

```

-----
-- Host: 127.0.0.1
-- Server Version: 5.1.53-community - MySQL Community Server (GPL)
-- Server Betriebssystem: Win64
-- HeidiSQL Version: 8.0.0.4396
-----

/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET NAMES utf8 */;
/*!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' */;

-- Exportiere Datenbank Struktur fuer businessdinners
CREATE DATABASE IF NOT EXISTS `businessdinners` /*!40100 DEFAULT CHARACTER SET utf8 COLLATE utf8_unicode_ci */;
USE `businessdinners`;

-- Exportiere Struktur von Tabelle businessdinners.available_gender
DROP TABLE IF EXISTS `available_gender`;
CREATE TABLE IF NOT EXISTS `available_gender` (
  `id` bigint(20) NOT NULL,
  `title` varchar(256) COLLATE utf8_unicode_ci NOT NULL,
  `gender_id` bigint(20) DEFAULT NULL,
  `gendersList_id` bigint(20) NOT NULL,
  `user_id` bigint(20) DEFAULT NULL,
  PRIMARY KEY (`id`),
  KEY `FK_3a58if4hhd7srgnfe0j0vnep` (`gender_id`),
  KEY `FK_ist6y2t9t6rnqfxdvrca7vx7n` (`gendersList_id`),
  KEY `FK_rsonfrtlnm58l8j4mqic6volp` (`user_id`),
  CONSTRAINT `FK_rsonfrtlnm58l8j4mqic6volp` FOREIGN KEY (`user_id`) REFERENCES `user` (`id`),
  CONSTRAINT `FK_3a58if4hhd7srgnfe0j0vnep` FOREIGN KEY (`gender_id`) REFERENCES `gender` (`id`),
  CONSTRAINT `FK_ist6y2t9t6rnqfxdvrca7vx7n` FOREIGN KEY (`gendersList_id`) REFERENCES `genders_list` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.available_gender: ~1 rows (ungefaehr)
DELETE FROM `available_gender`;
/*!40000 ALTER TABLE `available_gender` DISABLE KEYS */;
INSERT INTO `available_gender` (`id`, `title`, `gender_id`, `gendersList_id`, `user_id`) VALUES
(1, 'Banana Joe, male', 1, 1, 1);
/*!40000 ALTER TABLE `available_gender` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.available_hobby
DROP TABLE IF EXISTS `available_hobby`;
CREATE TABLE IF NOT EXISTS `available_hobby` (

```

```

`id` bigint(20) NOT NULL,
`title` varchar(256) COLLATE utf8_unicode_ci NOT NULL,
`hobbiesList_id` bigint(20) NOT NULL,
`hobby_id` bigint(20) DEFAULT NULL,
`user_id` bigint(20) DEFAULT NULL,
PRIMARY KEY (`id`),
KEY `FK_sgsxqth591bguwnh8scv6aks6` (`hobbiesList_id`),
KEY `FK_o74bpvjnggfbxby3v9qeb3j5n` (`hobby_id`),
KEY `FK_b4cvx7x46c99sgxdib0ay14wy` (`user_id`),
CONSTRAINT `FK_b4cvx7x46c99sgxdib0ay14wy` FOREIGN KEY (`user_id`) REFERENCES `user` (`id`),
CONSTRAINT `FK_o74bpvjnggfbxby3v9qeb3j5n` FOREIGN KEY (`hobby_id`) REFERENCES `hobby` (`id`),
CONSTRAINT `FK_sgsxqth591bguwnh8scv6aks6` FOREIGN KEY (`hobbiesList_id`) REFERENCES `hobbies_list` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

```

```

-- Exportiere Daten aus Tabelle businessdinners.available_hobby: ~2 rows (ungefaehr)
DELETE FROM `available_hobby`;
/*!40000 ALTER TABLE `available_hobby` DISABLE KEYS */;
INSERT INTO `available_hobby` (`id`, `title`, `hobbiesList_id`, `hobby_id`, `user_id`) VALUES
(1, 'Banana Joe, Jogging', 1, 1, 1),
(2, 'Banana Joe, Diving', 1, 2, 1);
/*!40000 ALTER TABLE `available_hobby` ENABLE KEYS */;

```

```

-- Exportiere Struktur von Tabelle businessdinners.available_job
DROP TABLE IF EXISTS `available_job`;
CREATE TABLE IF NOT EXISTS `available_job` (
  `id` bigint(20) NOT NULL,
  `title` varchar(256) COLLATE utf8_unicode_ci NOT NULL,
  `job_id` bigint(20) DEFAULT NULL,
  `jobsList_id` bigint(20) NOT NULL,
  `user_id` bigint(20) DEFAULT NULL,
  PRIMARY KEY (`id`),
  KEY `FK_fvnrk8r6n5pxqti4kipuobg9a` (`job_id`),
  KEY `FK_pcjktr9qp4ubspng5x1sknfki` (`jobsList_id`),
  KEY `FK_bd31y1g47eiom8f36xufdagd7` (`user_id`),
  CONSTRAINT `FK_bd31y1g47eiom8f36xufdagd7` FOREIGN KEY (`user_id`) REFERENCES `user` (`id`),
  CONSTRAINT `FK_fvnrk8r6n5pxqti4kipuobg9a` FOREIGN KEY (`job_id`) REFERENCES `job` (`id`),
  CONSTRAINT `FK_pcjktr9qp4ubspng5x1sknfki` FOREIGN KEY (`jobsList_id`) REFERENCES `jobs_list` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

```

```

-- Exportiere Daten aus Tabelle businessdinners.available_job: ~1 rows (ungefaehr)
DELETE FROM `available_job`;
/*!40000 ALTER TABLE `available_job` DISABLE KEYS */;
INSERT INTO `available_job` (`id`, `title`, `job_id`, `jobsList_id`, `user_id`) VALUES

```

```

        (1, 'Banana Joe, Taxi Driver', 1, 1, 1);
/*!40000 ALTER TABLE `available_job` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.available_seat
DROP TABLE IF EXISTS `available_seat`;
CREATE TABLE IF NOT EXISTS `available_seat` (
  `id` bigint(20) NOT NULL,
  `title` varchar(256) COLLATE utf8_unicode_ci NOT NULL,
  `seat_id` bigint(20) DEFAULT NULL,
  `seatsList_id` bigint(20) NOT NULL,
  `user_id` bigint(20) DEFAULT NULL,
  PRIMARY KEY (`id`),
  KEY `FK_85rvtg0qo6hv0w7376ankwjhh` (`seat_id`),
  KEY `FK_95ph31rpd3w7eb8m3femwftqv` (`seatsList_id`),
  KEY `FK_r3wgybyebbd0n4wy8j7jls13s9` (`user_id`),
  CONSTRAINT `FK_r3wgybyebbd0n4wy8j7jls13s9` FOREIGN KEY (`user_id`) REFERENCES `user` (`id`),
  CONSTRAINT `FK_85rvtg0qo6hv0w7376ankwjhh` FOREIGN KEY (`seat_id`) REFERENCES `seat` (`id`),
  CONSTRAINT `FK_95ph31rpd3w7eb8m3femwftqv` FOREIGN KEY (`seatsList_id`) REFERENCES `seats_list` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.available_seat: ~1 rows (ungefaehr)
DELETE FROM `available_seat`;
/*!40000 ALTER TABLE `available_seat` DISABLE KEYS */;
INSERT INTO `available_seat` (`id`, `title`, `seat_id`, `seatsList_id`, `user_id`) VALUES
  (1, 'Banana Joe, Seat1/T1', 1, 1, 1);
/*!40000 ALTER TABLE `available_seat` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.business_dinner
DROP TABLE IF EXISTS `business_dinner`;
CREATE TABLE IF NOT EXISTS `business_dinner` (
  `id` bigint(20) NOT NULL,
  `description` varchar(3000) COLLATE utf8_unicode_ci NOT NULL,
  `dinnerWebsite` varchar(500) COLLATE utf8_unicode_ci DEFAULT NULL,
  `dressCode` varchar(100) COLLATE utf8_unicode_ci DEFAULT NULL,
  `hostname` varchar(200) COLLATE utf8_unicode_ci NOT NULL,
  `linkDetails` varchar(200) COLLATE utf8_unicode_ci DEFAULT NULL,
  `linkDrinkMenu` varchar(200) COLLATE utf8_unicode_ci DEFAULT NULL,
  `linkGooglemaps` varchar(500) COLLATE utf8_unicode_ci DEFAULT NULL,
  `name` varchar(100) COLLATE utf8_unicode_ci NOT NULL,
  `private_only` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
  `schedule` varchar(100) COLLATE utf8_unicode_ci NOT NULL,
  `category_id` bigint(20) NOT NULL,

```

```

`seatingChart_id` bigint(20) DEFAULT NULL,
`venue_id` bigint(20) NOT NULL,
PRIMARY KEY (`id`),
KEY `FK_fo4klt3jur8m8l3eav6ip3c3t` (`category_id`),
KEY `FK_eecjq6lxfeof990f8nkuyxy20` (`seatingChart_id`),
KEY `FK_a6l2n236yrkvhl1f8gps8ra3jp` (`venue_id`),
CONSTRAINT `FK_a6l2n236yrkvhl1f8gps8ra3jp` FOREIGN KEY (`venue_id`) REFERENCES `venue` (`id`),
CONSTRAINT `FK_eecjq6lxfeof990f8nkuyxy20` FOREIGN KEY (`seatingChart_id`) REFERENCES `seating_chart` (`id`),
CONSTRAINT `FK_fo4klt3jur8m8l3eav6ip3c3t` FOREIGN KEY (`category_id`) REFERENCES `category` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.business_dinner: ~1 rows (ungefaehr)
DELETE FROM `business_dinner`;
/*!40000 ALTER TABLE `business_dinner` DISABLE KEYS */;
INSERT INTO `business_dinner` (`id`, `description`, `dinnerWebsite`, `dressCode`, `hostname`, `linkDetails`, `linkDrinkMenu`,
`linkGooglemaps`, `name`, `private_only`, `schedule`, `category_id`, `seatingChart_id`, `venue_id`) VALUES
(1, 'One awesome dinner for two', 'http://www.steinhof-duisburg.de', 'elegant or casual', 'The Dinner Company',
'http://educationorganizer.de:8485/businessdinners-angularjs/app.html#/Dinners/edit/1/',
'http://educationorganizer.de:8485/businessdinners-angularjs/app.html#/Dinners/edit/1/',
'https://www.google.de/maps/place/D%C3%BCsseldorf+Landstra%C3%9Fe+347,+47259+Duisburg/@51.362718,6.7476223,17z/data=!4m3!1m7!3m6!
1s0x47b8b858a856ac33:0x27c06dc780eb7f76!2sD%C3%BCsseldorf+Landstra%C3%9Fe+347,+47259+Duisburg!3b1!8m2!3d51.362718!4d6.749811!3m4!1
s0x47b8b858a856ac33:0x27c06dc780eb7f76!8m2!3d51.362718!4d6.749811', 'Dinner For Two', 'yes', 'Dec.31st,8:00pm', 1, 1, 1);
/*!40000 ALTER TABLE `business_dinner` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.category
DROP TABLE IF EXISTS `category`;
CREATE TABLE IF NOT EXISTS `category` (
`id` bigint(20) NOT NULL,
`description` varchar(3000) COLLATE utf8_unicode_ci NOT NULL,
`name` varchar(50) COLLATE utf8_unicode_ci NOT NULL,
PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.category: ~1 rows (ungefaehr)
DELETE FROM `category`;
/*!40000 ALTER TABLE `category` DISABLE KEYS */;
INSERT INTO `category` (`id`, `description`, `name`) VALUES
(1, 'Dinner for business partners and executives', 'Business Dinner');
/*!40000 ALTER TABLE `category` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.country
DROP TABLE IF EXISTS `country`;

```

```

CREATE TABLE IF NOT EXISTS `country` (
  `id` bigint(20) NOT NULL,
  `iso3` varchar(3) COLLATE utf8_unicode_ci NOT NULL,
  `iso_code` varchar(2) COLLATE utf8_unicode_ci NOT NULL,
  `name` varchar(80) COLLATE utf8_unicode_ci NOT NULL,
  `numcode` varchar(3) COLLATE utf8_unicode_ci NOT NULL,
  `printable_name` varchar(80) COLLATE utf8_unicode_ci NOT NULL,
  PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.country: ~2 rows (ungefaehr)
DELETE FROM `country`;
/*!40000 ALTER TABLE `country` DISABLE KEYS */;
INSERT INTO `country` (`id`, `iso3`, `iso_code`, `name`, `numcode`, `printable_name`) VALUES
  (1, 'USA', 'US', 'United States Of America', '840', 'United States Of America'),
  (2, 'DEU', 'DE', 'Germany', '276', 'Germany');
/*!40000 ALTER TABLE `country` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.gender
DROP TABLE IF EXISTS `gender`;
CREATE TABLE IF NOT EXISTS `gender` (
  `id` bigint(20) NOT NULL,
  `name` varchar(30) COLLATE utf8_unicode_ci NOT NULL,
  PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.gender: ~2 rows (ungefaehr)
DELETE FROM `gender`;
/*!40000 ALTER TABLE `gender` DISABLE KEYS */;
INSERT INTO `gender` (`id`, `name`) VALUES
  (1, 'male'),
  (2, 'female');
/*!40000 ALTER TABLE `gender` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.genders_list
DROP TABLE IF EXISTS `genders_list`;
CREATE TABLE IF NOT EXISTS `genders_list` (
  `id` bigint(20) NOT NULL,
  `title` varchar(256) COLLATE utf8_unicode_ci NOT NULL,
  `dinner_id` bigint(20) NOT NULL,
  PRIMARY KEY (`id`),
  KEY `FK_qfxsbkt3re52u3fwl1afqrtd9f` (`dinner_id`),

```

```

    CONSTRAINT `FK_qfxsbkt3re52u3fwlafqrtd9f` FOREIGN KEY (`dinner_id`) REFERENCES `business_dinner` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinner.genders_list: ~1 rows (ungefaehr)
DELETE FROM `genders_list`;
/*!40000 ALTER TABLE `genders_list` DISABLE KEYS */;
INSERT INTO `genders_list` (`id`, `title`, `dinner_id`) VALUES
    (1, 'Guest Genders List Seating Chart A', 1);
/*!40000 ALTER TABLE `genders_list` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinner.hobbies_list
DROP TABLE IF EXISTS `hobbies_list`;
CREATE TABLE IF NOT EXISTS `hobbies_list` (
    `id` bigint(20) NOT NULL,
    `title` varchar(256) COLLATE utf8_unicode_ci NOT NULL,
    `dinner_id` bigint(20) NOT NULL,
    PRIMARY KEY (`id`),
    KEY `FK_s057d5wbb1mpavhtfo6n2e518` (`dinner_id`),
    CONSTRAINT `FK_s057d5wbb1mpavhtfo6n2e518` FOREIGN KEY (`dinner_id`) REFERENCES `business_dinner` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinner.hobbies_list: ~1 rows (ungefaehr)
DELETE FROM `hobbies_list`;
/*!40000 ALTER TABLE `hobbies_list` DISABLE KEYS */;
INSERT INTO `hobbies_list` (`id`, `title`, `dinner_id`) VALUES
    (1, 'Guest Hobbies List Seating Chart A', 1);
/*!40000 ALTER TABLE `hobbies_list` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinner.hobby
DROP TABLE IF EXISTS `hobby`;
CREATE TABLE IF NOT EXISTS `hobby` (
    `id` bigint(20) NOT NULL,
    `description` varchar(300) COLLATE utf8_unicode_ci NOT NULL,
    `name` varchar(30) COLLATE utf8_unicode_ci NOT NULL,
    PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinner.hobby: ~2 rows (ungefaehr)
DELETE FROM `hobby`;
/*!40000 ALTER TABLE `hobby` DISABLE KEYS */;
INSERT INTO `hobby` (`id`, `description`, `name`) VALUES
    (1, 'Jogging, running for health and fun and fitness', 'Jogging'),

```

```

        (2, 'Diving, dive into the ocean using equipment', 'Diving');
/*!40000 ALTER TABLE `hobby` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.job
DROP TABLE IF EXISTS `job`;
CREATE TABLE IF NOT EXISTS `job` (
  `id` bigint(20) NOT NULL,
  `description` varchar(300) COLLATE utf8_unicode_ci NOT NULL,
  `name` varchar(30) COLLATE utf8_unicode_ci NOT NULL,
  PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.job: ~2 rows (ungefaehr)
DELETE FROM `job`;
/*!40000 ALTER TABLE `job` DISABLE KEYS */;
INSERT INTO `job` (`id`, `description`, `name`) VALUES
  (1, 'Authorized driver of registered vehicle to transport people', 'Taxi Driver'),
  (2, 'Authorized to teach people something at a certain level', 'Teacher');
/*!40000 ALTER TABLE `job` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.jobs_list
DROP TABLE IF EXISTS `jobs_list`;
CREATE TABLE IF NOT EXISTS `jobs_list` (
  `id` bigint(20) NOT NULL,
  `title` varchar(256) COLLATE utf8_unicode_ci NOT NULL,
  `dinner_id` bigint(20) NOT NULL,
  PRIMARY KEY (`id`),
  KEY `FK_jo6u5kb5tc8uey83e3iuh9ldb` (`dinner_id`),
  CONSTRAINT `FK_jo6u5kb5tc8uey83e3iuh9ldb` FOREIGN KEY (`dinner_id`) REFERENCES `business_dinner` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.jobs_list: ~1 rows (ungefaehr)
DELETE FROM `jobs_list`;
/*!40000 ALTER TABLE `jobs_list` DISABLE KEYS */;
INSERT INTO `jobs_list` (`id`, `title`, `dinner_id`) VALUES
  (1, 'Guest Jobs List Seating Chart A', 1);
/*!40000 ALTER TABLE `jobs_list` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.seat
DROP TABLE IF EXISTS `seat`;
CREATE TABLE IF NOT EXISTS `seat` (

```

```

`id` bigint(20) NOT NULL,
`description` varchar(300) COLLATE utf8_unicode_ci NOT NULL,
`name` varchar(30) COLLATE utf8_unicode_ci NOT NULL,
PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.seat: ~2 rows (ungefaehr)
DELETE FROM `seat`;
/*!40000 ALTER TABLE `seat` DISABLE KEYS */;
INSERT INTO `seat` (`id`, `description`, `name`) VALUES
  (1, 'Left 1st seat at table 1 facing the stage', 'S1/T1'),
  (2, 'Right 2nd seat at table 1 facing the stage', 'S2/T1');
/*!40000 ALTER TABLE `seat` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.seating_chart
DROP TABLE IF EXISTS `seating_chart`;
CREATE TABLE IF NOT EXISTS `seating_chart` (
  `id` bigint(20) NOT NULL,
  `name` varchar(80) COLLATE utf8_unicode_ci NOT NULL,
  `url` varchar(200) COLLATE utf8_unicode_ci NOT NULL,
  PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.seating_chart: ~3 rows (ungefaehr)
DELETE FROM `seating_chart`;
/*!40000 ALTER TABLE `seating_chart` DISABLE KEYS */;
INSERT INTO `seating_chart` (`id`, `name`, `url`) VALUES
  (1, 'seating chart A', 'http://educationorganizer.de:8485/businessdinners-angularjs/seatingChartA.pdf'),
  (2, 'seating chart B', 'http://educationorganizer.de:8485/businessdinners-angularjs/seatingChartB.pdf');
/*!40000 ALTER TABLE `seating_chart` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.seats_list
DROP TABLE IF EXISTS `seats_list`;
CREATE TABLE IF NOT EXISTS `seats_list` (
  `id` bigint(20) NOT NULL,
  `title` varchar(256) COLLATE utf8_unicode_ci NOT NULL,
  `dinner_id` bigint(20) NOT NULL,
  PRIMARY KEY (`id`),
  KEY `FK_jgai6t6bbngv985ddi7mj4ty7` (`dinner_id`),
  CONSTRAINT `FK_jgai6t6bbngv985ddi7mj4ty7` FOREIGN KEY (`dinner_id`) REFERENCES `business_dinner` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

```



```

-- Exportiere Daten aus Tabelle businessdinners.seats_list: ~3 rows (ungefaehr)
DELETE FROM `seats_list`;
/*!40000 ALTER TABLE `seats_list` DISABLE KEYS */;
INSERT INTO `seats_list` (`id`, `title`, `dinner_id`) VALUES
  (1, 'Guest Seats List Seating Chart A', 1),
  (2, 'Guest Seats List Seating Chart B', 1),
/*!40000 ALTER TABLE `seats_list` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.sequence_available_gender
DROP TABLE IF EXISTS `sequence_available_gender`;
CREATE TABLE IF NOT EXISTS `sequence_available_gender` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.sequence_available_gender: ~1 rows (ungefaehr)
DELETE FROM `sequence_available_gender`;
/*!40000 ALTER TABLE `sequence_available_gender` DISABLE KEYS */;
INSERT INTO `sequence_available_gender` (`next_val`) VALUES
  (2);
/*!40000 ALTER TABLE `sequence_available_gender` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.sequence_available_hobby
DROP TABLE IF EXISTS `sequence_available_hobby`;
CREATE TABLE IF NOT EXISTS `sequence_available_hobby` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.sequence_available_hobby: ~1 rows (ungefaehr)
DELETE FROM `sequence_available_hobby`;
/*!40000 ALTER TABLE `sequence_available_hobby` DISABLE KEYS */;
INSERT INTO `sequence_available_hobby` (`next_val`) VALUES
  (3);
/*!40000 ALTER TABLE `sequence_available_hobby` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.sequence_available_job
DROP TABLE IF EXISTS `sequence_available_job`;
CREATE TABLE IF NOT EXISTS `sequence_available_job` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.sequence_available_job: ~1 rows (ungefaehr)

```

```

DELETE FROM `sequence_available_job`;
/*!40000 ALTER TABLE `sequence_available_job` DISABLE KEYS */;
INSERT INTO `sequence_available_job` (`next_val`) VALUES
(2);
/*!40000 ALTER TABLE `sequence_available_job` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.sequence_available_seat
DROP TABLE IF EXISTS `sequence_available_seat`;
CREATE TABLE IF NOT EXISTS `sequence_available_seat` (
`next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.sequence_available_seat: ~1 rows (ungefaehr)
DELETE FROM `sequence_available_seat`;
/*!40000 ALTER TABLE `sequence_available_seat` DISABLE KEYS */;
INSERT INTO `sequence_available_seat` (`next_val`) VALUES
(2);
/*!40000 ALTER TABLE `sequence_available_seat` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.sequence_business_dinner
DROP TABLE IF EXISTS `sequence_business_dinner`;
CREATE TABLE IF NOT EXISTS `sequence_business_dinner` (
`next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.sequence_business_dinner: ~1 rows (ungefaehr)
DELETE FROM `sequence_business_dinner`;
/*!40000 ALTER TABLE `sequence_business_dinner` DISABLE KEYS */;
INSERT INTO `sequence_business_dinner` (`next_val`) VALUES
(2);
/*!40000 ALTER TABLE `sequence_business_dinner` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.sequence_category
DROP TABLE IF EXISTS `sequence_category`;
CREATE TABLE IF NOT EXISTS `sequence_category` (
`next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.sequence_category: ~1 rows (ungefaehr)
DELETE FROM `sequence_category`;
/*!40000 ALTER TABLE `sequence_category` DISABLE KEYS */;

```

```

INSERT INTO `sequence_category` (`next_val`) VALUES
    (2);
/*!40000 ALTER TABLE `sequence_category` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.sequence_country
DROP TABLE IF EXISTS `sequence_country`;
CREATE TABLE IF NOT EXISTS `sequence_country` (
    `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.sequence_country: ~1 rows (ungefaehr)
DELETE FROM `sequence_country`;
/*!40000 ALTER TABLE `sequence_country` DISABLE KEYS */;
INSERT INTO `sequence_country` (`next_val`) VALUES
    (3);
/*!40000 ALTER TABLE `sequence_country` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.sequence_gender
DROP TABLE IF EXISTS `sequence_gender`;
CREATE TABLE IF NOT EXISTS `sequence_gender` (
    `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.sequence_gender: ~1 rows (ungefaehr)
DELETE FROM `sequence_gender`;
/*!40000 ALTER TABLE `sequence_gender` DISABLE KEYS */;
INSERT INTO `sequence_gender` (`next_val`) VALUES
    (3);
/*!40000 ALTER TABLE `sequence_gender` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.sequence_genders_list
DROP TABLE IF EXISTS `sequence_genders_list`;
CREATE TABLE IF NOT EXISTS `sequence_genders_list` (
    `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.sequence_genders_list: ~1 rows (ungefaehr)
DELETE FROM `sequence_genders_list`;
/*!40000 ALTER TABLE `sequence_genders_list` DISABLE KEYS */;
INSERT INTO `sequence_genders_list` (`next_val`) VALUES
    (2);

```

```

/*!40000 ALTER TABLE `sequence_genders_list` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.sequence_hobbies_list
DROP TABLE IF EXISTS `sequence_hobbies_list`;
CREATE TABLE IF NOT EXISTS `sequence_hobbies_list` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.sequence_hobbies_list: ~1 rows (ungefaehr)
DELETE FROM `sequence_hobbies_list`;
/*!40000 ALTER TABLE `sequence_hobbies_list` DISABLE KEYS */;
INSERT INTO `sequence_hobbies_list` (`next_val`) VALUES
  (2);
/*!40000 ALTER TABLE `sequence_hobbies_list` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.sequence_hobby
DROP TABLE IF EXISTS `sequence_hobby`;
CREATE TABLE IF NOT EXISTS `sequence_hobby` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.sequence_hobby: ~1 rows (ungefaehr)
DELETE FROM `sequence_hobby`;
/*!40000 ALTER TABLE `sequence_hobby` DISABLE KEYS */;
INSERT INTO `sequence_hobby` (`next_val`) VALUES
  (3);
/*!40000 ALTER TABLE `sequence_hobby` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.sequence_job
DROP TABLE IF EXISTS `sequence_job`;
CREATE TABLE IF NOT EXISTS `sequence_job` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.sequence_job: ~1 rows (ungefaehr)
DELETE FROM `sequence_job`;
/*!40000 ALTER TABLE `sequence_job` DISABLE KEYS */;
INSERT INTO `sequence_job` (`next_val`) VALUES
  (3);
/*!40000 ALTER TABLE `sequence_job` ENABLE KEYS */;

```

```

-- Exportiere Struktur von Tabelle businessdinners.sequence_jobs_list
DROP TABLE IF EXISTS `sequence_jobs_list`;
CREATE TABLE IF NOT EXISTS `sequence_jobs_list` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.sequence_jobs_list: ~1 rows (ungefaehr)
DELETE FROM `sequence_jobs_list`;
/*!40000 ALTER TABLE `sequence_jobs_list` DISABLE KEYS */;
INSERT INTO `sequence_jobs_list` (`next_val`) VALUES
  (2);
/*!40000 ALTER TABLE `sequence_jobs_list` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.sequence_seat
DROP TABLE IF EXISTS `sequence_seat`;
CREATE TABLE IF NOT EXISTS `sequence_seat` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.sequence_seat: ~1 rows (ungefaehr)
DELETE FROM `sequence_seat`;
/*!40000 ALTER TABLE `sequence_seat` DISABLE KEYS */;
INSERT INTO `sequence_seat` (`next_val`) VALUES
  (3);
/*!40000 ALTER TABLE `sequence_seat` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.sequence_seating_chart
DROP TABLE IF EXISTS `sequence_seating_chart`;
CREATE TABLE IF NOT EXISTS `sequence_seating_chart` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.sequence_seating_chart: ~1 rows (ungefaehr)
DELETE FROM `sequence_seating_chart`;
/*!40000 ALTER TABLE `sequence_seating_chart` DISABLE KEYS */;
INSERT INTO `sequence_seating_chart` (`next_val`) VALUES
  (3);
/*!40000 ALTER TABLE `sequence_seating_chart` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.sequence_seats_list

```

```

DROP TABLE IF EXISTS `sequence_seats_list`;
CREATE TABLE IF NOT EXISTS `sequence_seats_list` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinner.sequence_seats_list: ~1 rows (ungefaehr)
DELETE FROM `sequence_seats_list`;
/*!40000 ALTER TABLE `sequence_seats_list` DISABLE KEYS */;
INSERT INTO `sequence_seats_list` (`next_val`) VALUES
  (3);
/*!40000 ALTER TABLE `sequence_seats_list` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinner.sequence_user
DROP TABLE IF EXISTS `sequence_user`;
CREATE TABLE IF NOT EXISTS `sequence_user` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinner.sequence_user: ~1 rows (ungefaehr)
DELETE FROM `sequence_user`;
/*!40000 ALTER TABLE `sequence_user` DISABLE KEYS */;
INSERT INTO `sequence_user` (`next_val`) VALUES
  (2);
/*!40000 ALTER TABLE `sequence_user` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinner.sequence_venue
DROP TABLE IF EXISTS `sequence_venue`;
CREATE TABLE IF NOT EXISTS `sequence_venue` (
  `next_val` bigint(20) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinner.sequence_venue: ~1 rows (ungefaehr)
DELETE FROM `sequence_venue`;
/*!40000 ALTER TABLE `sequence_venue` DISABLE KEYS */;
INSERT INTO `sequence_venue` (`next_val`) VALUES
  (2);
/*!40000 ALTER TABLE `sequence_venue` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinner.user
DROP TABLE IF EXISTS `user`;
CREATE TABLE IF NOT EXISTS `user` (

```

```

`id` bigint(20) NOT NULL,
`city` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
`state` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
`street1` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
`street2` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
`zip_code` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
`date_of_birth` date NOT NULL,
`email` varchar(255) COLLATE utf8_unicode_ci NOT NULL,
`firstName` varchar(50) COLLATE utf8_unicode_ci NOT NULL,
`lastName` varchar(50) COLLATE utf8_unicode_ci NOT NULL,
`login` varchar(30) COLLATE utf8_unicode_ci NOT NULL,
`middleName` varchar(50) COLLATE utf8_unicode_ci DEFAULT NULL,
`password` varchar(256) COLLATE utf8_unicode_ci NOT NULL,
`phone` varchar(255) COLLATE utf8_unicode_ci NOT NULL,
`country_id` bigint(20) DEFAULT NULL,
PRIMARY KEY (`id`),
KEY `FK_7cxuhpdi5i7f6b7qs3pjpa0w` (`country_id`),
CONSTRAINT `FK_7cxuhpdi5i7f6b7qs3pjpa0w` FOREIGN KEY (`country_id`) REFERENCES `country` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.user: ~1 rows (ungefaehr)
DELETE FROM `user`;
/*!40000 ALTER TABLE `user` DISABLE KEYS */;
INSERT INTO `user` (`id`, `city`, `state`, `street1`, `street2`, `zip_code`, `date_of_birth`, `email`, `firstName`, `lastName`,
`login`, `middleName`, `password`, `phone`, `country_id`) VALUES
(1, 'Phoenix', 'Arizona', '98th, Maple Ave', '', '63544', '1979-04-01', 'bananajoe@bananajoe.com', 'Joe', 'Banana',
'bananajoe', '', 'bananarama', '02211123456789', 1);
/*!40000 ALTER TABLE `user` ENABLE KEYS */;

-- Exportiere Struktur von Tabelle businessdinners.venue
DROP TABLE IF EXISTS `venue`;
CREATE TABLE IF NOT EXISTS `venue` (
`id` bigint(20) NOT NULL,
`city` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
`state` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
`street1` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
`street2` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
`zip_code` varchar(255) COLLATE utf8_unicode_ci DEFAULT NULL,
`linkGooglemaps` varchar(500) COLLATE utf8_unicode_ci DEFAULT NULL,
`location` varchar(100) COLLATE utf8_unicode_ci DEFAULT NULL,
`name` varchar(50) COLLATE utf8_unicode_ci NOT NULL,
`website` varchar(500) COLLATE utf8_unicode_ci DEFAULT NULL,
`country_id` bigint(20) DEFAULT NULL,

```

```

PRIMARY KEY (`id`),
KEY `FK_dx61txo5ij6xl91lxxn6ddiih` (`country_id`),
CONSTRAINT `FK_dx61txo5ij6xl91lxxn6ddiih` FOREIGN KEY (`country_id`) REFERENCES `country` (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8 COLLATE=utf8_unicode_ci;

-- Exportiere Daten aus Tabelle businessdinners.venue: ~1 rows (ungefaehr)
DELETE FROM `venue`;
/*!40000 ALTER TABLE `venue` DISABLE KEYS */;
INSERT INTO `venue` (`id`, `city`, `state`, `street1`, `street2`, `zip_code`, `linkGooglemaps`, `location`, `name`, `website`,
`country_id`) VALUES
(1, 'Duisburg', 'NRW', 'Duesseldorfer Landstr. 347', NULL, '47259',
'https://www.google.de/maps/place/D%C3%BCsseldorfer+Landstra%C3%9Fe+347,+47259+Duisburg/@51.362718,6.7476223,17z/data=!4m3!1m7!3m6!
1s0x47b8b858a856ac33:0x27c06dc780eb7f76!2sD%C3%BCsseldorfer+Landstra%C3%9Fe+347,+47259+Duisburg!3b1!8m2!3d51.362718!4d6.749811!3m4!1
s0x47b8b858a856ac33:0x27c06dc780eb7f76!8m2!3d51.362718!4d6.749811', 'Duesseldorfer Landstr. 347, Duisburg-Huckingen', 'Steinhof
Duisburg', 'http://www.steinhof-duisburg.de', 2);
/*!40000 ALTER TABLE `venue` ENABLE KEYS */;
/*!40101 SET SQL_MODE=IFNULL(@OLD_SQL_MODE, '') */;
/*!40014 SET FOREIGN_KEY_CHECKS=IF(@OLD_FOREIGN_KEY_CHECKS IS NULL, 1, @OLD_FOREIGN_KEY_CHECKS) */;
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;

```