10 | 9 | 10 | 2 |
| 11 | 10 | 11 | 3 |
| 12 | 11 | 12 | 3 |
| 13 | 12 | 13 | 3 |
| 14 | 13 | 14 | 3 |
| 15 | 14 | 15 | 3 |
| 16 | 14 | 16 | 1 |
| 17 | 15 | 17 | 2 |
| 18 | 16 | 18 | 3 |
| 19 | 17 | 19 | 2 |
| 20 | 18 | 20 | 3 |
| 21 | 19 | 21 | 3 |
| 22 | 20 | 22 | 2 |
| 23 | 21 | 23 | 3 |
| 24 | 21 | 24 | 2 |
| 25 | 22 | 25 | 2 |
| 26 | 23 | 26 | 3 |
| 27 | 24 | 27 | 2 |
| 28 | 25 | 28 | 2 |
| 29 | 26 | 29 | 3 |
| 30 | 27 | 30 | 2 |
| 31 | 28 | 31 | 3 |
| 32 | 29 | 32 | 3 |
| 33 | 30 | 33 | 3 |
| 34 | 31 | 34 | 2 |
| 35 | 32 | 35 | 3 |
| 36 | 33 | 36 | 2 |
| 37 | 34 | 37 | 2 |
| 38 | 35 | 38 | 2 |
| 39 | 36 | 39 | 3 |
| 40 | 37 | 40 | 2 |
| 41 | 38 | 41 | 2 |
| 42 | 39 | 42 | 3 |
| 43 | 40 | 43 | 3 |
| 44 | 41 | 44 | 2 |
| 45 | 42 | 45 | 1 |
| 46 | 43 | 46 | 3 |
| 47 | 44 | 47 | 2 |
| 48 | 45 | 48 | 2 |
| 49 | 46 | 49 | 1 |
| 50 | 47 | 50 | 2 |
| 51 | 48 | 51 | 2 |
| 52 | 49 | 52 | 3 |
| 53 | 50 | 53 | 2 |
| 54 | 51 | 54 | 2 |
| 55 | 52 | 55 | 3 |
| 56 | 53 | 56 | 3 |
| 57 | 54 | 57 | 3 |
| 58 | 55 | 58 | 2 |
| 59 | 56 | 59 | 2 |
| 60 | 57 | 60 | 3 |
| 61 | 58 | 61 | 3 |
| 62 | 59 | 62 | 2 |
| 63 | 60 | 63 | 3 |
| 64 | 61 | 64 | 3 |
| 65 | 62 | 65 | 1 |
| 66 | 63 | 66 | 3 |
| 67 | 64 | 67 | 2 |
| 68 | 65 | 68 | 2 |
| 69 | 66 | 69 | 3 |
| 70 | 67 | 70 | 2 |
| 71 | 68 | 71 | 2 |
| 72 | 69 | 72 | 2 |
| 73 | 70 | 73 | 3 |

Table structure for table payment

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Column | Type | Null | Default | Comments |
| paymentID | int(11) | No |  |  |
| orderID | int(11) | No |  |  |
| paymentType | set('CreditCard', 'Cash', 'DiscountCard') | No |  |  |
| creditCardToken | int(11) | No |  |  |
| paymentAmount | decimal(6,2) | No |  |  |

Dumping data for table payment

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| paymentID | orderID | paymentType | creditCardToken | paymentAmount |
| 1 | 1 | Cash | 0 | 49.00 |
| 2 | 2 | Cash | 0 | 37.00 |
| 3 | 3 | Cash | 0 | 44.00 |
| 4 | 4 | CreditCard | 1 | 30.00 |
| 5 | 5 | CreditCard | 2 | 31.00 |
| 6 | 6 | Cash | 0 | 28.00 |
| 7 | 7 | Cash | 0 | 66.00 |
| 8 | 8 | Cash | 0 | 48.00 |
| 9 | 9 | Cash | 0 | 50.00 |
| 10 | 10 | CreditCard | 3 | 73.00 |
| 11 | 11 | Cash | 0 | 71.00 |
| 12 | 12 | Cash | 0 | 54.00 |
| 13 | 13 | CreditCard | 4 | 56.00 |
| 14 | 14 | CreditCard | 5 | 53.00 |
| 15 | 15 | CreditCard | 0 | 46.00 |
| 16 | 16 | Cash | 6 | 69.00 |
| 17 | 17 | CreditCard | 7 | 46.00 |
| 18 | 18 | Cash | 0 | 75.00 |
| 19 | 19 | Cash | 0 | 59.00 |
| 20 | 20 | Cash | 0 | 30.00 |
| 21 | 21 | CreditCard | 8 | 75.00 |
| 22 | 22 | CreditCard | 9 | 48.00 |
| 23 | 23 | CreditCard | 10 | 72.00 |
| 24 | 24 | Cash | 0 | 30.00 |
| 25 | 25 | Cash | 0 | 30.00 |
| 26 | 26 | CreditCard | 11 | 57.00 |
| 27 | 27 | Cash | 0 | 33.00 |
| 28 | 28 | CreditCard | 12 | 60.00 |
| 29 | 29 | CreditCard | 13 | 64.00 |
| 30 | 30 | CreditCard | 14 | 61.00 |
| 31 | 31 | Cash | 0 | 41.00 |
| 32 | 32 | CreditCard | 15 | 57.00 |
| 33 | 33 | Cash | 0 | 34.00 |
| 34 | 34 | CreditCard | 16 | 42.00 |
| 35 | 35 | Cash | 0 | 31.00 |
| 36 | 36 | Cash | 0 | 72.00 |
| 37 | 37 | Cash | 0 | 45.00 |
| 38 | 38 | CreditCard | 17 | 49.00 |
| 39 | 39 | Cash | 0 | 54.00 |
| 40 | 40 | Cash | 0 | 67.00 |
| 41 | 41 | CreditCard | 18 | 37.00 |
| 42 | 42 | Cash | 0 | 26.00 |
| 43 | 43 | CreditCard | 19 | 61.00 |
| 44 | 44 | Cash | 0 | 33.00 |
| 45 | 45 | CreditCard | 20 | 38.00 |
| 46 | 46 | Cash | 0 | 25.00 |
| 47 | 47 | CreditCard | 21 | 43.00 |
| 48 | 48 | Cash | 0 | 38.00 |
| 49 | 49 | Cash | 0 | 61.00 |
| 50 | 50 | Cash | 0 | 43.00 |
| 51 | 51 | CreditCard | 22 | 34.00 |
| 52 | 52 | Cash | 0 | 60.00 |
| 53 | 53 | CreditCard | 23 | 54.00 |
| 54 | 54 | Cash | 0 | 57.00 |
| 55 | 55 | CreditCard | 24 | 41.00 |
| 56 | 56 | Cash | 0 | 40.00 |
| 57 | 57 | Cash | 0 | 70.00 |
| 58 | 58 | CreditCard | 25 | 65.00 |
| 59 | 59 | CreditCard | 26 | 36.00 |
| 60 | 60 | Cash | 0 | 71.00 |
| 61 | 61 | Cash | 0 | 75.00 |
| 62 | 62 | Cash | 0 | 25.00 |
| 63 | 63 | CreditCard | 27 | 75.00 |
| 64 | 64 | CreditCard | 28 | 33.00 |
| 65 | 65 | Cash | 0 | 39.00 |
| 66 | 66 | Cash | 0 | 62.00 |
| 67 | 67 | Cash | 0 | 45.00 |
| 68 | 68 | CreditCard | 29 | 49.00 |
| 69 | 69 | Cash | 0 | 41.00 |
| 70 | 70 | Cash | 0 | 56.00 |

Table structure for table pizza

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Column | Type | Null | Default | Comments |
| pizzaID | int(11) | No |  |  |
| pizzaName | varchar(50) | No |  |  |
| itemCost | decimal(6,2) | No |  |  |

Dumping data for table pizza

|  |  |  |
| --- | --- | --- |
| pizzaID | pizzaName | itemCost |
| 1 | Small Thin Cheese | 16.50 |
| 2 | Small Thick Cheese | 18.50 |
| 3 | Small Pan Cheese | 20.50 |
| 4 | Medium Thin Cheese | 18.50 |
| 5 | Medium Thick Cheese | 20.50 |
| 6 | Medium Pan Cheese | 22.50 |
| 7 | Large Thin Cheese | 20.50 |
| 8 | Small Pan Cheese + Pepperoni | 20.50 |
| 9 | Large Thick Cheese | 24.50 |
| 10 | Large Pan Cheese | 26.50 |
| 11 | Small Thin Pepperoni | 16.50 |
| 12 | Small Thick Pepperoni | 18.50 |
| 13 | Small Pan Pepperoni | 20.50 |
| 14 | Medium Thin Pepperoni | 18.50 |
| 15 | Medium Thick Pepperoni | 20.50 |
| 16 | Medium Thick Pepperoni + Ham | 20.50 |
| 17 | Medium Pan Pepperoni | 22.50 |
| 18 | Large Thin Pepperoni | 20.50 |
| 19 | Large Thick Pepperoni | 24.50 |
| 20 | Large Pan Pepperoni | 26.50 |
| 21 | Small Thin Salami | 16.50 |
| 22 | Small Thick Salami | 18.50 |
| 23 | Small Pan Salami | 20.50 |
| 24 | Small Pan Salami + Anchovy | 20.50 |
| 25 | Medium Thin Salami | 18.50 |
| 26 | Medium Thick Salami | 20.50 |
| 27 | Medium Pan Salami | 22.50 |
| 28 | Large Thin Salami | 20.50 |
| 29 | Large Thick Salami | 24.50 |
| 30 | Large Pan Salami | 26.50 |
| 31 | Small Thin Anchovy | 16.50 |
| 32 | Small Thick Anchovy | 18.50 |
| 33 | Small Pan Anchovy | 20.50 |
| 34 | Medium Thin Anchovy | 18.50 |
| 35 | Medium Thick Anchovy | 20.50 |
| 36 | Medium Pan Anchovy | 22.50 |
| 37 | Large Thin Anchovy | 20.50 |
| 38 | Large Thick Anchovy | 24.50 |
| 39 | Large Pan Anchovy | 26.50 |
| 40 | Small Thin Ham | 16.50 |
| 41 | Small Thick Ham | 18.50 |
| 42 | Small Pan Ham | 20.50 |
| 43 | Medium Thin Ham | 18.50 |
| 44 | Medium Thick Ham | 20.50 |
| 45 | Medium Pan Ham | 22.50 |
| 46 | Large Thin Ham | 20.50 |
| 47 | Large Thick Ham | 24.50 |
| 48 | Large Pan Ham | 26.50 |
| 49 | Small Thin Sausage | 16.50 |
| 50 | Small Thick Sausage | 18.50 |
| 51 | Small Pan Sausage | 20.50 |
| 52 | Medium Thin Sausage | 18.50 |
| 53 | Medium Thick Sausage | 20.50 |
| 54 | Medium Pan Sausage | 22.50 |
| 55 | Large Thin Sausage | 20.50 |
| 56 | Large Thick Sausage | 24.50 |
| 57 | Large Pan Sausage | 26.50 |
| 58 | Small Thin Mushroom | 16.50 |
| 59 | Small Thick Mushroom | 18.50 |
| 60 | Small Pan Mushroom | 20.50 |
| 61 | Medium Thin Mushroom | 18.50 |
| 62 | Medium Thick Mushroom | 20.50 |
| 63 | Medium Pan Mushroom | 22.50 |
| 64 | Large Thin Mushroom | 20.50 |
| 65 | Large Thick Mushroom | 24.50 |
| 66 | Large Pan Mushroom | 26.50 |
| 67 | Small Thin Bell Pepper | 16.50 |
| 68 | Small Thick Bell Pepper | 18.50 |
| 69 | Small Pan Bell Pepper | 20.50 |
| 70 | Medium Thin Bell Pepper | 18.50 |
| 71 | Medium Thick Bell Pepper | 20.50 |
| 72 | Medium Pan Bell Pepper | 22.50 |
| 73 | Large Thin Bell Pepper | 20.50 |

Table structure for table position

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Column | Type | Null | Default | Comments |
| positionID | int(11) | No |  |  |
| employeeID | int(11) | No |  |  |
| position | set('Manager', 'Cashier', 'Pizzaiolo', 'Delivery') | No |  |  |

Dumping data for table position

|  |  |  |
| --- | --- | --- |
| positionID | employeeID | position |
| 1 | 1 | Manager |
| 2 | 2 | Cashier |
| 3 | 3 | Pizzaiolo |
| 4 | 4 | Manager |
| 5 | 5 | Cashier |
| 6 | 6 | Delivery |
| 7 | 7 | Manager |
| 8 | 8 | Cashier |
| 9 | 9 | Pizzaiolo |
| 10 | 10 | Manager |
| 11 | 11 | Cashier |
| 12 | 12 | Delivery |
| 13 | 13 | Manager |
| 14 | 14 | Cashier |
| 15 | 15 | Pizzaiolo |
| 16 | 16 | Manager |
| 17 | 17 | Cashier |
| 18 | 18 | Delivery |
| 19 | 19 | Manager |
| 20 | 20 | Cashier |
| 21 | 21 | Pizzaiolo |
| 22 | 22 | Manager |
| 23 | 23 | Cashier |
| 24 | 24 | Delivery |
| 25 | 25 | Manager |
| 26 | 26 | Cashier |
| 27 | 27 | Pizzaiolo |
| 28 | 28 | Manager |
| 29 | 29 | Cashier |
| 30 | 30 | Delivery |

Table structure for table recipeItem

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Column | Type | Null | Default | Comments |
| recipeItemID | int(11) | No |  |  |
| recipeID | int(11) | No |  |  |
| ingredientID | int(11) | No |  |  |
| recipeQuantity | decimal(7,4) | No |  |  |

Dumping data for table recipeItem

|  |  |  |  |
| --- | --- | --- | --- |
| recipeItemID | recipeID | ingredientID | recipeQuantity |
| 1 | 1 | 1 | 0.2000 |
| 2 | 1 | 11 | 0.0500 |
| 3 | 1 | 12 | 1.0000 |
| 4 | 1 | 13 | 0.0100 |
| 5 | 2 | 1 | 0.2000 |
| 6 | 2 | 11 | 0.0500 |
| 7 | 2 | 12 | 1.1000 |
| 8 | 2 | 13 | 0.1000 |
| 9 | 3 | 1 | 0.2000 |
| 10 | 3 | 11 | 0.0500 |
| 11 | 3 | 12 | 1.2000 |
| 12 | 3 | 13 | 0.1000 |
| 13 | 4 | 1 | 0.2500 |
| 14 | 4 | 11 | 0.0750 |
| 15 | 4 | 12 | 1.1000 |
| 16 | 4 | 13 | 0.1000 |
| 17 | 5 | 1 | 0.2500 |
| 18 | 5 | 11 | 0.0750 |
| 19 | 5 | 12 | 1.2000 |
| 20 | 5 | 13 | 0.0100 |
| 21 | 6 | 1 | 0.2500 |
| 22 | 6 | 11 | 0.0750 |
| 23 | 6 | 12 | 1.3000 |
| 24 | 6 | 13 | 0.0100 |
| 25 | 7 | 1 | 0.3000 |
| 26 | 7 | 11 | 0.1000 |
| 27 | 7 | 12 | 1.2000 |
| 28 | 7 | 13 | 0.0100 |
| 29 | 8 | 1 | 0.2000 |
| 30 | 8 | 2 | 0.0500 |
| 31 | 8 | 11 | 1.2000 |
| 32 | 8 | 12 | 0.0100 |
| 33 | 8 | 13 | 0.2000 |
| 34 | 9 | 1 | 0.3000 |
| 35 | 9 | 11 | 0.1000 |
| 36 | 9 | 12 | 1.3000 |
| 37 | 9 | 13 | 0.0100 |
| 38 | 10 | 1 | 0.3000 |
| 39 | 10 | 11 | 0.1000 |
| 40 | 10 | 12 | 1.4000 |
| 41 | 10 | 13 | 0.0100 |
| 42 | 11 | 1 | 0.2000 |
| 43 | 11 | 2 | 0.2000 |
| 44 | 11 | 11 | 0.0500 |
| 45 | 11 | 12 | 1.0000 |
| 46 | 11 | 13 | 0.0100 |
| 47 | 12 | 1 | 0.2000 |
| 48 | 12 | 2 | 0.2000 |
| 49 | 12 | 11 | 0.0500 |
| 50 | 12 | 12 | 1.1000 |
| 51 | 12 | 13 | 0.0100 |
| 52 | 13 | 1 | 0.2000 |
| 53 | 13 | 2 | 0.2000 |
| 54 | 13 | 11 | 0.0500 |
| 55 | 13 | 12 | 1.2000 |
| 56 | 13 | 13 | 0.0100 |
| 57 | 14 | 1 | 0.2500 |
| 58 | 14 | 2 | 0.2500 |
| 59 | 14 | 11 | 0.0750 |
| 60 | 14 | 12 | 1.1000 |
| 61 | 14 | 13 | 0.0100 |
| 62 | 15 | 1 | 0.2500 |
| 63 | 15 | 2 | 0.2500 |
| 64 | 15 | 11 | 0.0750 |
| 65 | 15 | 12 | 1.2000 |
| 66 | 15 | 13 | 0.0100 |
| 67 | 16 | 1 | 0.2500 |
| 68 | 16 | 2 | 0.2500 |
| 69 | 16 | 5 | 0.2500 |
| 70 | 16 | 11 | 0.0750 |
| 71 | 16 | 12 | 1.2000 |
| 72 | 16 | 13 | 0.0100 |
| 73 | 17 | 1 | 0.2500 |
| 74 | 17 | 2 | 0.2500 |
| 75 | 17 | 11 | 0.0750 |
| 76 | 17 | 12 | 1.3000 |
| 77 | 17 | 13 | 0.0100 |
| 78 | 18 | 1 | 0.3000 |
| 79 | 18 | 2 | 0.3000 |
| 80 | 18 | 11 | 0.1000 |
| 81 | 18 | 12 | 1.2000 |
| 82 | 18 | 13 | 0.0100 |
| 83 | 19 | 1 | 0.3000 |
| 84 | 19 | 2 | 0.3000 |
| 85 | 19 | 11 | 0.1000 |
| 86 | 19 | 12 | 1.3000 |
| 87 | 19 | 13 | 0.0100 |
| 88 | 20 | 1 | 0.3000 |
| 89 | 20 | 2 | 0.3000 |
| 90 | 20 | 11 | 0.1000 |
| 91 | 20 | 12 | 1.4000 |
| 92 | 20 | 13 | 0.0100 |
| 93 | 21 | 1 | 0.2000 |
| 94 | 21 | 3 | 0.2000 |
| 95 | 21 | 11 | 0.0500 |
| 96 | 21 | 12 | 1.0000 |
| 97 | 21 | 13 | 0.0100 |
| 98 | 22 | 1 | 0.2000 |
| 99 | 22 | 3 | 0.2000 |
| 100 | 22 | 11 | 0.0500 |
| 101 | 22 | 12 | 1.1000 |
| 102 | 22 | 13 | 0.0100 |
| 103 | 23 | 1 | 0.2000 |
| 104 | 23 | 3 | 0.2000 |
| 105 | 23 | 11 | 0.0500 |
| 106 | 23 | 12 | 1.2000 |
| 107 | 23 | 13 | 0.0100 |
| 108 | 24 | 1 | 0.2000 |
| 109 | 24 | 3 | 0.2000 |
| 110 | 24 | 11 | 0.0500 |
| 111 | 24 | 12 | 1.2000 |
| 112 | 24 | 13 | 0.0100 |
| 113 | 25 | 1 | 0.2500 |
| 114 | 25 | 3 | 0.2500 |
| 115 | 25 | 11 | 0.0750 |
| 116 | 25 | 12 | 1.1000 |
| 117 | 25 | 13 | 0.0100 |
| 118 | 26 | 1 | 0.2500 |
| 119 | 26 | 3 | 0.2500 |
| 120 | 26 | 4 | 0.1000 |
| 121 | 26 | 11 | 0.0750 |
| 122 | 26 | 12 | 1.2000 |
| 123 | 26 | 13 | 0.0100 |
| 124 | 27 | 1 | 0.2500 |
| 125 | 27 | 3 | 0.2500 |
| 126 | 27 | 11 | 0.0750 |
| 127 | 27 | 12 | 1.3000 |
| 128 | 27 | 13 | 0.0100 |
| 129 | 28 | 1 | 0.3000 |
| 130 | 28 | 3 | 0.3000 |
| 131 | 28 | 11 | 0.1000 |
| 132 | 28 | 12 | 1.2000 |
| 133 | 28 | 13 | 0.0100 |
| 134 | 29 | 1 | 0.3000 |
| 135 | 29 | 3 | 0.3000 |
| 136 | 29 | 11 | 0.1000 |
| 137 | 29 | 12 | 1.3000 |
| 138 | 29 | 13 | 0.0100 |
| 139 | 30 | 1 | 0.3000 |
| 140 | 30 | 3 | 0.3000 |
| 141 | 30 | 11 | 0.1000 |
| 142 | 30 | 12 | 1.4000 |
| 143 | 30 | 13 | 0.0100 |
| 144 | 31 | 1 | 0.2000 |
| 145 | 31 | 4 | 0.1000 |
| 146 | 31 | 11 | 0.0500 |
| 147 | 31 | 12 | 1.0000 |
| 148 | 31 | 13 | 0.0100 |
| 149 | 32 | 1 | 0.2000 |
| 150 | 32 | 4 | 0.1000 |
| 151 | 32 | 11 | 0.0500 |
| 152 | 32 | 12 | 1.1000 |
| 153 | 32 | 13 | 0.0100 |
| 154 | 33 | 1 | 0.2000 |
| 155 | 33 | 4 | 0.1000 |
| 156 | 33 | 11 | 0.0500 |
| 157 | 33 | 12 | 1.2000 |
| 158 | 33 | 13 | 0.0100 |
| 159 | 34 | 1 | 0.2500 |
| 160 | 34 | 4 | 0.1250 |
| 161 | 34 | 11 | 0.0750 |
| 162 | 34 | 12 | 1.1000 |
| 163 | 34 | 13 | 0.0100 |
| 164 | 35 | 1 | 0.2500 |
| 165 | 35 | 4 | 0.1250 |
| 166 | 35 | 11 | 0.0750 |
| 167 | 35 | 12 | 1.2000 |
| 168 | 35 | 13 | 0.0100 |
| 169 | 36 | 1 | 0.2500 |
| 170 | 36 | 4 | 0.1250 |
| 171 | 36 | 11 | 0.0750 |
| 172 | 36 | 12 | 1.3000 |
| 173 | 36 | 13 | 0.0100 |
| 174 | 37 | 1 | 0.3000 |
| 175 | 37 | 4 | 0.1500 |
| 176 | 37 | 11 | 0.1000 |
| 177 | 37 | 12 | 1.2000 |
| 178 | 37 | 13 | 0.0100 |
| 179 | 38 | 1 | 0.3000 |
| 180 | 38 | 4 | 0.1500 |
| 181 | 38 | 11 | 0.1000 |
| 182 | 38 | 12 | 1.3000 |
| 183 | 38 | 13 | 0.0100 |
| 184 | 39 | 1 | 0.3000 |
| 185 | 39 | 4 | 0.1500 |
| 186 | 39 | 11 | 0.1000 |
| 187 | 39 | 12 | 1.4000 |
| 188 | 39 | 13 | 0.0100 |
| 189 | 40 | 1 | 0.2000 |
| 190 | 40 | 5 | 0.2000 |
| 191 | 40 | 11 | 0.0500 |
| 192 | 40 | 12 | 1.0000 |
| 193 | 40 | 13 | 0.0100 |
| 194 | 41 | 1 | 0.2000 |
| 195 | 41 | 5 | 0.2000 |
| 196 | 41 | 11 | 0.0500 |
| 197 | 41 | 12 | 1.1000 |
| 198 | 41 | 13 | 0.0100 |
| 199 | 42 | 1 | 0.2000 |
| 200 | 42 | 5 | 0.2000 |
| 201 | 42 | 11 | 0.0500 |
| 202 | 42 | 12 | 1.2000 |
| 203 | 42 | 13 | 0.0100 |
| 204 | 43 | 1 | 0.2500 |
| 205 | 43 | 5 | 0.2500 |
| 206 | 43 | 11 | 0.0750 |
| 207 | 43 | 12 | 1.1000 |
| 208 | 43 | 13 | 0.0100 |
| 209 | 44 | 1 | 0.2500 |
| 210 | 44 | 5 | 0.2500 |
| 211 | 44 | 11 | 0.0750 |
| 212 | 44 | 12 | 1.2000 |
| 213 | 44 | 13 | 0.0100 |
| 214 | 45 | 1 | 0.2500 |
| 215 | 45 | 5 | 0.2500 |
| 216 | 45 | 11 | 0.0750 |
| 217 | 45 | 12 | 1.3000 |
| 218 | 45 | 13 | 0.0100 |
| 219 | 46 | 1 | 0.3000 |
| 220 | 46 | 5 | 0.3000 |
| 221 | 46 | 11 | 0.1000 |
| 222 | 46 | 12 | 1.2000 |
| 223 | 46 | 13 | 0.0100 |
| 224 | 47 | 1 | 0.3000 |
| 225 | 47 | 5 | 0.3000 |
| 226 | 47 | 11 | 0.1000 |
| 227 | 47 | 12 | 1.3000 |
| 228 | 47 | 13 | 0.0100 |
| 229 | 48 | 1 | 0.3000 |
| 230 | 48 | 5 | 0.3000 |
| 231 | 48 | 11 | 0.1000 |
| 232 | 48 | 12 | 1.4000 |
| 233 | 48 | 13 | 0.0100 |
| 234 | 49 | 1 | 0.2000 |
| 235 | 49 | 7 | 0.2000 |
| 236 | 49 | 11 | 0.0500 |
| 237 | 49 | 12 | 1.0000 |
| 238 | 49 | 13 | 0.0100 |
| 239 | 50 | 1 | 0.2000 |
| 240 | 50 | 7 | 0.2000 |
| 241 | 50 | 11 | 0.0500 |
| 242 | 50 | 12 | 1.1000 |
| 243 | 50 | 13 | 0.0100 |
| 244 | 51 | 1 | 0.2000 |
| 245 | 51 | 7 | 0.2000 |
| 246 | 51 | 11 | 0.0500 |
| 247 | 51 | 12 | 1.2000 |
| 248 | 51 | 13 | 0.0100 |
| 249 | 52 | 1 | 0.2500 |
| 250 | 52 | 7 | 0.2500 |
| 251 | 52 | 11 | 0.0750 |
| 252 | 52 | 12 | 1.1000 |
| 253 | 52 | 13 | 0.0100 |
| 254 | 53 | 1 | 0.2500 |
| 255 | 53 | 7 | 0.2500 |
| 256 | 53 | 11 | 0.0750 |
| 257 | 53 | 12 | 1.2000 |
| 258 | 53 | 13 | 0.0100 |
| 259 | 54 | 1 | 0.2500 |
| 260 | 54 | 7 | 0.2500 |
| 261 | 54 | 11 | 0.0750 |
| 262 | 54 | 12 | 1.3000 |
| 263 | 54 | 13 | 0.0100 |
| 264 | 55 | 1 | 0.3000 |
| 265 | 55 | 7 | 0.3000 |
| 266 | 55 | 11 | 0.1000 |
| 267 | 55 | 12 | 1.2000 |
| 268 | 55 | 13 | 0.0100 |
| 269 | 56 | 1 | 0.3000 |
| 270 | 56 | 7 | 0.3000 |
| 271 | 56 | 11 | 0.1000 |
| 272 | 56 | 12 | 1.3000 |
| 273 | 56 | 13 | 0.0100 |
| 274 | 57 | 1 | 0.3000 |
| 275 | 57 | 7 | 0.3000 |
| 276 | 57 | 11 | 0.1000 |
| 277 | 57 | 12 | 1.4000 |
| 278 | 57 | 13 | 0.0100 |
| 279 | 58 | 1 | 0.2000 |
| 280 | 58 | 8 | 0.0100 |
| 281 | 58 | 11 | 0.0500 |
| 282 | 58 | 12 | 1.0000 |
| 283 | 58 | 13 | 0.0100 |
| 284 | 59 | 1 | 0.2000 |
| 285 | 59 | 8 | 0.0100 |
| 286 | 59 | 11 | 0.0500 |
| 287 | 59 | 12 | 1.1000 |
| 288 | 59 | 13 | 0.0100 |
| 289 | 60 | 1 | 0.2000 |
| 290 | 60 | 8 | 0.0100 |
| 291 | 60 | 11 | 0.0500 |
| 292 | 60 | 12 | 1.2000 |
| 293 | 60 | 13 | 0.0100 |
| 294 | 61 | 1 | 0.2500 |
| 295 | 61 | 8 | 0.0150 |
| 296 | 61 | 11 | 0.0750 |
| 297 | 61 | 12 | 1.1000 |
| 298 | 61 | 13 | 0.0100 |
| 299 | 62 | 1 | 0.2500 |
| 300 | 62 | 8 | 0.0150 |
| 301 | 62 | 11 | 0.0750 |
| 302 | 62 | 12 | 1.2000 |
| 303 | 62 | 13 | 0.0100 |
| 304 | 63 | 1 | 0.2500 |
| 305 | 63 | 8 | 0.0150 |
| 306 | 63 | 11 | 0.0750 |
| 307 | 63 | 12 | 1.3000 |
| 308 | 63 | 13 | 0.0100 |
| 309 | 64 | 1 | 0.3000 |
| 310 | 64 | 8 | 0.0200 |
| 311 | 64 | 11 | 0.1000 |
| 312 | 64 | 12 | 1.2000 |
| 313 | 64 | 13 | 0.0100 |
| 314 | 65 | 1 | 0.3000 |
| 315 | 65 | 8 | 0.0200 |
| 316 | 65 | 11 | 0.1000 |
| 317 | 65 | 12 | 1.3000 |
| 318 | 65 | 13 | 0.0100 |
| 319 | 66 | 1 | 0.3000 |
| 320 | 66 | 8 | 0.0200 |
| 321 | 66 | 11 | 0.1000 |
| 322 | 66 | 12 | 1.4000 |
| 323 | 66 | 13 | 0.0100 |
| 324 | 67 | 1 | 0.2000 |
| 325 | 67 | 10 | 0.2000 |
| 326 | 67 | 11 | 0.0500 |
| 327 | 67 | 12 | 1.0000 |
| 328 | 67 | 13 | 0.0100 |
| 329 | 68 | 1 | 0.2000 |
| 330 | 68 | 10 | 0.2000 |
| 331 | 68 | 11 | 0.0500 |
| 332 | 68 | 12 | 1.1000 |
| 333 | 68 | 13 | 0.0100 |
| 334 | 69 | 1 | 0.2000 |
| 335 | 69 | 10 | 0.2000 |
| 336 | 69 | 11 | 0.0500 |
| 337 | 69 | 12 | 1.2000 |
| 338 | 69 | 13 | 0.0100 |
| 339 | 70 | 1 | 0.2500 |
| 340 | 70 | 10 | 0.2500 |
| 341 | 70 | 11 | 0.0750 |
| 342 | 70 | 12 | 1.1000 |
| 343 | 70 | 13 | 0.0100 |
| 344 | 71 | 1 | 0.2500 |
| 345 | 71 | 10 | 0.2500 |
| 346 | 71 | 11 | 0.0750 |
| 347 | 71 | 12 | 1.2000 |
| 348 | 71 | 13 | 0.0100 |
| 349 | 72 | 1 | 0.2500 |
| 350 | 72 | 10 | 0.2500 |
| 351 | 72 | 11 | 0.0750 |
| 352 | 72 | 12 | 1.3000 |
| 353 | 72 | 13 | 0.0100 |
| 354 | 73 | 1 | 0.3000 |
| 355 | 73 | 10 | 0.3000 |
| 356 | 73 | 11 | 0.1000 |
| 357 | 73 | 12 | 1.2000 |
| 358 | 73 | 13 | 0.0100 |

Table structure for table recipes

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Column | Type | Null | Default | Comments |
| recipeID | int(11) | No |  |  |
| pizzaID | int(11) | No |  |  |
| recipeInstructions | varchar(255) | No |  |  |

Dumping data for table recipes

|  |  |  |
| --- | --- | --- |
| recipeID | pizzaID | recipeInstructions |
| 1 | 1 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 2 | 2 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 3 | 3 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 4 | 4 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 5 | 5 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 6 | 6 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 7 | 7 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 8 | 8 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 9 | 9 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 10 | 10 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 11 | 11 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 12 | 12 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 13 | 13 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 14 | 14 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 15 | 15 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 16 | 16 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 17 | 17 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 18 | 18 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 19 | 19 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 20 | 20 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 21 | 21 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 22 | 22 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 23 | 23 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 24 | 24 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 25 | 25 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 26 | 26 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 27 | 27 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 28 | 28 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 29 | 29 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 30 | 30 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 31 | 31 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 32 | 32 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 33 | 33 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 34 | 34 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 35 | 35 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 36 | 36 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 37 | 37 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 38 | 38 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 39 | 39 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 40 | 40 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 41 | 41 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 42 | 42 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 43 | 43 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 44 | 44 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 45 | 45 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 46 | 46 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 47 | 47 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 48 | 48 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 49 | 49 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 50 | 50 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 51 | 51 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 52 | 52 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 53 | 53 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 54 | 54 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 55 | 55 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 56 | 56 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 57 | 57 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 58 | 58 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 59 | 59 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 60 | 60 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 61 | 61 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 62 | 62 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 63 | 63 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 64 | 64 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 65 | 65 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 66 | 66 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 67 | 67 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 68 | 68 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 69 | 69 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 70 | 70 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 71 | 71 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 72 | 72 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |
| 73 | 73 | Knead and flatten dough, add sauce, add topping, bake for 15 minutes, remove and serve |

Table structure for table stock

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Column | Type | Null | Default | Comments |
| stockID | int(11) | No |  |  |
| storeID | int(11) | No |  |  |
| storageLocation | varchar(100) | No |  |  |

Dumping data for table stock

|  |  |  |
| --- | --- | --- |
| stockID | storeID | storageLocation |
| 1 | 1 | Cold Storage |
| 2 | 1 | Pantry |
| 3 | 1 | Pantry |
| 4 | 1 | Pantry |
| 5 | 1 | Cold Storage |
| 6 | 1 | Pantry |
| 7 | 1 | Cold Storage |
| 8 | 1 | Pantry |
| 9 | 1 | Pantry |
| 10 | 1 | Cold Storage |
| 11 | 1 | Pantry |
| 12 | 1 | Pantry |
| 13 | 1 | Pantry |
| 14 | 2 | Cold Storage |
| 15 | 2 | Pantry |
| 16 | 2 | Pantry |
| 17 | 2 | Pantry |
| 18 | 2 | Cold Storage |
| 19 | 2 | Pantry |
| 20 | 2 | Cold Storage |
| 21 | 2 | Pantry |
| 22 | 2 | Pantry |
| 23 | 2 | Cold Storage |
| 24 | 2 | Pantry |
| 25 | 2 | Pantry |
| 26 | 2 | Pantry |
| 27 | 3 | Cold Storage |
| 28 | 3 | Pantry |
| 29 | 3 | Pantry |
| 30 | 3 | Pantry |
| 31 | 3 | Cold Storage |
| 32 | 3 | Pantry |
| 33 | 3 | Cold Storage |
| 34 | 3 | Pantry |
| 35 | 3 | Pantry |
| 36 | 3 | Cold Storage |
| 37 | 3 | Pantry |
| 38 | 3 | Pantry |
| 39 | 3 | Pantry |
| 40 | 4 | Cold Storage |
| 41 | 4 | Pantry |
| 42 | 4 | Pantry |
| 43 | 4 | Pantry |
| 44 | 4 | Cold Storage |
| 45 | 4 | Pantry |
| 46 | 4 | Cold Storage |
| 47 | 4 | Pantry |
| 48 | 4 | Pantry |
| 49 | 4 | Cold Storage |
| 50 | 4 | Pantry |
| 51 | 4 | Pantry |
| 52 | 4 | Pantry |
| 53 | 5 | Cold Storage |
| 54 | 5 | Pantry |
| 55 | 5 | Pantry |
| 56 | 5 | Pantry |
| 57 | 5 | Cold Storage |
| 58 | 5 | Pantry |
| 59 | 5 | Cold Storage |
| 60 | 5 | Pantry |
| 61 | 5 | Pantry |
| 62 | 5 | Cold Storage |
| 63 | 5 | Pantry |
| 64 | 5 | Pantry |
| 65 | 5 | Pantry |
| 66 | 6 | Cold Storage |
| 67 | 6 | Pantry |
| 68 | 6 | Pantry |
| 69 | 6 | Pantry |
| 70 | 6 | Cold Storage |
| 71 | 6 | Pantry |
| 72 | 6 | Cold Storage |
| 73 | 6 | Pantry |
| 74 | 6 | Pantry |
| 75 | 6 | Cold Storage |
| 76 | 6 | Pantry |
| 77 | 6 | Pantry |
| 78 | 6 | Pantry |
| 79 | 7 | Cold Storage |
| 80 | 7 | Pantry |
| 81 | 7 | Pantry |
| 82 | 7 | Pantry |
| 83 | 7 | Cold Storage |
| 84 | 7 | Pantry |
| 85 | 7 | Cold Storage |
| 86 | 7 | Pantry |
| 87 | 7 | Pantry |
| 88 | 7 | Cold Storage |
| 89 | 7 | Pantry |
| 90 | 7 | Pantry |
| 91 | 7 | Pantry |
| 92 | 8 | Cold Storage |
| 93 | 8 | Pantry |
| 94 | 8 | Pantry |
| 95 | 8 | Pantry |
| 96 | 8 | Cold Storage |
| 97 | 8 | Pantry |
| 98 | 8 | Cold Storage |
| 99 | 8 | Pantry |
| 100 | 8 | Pantry |
| 101 | 8 | Cold Storage |
| 102 | 8 | Pantry |
| 103 | 8 | Pantry |
| 104 | 8 | Pantry |
| 105 | 9 | Cold Storage |
| 106 | 9 | Pantry |
| 107 | 9 | Pantry |
| 108 | 9 | Pantry |
| 109 | 9 | Cold Storage |
| 110 | 9 | Pantry |
| 111 | 9 | Cold Storage |
| 112 | 9 | Pantry |
| 113 | 9 | Pantry |
| 114 | 9 | Cold Storage |
| 115 | 9 | Pantry |
| 116 | 9 | Pantry |
| 117 | 9 | Pantry |
| 118 | 10 | Cold Storage |
| 119 | 10 | Pantry |
| 120 | 10 | Pantry |
| 121 | 10 | Pantry |
| 122 | 10 | Cold Storage |
| 123 | 10 | Pantry |
| 124 | 10 | Cold Storage |
| 125 | 10 | Pantry |
| 126 | 10 | Pantry |
| 127 | 10 | Cold Storage |
| 128 | 10 | Pantry |
| 129 | 10 | Pantry |
| 130 | 10 | Pantry |

Table structure for table stockItem

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Column | Type | Null | Default | Comments |
| stockItemID | int(11) | No |  |  |
| stockID | int(11) | No |  |  |
| ingredientID | int(11) | No |  |  |
| stockQuantity | decimal(7,4) | No |  |  |

Dumping data for table stockItem

|  |  |  |  |
| --- | --- | --- | --- |
| stockItemID | stockID | ingredientID | stockQuantity |
| 1 | 1 | 1 | 13.0000 |
| 2 | 1 | 2 | 11.0000 |
| 3 | 1 | 3 | 14.0000 |
| 4 | 4 | 4 | 7.0000 |
| 5 | 5 | 5 | 7.0000 |
| 6 | 6 | 6 | 13.0000 |
| 7 | 7 | 7 | 10.0000 |
| 8 | 8 | 8 | 12.0000 |
| 9 | 9 | 9 | 13.0000 |
| 10 | 10 | 11 | 9.0000 |
| 11 | 11 | 12 | 9.0000 |
| 12 | 12 | 13 | 10.0000 |
| 13 | 13 | 1 | 12.0000 |
| 14 | 14 | 1 | 14.0000 |
| 15 | 15 | 2 | 14.0000 |
| 16 | 16 | 3 | 13.0000 |
| 17 | 17 | 4 | 13.0000 |
| 18 | 18 | 5 | 12.0000 |
| 19 | 19 | 6 | 11.0000 |
| 20 | 20 | 7 | 8.0000 |
| 21 | 21 | 8 | 7.0000 |
| 22 | 22 | 9 | 10.0000 |
| 23 | 23 | 11 | 9.0000 |
| 24 | 24 | 12 | 8.0000 |
| 25 | 25 | 13 | 11.0000 |
| 26 | 26 | 1 | 10.0000 |
| 27 | 27 | 1 | 13.0000 |
| 28 | 28 | 2 | 6.0000 |
| 29 | 29 | 3 | 14.0000 |
| 30 | 30 | 4 | 7.0000 |
| 31 | 31 | 5 | 11.0000 |
| 32 | 32 | 6 | 13.0000 |
| 33 | 33 | 7 | 12.0000 |
| 34 | 34 | 8 | 8.0000 |
| 35 | 35 | 9 | 11.0000 |
| 36 | 36 | 11 | 8.0000 |
| 37 | 37 | 12 | 12.0000 |
| 38 | 38 | 13 | 7.0000 |
| 39 | 39 | 1 | 13.0000 |
| 40 | 40 | 1 | 9.0000 |
| 41 | 41 | 2 | 10.0000 |
| 42 | 42 | 3 | 8.0000 |
| 43 | 43 | 4 | 10.0000 |
| 44 | 44 | 5 | 14.0000 |
| 45 | 45 | 6 | 14.0000 |
| 46 | 46 | 7 | 12.0000 |
| 47 | 47 | 8 | 11.0000 |
| 48 | 48 | 9 | 11.0000 |
| 49 | 49 | 11 | 12.0000 |
| 50 | 50 | 12 | 10.0000 |
| 51 | 51 | 13 | 11.0000 |
| 52 | 52 | 1 | 10.0000 |
| 53 | 53 | 1 | 13.0000 |
| 54 | 54 | 2 | 13.0000 |
| 55 | 55 | 3 | 14.0000 |
| 56 | 56 | 4 | 7.0000 |
| 57 | 57 | 5 | 12.0000 |
| 58 | 58 | 6 | 8.0000 |
| 59 | 59 | 7 | 12.0000 |
| 60 | 60 | 8 | 9.0000 |
| 61 | 61 | 9 | 13.0000 |
| 62 | 62 | 11 | 12.0000 |
| 63 | 63 | 12 | 10.0000 |
| 64 | 64 | 13 | 14.0000 |
| 65 | 65 | 1 | 9.0000 |
| 66 | 66 | 1 | 7.0000 |
| 67 | 67 | 2 | 6.0000 |
| 68 | 68 | 3 | 12.0000 |
| 69 | 69 | 4 | 14.0000 |
| 70 | 70 | 5 | 10.0000 |
| 71 | 71 | 6 | 6.0000 |
| 72 | 72 | 7 | 11.0000 |
| 73 | 73 | 8 | 7.0000 |
| 74 | 74 | 9 | 14.0000 |
| 75 | 75 | 11 | 9.0000 |
| 76 | 76 | 12 | 13.0000 |
| 77 | 77 | 13 | 8.0000 |
| 78 | 78 | 1 | 11.0000 |
| 79 | 79 | 1 | 11.0000 |
| 80 | 80 | 2 | 10.0000 |
| 81 | 81 | 3 | 11.0000 |
| 82 | 82 | 4 | 9.0000 |
| 83 | 83 | 5 | 11.0000 |
| 84 | 84 | 6 | 10.0000 |
| 85 | 85 | 7 | 7.0000 |
| 86 | 86 | 8 | 13.0000 |
| 87 | 87 | 9 | 11.0000 |
| 88 | 88 | 11 | 13.0000 |
| 89 | 89 | 12 | 14.0000 |
| 90 | 90 | 13 | 8.0000 |
| 91 | 91 | 1 | 13.0000 |
| 92 | 92 | 1 | 10.0000 |
| 93 | 93 | 2 | 6.0000 |
| 94 | 94 | 3 | 14.0000 |
| 95 | 95 | 4 | 10.0000 |
| 96 | 96 | 5 | 11.0000 |
| 97 | 97 | 6 | 12.0000 |
| 98 | 98 | 7 | 14.0000 |
| 99 | 99 | 8 | 10.0000 |
| 100 | 100 | 9 | 6.0000 |
| 101 | 101 | 11 | 14.0000 |
| 102 | 102 | 12 | 6.0000 |
| 103 | 103 | 13 | 14.0000 |
| 104 | 104 | 1 | 14.0000 |
| 105 | 105 | 1 | 7.0000 |
| 106 | 106 | 2 | 14.0000 |
| 107 | 107 | 3 | 10.0000 |
| 108 | 108 | 4 | 8.0000 |
| 109 | 109 | 5 | 13.0000 |
| 110 | 110 | 6 | 13.0000 |
| 111 | 111 | 7 | 9.0000 |
| 112 | 112 | 8 | 12.0000 |
| 113 | 113 | 9 | 7.0000 |
| 114 | 114 | 11 | 14.0000 |
| 115 | 115 | 12 | 12.0000 |
| 116 | 116 | 13 | 9.0000 |
| 117 | 117 | 1 | 11.0000 |
| 118 | 118 | 1 | 7.0000 |
| 119 | 119 | 2 | 12.0000 |
| 120 | 120 | 3 | 12.0000 |
| 121 | 121 | 4 | 14.0000 |
| 122 | 122 | 5 | 13.0000 |
| 123 | 123 | 6 | 14.0000 |
| 124 | 124 | 7 | 14.0000 |
| 125 | 125 | 8 | 12.0000 |
| 126 | 126 | 9 | 9.0000 |
| 127 | 127 | 11 | 6.0000 |
| 128 | 128 | 12 | 8.0000 |
| 129 | 129 | 13 | 12.0000 |
| 130 | 130 | 1 | 13.0000 |

Table structure for table store

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Column | Type | Null | Default | Comments |
| storeID | int(11) | No |  |  |
| addressID | int(11) | No |  |  |
| storeName | varchar(50) | No |  |  |

Dumping data for table store

|  |  |  |
| --- | --- | --- |
| storeID | addressID | storeName |
| 1 | 131 | Store A |
| 2 | 132 | Store B |
| 3 | 133 | Store C |
| 4 | 134 | Store D |
| 5 | 135 | Store E |
| 6 | 136 | Store F |
| 7 | 137 | Store G |
| 8 | 138 | Store H |
| 9 | 139 | Store I |
| 10 | 140 | Store J |

Table structure for table users

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Column | Type | Null | Default | Comments |
| userID | int(11) | No |  |  |
| addressID | int(11) | No |  |  |
| firstName | varchar(30) | No |  |  |
| lastName | varchar(30) | No |  |  |
| phone | bigint(10) | No |  |  |
| loginName | varchar(50) | No |  | email address |
| password | varchar(25) | No |  |  |

Dumping data for table users

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| userID | addressID | firstName | lastName | phone | loginName | password |
| 1 | 1 | Wanda | Flores | 8184522392 | wanda.flores@gmail.com | password72 |
| 2 | 2 | Laura | Lee | 2099896217 | laura.lee@gmail.com | password43 |
| 3 | 3 | Victor | Richardson | 7144307059 | victor.richardson@gmail.com | password9 |
| 4 | 4 | Howard | Thomas | 9492380034 | howard.thomas@gmail.com | password18 |
| 5 | 5 | Ruby | Anderson | 4157185253 | ruby.anderson@gmail.com | password41 |
| 6 | 6 | Earl | Gray | 4085331349 | earl.gray@gmail.com | password45 |
| 7 | 7 | Chris | Clark | 4242626129 | chris.clark@gmail.com | password91 |
| 8 | 8 | Patricia | Cooper | 3232299586 | patricia.cooper@gmail.com | password80 |
| 9 | 9 | Paula | Brown | 9168354771 | paula.brown@gmail.com | password17 |
| 10 | 10 | Kelly | Banks | 9167446579 | kelly.banks@gmail.com | password100 |
| 11 | 11 | Ann | Foster | 5108787919 | ann.foster@gmail.com | password63 |
| 12 | 12 | Harold | Ward | 3232474537 | harold.ward@gmail.com | password22 |
| 13 | 13 | Brian | Rivera | 4084408156 | brian.rivera@gmail.com | password28 |
| 14 | 14 | Diana | Garcia | 7144076772 | diana.garcia@gmail.com | password61 |
| 15 | 15 | Thomas | Gonzalez | 5109219893 | thomas.gonzalez@gmail.com | password48 |
| 16 | 16 | Beverly | Long | 4086201923 | beverly.long@gmail.com | password39 |
| 17 | 17 | Ashley | Wilson | 2132730301 | ashley.wilson@gmail.com | password38 |
| 18 | 18 | Joyce | Simmons | 5108641439 | joyce.simmons@gmail.com | password60 |
| 19 | 19 | Amy | Bailey | 6193830305 | amy.bailey@gmail.com | password15 |
| 20 | 20 | Kathleen | Phillips | 6268064830 | kathleen.phillips@gmail.com | password56 |
| 21 | 21 | Stephen | Turner | 2098216263 | stephen.turner@gmail.com | password73 |
| 22 | 22 | Jerry | Wright | 3235033825 | jerry.wright@gmail.com | password35 |
| 23 | 23 | Carolyn | Parker | 6196256082 | carolyn.parker@gmail.com | password67 |
| 24 | 24 | Christina | Diaz | 5305356919 | christina.diaz@gmail.com | password46 |
| 25 | 25 | Louise | Nelson | 4157355406 | louise.nelson@gmail.com | password10 |
| 26 | 26 | Johnny | Taylor | 8587310166 | johnny.taylor@gmail.com | password62 |
| 27 | 27 | Kathy | Smith | 7142334656 | kathy.smith@gmail.com | password84 |
| 28 | 28 | John | Bennett | 9166882670 | john.bennett@gmail.com | password52 |
| 29 | 29 | Richard | Miller | 5103772072 | richard.miller@gmail.com | password75 |
| 30 | 30 | Amanda | Morris | 9494633262 | amanda.morris@gmail.com | password59 |
| 31 | 31 | Gregory | Alexander | 5622259554 | gregory.alexander@gmail.com | password6 |
| 32 | 32 | Adam | Baker | 5622714106 | adam.baker@gmail.com | password44 |
| 33 | 33 | Randy | Butler | 4154089738 | randy.butler@gmail.com | password79 |
| 34 | 34 | Jimmy | Ross | 4157933427 | jimmy.ross@gmail.com | password42 |
| 35 | 35 | George | James | 5106533239 | george.james@gmail.com | password7 |
| 36 | 36 | Tammy | Jenkins | 4083432409 | tammy.jenkins@gmail.com | password49 |
| 37 | 37 | Fred | Rodriguez | 7147677286 | fred.rodriguez@gmail.com | password70 |
| 38 | 38 | Philip | King | 4243147136 | philip.king@gmail.com | password65 |
| 39 | 39 | Joan | Williams | 6268678572 | joan.williams@gmail.com | password97 |
| 40 | 40 | Lawrence | Harris | 6264086882 | lawrence.harris@gmail.com | password2 |
| 41 | 41 | Judy | Watson | 7602415033 | judy.watson@gmail.com | password50 |
| 42 | 42 | Aaron | Collins | 4082485214 | aaron.collins@gmail.com | password1 |
| 43 | 43 | Eugene | Davis | 9163823103 | eugene.davis@gmail.com | password47 |
| 44 | 44 | Clarence | Perez | 2098356568 | clarence.perez@gmail.com | password89 |
| 45 | 45 | Gloria | Martinez | 9512652893 | gloria.martinez@gmail.com | password8 |
| 46 | 46 | Jonathan | Hernandez | 7142804712 | jonathan.hernandez@gmail.com | password24 |
| 47 | 47 | Nicole | Campbell | 4152243515 | nicole.campbell@gmail.com | password68 |
| 48 | 48 | Betty | Adams | 3236001320 | betty.adams@gmail.com | password58 |
| 49 | 49 | Sandra | Moore | 3232662681 | sandra.moore@gmail.com | password54 |
| 50 | 50 | Annie | Roberts | 3107986816 | annie.roberts@gmail.com | password69 |
| 51 | 51 | Julia | Mitchell | 5104898456 | julia.mitchell@gmail.com | password94 |
| 52 | 52 | Janice | White | 5302076077 | janice.white@gmail.com | password12 |
| 53 | 53 | Justin | Gonzales | 2132938347 | justin.gonzales@gmail.com | password31 |
| 54 | 54 | Christine | Price | 9097433865 | christine.price@gmail.com | password27 |
| 55 | 55 | Rachel | Cox | 7604620375 | rachel.cox@gmail.com | password32 |
| 56 | 56 | Joshua | Johnson | 9512579580 | joshua.johnson@gmail.com | password88 |
| 57 | 57 | Eric | Thompson | 9517879768 | eric.thompson@gmail.com | password66 |
| 58 | 58 | Emily | Coleman | 4153238561 | emily.coleman@gmail.com | password93 |
| 59 | 59 | Elizabeth | Brooks | 4088810499 | elizabeth.brooks@gmail.com | password33 |
| 60 | 60 | Jessica | Bell | 9169032808 | jessica.bell@gmail.com | password40 |
| 61 | 61 | Marilyn | Scott | 6194202178 | marilyn.scott@gmail.com | password11 |
| 62 | 62 | Frances | Green | 7608632210 | frances.green@gmail.com | password83 |
| 63 | 63 | Robert | Rogers | 5307439963 | robert.rogers@gmail.com | password20 |
| 64 | 64 | Mark | Stewart | 2136125153 | mark.stewart@gmail.com | password99 |
| 65 | 65 | Katherine | Griffin | 3235206487 | katherine.griffin@gmail.com | password14 |
| 66 | 66 | Joseph | Reed | 4082889581 | joseph.reed@gmail.com | password51 |
| 67 | 67 | Billy | Carter | 9495971938 | billy.carter@gmail.com | password25 |
| 68 | 68 | Arthur | Murphy | 4157364471 | arthur.murphy@gmail.com | password26 |
| 69 | 69 | Ralph | Allen | 2136392249 | ralph.allen@gmail.com | password76 |
| 70 | 70 | Jesse | Martin | 6199288252 | jesse.martin@gmail.com | password53 |
| 71 | 71 | Donna | Jackson | 3232835714 | donna.jackson@gmail.com | password96 |
| 72 | 72 | Wayne | Russell | 5306577702 | wayne.russell@gmail.com | password86 |
| 73 | 73 | Mary | Bryant | 7606089455 | mary.bryant@gmail.com | password81 |
| 74 | 74 | Anna | Peterson | 9512191526 | anna.peterson@gmail.com | password3 |
| 75 | 75 | Maria | Lopez | 4159573916 | maria.lopez@gmail.com | password87 |
| 76 | 76 | Jeffrey | Hughes | 9165670290 | jeffrey.hughes@gmail.com | password23 |
| 77 | 77 | Kathryn | Barnes | 8184667731 | kathryn.barnes@gmail.com | password34 |
| 78 | 78 | Russell | Walker | 8187326137 | russell.walker@gmail.com | password5 |
| 79 | 79 | Jacqueline | Kelly | 5306653255 | jacqueline.kelly@gmail.com | password13 |
| 80 | 80 | Cynthia | Patterson | 2092331568 | cynthia.patterson@gmail.com | password85 |
| 81 | 81 | Christopher | Young | 8313846204 | christopher.young@gmail.com | password92 |
| 82 | 82 | Steven | Torres | 9497648247 | steven.torres@gmail.com | password55 |
| 83 | 83 | Bobby | Hill | 7146654480 | bobby.hill@gmail.com | password37 |
| 84 | 84 | Nancy | Powell | 9095999545 | nancy.powell@gmail.com | password30 |
| 85 | 85 | Janet | Sanchez | 6195691148 | janet.sanchez@gmail.com | password90 |
| 86 | 86 | Roger | Lewis | 3104572981 | roger.lewis@gmail.com | password71 |
| 87 | 87 | Steve | Perry | 6268699454 | steve.perry@gmail.com | password74 |
| 88 | 88 | Jason | Morgan | 5104671743 | jason.morgan@gmail.com | password57 |
| 89 | 89 | Ruth | Sanders | 3106580301 | ruth.sanders@gmail.com | password95 |
| 90 | 90 | Keith | Evans | 5625951035 | keith.evans@gmail.com | password21 |
| 91 | 91 | Jennifer | Edwards | 4087084213 | jennifer.edwards@gmail.com | password36 |
| 92 | 92 | David | Howard | 3106746340 | david.howard@gmail.com | password19 |
| 93 | 93 | Peter | Washington | 9169739160 | peter.washington@gmail.com | password77 |
| 94 | 94 | Alice | Jones | 9169879480 | alice.jones@gmail.com | password16 |
| 95 | 95 | Carl | Robinson | 7603896590 | carl.robinson@gmail.com | password64 |
| 96 | 96 | Henry | Ramirez | 5622871200 | henry.ramirez@gmail.com | password29 |
| 97 | 97 | Terry | Hall | 7146548690 | terry.hall@gmail.com | password98 |
| 98 | 98 | Willie | Henderson | 9497913171 | willie.henderson@gmail.com | password4 |
| 99 | 99 | Doris | Cook | 3107822063 | doris.cook@gmail.com | password82 |
| 100 | 100 | Edward | Wood | 5108979297 | edward.wood@gmail.com | password78 |
| 101 | 101 | Patricia | Wood | 3238356579 | patricia.wood@gmail.com | password101 |
| 102 | 102 | Paula | Cook | 9167447919 | paula.cook@gmail.com | password102 |
| 103 | 103 | Kelly | Henderson | 9168784537 | kelly.henderson@gmail.com | password103 |
| 104 | 104 | Ann | Evans | 5102478156 | ann.evans@gmail.com | password104 |
| 105 | 105 | Harold | Sanders | 3234406772 | harold.sanders@gmail.com | password105 |
| 106 | 106 | Brian | Morgan | 4084079893 | brian.morgan@gmail.com | password106 |
| 107 | 107 | Diana | Patterson | 7149211923 | diana.patterson@gmail.com | password107 |
| 108 | 108 | Thomas | Kelly | 5106200301 | thomas.kelly@gmail.com | password108 |
| 109 | 109 | Beverly | Walker | 4082731439 | beverly.walker@gmail.com | password109 |
| 110 | 110 | Ashley | Martin | 2138640305 | ashley.martin@gmail.com | password110 |
| 111 | 111 | Joyce | Allen | 5103834830 | joyce.allen@gmail.com | password111 |
| 112 | 112 | Amy | Murphy | 6198066263 | amy.murphy@gmail.com | password112 |
| 113 | 113 | Kathleen | Bell | 6268213825 | kathleen.bell@gmail.com | password113 |
| 114 | 114 | Stephen | Brooks | 2095036082 | stephen.brooks@gmail.com | password114 |
| 115 | 115 | Jerry | Coleman | 3236256919 | jerry.coleman@gmail.com | password115 |
| 116 | 116 | Carolyn | Roberts | 6195355406 | carolyn.roberts@gmail.com | password116 |
| 117 | 117 | Christina | Moore | 5307350166 | christina.moore@gmail.com | password117 |
| 118 | 118 | Louise | Adams | 4157314656 | louise.adams@gmail.com | password118 |
| 119 | 119 | Johnny | Harris | 8582332670 | johnny.harris@gmail.com | password119 |
| 120 | 120 | Kathy | Williams | 7146882072 | kathy.williams@gmail.com | password120 |
| 121 | 121 | John | King | 9163773262 | john.king@gmail.com | password121 |
| 122 | 122 | Richard | Morris | 5104639554 | richard.morris@gmail.com | password122 |
| 123 | 123 | Amanda | Miller | 9492254106 | amanda.miller@gmail.com | password123 |
| 124 | 124 | Gregory | Bennett | 5622719738 | gregory.bennett@gmail.com | password124 |
| 125 | 125 | Adam | Phillips | 5624083427 | adam.phillips@gmail.com | password125 |
| 126 | 126 | Randy | Bailey | 4157933239 | randy.bailey@gmail.com | password126 |
| 127 | 127 | Jimmy | Simmons | 4156532409 | jimmy.simmons@gmail.com | password127 |
| 128 | 128 | George | Banks | 5103437286 | george.banks@gmail.com | password128 |
| 129 | 129 | Tammy | Brown | 4087677136 | tammy.brown@gmail.com | password129 |
| 130 | 130 | Fred | Cooper | 7143148572 | fred.cooper@gmail.com | password130 |