Samantha Anzai - 306765100 Steven Chhor - 305352039 Edrick Ramiento - 305231841 Michael Campos - 305770353 Riker Santivong - 305942057

California Restaurant Database

In California, there is a melting pot of individuals (39.75 million people to be exact!) who have resided here to make a living and live out their dreams. With all of the different ethnic backgrounds and cultures, what makes our state great and brings us all together is food. Like Anthony Bourdain said, "Food is everything we are. It's an extension of nationalist feeling, ethnic feeling, your personal history, your province, your region, your tribe, your grandma. It's inseparable from those from the get-go." As a group, we ultimately decided to use our creativity to create a database of certain restaurants across California.

We have included 8 tables within our database with tables that categorize the restaurants by name, address, city, neighborhood, costs, food type, and notes if any. Obviously, all of the restaurants have different names and addresses, but to really tell them apart we organized them by different food types, cities, neighborhoods within those cities, and cost. Since there are so many different types of restaurants we categorized them into different food types such as brunch, burgers, cafe, tacos dessert, food trucks and pizza; or by or cuisine such as Vietnamese or Korean just to name a few. We have included cities ranging from Alhambra, Berkeley, and Glendale all the way to San Francisco. Also, we included popular neighborhoods such as the wonderful 626, the forever-changing Downtown area, and Cheviot Hills.

This database is very useful if decide to go to one of these restaurants because of the methods we have organized this database. One way our database is helpful is that it can show us whether a restaurant is pretty cheap, decently-priced, or very expensive by checking if they have \$, \$\$, or \$\$\$ next to their name. Another way it can be utilized would be, for example, if we are looking for restaurants in say the 626 and that only sells hotpot, we can add queries to the database that will help bring up this specific list.

Overall, the restaurants in our database are all places that each member in our team would like to visit in our near futures and surely indulge at. Developing all the queries and information within this database has improved our knowledge in this subject/topic and most definitely displayed our creative tendencies & attributes that came from working together as a group in and out of class.

Queries and Code

1. What types of restaurants are there in Los Angeles?

SELECT cityname,restaurantname FROM city,restaurant where idcity = 8 and city_idcity=8;

2. Where can I find a restaurant in Koreatown with a cost of \$\$?

SELECT restaurantname FROM restaurant WHERE neighborhood_idneighborhood = 7 AND cost_idcost = 2;

```
Los Angeles | Snow Monster
Los Angeles | Bae
Los Angeles | Milk + T
Los Angeles | SHUHARI Matcha Cafe

14 rows in set (0.00 sec)

mysql> SELECT restaurantname FROM restaurant WHERE m
| restaurantname |
| Bae
| Milk + T
| SHUHARI Matcha Cafe |
| rows in set (0.00 sec)

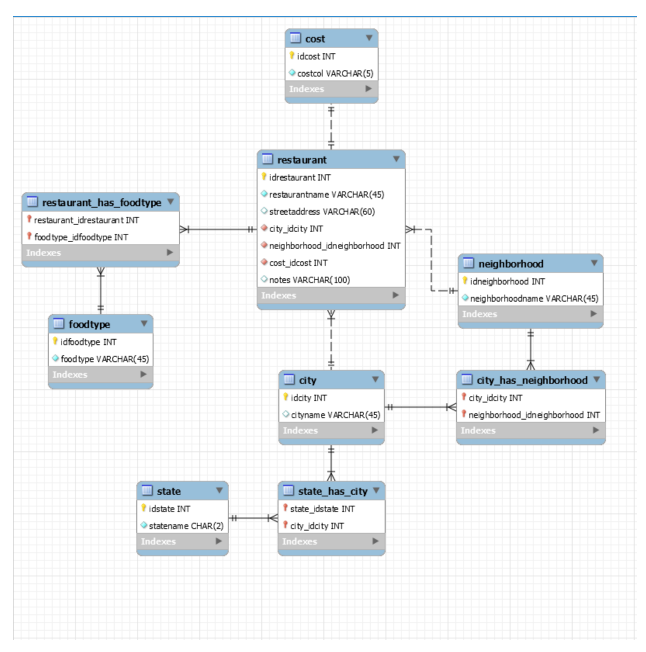
mysql> _
```

3. Where can you get hot pot in the 626 neighborhood? SELECT restaurant_idrestaurant FROM restaurant_has_foodtype WHERE foodtype_idfoodtype = 14.

SELECT restaurantname FROM restaurant WHERE idrestaurant = 2 OR idrestaurant = 8 OR idrestaurant = 18 OR idrestaurant = 63 OR idrestaurant = 64 AND neighborhood_idneighborhood = 1;

King of Kamen Pasadena	Hot Pot
¦ Motto Tea Cafe ¦ A Ri Rang Tofu House	Hot Pot Hot Pot
Com Tam Thuan Kieu	Hot Pot
OO-KOOK Korean BBQ	Hot Pot
Jazz Cat Restaurant	Hot Pot
Little Sheep Mongolian Hot Pot	Hot Pot
30 rows in set (0.00 sec)	
mysql> SELECT restaurant_idrestaur	ant FROM
restaurant_idrestaurant	
2	
2 8 18 63 64	
18	
64	
tt	
5 rows in set (0.00 sec)	
mysql> SELECT restaurantname FROM od_idneighborhood = 1;	restauran
: restaurantname	
California Hot Pot	
California Hot Pot KOKUMI The Low-key Poke Joint A Ri Rang Tofu House Com Tam Thuan Kieu	
The Low-key Poke Joint A Ri Rang Tofu House	
A Ri Rang Tofu House Com Tam Thuan Kieu	
5 rows in set (0.00 sec)	
mysql>	

ERD



Data Definition Language

SET @OLD_UNIQUE_CHECKS=@@UNIQUE_CHECKS, UNIQUE_CHECKS=0; SET @OLD_FOREIGN_KEY_CHECKS=@@FOREIGN_KEY_CHECKS, FOREIGN_KEY_CHECKS=0; SET @OLD_SQL_MODE=@@SQL_MODE, SQL_MODE='TRADITIONAL,ALLOW_INVALID_DATES';
CREATE SCHEMA IF NOT EXISTS `mydb` DEFAULT CHARACTER SET utf8 ; USE `mydb` ;
CREATE TABLE IF NOT EXISTS `mydb`.`city` (`idcity` INT NOT NULL, `cityname` VARCHAR(45) NULL, PRIMARY KEY (`idcity`)) ENGINE = InnoDB;
CREATE TABLE IF NOT EXISTS `mydb`.`neighborhood` (`idneighborhood` INT NOT NULL, `neighborhoodname` VARCHAR(45) NOT NULL, PRIMARY KEY (`idneighborhood`)) ENGINE = InnoDB;
Table `mydb`.`cost`

```
CREATE TABLE IF NOT EXISTS 'mydb'.'cost' (
 'idcost' INT NOT NULL,
 'costcol' VARCHAR(5) NOT NULL,
 PRIMARY KEY ('idcost'))
ENGINE = InnoDB:
-- Table `mydb`.`restaurant`
------
CREATE TABLE IF NOT EXISTS 'mydb'. 'restaurant' (
 'idrestaurant' INT NOT NULL,
 'restaurantname' VARCHAR(45) NULL,
 `streetaddress` VARCHAR(60) NULL,
 'city idcity' INT NOT NULL,
 'neighborhood idneighborhood' INT NULL,
 'cost idcost' INT NULL,
 'notes' VARCHAR(100) NULL,
 PRIMARY KEY ('idrestaurant'),
 INDEX 'fk restaurant city1 idx' ('city idcity' ASC),
 INDEX `fk_restaurant_neighborhood1_idx` (`neighborhood_idneighborhood` ASC),
 INDEX `fk_restaurant_cost1_idx` (`cost_idcost` ASC),
 CONSTRAINT 'fk restaurant city1'
  FOREIGN KEY ('city idcity')
  REFERENCES 'mydb'.'city' ('idcity')
  ON DELETE NO ACTION
  ON UPDATE NO ACTION.
 CONSTRAINT `fk_restaurant_neighborhood1`
  FOREIGN KEY (`neighborhood_idneighborhood`)
  REFERENCES 'mydb'. 'neighborhood' ('idneighborhood')
  ON DELETE NO ACTION
  ON UPDATE NO ACTION,
 CONSTRAINT 'fk restaurant cost1'
  FOREIGN KEY ('cost idcost')
  REFERENCES 'mydb'.'cost' ('idcost')
  ON DELETE NO ACTION
  ON UPDATE NO ACTION)
ENGINE = InnoDB;
-- Table `mydb`.`foodtype`
```

```
CREATE TABLE IF NOT EXISTS 'mydb'.'foodtype' (
 'idfoodtype' INT NOT NULL,
 `foodtype` VARCHAR(45) NOT NULL,
 PRIMARY KEY ('idfoodtype'))
ENGINE = InnoDB:
-- Table `mydb`.`state`
CREATE TABLE IF NOT EXISTS 'mydb'.'state' (
 'idstate' INT NOT NULL,
 'statename' CHAR(2) NOT NULL,
 PRIMARY KEY ('idstate'))
ENGINE = InnoDB:
-- Table `mydb`.`restaurant_has_foodtype`
-- -----
CREATE TABLE IF NOT EXISTS 'mydb'.'restaurant_has_foodtype' (
 `restaurant idrestaurant` INT,
 `foodtype idfoodtype` INT,
 PRIMARY KEY ('restaurant_idrestaurant', 'foodtype_idfoodtype'),
 INDEX `fk_restaurant_has_foodtype_foodtype1_idx` (`foodtype_idfoodtype` ASC),
 INDEX `fk_restaurant_has_foodtype_restaurant1_idx` (`restaurant_idrestaurant` ASC),
 CONSTRAINT 'fk restaurant has foodtype restaurant1'
  FOREIGN KEY (`restaurant_idrestaurant`)
  REFERENCES 'mydb'.'restaurant' ('idrestaurant')
  ON DELETE NO ACTION
  ON UPDATE NO ACTION,
 CONSTRAINT `fk_restaurant_has_foodtype_foodtype1`
  FOREIGN KEY ('foodtype idfoodtype')
  REFERENCES 'mydb'.'foodtype' ('idfoodtype')
  ON DELETE NO ACTION
  ON UPDATE NO ACTION)
ENGINE = InnoDB;
-- Table `mydb`.`state has city`
CREATE TABLE IF NOT EXISTS 'mydb'. 'state_has_city' (
```

```
'state idstate' INT NOT NULL,
 `city_idcity` INT NOT NULL,
 PRIMARY KEY ('state_idstate', 'city_idcity'),
 INDEX `fk_state_has_city_city1_idx` (`city_idcity` ASC),
 INDEX 'fk state has city state1 idx' ('state idstate' ASC),
 CONSTRAINT `fk_state_has_city_state1`
  FOREIGN KEY (`state_idstate`)
  REFERENCES 'mydb'.'state' ('idstate')
  ON DELETE NO ACTION
  ON UPDATE NO ACTION,
 CONSTRAINT 'fk state has city city1'
  FOREIGN KEY ('city idcity')
  REFERENCES 'mydb'.'city' ('idcity')
  ON DELETE NO ACTION
  ON UPDATE NO ACTION)
ENGINE = InnoDB:
-- Table 'mydb'.'city has neighborhood'
CREATE TABLE IF NOT EXISTS 'mydb'.'city_has_neighborhood' (
 'city idcity' INT NOT NULL,
 `neighborhood_idneighborhood` INT NOT NULL,
 PRIMARY KEY ('city_idcity', 'neighborhood_idneighborhood'),
 INDEX 'fk city has neighborhood neighborhood1 idx' ('neighborhood idneighborhood'
ASC),
 INDEX `fk_city_has_neighborhood_city1_idx` (`city_idcity` ASC),
 CONSTRAINT `fk_city_has_neighborhood_city1`
  FOREIGN KEY ('city idcity')
  REFERENCES 'mydb'.'city' ('idcity')
  ON DELETE NO ACTION
  ON UPDATE NO ACTION,
 CONSTRAINT 'fk city has neighborhood neighborhood1'
  FOREIGN KEY (`neighborhood_idneighborhood`)
  REFERENCES 'mydb'. 'neighborhood' ('idneighborhood')
  ON DELETE NO ACTION
  ON UPDATE NO ACTION)
ENGINE = InnoDB;
SET SQL MODE=@OLD SQL MODE;
SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS;
```

```
SET UNIQUE CHECKS=@OLD UNIQUE CHECKS;
INSERT INTO foodtype VALUES (1, 'Asian');
INSERT INTO foodtype VALUES (2, 'AYCE');
INSERT INTO foodtype VALUES (3, 'Bakery');
INSERT INTO foodtype VALUES (4, 'Boba');
INSERT INTO foodtype VALUES (5, 'Brunch');
INSERT INTO foodtype VALUES (6, 'Burgers');
INSERT INTO foodtype VALUES (7, 'Cafe');
INSERT INTO foodtype VALUES (8, 'Candy');
INSERT INTO foodtype VALUES (9, 'Chinese');
INSERT INTO foodtype VALUES (10, 'Coffee');
INSERT INTO foodtype VALUES (11, 'Comfort Food');
INSERT INTO foodtype VALUES (12, 'Dessert');
INSERT INTO foodtype VALUES (13, 'Food Trucks');
INSERT INTO foodtype VALUES (14, 'Hot Pot');
INSERT INTO foodtype VALUES (15, 'Italian');
INSERT INTO foodtype VALUES (16, 'Korean');
INSERT INTO foodtype VALUES (17, 'Mediterranean');
INSERT INTO foodtype VALUES (18, 'Mexican');
INSERT INTO foodtype VALUES (19, 'Pasta');
INSERT INTO foodtype VALUES (20, 'Pizza');
INSERT INTO foodtype VALUES (21, 'Poke');
INSERT INTO foodtype VALUES (22, 'Ramen');
INSERT INTO foodtype VALUES (23, 'Sandwiches');
INSERT INTO foodtype VALUES (24, 'Smoothies');
INSERT INTO foodtype VALUES (25, 'Sushi');
INSERT INTO foodtype VALUES (26, 'Tacos');
INSERT INTO foodtype VALUES (27, 'Thai');
INSERT INTO foodtype VALUES (28, 'Vietnamese');
INSERT INTO foodtype VALUES (29, 'Waffles');
INSERT INTO city VALUES (1, 'Alhambra');
INSERT INTO city VALUES (2, 'Arcadia');
INSERT INTO city VALUES (3, 'Berkeley');
INSERT INTO city VALUES (4, 'El Monte');
INSERT INTO city VALUES (5, 'Garden Grove');
INSERT INTO city VALUES (6, 'Gardena');
INSERT INTO city VALUES (7, 'Glendale');
INSERT INTO city VALUES (8, 'Los Angeles');
INSERT INTO city VALUES (9, 'Monterey Park');
INSERT INTO city VALUES (10, 'Pasadena');
INSERT INTO city VALUES (11, 'San Diego');
```

```
INSERT INTO city VALUES (12, 'San Francisco');
INSERT INTO city VALUES (13, 'San Gabriel');
INSERT INTO city VALUES (14, 'Santa Monica');
INSERT INTO neighborhood VALUES (1, '626');
INSERT INTO neighborhood VALUES (2, 'Arlington Heights');
INSERT INTO neighborhood VALUES (3, 'Beverly Grove');
INSERT INTO neighborhood VALUES (4, 'Cheviot Hills');
INSERT INTO neighborhood VALUES (5, 'Downtown');
INSERT INTO neighborhood VALUES (6, 'Excelsior');
INSERT INTO neighborhood VALUES (7, 'Koreatown');
INSERT INTO neighborhood VALUES (8, 'Little Tokyo');
INSERT INTO neighborhood VALUES (9, 'Lower Haight');
INSERT INTO neighborhood VALUES (10, 'Lower Nob Hill');
INSERT INTO neighborhood VALUES (11, 'Marina/Cow Hollow');
INSERT INTO neighborhood VALUES (12, 'Mission');
INSERT INTO neighborhood VALUES (13, 'North Beach/Telegraph Hill');
INSERT INTO neighborhood VALUES (14, 'Venice');
INSERT INTO city has neighborhood VALUES (1,1);
INSERT INTO city_has_neighborhood VALUES (2,1);
INSERT INTO city_has_neighborhood VALUES (4,1);
INSERT INTO city has neighborhood VALUES (8,2);
INSERT INTO city_has_neighborhood VALUES (8,3);
INSERT INTO city_has_neighborhood VALUES (8,4);
INSERT INTO city has neighborhood VALUES (8,5);
INSERT INTO city has neighborhood VALUES (8,7);
INSERT INTO city_has_neighborhood VALUES (8,8);
INSERT INTO city has neighborhood VALUES (8,14);
INSERT INTO city has neighborhood VALUES (9,1);
INSERT INTO city has neighborhood VALUES (10,1);
INSERT INTO city_has_neighborhood VALUES (12,6);
INSERT INTO city has neighborhood VALUES (12,9);
INSERT INTO city has neighborhood VALUES (12,10);
INSERT INTO city_has_neighborhood VALUES (12,11);
INSERT INTO city has neighborhood VALUES (12,12);
INSERT INTO city has neighborhood VALUES (12,13);
INSERT INTO city_has_neighborhood VALUES (13,1);
INSERT INTO cost VALUES (1, '$');
INSERT INTO cost VALUES (2, '$$');
INSERT INTO cost VALUES (3, '$$$');
```

```
INSERT INTO state VALUES (1, 'CA');
INSERT INTO state has city VALUES (1,1);
INSERT INTO state has city VALUES (1,2);
INSERT INTO state has city VALUES (1,3);
INSERT INTO state_has_city VALUES (1,4);
INSERT INTO state_has_city VALUES (1,5);
INSERT INTO state has city VALUES (1,6);
INSERT INTO state has city VALUES (1,7);
INSERT INTO state_has_city VALUES (1,8);
INSERT INTO state has city VALUES (1,9);
INSERT INTO state has city VALUES (1,10);
INSERT INTO state_has_city VALUES (1,11);
INSERT INTO state_has_city VALUES (1,12);
INSERT INTO state_has_city VALUES (1,13);
INSERT INTO state has city VALUES (1,14);
INSERT INTO restaurant VALUES (1, 'Thai Purple', '27 N Garfield Ave',1,1,1, ");
INSERT INTO restaurant VALUES (2, 'California Hot Pot', '555 W Main St Ste A',1,1,1, ");
INSERT INTO restaurant VALUES (3, 'Sheng Sushi', '621 W Main St',1,1,2, 'Small restaurant');
INSERT INTO restaurant VALUES (4, 'Noodle World', '700 W Valley Blvd',1,1,2, ");
INSERT INTO restaurant VALUES (5, 'Sweethoney Dessert', '410 W Main St Ste 110',1,1,1,");
INSERT INTO restaurant VALUES (6, 'Matcha Matcha', '400 S Baldwin Ave', 2, 1, 1, ");
INSERT INTO restaurant VALUES (7, 'Somisomi', '400 Baldwin Ave F1',2,1,1, ");
INSERT INTO restaurant VALUES (8, 'KOKUMI', '815 W Naomi Ave Ste F',2,1,1, ");
INSERT INTO restaurant VALUES (9, 'NOBIBI', '1108 S Baldwin Ave Unit B7',2,1,2, ");
INSERT INTO restaurant VALUES (10, 'Cafe Durant', '2517 Durant Ave FI 2',3,NULL,1, ");
INSERT INTO restaurant VALUES (11, 'CREAM', '2399 Telegraph Ave',3,NULL,1, ");
INSERT INTO restaurant VALUES (12, 'Zachary''s Chicago Pizza', '1853 Solano Ave',3,NULL,2,
");
INSERT INTO restaurant VALUES (13, 'Mana Tea House', '3944 N Peck Rd Ste B6',4,1,1,");
INSERT INTO restaurant VALUES (14, 'Ixtaco Taqueria', '10021 Valley Blvd',4,1,'NULL, ");
INSERT INTO restaurant VALUES (15, 'Dingle Berries', '9711 Valley Blvd',4,1,NULL, ");
INSERT INTO restaurant VALUES (16, 'Mess Hall Canteen', '8877 Champan Ave',5,NULL,1,");
INSERT INTO restaurant VALUES (17, 'Sweet Rolled Tacos', '9930 Garden Grove
Blvd',5,NULL,2, ");
INSERT INTO restaurant VALUES (18, 'The Low-key Poke Joint', '9904 Westminster
Ave',5,NULL,2, ");
INSERT INTO restaurant VALUES (19, 'Shin-Sen-Gumi 2Go', '18203 S Western Ave Ste
104',6,NULL,1, ");
INSERT INTO restaurant VALUES (20, 'Cauldron Ice Cream', '204 N Brand Blvd',7,NULL,1, ");
INSERT INTO restaurant VALUES (21, 'Joon Shabu Shabu', '220 E Broadway', 7, NULL, 2, ");
```

```
INSERT INTO restaurant VALUES (22, 'The Halal Guys', '201 North Brand Blvd Ste
110',7,NULL,2, ");
INSERT INTO restaurant VALUES (23, 'Pasta Sisters', '3343 W Pico Blvd',8,7,1, ");
INSERT INTO restaurant VALUES (24, 'Georgetown Cupcake', '143 S Roberts Blvd', 8, 7, 1, ");
INSERT INTO restaurant VALUES (25, 'Sockerbit', '7922 W 3rd St',8,7,1, ");
INSERT INTO restaurant VALUES (26, 'Prince of Venice Food Truck', NULL, 8, 4, 2, ");
INSERT INTO restaurant VALUES (27, 'Little Damage', '700 S Spring St',8,8,1, ");
INSERT INTO restaurant VALUES (28, 'California Donuts', '3540 W 3rd St',8,14,1,");
INSERT INTO restaurant VALUES (29, 'CREME', '3726 W 6th St',8,2,2, ");
INSERT INTO restaurant VALUES (30, 'Drips & Swirls', '3076 W 8th St',8,3,2,");
INSERT INTO restaurant VALUES (31, 'Eight Korean BBQ', '863 S Western Ave', 8, 3, 2, ");
INSERT INTO restaurant VALUES (32, 'La Ddong Go', '528 S Western Ave', 8, 4, 2, ");
INSERT INTO restaurant VALUES (33, 'Snow Monster', '3465 W 6th St Ste 120',8,5,2, ");
INSERT INTO restaurant VALUES (34, 'Bae', '369 E 2nd St',8,7,2, ");
INSERT INTO restaurant VALUES (35, 'Milk + T', '310 E 2nd St', 8, 7, 2, ");
INSERT INTO restaurant VALUES (36, 'SHUHARI Matcha Cafe', '1522 Abbott Kinney
Blvd',8,7,2, ");
INSERT INTO restaurant VALUES (37, 'Caked LA', '2119 S Atlantic Blvd', 9, 1, 1, ");
INSERT INTO restaurant VALUES (38, 'Coco Fresh Tea & Juice', '728 S Atlantic Blvd', 9, 1, 1, ");
INSERT INTO restaurant VALUES (39, 'Sunmerry Bakery', '500 N Atlantic Blvd Ste 112',9,1,1,
INSERT INTO restaurant VALUES (40, 'Mr Obanyaki', '2085 S Atlantic Blvd Ste J',9,1,1, ");
INSERT INTO restaurant VALUES (41, 'L.Y.L. Garden Seafood Restaurant', '500 W Garvey
Ave',9,NULL,1, ");
INSERT INTO restaurant VALUES (42, 'Cafe 86', '36 W Colorado Blvd',10,1,1, ");
INSERT INTO restaurant VALUES (43, 'Urth Caffe', '594 E Colorado Blvd', 10, 1, 1, ");
INSERT INTO restaurant VALUES (44, 'Miss Cheese Tea Cafe', '238 S Arroyo Pkwy Ste
110',10,1,1, ");
INSERT INTO restaurant VALUES (45, 'Copa Vida', '70 S Raymond Ave', 10, 1, 1, ");
INSERT INTO restaurant VALUES (46, 'Again Cafe x Chibiscus Ramen', '132 W Green
St',10,1,2, 'Brunch 8am-3pm, ramen 5pm-10:30pm');
INSERT INTO restaurant VALUES (47, 'Los California Tacos', '510 S Fair Oaks Ave', 10, 1, 2, ");
INSERT INTO restaurant VALUES (48, 'Wheat Shop', '39 N Raymond Ave', 10, 1, 2, ");
INSERT INTO restaurant VALUES (49, 'King of Ramen Pasadena', '2391 E Colorado', 10,1,2, ");
INSERT INTO restaurant VALUES (50, 'Motto Tea Cafe', '100 W Green St Unit 101',10,1,NULL,
'Parking: $10/hr, $25 all day pass');
INSERT INTO restaurant VALUES (51, 'Hammond''s Gourmet Ice Cream', '3740 Sports Arena
Blvd Ste 6',11,NULL,2, ");
INSERT INTO restaurant VALUES (52, 'Holy Matcha', '3118 University Ave',11,NULL,2, ");
INSERT INTO restaurant VALUES (53, 'Square Bar Cafe', '4488 Convoy St Ste H',11,NULL,2,
");
INSERT INTO restaurant VALUES (54, 'Snooze, an A.M. Eatery', '3940 5th Ave',11,NULL,2,");
INSERT INTO restaurant VALUES (55, 'Mr. T Cafe', '4689 Mission St',12,6,1, ");
```

```
INSERT INTO restaurant VALUES (56, 'Powder', '260 Divisadero St',12,9,1,");
INSERT INTO restaurant VALUES (57, 'Mr. Holmes Bakehouse', '1042 Larkin St',12,12,1, ");
INSERT INTO restaurant VALUES (58, 'MAC"D', '3347 Fillmore St',12,13,1, ");
INSERT INTO restaurant VALUES (59, 'Boba Guys', '3491 19th St',12,10,2,");
INSERT INTO restaurant VALUES (60, 'Craftsman and Wolves', '746 Valencia St',12,11,2,");
INSERT INTO restaurant VALUES (61, 'Boudin Sourdough Bakery & Cafe', '160 Jefferson
St',12,12,2, ");
INSERT INTO restaurant VALUES (62, 'The Baked Bear', '303 Columbus Ave', 12, 13, 2, ");
INSERT INTO restaurant VALUES (63, 'A Ri Rang Tofu House', '529 E Valley Blvd Ste
128',13,1,1,");
INSERT INTO restaurant VALUES (64, 'Com Tam Thuan Kieu', '120 E Valley Blvd', 13, 1, 2, ");
INSERT INTO restaurant VALUES (65, 'OO-KOOK Korean BBQ', '5405 Rosemead Blvd', 13, 1, 2,
");
INSERT INTO restaurant VALUES (66, 'Jazz Cat Restaurant', '121 E Valley Blvd', 13, 1, 3, ");
INSERT INTO restaurant VALUES (67, 'Little Sheep Mongolian Hot Pot', '140 W Valley Blvd Ste
213',13,1,3, ");
INSERT INTO restaurant VALUES (68, 'Bruxie', '1412 3rd St Promenade', 14, NULL, 2, ");
INSERT INTO restaurant VALUES (69, 'Chomp Eatery & Juice Station', '1612 Santa Monica
Blvd',4,NULL,2, ");
INSERT INTO restaurant VALUES (70, 'Sidecar Coffee and Donuts', '631 Wilshire
Blvd',14,NULL,2, ");
INSERT INTO restaurant has foodtype VALUES (1,27);
INSERT INTO restaurant_has_foodtype VALUES (2,14);
INSERT INTO restaurant_has_foodtype VALUES (3,25);
INSERT INTO restaurant has foodtype VALUES (4,1);
INSERT INTO restaurant has foodtype VALUES (5,12);
INSERT INTO restaurant_has_foodtype VALUES (6,12);
INSERT INTO restaurant has foodtype VALUES (7,12);
INSERT INTO restaurant has foodtype VALUES (8,14);
INSERT INTO restaurant has foodtype VALUES (9,4);
INSERT INTO restaurant_has_foodtype VALUES (9,12);
INSERT INTO restaurant has foodtype VALUES (10,5);
INSERT INTO restaurant has foodtype VALUES (10,18);
INSERT INTO restaurant_has_foodtype VALUES (11,12);
INSERT INTO restaurant has foodtype VALUES (12,20);
INSERT INTO restaurant has foodtype VALUES (13,13);
INSERT INTO restaurant has foodtype VALUES (13,23);
INSERT INTO restaurant_has_foodtype VALUES (14,12);
INSERT INTO restaurant_has_foodtype VALUES (15,21);
INSERT INTO restaurant has foodtype VALUES (16,22);
INSERT INTO restaurant has foodtype VALUES (17,12);
INSERT INTO restaurant_has_foodtype VALUES (18,14);
```

```
INSERT INTO restaurant has foodtype VALUES (19,17);
INSERT INTO restaurant_has_foodtype VALUES (20,15);
INSERT INTO restaurant has foodtype VALUES (20,19);
INSERT INTO restaurant has foodtype VALUES (21,3);
INSERT INTO restaurant has foodtype VALUES (21,12);
INSERT INTO restaurant_has_foodtype VALUES (22,8);
INSERT INTO restaurant has foodtype VALUES (23,13);
INSERT INTO restaurant has foodtype VALUES (23,15);
INSERT INTO restaurant has foodtype VALUES (23,19);
INSERT INTO restaurant has foodtype VALUES (24,12);
INSERT INTO restaurant has foodtype VALUES (25,3);
INSERT INTO restaurant has foodtype VALUES (25,12);
INSERT INTO restaurant_has_foodtype VALUES (26,12);
INSERT INTO restaurant has foodtype VALUES (27,12);
INSERT INTO restaurant has foodtype VALUES (28,16);
INSERT INTO restaurant has foodtype VALUES (29,16);
INSERT INTO restaurant has foodtype VALUES (30,4);
INSERT INTO restaurant has foodtype VALUES (30,12);
INSERT INTO restaurant has foodtype VALUES (31,3);
INSERT INTO restaurant has foodtype VALUES (32,4);
INSERT INTO restaurant_has_foodtype VALUES (33,7);
INSERT INTO restaurant has foodtype VALUES (34,12);
INSERT INTO restaurant has foodtype VALUES (35,4);
INSERT INTO restaurant_has_foodtype VALUES (36,1);
INSERT INTO restaurant_has_foodtype VALUES (36,12);
INSERT INTO restaurant has foodtype VALUES (37,12);
INSERT INTO restaurant has foodtype VALUES (38,9);
INSERT INTO restaurant_has_foodtype VALUES (39,1);
INSERT INTO restaurant has foodtype VALUES (39,7);
INSERT INTO restaurant has foodtype VALUES (39,12);
INSERT INTO restaurant has foodtype VALUES (40,5);
INSERT INTO restaurant_has_foodtype VALUES (41,4);
INSERT INTO restaurant has foodtype VALUES (41,12);
INSERT INTO restaurant has foodtype VALUES (42,7);
INSERT INTO restaurant_has_foodtype VALUES (43,7);
INSERT INTO restaurant has foodtype VALUES (43,22);
INSERT INTO restaurant has foodtype VALUES (44,18);
INSERT INTO restaurant has foodtype VALUES (44,26);
INSERT INTO restaurant_has_foodtype VALUES (45,3);
INSERT INTO restaurant_has_foodtype VALUES (46,22);
INSERT INTO restaurant has foodtype VALUES (47,4);
INSERT INTO restaurant has foodtype VALUES (47,7);
INSERT INTO restaurant_has_foodtype VALUES (48,12);
```

```
INSERT INTO restaurant has foodtype VALUES (49,7);
INSERT INTO restaurant_has_foodtype VALUES (50,4);
INSERT INTO restaurant has foodtype VALUES (50,7);
INSERT INTO restaurant has foodtype VALUES (50,12);
INSERT INTO restaurant has foodtype VALUES (51,5);
INSERT INTO restaurant_has_foodtype VALUES (52,4);
INSERT INTO restaurant has foodtype VALUES (52,12);
INSERT INTO restaurant has foodtype VALUES (53,12);
INSERT INTO restaurant has foodtype VALUES (54,12);
INSERT INTO restaurant has foodtype VALUES (55,11);
INSERT INTO restaurant has foodtype VALUES (56,4);
INSERT INTO restaurant has foodtype VALUES (57,3);
INSERT INTO restaurant_has_foodtype VALUES (57,7);
INSERT INTO restaurant has foodtype VALUES (58,3);
INSERT INTO restaurant has foodtype VALUES (58,7);
INSERT INTO restaurant has foodtype VALUES (58,23);
INSERT INTO restaurant has foodtype VALUES (59,3);
INSERT INTO restaurant has foodtype VALUES (59,12);
INSERT INTO restaurant has foodtype VALUES (60,16);
INSERT INTO restaurant has foodtype VALUES (61,28);
INSERT INTO restaurant_has_foodtype VALUES (62,2);
INSERT INTO restaurant has foodtype VALUES (62,16);
INSERT INTO restaurant has foodtype VALUES (63,14);
INSERT INTO restaurant_has_foodtype VALUES (64,14);
INSERT INTO restaurant has foodtype VALUES (65,5);
INSERT INTO restaurant has foodtype VALUES (65,23);
INSERT INTO restaurant has foodtype VALUES (65,29);
INSERT INTO restaurant_has_foodtype VALUES (66,5);
INSERT INTO restaurant has foodtype VALUES (66,6);
INSERT INTO restaurant has foodtype VALUES (66,24);
INSERT INTO restaurant has foodtype VALUES (67,3);
INSERT INTO restaurant has foodtype VALUES (68,4);
INSERT INTO restaurant has foodtype VALUES (69,18);
INSERT INTO restaurant has foodtype VALUES (70,4);
```

Unused code

```
INSERT INTO restaurant VALUES (1, 'Thai Purple');
INSERT INTO restaurant VALUES (2, 'California Hot Pot';
INSERT INTO restaurant VALUES (3, 'Sheng Sushi');
INSERT INTO restaurant VALUES (4, 'Noodle World');
INSERT INTO restaurant VALUES (5, 'Sweethoney Dessert');
INSERT INTO restaurant VALUES (6, 'Matcha Matcha');
INSERT INTO restaurant VALUES (7, 'Somisomi');
INSERT INTO restaurant VALUES (8, 'KOKUMI');
INSERT INTO restaurant VALUES (9, 'NOBIBI');
INSERT INTO restaurant VALUES (10, 'Cafe Durant');
INSERT INTO restaurant VALUES (11, 'CREAM');
INSERT INTO restaurant VALUES (12, 'Zachary's Chicago Pizza');
INSERT INTO restaurant VALUES (13, 'Mess Hall Canteen');
INSERT INTO restaurant VALUES (14, 'Sweet Rolled Tacos');
INSERT INTO restaurant VALUES (15, 'The Low-key Poke Joint');
INSERT INTO restaurant VALUES (16, 'Shin-Sen-Gumi 2Go');
INSERT INTO restaurant VALUES (17, 'Cauldron Ice Cream');
INSERT INTO restaurant VALUES (18, 'Joon Shabu Shabu');
INSERT INTO restaurant VALUES (19, 'The Halal Guys');
INSERT INTO restaurant VALUES (20, 'Pasta Sisters');
INSERT INTO restaurant VALUES (21, 'Georgetown Cupcake');
INSERT INTO restaurant VALUES (22, 'Sockerbit');
INSERT INTO restaurant VALUES (23, 'Prince of Venice Food Truck');
INSERT INTO restaurant VALUES (24, 'Little Damage');
INSERT INTO restaurant VALUES (25, 'California Donuts');
INSERT INTO restaurant VALUES (26, 'CREME');
INSERT INTO restaurant VALUES (27, 'Drips & Swirls');
INSERT INTO restaurant VALUES (28, 'Eight Korean BBQ');
INSERT INTO restaurant VALUES (29, 'La Ddong Go');
INSERT INTO restaurant VALUES (30, 'Snow Monster');
INSERT INTO restaurant VALUES (31, 'Bae');
INSERT INTO restaurant VALUES (32, 'Milk + T');
INSERT INTO restaurant VALUES (33, 'SHUHARI Matcha Cafe');
INSERT INTO restaurant VALUES (34, 'Caked LA');
INSERT INTO restaurant VALUES (35, 'Coco Fresh Tea & Juice');
INSERT INTO restaurant VALUES (36, 'Sunmerry Bakery');
INSERT INTO restaurant VALUES (37, 'Mr Obanyaki');
INSERT INTO restaurant VALUES (38, L.Y.L Garden Seafood Restaurant");
INSERT INTO restaurant VALUES (39, 'Cafe 86');
```

```
INSERT INTO restaurant VALUES (40, 'Urth Cafe');
INSERT INTO restaurant VALUES (41, 'Miss Cheese Tea Cafe');
INSERT INTO restaurant VALUES (42, 'Copa Vida');
INSERT INTO restaurant VALUES (43, 'Again Cafe X Chibiscus Ramen');
INSERT INTO restaurant VALUES (44, 'Los California Tacos');
INSERT INTO restaurant VALUES (45, 'Wheat Shop');
INSERT INTO restaurant VALUES (46, 'King of Ramen Pasadena');
INSERT INTO restaurant VALUES (47, 'Motto Tea Cafe');
INSERT INTO restaurant VALUES (48, 'Hammond's Gourmet Ice Cream');
INSERT INTO restaurant VALUES (49, 'Holy Matcha');
INSERT INTO restaurant VALUES (50, 'Square Bar Cafe');
INSERT INTO restaurant VALUES (51, 'Snooze, an A.M. Eatery');
INSERT INTO restaurant VALUES (52, 'Mr. T Cafe');
INSERT INTO restaurant VALUES (53, 'Powder');
INSERT INTO restaurant VALUES (54, 'Mr. Holmes Bakehouse');
INSERT INTO restaurant VALUES (55, 'MAC'D');
INSERT INTO restaurant VALUES (56, 'Boba Guys');
INSERT INTO restaurant VALUES (57, 'Craftsman and Wolves');
INSERT INTO restaurant VALUES (58, 'Boudin Sourdough Bakery & Cafe');
INSERT INTO restaurant VALUES (59, 'The Baked Bear');
INSERT INTO restaurant VALUES (60, 'A Ri Rang Tofu House');
INSERT INTO restaurant VALUES (61, 'Com Tam Thuan Kieu');
INSERT INTO restaurant VALUES (62, 'OO-KOOK Korean BBQ');
INSERT INTO restaurant VALUES (63, 'Jazz Cat Restaurant');
INSERT INTO restaurant VALUES (64, 'Little Sheep Mongolian Hot Pot');
INSERT INTO restaurant VALUES (65, 'Bruxie');
INSERT INTO restaurant VALUES (66, 'Chomp Eatery & Juice Station');
INSERT INTO restaurant VALUES (67, 'Sidecar Coffee and Donuts');
INSERT INTO restaurant VALUES (68, 'Mana Tea House');
INSERT INTO restaurant VALUES (69, 'Ixtaco Taqueria');
INSERT INTO restaurant VALUES (70, 'Dingle Berries');
```

References

Migrating SQL Workbench data to SQL server?

https://mysqlworkbench.org/2012/07/migrating-from-ms-sql-server-to-mysql-using-workbench-migration-wizard/

Many-to-many relationships

https://fmhelp.filemaker.com/help/18/fmp/en/index.html#page/FMP Help/many-to-many-relation ships.html

One-to-one, one-to-many

https://www.tech-recipes.com/rx/56738/one-to-one-one-to-many-table-relationships-in-sql-server