

OC Pizza

OC Pizza

Order management application

Operational file

Version 1.0

Spencer Forrest

TABLE OF CONTENTS

1 - Versions	3
2 - Introduction	4
2.1 - Document purpose	4
3 - SQL scripts	5
3.1 - Data structure	5
3.2 - Testing dataset	10

1 - VERSIONS

Author	Date	Description	Version
Spencer Forrest	11/06/2019	Document creation	1.0

2 - INTRODUCTION

2.1 - Document purpose

This document provides the SQL script needed to create the data structure used in a MySQL database. Moreover, it contains another SQL script in order to create a dataset used to perform tests.

3 - SQL SCRIPTS

3.1 - Data structure

-- Script used for MariaDB and/or MySQL

```
DROP DATABASE IF EXISTS `oc_pizza`;  
CREATE DATABASE `oc_pizza`;
```

```
USE oc_pizza;
```

```
CREATE TABLE `Client`(  
  clientId int NOT NULL AUTO_INCREMENT,  
  firstName varchar(255) NOT NULL,  
  lastName varchar(255) NOT NULL,  
  phone varchar(255) NOT NULL,  
  email varchar(255) NOT NULL,  
  password varchar(255) NOT NULL,  
  PRIMARY KEY (clientId)  
) DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
```

```
CREATE TABLE `OrderType`(  
  orderTypeId int NOT NULL AUTO_INCREMENT,  
  name varchar(255) NOT NULL,  
  PRIMARY KEY (orderTypeId)  
) DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
```

```
CREATE TABLE `PaymentType`(  
  paymentTypeId int NOT NULL AUTO_INCREMENT,  
  name varchar(255) NOT NULL,  
  PRIMARY KEY (paymentTypeId)  
) DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
```

```
CREATE TABLE `Status`(  
  statusId int NOT NULL AUTO_INCREMENT,  
  name varchar(255) NOT NULL,  
  PRIMARY KEY (statusId)  
) DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
```

```
CREATE TABLE `JobPosition`(  
  jobPositionId int NOT NULL AUTO_INCREMENT,  
  name varchar(255) NOT NULL,  
  PRIMARY KEY (jobPositionId)  
) DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
```

OC Pizza

```
CREATE TABLE `Ingredient`(  
  ingredientId int NOT NULL AUTO_INCREMENT,  
  name varchar(255) NOT NULL,  
  PRIMARY KEY (ingredientId)  
)DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
```

```
CREATE TABLE `Pizza`(  
  pizzaId int NOT NULL AUTO_INCREMENT,  
  imageURL varchar(255) NOT NULL,  
  name varchar(255) NOT NULL,  
  description text NOT NULL,  
  recipe text NOT NULL,  
  price float NOT NULL,  
  PRIMARY KEY (pizzaId)  
)DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
```

```
CREATE TABLE `Location`(  
  locationId int NOT NULL AUTO_INCREMENT,  
  name varchar(255) NOT NULL,  
  address varchar(255) NOT NULL,  
  zipCode varchar(255) NOT NULL,  
  city varchar(255) NOT NULL,  
  phone varchar(255) NOT NULL,  
  
  PRIMARY KEY (locationId)  
)DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
```

```
CREATE TABLE `Address`(  
  addressId int NOT NULL AUTO_INCREMENT,  
  clientId int NOT NULL,  
  address varchar(255),  
  zipCode varchar(255) NOT NULL,  
  city varchar(255) NOT NULL,  
  isDefault boolean,  
  isDeleted boolean,  
  
  PRIMARY KEY (addressId),  
  INDEX(clientId),  
  
  FOREIGN KEY (clientId)  
  REFERENCES `Client`(clientId)  
  ON UPDATE RESTRICT ON DELETE RESTRICT  
)DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
```

```
CREATE TABLE `Transaction`(  
  transactionId int NOT NULL AUTO_INCREMENT,
```

OC Pizza

```
paymentTypeId int NOT NULL,  
eTransactionRef varchar(255),
```

```
PRIMARY KEY (transactionId),  
INDEX(paymentTypeId),
```

```
FOREIGN KEY (paymentTypeId)  
REFERENCES `PaymentType`(paymentTypeId)  
ON UPDATE RESTRICT ON DELETE RESTRICT  
)DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
```

```
CREATE TABLE `Order`(  
orderId int NOT NULL AUTO_INCREMENT,  
clientId int NOT NULL,  
transactionId int NOT NULL,  
orderId int NOT NULL,  
locationId int NOT NULL,  
addressId int NOT NULL,
```

```
PRIMARY KEY (orderId),  
INDEX(clientId),  
INDEX(transactionId),  
INDEX(orderId),  
INDEX(locationId),  
INDEX(addressId),
```

```
FOREIGN KEY (clientId)  
REFERENCES `Client`(clientId)  
ON UPDATE RESTRICT ON DELETE RESTRICT,  
FOREIGN KEY (transactionId)  
REFERENCES `Transaction`(transactionId)  
ON UPDATE RESTRICT ON DELETE RESTRICT,  
FOREIGN KEY (orderId)  
REFERENCES `OrderType`(orderId)  
ON UPDATE RESTRICT ON DELETE RESTRICT,  
FOREIGN KEY (locationId)  
REFERENCES `Location`(locationId)  
ON UPDATE RESTRICT ON DELETE RESTRICT,  
FOREIGN KEY (addressId)  
REFERENCES `Address`(addressId)  
ON UPDATE RESTRICT ON DELETE RESTRICT  
)DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
```

```
CREATE TABLE `Worker`(  
workerId int NOT NULL AUTO_INCREMENT,  
jobPositionId int NOT NULL,  
locationId int NOT NULL,
```

OC Pizza

```
firstName varchar(255) NOT NULL,  
lastName varchar(255) NOT NULL,  
phone varchar(255) NOT NULL,  
email varchar(255) NOT NULL,  
password varchar(255) NOT NULL,
```

```
PRIMARY KEY (workerId),  
INDEX(jobPositionId),  
INDEX(locationId),
```

```
FOREIGN KEY (jobPositionId)  
REFERENCES `JobPosition`(jobPositionId)  
ON UPDATE RESTRICT ON DELETE RESTRICT,  
FOREIGN KEY (locationId)  
REFERENCES `Location`(locationId)  
ON UPDATE RESTRICT ON DELETE RESTRICT  
)DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
```

```
CREATE TABLE `Stock`(  
locationId int NOT NULL,  
ingredientId int NOT NULL,  
quantity int NOT NULL,
```

```
PRIMARY KEY (ingredientId, locationId),  
INDEX(ingredientId),  
INDEX(locationId),
```

```
FOREIGN KEY (ingredientId)  
REFERENCES `Ingredient`(ingredientId)  
ON UPDATE RESTRICT ON DELETE RESTRICT,  
FOREIGN KEY (locationId)  
REFERENCES `Location`(locationId)  
ON UPDATE RESTRICT ON DELETE RESTRICT  
)DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
```

```
CREATE TABLE `StatusUpdate`(  
orderId int NOT NULL,  
statusId int NOT NULL,  
workerId int NOT NULL,  
timeStamp datetime NOT NULL,
```

```
PRIMARY KEY (orderId, statusId, workerId),  
INDEX(orderId),  
INDEX(statusId),  
INDEX(workerId),
```

```
FOREIGN KEY (orderId)
```


OC Pizza

```
REFERENCES `Order`(orderId)
ON UPDATE RESTRICT ON DELETE RESTRICT,
FOREIGN KEY (statusId)
REFERENCES `Status`(statusId)
ON UPDATE RESTRICT ON DELETE RESTRICT,
FOREIGN KEY (workerId)
REFERENCES `Worker`(workerId)
ON UPDATE RESTRICT ON DELETE RESTRICT
)DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
```

```
CREATE TABLE `OrderDetail`(
orderId int NOT NULL,
pizzaId int NOT NULL,
quantity int NOT NULL,
```

```
PRIMARY KEY (orderId, pizzaId),
INDEX(orderId),
INDEX(pizzaId),
```

```
FOREIGN KEY (orderId)
REFERENCES `Order`(orderId)
ON UPDATE RESTRICT ON DELETE RESTRICT,
FOREIGN KEY (pizzaId)
REFERENCES `Pizza`(pizzaId)
ON UPDATE RESTRICT ON DELETE RESTRICT
)DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
```

```
CREATE TABLE `IngredientList`(
ingredientId int NOT NULL,
pizzaId int NOT NULL,
quantity int NOT NULL,
```

```
PRIMARY KEY (ingredientId, pizzaId),
INDEX(ingredientId),
INDEX(pizzaId),
```

```
FOREIGN KEY (ingredientId)
REFERENCES `Ingredient`(ingredientId)
ON UPDATE RESTRICT ON DELETE RESTRICT,
FOREIGN KEY (pizzaId)
REFERENCES `Pizza`(pizzaId)
ON UPDATE RESTRICT ON DELETE RESTRICT
)DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci;
```

3.2 - Testing dataset

```
USE oc_pizza;
```

```
-- CLIENT
```

```
INSERT INTO `Client` (firstName, lastName, phone, email, password)
VALUES ('Tom', 'Johnson', '8083217098', 'tom@johnson.com', 'ef34sdg4sd5');
```

```
INSERT INTO `Client` (firstName, lastName, phone, email, password)
VALUES ('Diana', 'Swain', '8018081050', 'diana@perterson.com', 'adloqkei45jjdsl3ad');
```

```
-- ADDRESS
```

```
INSERT INTO `Address` (clientId, address, zipCode, city, isDefault, isDeleted)
VALUES (1, '36 trade street', '69006', 'lyon', true, false);
```

```
INSERT INTO `Address` (clientId, address, zipCode, city, isDefault, isDeleted)
VALUES (2, '10 main street', '69003', 'lyon', true, false);
```

```
INSERT INTO `Address` (clientId, address, zipCode, city, isDefault, isDeleted)
VALUES (1, '42 moana street', '7506', 'paris', false, true);
```

```
-- PAYMENT TYPE
```

```
INSERT INTO `PaymentType` (name)
VALUES ('credit card online');
```

```
INSERT INTO `PaymentType` (name)
VALUES ('cash on delivery');
```

```
INSERT INTO `PaymentType` (name)
VALUES ('credit card on delivery');
```

```
-- TRANSACTION
```

```
INSERT INTO `Transaction` (paymentTypeId, eTransactionRef)
VALUES (1, 'orq_1D40Oy2eZvKYlo2CD5wa6k56');
```

```
INSERT INTO `Transaction` (paymentTypeId)
VALUES (2);
```

```
INSERT INTO `Transaction` (paymentTypeId)
VALUES (3);
```

OC Pizza

-- LOCATION

```
INSERT INTO `Location` (name, address, zipCode, city, phone)
VALUES ('lyon 6e', '54 main street', '69006', 'lyon', '0607978890');
```

```
INSERT INTO `Location` (name, address, zipCode, city, phone)
VALUES ('lyon 3e', '54 john street', '69003', 'lyon', '0478976850');
```

-- ORDER TYPE

```
INSERT INTO `OrderType` (name)
VALUES ('online');
```

```
INSERT INTO `OrderType` (name)
VALUES ('by phone');
```

```
INSERT INTO `OrderType` (name)
VALUES ('at pizzeria');
```

-- ORDER

```
INSERT INTO `Order` (clientId, transactionId, orderTypeId, locationId, addressId)
VALUES (1, 1, 1, 1, 1);
```

```
INSERT INTO `Order` (clientId, transactionId, orderTypeId, locationId, addressId)
VALUES (2, 3, 2, 2, 2);
```

```
INSERT INTO `Order` (clientId, transactionId, orderTypeId, locationId, addressId)
VALUES (1, 2, 1, 1, 1);
```

-- STATUS

```
INSERT INTO `Status` (name)
VALUES ('received');
```

```
INSERT INTO `Status` (name)
VALUES ('processing');
```

```
INSERT INTO `Status` (name)
VALUES ('cooking');
```

```
INSERT INTO `Status` (name)
VALUES ('quality check');
```

```
INSERT INTO `Status` (name)
VALUES ('delivery');
```

OC Pizza

```
INSERT INTO `Status` (name)
VALUES ('delivered');
```

```
INSERT INTO Status (name)
VALUES ('not delivered');
```

-- JOB POSITION

```
INSERT INTO `JobPosition` (name)
VALUES ('pizzaiolo');
```

```
INSERT INTO `JobPosition` (name)
VALUES ('delivery person');
```

```
INSERT INTO `JobPosition` (name)
VALUES ('manager');
```

-- INGREDIENT

```
INSERT INTO `Ingredient` (name)
VALUES ('tomato');
```

```
INSERT INTO `Ingredient` (name)
VALUES ('dough');
```

```
INSERT INTO `Ingredient` (name)
VALUES ('cheese');
```

```
INSERT INTO `Ingredient` (name)
VALUES ('pineapple');
```

```
INSERT INTO `Ingredient` (name)
VALUES ('pepperoni');
```

-- PIZZA

```
INSERT INTO `Pizza` (imageUrl, name, description, recipe, price)
VALUES ('images/pizza/hawaiian', 'hawaiian', 'Good Hawaiian pizza with delicious pineapples.', 'Dough first.
Tomatoes next then cheese and finally pineapples.', 13.5);
```

```
INSERT INTO `Pizza` (imageUrl, name, description, recipe, price)
VALUES ('images/pizza/pepperoni', 'pepperoni', 'Standard pepperoni pizza', 'Dough first. Tomatoes next
then cheese and finally pepperoni.', 9.23);
```

OC Pizza

-- ORDER DETAIL

```
INSERT INTO `OrderDetail` (orderId, pizzald, quantity)
VALUES (1, 1, 2);
```

```
INSERT INTO `OrderDetail` (orderId, pizzald, quantity)
VALUES (1, 2, 1);
```

```
INSERT INTO `OrderDetail` (orderId, pizzald, quantity)
VALUES (2, 1, 1);
```

```
INSERT INTO `OrderDetail` (orderId, pizzald, quantity)
VALUES (2, 2, 2);
```

```
INSERT INTO `OrderDetail` (orderId, pizzald, quantity)
VALUES (3, 2, 1);
```

-- INGREDIENT LIST

```
INSERT INTO `IngredientList` (pizzald, ingredientId, quantity)
VALUES (1, 1, 1);
```

```
INSERT INTO `IngredientList` (pizzald, ingredientId, quantity)
VALUES (1, 2, 1);
```

```
INSERT INTO `IngredientList` (pizzald, ingredientId, quantity)
VALUES (1, 3, 1);
```

```
INSERT INTO `IngredientList` (pizzald, ingredientId, quantity)
VALUES (1, 4, 1);
```

```
INSERT INTO `IngredientList` (pizzald, ingredientId, quantity)
VALUES (2, 1, 1);
```

```
INSERT INTO `IngredientList` (pizzald, ingredientId, quantity)
VALUES (2, 2, 1);
```

```
INSERT INTO `IngredientList` (pizzald, ingredientId, quantity)
VALUES (2, 3, 1);
```

```
INSERT INTO `IngredientList` (pizzald, ingredientId, quantity)
VALUES (2, 5, 1);
```

OC Pizza

-- STOCK

```
INSERT INTO `Stock` (locationId, ingredientId, quantity)
VALUES (1, 1, 100);
```

```
INSERT INTO `Stock` (locationId, ingredientId, quantity)
VALUES (1, 2, 100);
```

```
INSERT INTO `Stock` (locationId, ingredientId, quantity)
VALUES (1, 3, 100);
```

```
INSERT INTO `Stock` (locationId, ingredientId, quantity)
VALUES (1, 4, 50);
```

```
INSERT INTO `Stock` (locationId, ingredientId, quantity)
VALUES (1, 5, 50);
```

```
INSERT INTO `Stock` (locationId, ingredientId, quantity)
VALUES (2, 1, 100);
```

```
INSERT INTO `Stock` (locationId, ingredientId, quantity)
VALUES (2, 2, 100);
```

```
INSERT INTO `Stock` (locationId, ingredientId, quantity)
VALUES (2, 3, 100);
```

```
INSERT INTO `Stock` (locationId, ingredientId, quantity)
VALUES (2, 4, 50);
```

```
INSERT INTO `Stock` (locationId, ingredientId, quantity)
VALUES (2, 5, 50);
```

-- WORKER

```
INSERT INTO `Worker` (jobPositionId, locationId, firstName, lastName, phone, email, password)
VALUES (1, 1, 'Arina', 'Smith', '0807070707', 'arina@pizza.com', 'ef34sdg4sd5');
```

```
INSERT INTO `Worker` (jobPositionId, locationId, firstName, lastName, phone, email, password)
VALUES (2, 1, 'Alicia', 'Green', '0806060606', 'alicia@pizza.com', 'kjdslajlkjdsai$54j');
```

```
INSERT INTO `Worker` (jobPositionId, locationId, firstName, lastName, phone, email, password)
VALUES (3, 1, 'Mandy', 'Foster', '0805050505', 'mandy@pizza.com', 'fda0f9das8f098dsaf');
```

```
INSERT INTO `Worker` (jobPositionId, locationId, firstName, lastName, phone, email, password)
VALUES (1, 2, 'Arina', 'Simpson', '0107070707', 'simpson@pizza.com', 'ef34sdg4sd5');
```

```
INSERT INTO `Worker` (jobPositionId, locationId, firstName, lastName, phone, email, password)
```

OC Pizza

```
VALUES (2, 2, 'Alicia', 'Templeton', '0106060606', 'templeton@pizza.com', 'kjdsaljlkjdsai$54j');

INSERT INTO `Worker` (jobPositionId, locationId, firstName, lastName, phone, email, password)
VALUES (3, 2, 'Peter', 'Lewis', '0105050505', 'lewis@pizza.com', 'fda0f9das8f098dsaf');

-- STATUS UPDATE

INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)
VALUES (1, 1, 3, '2018-08-11 13:30:09');

INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)
VALUES (1, 2, 1, '2018-08-11 13:30:59');

INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)
VALUES (1, 3, 1, '2018-08-11 13:32:00');

INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)
VALUES (1, 4, 1, '2018-08-11 13:39:00');

INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)
VALUES (1, 5, 2, '2018-08-11 13:41:00');

INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)
VALUES (1, 7, 2, '2018-08-11 13:58:12');

INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)
VALUES (2, 1, 6, '2018-08-12 13:30:09');

INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)
VALUES (2, 2, 4, '2018-08-12 13:30:59');

INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)
VALUES (2, 3, 4, '2018-08-12 13:32:00');

INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)
VALUES (2, 4, 4, '2018-08-12 13:39:00');

INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)
VALUES (2, 5, 5, '2018-08-12 13:41:00');

INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)
VALUES (2, 6, 5, '2018-08-12 13:58:12');

INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)
VALUES (3, 1, 3, '2018-08-13 13:30:09');

INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)
```

OC Pizza

```
VALUES (3, 2, 1, '2018-08-13 13:30:59');
```

```
INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)  
VALUES (3, 3, 1, '2018-08-13 13:32:00');
```

```
INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)  
VALUES (3, 4, 1, '2018-08-13 13:39:00');
```

```
INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)  
VALUES (3, 5, 2, '2018-08-13 13:41:00');
```

```
INSERT INTO `StatusUpdate` (orderId, statusId, workerId, timeStamp)  
VALUES (3, 6, 2, '2018-08-13 13:58:12');
```