CREATE SCHEMA pizza\_runner;

SET search\_path = pizza\_runner;

DROP TABLE IF EXISTS runners;

CREATE TABLE runners (

"runner\_id" INTEGER,

"registration\_date" DATE

);

INSERT INTO runners

("runner\_id", "registration\_date")

VALUES

(1, '2021-01-01'),

(2, '2021-01-03'),

(3, '2021-01-08'),

(4, '2021-01-15');

DROP TABLE IF EXISTS customer\_orders;

CREATE TABLE customer\_orders (

"order\_id" INTEGER,

"customer\_id" INTEGER,

"pizza\_id" INTEGER,

"exclusions" VARCHAR(4),

"extras" VARCHAR(4),

"order\_time" TIMESTAMP

);

INSERT INTO customer\_orders

("order\_id", "customer\_id", "pizza\_id", "exclusions", "extras", "order\_time")

VALUES

('1', '101', '1', '', '', '2020-01-01 18:05:02'),

('2', '101', '1', '', '', '2020-01-01 19:00:52'),

('3', '102', '1', '', '', '2020-01-02 23:51:23'),

('3', '102', '2', '', NULL, '2020-01-02 23:51:23'),

('4', '103', '1', '4', '', '2020-01-04 13:23:46'),

('4', '103', '1', '4', '', '2020-01-04 13:23:46'),

('4', '103', '2', '4', '', '2020-01-04 13:23:46'),

('5', '104', '1', 'null', '1', '2020-01-08 21:00:29'),

('6', '101', '2', 'null', 'null', '2020-01-08 21:03:13'),

('7', '105', '2', 'null', '1', '2020-01-08 21:20:29'),

('8', '102', '1', 'null', 'null', '2020-01-09 23:54:33'),

('9', '103', '1', '4', '1, 5', '2020-01-10 11:22:59'),

('10', '104', '1', 'null', 'null', '2020-01-11 18:34:49'),

('10', '104', '1', '2, 6', '1, 4', '2020-01-11 18:34:49');

DROP TABLE IF EXISTS runner\_orders;

CREATE TABLE runner\_orders (

"order\_id" INTEGER,

"runner\_id" INTEGER,

"pickup\_time" VARCHAR(19),

"distance" VARCHAR(7),

"duration" VARCHAR(10),

"cancellation" VARCHAR(23)

);

INSERT INTO runner\_orders

("order\_id", "runner\_id", "pickup\_time", "distance", "duration", "cancellation")

VALUES

('1', '1', '2020-01-01 18:15:34', '20km', '32 minutes', ''),

('2', '1', '2020-01-01 19:10:54', '20km', '27 minutes', ''),

('3', '1', '2020-01-03 00:12:37', '13.4km', '20 mins', NULL),

('4', '2', '2020-01-04 13:53:03', '23.4', '40', NULL),

('5', '3', '2020-01-08 21:10:57', '10', '15', NULL),

('6', '3', 'null', 'null', 'null', 'Restaurant Cancellation'),

('7', '2', '2020-01-08 21:30:45', '25km', '25mins', 'null'),

('8', '2', '2020-01-10 00:15:02', '23.4 km', '15 minute', 'null'),

('9', '2', 'null', 'null', 'null', 'Customer Cancellation'),

('10', '1', '2020-01-11 18:50:20', '10km', '10minutes', 'null');

DROP TABLE IF EXISTS pizza\_names;

CREATE TABLE pizza\_names (

"pizza\_id" INTEGER,

"pizza\_name" TEXT

);

INSERT INTO pizza\_names

("pizza\_id", "pizza\_name")

VALUES

(1, 'Meatlovers'),

(2, 'Vegetarian');

DROP TABLE IF EXISTS pizza\_recipes;

CREATE TABLE pizza\_recipes (

"pizza\_id" INTEGER,

"toppings" TEXT

);

INSERT INTO pizza\_recipes

("pizza\_id", "toppings")

VALUES

(1, '1, 2, 3, 4, 5, 6, 8, 10'),

(2, '4, 6, 7, 9, 11, 12');

DROP TABLE IF EXISTS pizza\_toppings;

CREATE TABLE pizza\_toppings (

"topping\_id" INTEGER,

"topping\_name" TEXT

);

INSERT INTO pizza\_toppings

("topping\_id", "topping\_name")

VALUES

(1, 'Bacon'),

(2, 'BBQ Sauce'),

(3, 'Beef'),

(4, 'Cheese'),

(5, 'Chicken'),

(6, 'Mushrooms'),

(7, 'Onions'),

(8, 'Pepperoni'),

(9, 'Peppers'),

(10, 'Salami'),

(11, 'Tomatoes'),

(12, 'Tomato Sauce');