**DB Design & Implementation**

**รหัสกลุ่มโครงงาน:** 62130500013

**ชื่อโครงงาน:** CFAN

**ผลิตภัณฑ์ DBMS ที่เลือกใช้:** MySQL latest

**Conceptual Design (ER Diagram)  
Logical Design (Implementation Design)**

Diagram

Description automatically generated

**คำอธิบายแผนภาพ Logical Design**

1. ตาราง Foodtype เก็บข้อมูลประเภทอาหาร
   * เก็บข้อมูลประเภทอาหาร เช่น
2. ตาราง Foodmenu เก็บข้อมูลเมนูอาหาร
   * เก็บข้อมูลเมนูอาหาร เช่น
3. ตาราง Meal เก็บข้อมูลมื้ออาหาร
   * เก็บข้อมูลมื้ออาหาร เช่น
4. ตาราง Ingredients เก็บข้อมูลวัตถุดิบ
   * เก็บข้อมูลวัตถุดิบ
5. ตาราง User เก็บข้อมูลผู้ใช้
   * เก็บข้อมูลผู้ใช้
6. ตาราง Jwtblacklist
   * เก็บ Json web token
7. ตาราง Pin
   * เก็บรหัส OTP
8. ตาราง Request
   * เก็บ request
9. ตาราง Foodtypereq
   * เก็บประเภทอาหารที่รับมาจาก request
10. ตาราง Ingredientreq
    * เก็บวัตถุดิบที่รับมาจาก request

**Data Dictionary**

ตาราง:Foodtype

| Column | Data\_type | Constraint | Description |
| --- | --- | --- | --- |
| Foodtypeid | INT | PK | รหัสประเภทอาหาร |
| Typename | VARCHAR | not null | ชื่อประเภทอาหาร |

ตาราง:Foodmenu

| Column | Data\_type | Constraint | Description |
| --- | --- | --- | --- |
| Foodmenuid | INT | PK | รหัสอาหาร |
| Foodname | VARCHAR | not null | ชื่ออาหาร |
| Totalkcal | INT | null | kcal รวมของอาหาร 1 จาน |
| Image | VARCHAR | null | รูป |
| Description | VARCHAR | null | คำอธิบาย |
| Foodmenustatus | ENUM | not null | สถานะอาหาร |
| Foodtype\_Foodtypeid | INT | FK,not null | รหัสประเภทอาหาร |
| User\_Userid | INT | FK,null | รหัสผู้ใช้ |

ตาราง:Meal

| Column | Data\_type | Constraint | Description |
| --- | --- | --- | --- |
| Mealid | INT | PK | รหัสมื้ออาหาร |
| Mealtime | ENUM | null | มื้ออาหาร |
| Datemeal | DATE | null | วันที่ของมื้ออาหาร |
| Totalkcal | INT | null | kcal รวมของมื้ออาหาร |
| User\_Userid | INT | FK,not null | รหัสผู้ใช้ |

ตาราง:Ingredients

| Column | Data\_type | Constraint | Description |
| --- | --- | --- | --- |
| Ingredientsid | INT | PK | รหัสวัตถุดิบ |
| Ingredientsname | VARCHAR | not null | ชื่อวัตถุดิบ |
| kcalpunit | INT | null | kcal ต่อ unit |
| Unit | VARCHAR | null | หน่วย |
| Descriptionunit | VARCHAR | null | คำอธิบายหน่วย |
| Ingredientstype | ENUM | not null | ประเภทวัตถุดิบ |

ตาราง:User

| Column | Data\_type | Constraint | Description |
| --- | --- | --- | --- |
| Userid | INT | PK | รหัสผู้ใช้ |
| Username | VARCHAR | not null | ชื่อผู้ใช้ |
| Email | VARCHAR | not null | email |
| Password | VARCHAR | not null | password |
| Firstname | VARCHAR | not null | ชื่อ |
| Lastname | VARCHAR | null | นามสกุล |
| DoB | DATE | null | วันเกิด |
| Gender | ENUM | null | เพศ |
| Weight | DECIMAL | null | น้ำหนัก |
| Height | DECIMAL | null | ส่วนสูง |
| Status | ENUM | not null | สถานะ |
| Image | VARCHAR | null | รูป |

ตาราง:Jwtblacklist

| Column | Data\_type | Constraint | Description |
| --- | --- | --- | --- |
| Jwtblacklistid | INT | PK | รหัส jwt |
| token | VARCHAR | null | token |
| exp | DATETIME | null | วันหมดอายุ |
| User\_Userid | INT | FK,not null | รหัสผู้ใช้ |

ตาราง:Pin

| Column | Data\_type | Constraint | Description |
| --- | --- | --- | --- |
| Pinid | INT | PK | รหัส pin |
| Email | VARCHAR | null | email |
| Pincode | VARCHAR | null | pincode |
| exp | DATETIME | null | วันหมดอายุ |
| User\_Userid | INT | FK,not null | รหัสผู้ใช้ |

ตาราง:Request

| Column | Data\_type | Constraint | Description |
| --- | --- | --- | --- |
| Requestid | INT | PK | รหัส request |
| Status | ENUM | not null | สถานะ request |
| User\_Userid | INT | FK,not null | รหัสผู้ใช้ |

ตาราง:Foodtypereq

| Column | Data\_type | Constraint | Description |
| --- | --- | --- | --- |
| Ingredientsname | VARCHAR | not null | ชื่อวัตถุดิบ |
| kcalpunit | INT | null | kcal ต่อ unit |
| Unit | VARCHAR | null | หน่วย |
| Descriptionunit | VARCHAR | null | อธิบายหน่วย |
| Ingredientstype | ENUM | null | ประเภทวัตถุดิบ |
| Request\_Requestid | INT | FK,not null | รหัส request |

ตาราง:Ingredientreq

| Column | Data\_type | Constraint | Description |
| --- | --- | --- | --- |
| Typename | VARCHAR | not null | ชื่อประเภทวัตถุดิบ |
| Request\_Requestid | INT | FK,not null | รหัส request |

**Script file:** <https://github.com/INT222-13-49-129/INT222_Integrated_Project_Database/blob/master/scripts/cfan.sql> **or**

-- MySQL dump 10.13 Distrib 8.0.25, for Win64 (x86\_64)

--

-- Host: 127.0.0.1 Database: cfandb

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

-- Server version 8.0.25

/\*!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 \*/;

/\*!50503 SET NAMES utf8 \*/;

/\*!40103 SET @OLD\_TIME\_ZONE=@@TIME\_ZONE \*/;

/\*!40103 SET TIME\_ZONE='+00:00' \*/;

/\*!40014 SET @OLD\_UNIQUE\_CHECKS=@@UNIQUE\_CHECKS, UNIQUE\_CHECKS=0 \*/;

/\*!40014 SET @OLD\_FOREIGN\_KEY\_CHECKS=@@FOREIGN\_KEY\_CHECKS, FOREIGN\_KEY\_CHECKS=0 \*/;

/\*!40101 SET @OLD\_SQL\_MODE=@@SQL\_MODE, SQL\_MODE='NO\_AUTO\_VALUE\_ON\_ZERO' \*/;

/\*!40111 SET @OLD\_SQL\_NOTES=@@SQL\_NOTES, SQL\_NOTES=0 \*/;

--

-- Table structure for table `foodmenu`

--

DROP TABLE IF EXISTS `foodmenu`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50503 SET character\_set\_client = utf8mb4 \*/;

CREATE TABLE `foodmenu` (

`Foodmenuid` int NOT NULL AUTO\_INCREMENT,

`Foodname` varchar(50) NOT NULL,

`Totalkcal` int DEFAULT NULL,

`Image` varchar(255) DEFAULT NULL,

`Description` varchar(255) DEFAULT NULL,

`Foodmenustatus` enum('PUBLISH','PERSONAL') NOT NULL DEFAULT 'PERSONAL',

`Foodtype\_Foodtypeid` int NOT NULL,

`User\_Userid` int DEFAULT NULL,

PRIMARY KEY (`Foodmenuid`),

KEY `fk\_Foodmenu\_Foodtype1\_idx` (`Foodtype\_Foodtypeid`),

KEY `fk\_Foodmenu\_User1\_idx` (`User\_Userid`),

CONSTRAINT `fk\_Foodmenu\_Foodtype1` FOREIGN KEY (`Foodtype\_Foodtypeid`) REFERENCES `foodtype` (`Foodtypeid`),

CONSTRAINT `fk\_Foodmenu\_User1` FOREIGN KEY (`User\_Userid`) REFERENCES `user` (`Userid`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `foodmenu`

--

LOCK TABLES `foodmenu` WRITE;

/\*!40000 ALTER TABLE `foodmenu` DISABLE KEYS \*/;

/\*!40000 ALTER TABLE `foodmenu` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `foodmenu\_has\_ingredients`

--

DROP TABLE IF EXISTS `foodmenu\_has\_ingredients`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50503 SET character\_set\_client = utf8mb4 \*/;

CREATE TABLE `foodmenu\_has\_ingredients` (

`Foodmenu\_Foodmenuid` int NOT NULL,

`Ingredients\_Ingredientsid` int NOT NULL,

`Totalunit` int DEFAULT NULL,

`Totalkcal` int DEFAULT NULL,

PRIMARY KEY (`Foodmenu\_Foodmenuid`,`Ingredients\_Ingredientsid`),

KEY `fk\_Foodmenu\_has\_Ingredients\_Ingredients1\_idx` (`Ingredients\_Ingredientsid`),

KEY `fk\_Foodmenu\_has\_Ingredients\_Foodmenu1\_idx` (`Foodmenu\_Foodmenuid`),

CONSTRAINT `fk\_Foodmenu\_has\_Ingredients\_Foodmenu1` FOREIGN KEY (`Foodmenu\_Foodmenuid`) REFERENCES `foodmenu` (`Foodmenuid`),

CONSTRAINT `fk\_Foodmenu\_has\_Ingredients\_Ingredients1` FOREIGN KEY (`Ingredients\_Ingredientsid`) REFERENCES `ingredients` (`Ingredientsid`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `foodmenu\_has\_ingredients`

--

LOCK TABLES `foodmenu\_has\_ingredients` WRITE;

/\*!40000 ALTER TABLE `foodmenu\_has\_ingredients` DISABLE KEYS \*/;

/\*!40000 ALTER TABLE `foodmenu\_has\_ingredients` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `foodtype`

--

DROP TABLE IF EXISTS `foodtype`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50503 SET character\_set\_client = utf8mb4 \*/;

CREATE TABLE `foodtype` (

`Foodtypeid` int NOT NULL AUTO\_INCREMENT,

`Typename` varchar(50) NOT NULL,

PRIMARY KEY (`Foodtypeid`),

UNIQUE KEY `Typename\_UNIQUE` (`Typename`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `foodtype`

--

LOCK TABLES `foodtype` WRITE;

/\*!40000 ALTER TABLE `foodtype` DISABLE KEYS \*/;

/\*!40000 ALTER TABLE `foodtype` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `foodtypereq`

--

DROP TABLE IF EXISTS `foodtypereq`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50503 SET character\_set\_client = utf8mb4 \*/;

CREATE TABLE `foodtypereq` (

`Typename` varchar(50) NOT NULL,

`Request\_Requestid` int NOT NULL,

PRIMARY KEY (`Request\_Requestid`),

CONSTRAINT `fk\_Foodtype\_req\_Request1` FOREIGN KEY (`Request\_Requestid`) REFERENCES `request` (`Requestid`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `foodtypereq`

--

LOCK TABLES `foodtypereq` WRITE;

/\*!40000 ALTER TABLE `foodtypereq` DISABLE KEYS \*/;

/\*!40000 ALTER TABLE `foodtypereq` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `ingredients`

--

DROP TABLE IF EXISTS `ingredients`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50503 SET character\_set\_client = utf8mb4 \*/;

CREATE TABLE `ingredients` (

`Ingredientsid` int NOT NULL AUTO\_INCREMENT,

`Ingredientsname` varchar(50) NOT NULL,

`kcalpunit` int DEFAULT NULL,

`Unit` varchar(50) DEFAULT NULL,

`Descriptionunit` varchar(255) DEFAULT NULL,

`Ingredientstype` enum('Oil','Carb','Meat','Vegetable','Fruit','Condiment') NOT NULL,

PRIMARY KEY (`Ingredientsid`),

UNIQUE KEY `Ingredientsname\_UNIQUE` (`Ingredientsname`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `ingredients`

--

LOCK TABLES `ingredients` WRITE;

/\*!40000 ALTER TABLE `ingredients` DISABLE KEYS \*/;

/\*!40000 ALTER TABLE `ingredients` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `ingredientsreq`

--

DROP TABLE IF EXISTS `ingredientsreq`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50503 SET character\_set\_client = utf8mb4 \*/;

CREATE TABLE `ingredientsreq` (

`Ingredientsname` varchar(50) NOT NULL,

`kcalpunit` int DEFAULT NULL,

`Unit` varchar(50) DEFAULT NULL,

`Descriptionunit` varchar(255) DEFAULT NULL,

`Ingredientstype` enum('Oil','Carb','Meat','Vegetable','Fruit','Condiment') DEFAULT NULL,

`Request\_Requestid` int NOT NULL,

PRIMARY KEY (`Request\_Requestid`),

CONSTRAINT `fk\_Ingredientsreq\_Request1` FOREIGN KEY (`Request\_Requestid`) REFERENCES `request` (`Requestid`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `ingredientsreq`

--

LOCK TABLES `ingredientsreq` WRITE;

/\*!40000 ALTER TABLE `ingredientsreq` DISABLE KEYS \*/;

/\*!40000 ALTER TABLE `ingredientsreq` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `jwtblacklist`

--

DROP TABLE IF EXISTS `jwtblacklist`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50503 SET character\_set\_client = utf8mb4 \*/;

CREATE TABLE `jwtblacklist` (

`Jwtblacklistid` int NOT NULL AUTO\_INCREMENT,

`token` varchar(255) DEFAULT NULL,

`exp` datetime DEFAULT NULL,

`User\_Userid` int NOT NULL,

PRIMARY KEY (`Jwtblacklistid`),

KEY `fk\_Jwtblacklist\_User1\_idx` (`User\_Userid`),

CONSTRAINT `fk\_Jwtblacklist\_User1` FOREIGN KEY (`User\_Userid`) REFERENCES `user` (`Userid`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `jwtblacklist`

--

LOCK TABLES `jwtblacklist` WRITE;

/\*!40000 ALTER TABLE `jwtblacklist` DISABLE KEYS \*/;

/\*!40000 ALTER TABLE `jwtblacklist` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `meal`

--

DROP TABLE IF EXISTS `meal`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50503 SET character\_set\_client = utf8mb4 \*/;

CREATE TABLE `meal` (

`Mealid` int NOT NULL AUTO\_INCREMENT,

`Mealtime` enum('Breakfast','Lunch','Dinner','Lightmeal') DEFAULT NULL,

`Datemeal` date DEFAULT NULL,

`Totalkcal` int DEFAULT NULL,

`User\_Userid` int NOT NULL,

PRIMARY KEY (`Mealid`),

KEY `fk\_Meal\_User1\_idx` (`User\_Userid`),

CONSTRAINT `fk\_Meal\_User1` FOREIGN KEY (`User\_Userid`) REFERENCES `user` (`Userid`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `meal`

--

LOCK TABLES `meal` WRITE;

/\*!40000 ALTER TABLE `meal` DISABLE KEYS \*/;

/\*!40000 ALTER TABLE `meal` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `meal\_has\_foodmenu`

--

DROP TABLE IF EXISTS `meal\_has\_foodmenu`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50503 SET character\_set\_client = utf8mb4 \*/;

CREATE TABLE `meal\_has\_foodmenu` (

`Meal\_Mealid` int NOT NULL,

`Foodmenu\_Foodmenuid` int NOT NULL,

`Totaldish` int DEFAULT NULL,

`Totalkcal` int DEFAULT NULL,

PRIMARY KEY (`Meal\_Mealid`,`Foodmenu\_Foodmenuid`),

KEY `fk\_Meal\_has\_Foodmenu\_Foodmenu1\_idx` (`Foodmenu\_Foodmenuid`),

KEY `fk\_Meal\_has\_Foodmenu\_Meal1\_idx` (`Meal\_Mealid`),

CONSTRAINT `fk\_Meal\_has\_Foodmenu\_Foodmenu1` FOREIGN KEY (`Foodmenu\_Foodmenuid`) REFERENCES `foodmenu` (`Foodmenuid`),

CONSTRAINT `fk\_Meal\_has\_Foodmenu\_Meal1` FOREIGN KEY (`Meal\_Mealid`) REFERENCES `meal` (`Mealid`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `meal\_has\_foodmenu`

--

LOCK TABLES `meal\_has\_foodmenu` WRITE;

/\*!40000 ALTER TABLE `meal\_has\_foodmenu` DISABLE KEYS \*/;

/\*!40000 ALTER TABLE `meal\_has\_foodmenu` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `pin`

--

DROP TABLE IF EXISTS `pin`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50503 SET character\_set\_client = utf8mb4 \*/;

CREATE TABLE `pin` (

`Pinid` int NOT NULL AUTO\_INCREMENT,

`Email` varchar(50) DEFAULT NULL,

`Pincode` varchar(255) DEFAULT NULL,

`exp` datetime DEFAULT NULL,

`User\_Userid` int NOT NULL,

PRIMARY KEY (`Pinid`),

KEY `fk\_Pin\_User1\_idx` (`User\_Userid`),

CONSTRAINT `fk\_Pin\_User1` FOREIGN KEY (`User\_Userid`) REFERENCES `user` (`Userid`)

) ENGINE=InnoDB AUTO\_INCREMENT=2 DEFAULT CHARSET=utf8mb3;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `pin`

--

LOCK TABLES `pin` WRITE;

/\*!40000 ALTER TABLE `pin` DISABLE KEYS \*/;

/\*!40000 ALTER TABLE `pin` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `request`

--

DROP TABLE IF EXISTS `request`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50503 SET character\_set\_client = utf8mb4 \*/;

CREATE TABLE `request` (

`Requestid` int NOT NULL AUTO\_INCREMENT,

`Status` enum('WAIT','APPROVE','DISAPPROVED') NOT NULL DEFAULT 'WAIT',

`User\_Userid` int NOT NULL,

PRIMARY KEY (`Requestid`),

KEY `fk\_Request\_User1\_idx` (`User\_Userid`),

CONSTRAINT `fk\_Request\_User1` FOREIGN KEY (`User\_Userid`) REFERENCES `user` (`Userid`)

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb3;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `request`

--

LOCK TABLES `request` WRITE;

/\*!40000 ALTER TABLE `request` DISABLE KEYS \*/;

/\*!40000 ALTER TABLE `request` ENABLE KEYS \*/;

UNLOCK TABLES;

--

-- Table structure for table `user`

--

DROP TABLE IF EXISTS `user`;

/\*!40101 SET @saved\_cs\_client = @@character\_set\_client \*/;

/\*!50503 SET character\_set\_client = utf8mb4 \*/;

CREATE TABLE `user` (

`Userid` int NOT NULL AUTO\_INCREMENT,

`Username` varchar(50) NOT NULL,

`Email` varchar(50) NOT NULL,

`Password` varchar(255) NOT NULL,

`Firstname` varchar(50) NOT NULL,

`Lastname` varchar(50) DEFAULT NULL,

`DoB` date DEFAULT NULL,

`Gender` enum('M','F') DEFAULT NULL,

`Weight` decimal(5,2) DEFAULT NULL,

`Height` decimal(5,2) DEFAULT NULL,

`Status` enum('TBC','NORMAL','ADMIN') NOT NULL DEFAULT 'TBC',

`Image` varchar(255) DEFAULT NULL,

PRIMARY KEY (`Userid`),

UNIQUE KEY `Username\_UNIQUE` (`Username`),

UNIQUE KEY `Email\_UNIQUE` (`Email`)

) ENGINE=InnoDB AUTO\_INCREMENT=2 DEFAULT CHARSET=utf8mb3;

/\*!40101 SET character\_set\_client = @saved\_cs\_client \*/;

--

-- Dumping data for table `user`

--

LOCK TABLES `user` WRITE;

/\*!40000 ALTER TABLE `user` DISABLE KEYS \*/;

INSERT INTO `user` VALUES (1,'cfanint222test','cfanint222test@gmail.com','$2a$10$Kpn1K7Vu6PsVpPtRQ2hmNOHhafIkokRb2flMJCxxpsxpdxcQADp.K','cfanint222','test','2000-01-01','M',50.00,180.00,'ADMIN',NULL);

/\*!40000 ALTER TABLE `user` ENABLE KEYS \*/;

UNLOCK TABLES;

/\*!40103 SET TIME\_ZONE=@OLD\_TIME\_ZONE \*/;

/\*!40101 SET SQL\_MODE=@OLD\_SQL\_MODE \*/;

/\*!40014 SET FOREIGN\_KEY\_CHECKS=@OLD\_FOREIGN\_KEY\_CHECKS \*/;

/\*!40014 SET UNIQUE\_CHECKS=@OLD\_UNIQUE\_CHECKS \*/;

/\*!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 \*/;

/\*!40111 SET SQL\_NOTES=@OLD\_SQL\_NOTES \*/;

-- Dump completed on 2021-10-19 20:07:16