--

-- PostgreSQL database dump

--

-- Dumped from database version 11.5

-- Dumped by pg\_dump version 11.5

-- Started on 2019-09-04 17:22:53

SET statement\_timeout = 0;

SET lock\_timeout = 0;

SET idle\_in\_transaction\_session\_timeout = 0;

SET client\_encoding = 'UTF8';

SET standard\_conforming\_strings = on;

SELECT pg\_catalog.set\_config('search\_path', '', false);

SET check\_function\_bodies = false;

SET xmloption = content;

SET client\_min\_messages = warning;

SET row\_security = off;

--

-- TOC entry 2942 (class 0 OID 16571)

-- Dependencies: 202

-- Data for Name: adress; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.adress (adress\_id, title, numberandway, zipcode, city, phonenumber, adresscomplements) VALUES (1, 'OC Pizza Cathédrale', '03 Place de la Cathédrale', 57000, 'METZ', 387111111, 'En face de la Cathédrale');

INSERT INTO public.adress (adress\_id, title, numberandway, zipcode, city, phonenumber, adresscomplements) VALUES (2, 'OC Pizza Camélias', '22 rue des Camélias', 57100, 'THIONVILLE', 382222222, 'A côté du jardin botanique');

INSERT INTO public.adress (adress\_id, title, numberandway, zipcode, city, phonenumber, adresscomplements) VALUES (3, 'OC Pizza Université', '33 rue du Savoir', 57000, 'METZ', 387333333, 'Près de''l''université');

INSERT INTO public.adress (adress\_id, title, numberandway, zipcode, city, phonenumber, adresscomplements) VALUES (4, 'OC Pizza Liberté', '52 allée de la liberté', 57100, 'THIONVILLE', 382444444, 'Près de la place de la liberté');

INSERT INTO public.adress (adress\_id, title, numberandway, zipcode, city, phonenumber, adresscomplements) VALUES (5, 'Maison Wagner Louis', '33 rue des Camélias', 57100, 'THIONVILLE', 611111111, '3e étage appartement 12');

INSERT INTO public.adress (adress\_id, title, numberandway, zipcode, city, phonenumber, adresscomplements) VALUES (6, 'Maison Pichon Marie', '43 rue des Marguerites', 57000, 'METZ', 622222222, '1er étage');

INSERT INTO public.adress (adress\_id, title, numberandway, zipcode, city, phonenumber, adresscomplements) VALUES (7, 'Travail Steve Guaribaldi', '56 rue des Fleurs', 57100, 'THIONVILLE', 633333333, 'bureau 102 3étage à gauche de''l''ascensceur');

INSERT INTO public.adress (adress\_id, title, numberandway, zipcode, city, phonenumber, adresscomplements) VALUES (8, 'Travail Bach Pierre', '38 rue des Muguets', 57000, 'METZ', 644444444, 'bureau 302 2e étage code porte 3421');

--

-- TOC entry 2939 (class 0 OID 16550)

-- Dependencies: 199

-- Data for Name: article; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.article (article\_id, title, description, unitprice) VALUES (1, 'Pizza Reine', 'Pizza à base de sauce tomate jambon champignons et fromage', 7);

INSERT INTO public.article (article\_id, title, description, unitprice) VALUES (2, 'Pizza Campagnarde', 'Pizza à base de crème fromage patates lardons', 8);

INSERT INTO public.article (article\_id, title, description, unitprice) VALUES (3, 'Pizza Stratovarius', 'pizza à base de sauce tomate jambon champignons poivrons et oeufs', 10);

INSERT INTO public.article (article\_id, title, description, unitprice) VALUES (4, 'Boisson 1L Coca', 'boisson 1L Coca', 3);

--

-- TOC entry 2941 (class 0 OID 16566)

-- Dependencies: 201

-- Data for Name: articleingredient; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.articleingredient (articleingredient\_id, article\_id, ingredients\_id) VALUES (1, 1, 1);

INSERT INTO public.articleingredient (articleingredient\_id, article\_id, ingredients\_id) VALUES (2, 1, 2);

INSERT INTO public.articleingredient (articleingredient\_id, article\_id, ingredients\_id) VALUES (3, 1, 3);

INSERT INTO public.articleingredient (articleingredient\_id, article\_id, ingredients\_id) VALUES (4, 1, 7);

INSERT INTO public.articleingredient (articleingredient\_id, article\_id, ingredients\_id) VALUES (5, 1, 10);

INSERT INTO public.articleingredient (articleingredient\_id, article\_id, ingredients\_id) VALUES (6, 2, 2);

INSERT INTO public.articleingredient (articleingredient\_id, article\_id, ingredients\_id) VALUES (7, 2, 4);

INSERT INTO public.articleingredient (articleingredient\_id, article\_id, ingredients\_id) VALUES (8, 2, 5);

INSERT INTO public.articleingredient (articleingredient\_id, article\_id, ingredients\_id) VALUES (9, 2, 6);

INSERT INTO public.articleingredient (articleingredient\_id, article\_id, ingredients\_id) VALUES (10, 2, 10);

INSERT INTO public.articleingredient (articleingredient\_id, article\_id, ingredients\_id) VALUES (11, 3, 1);

INSERT INTO public.articleingredient (articleingredient\_id, article\_id, ingredients\_id) VALUES (12, 3, 3);

INSERT INTO public.articleingredient (articleingredient\_id, article\_id, ingredients\_id) VALUES (13, 3, 7);

INSERT INTO public.articleingredient (articleingredient\_id, article\_id, ingredients\_id) VALUES (14, 3, 8);

INSERT INTO public.articleingredient (articleingredient\_id, article\_id, ingredients\_id) VALUES (15, 3, 9);

INSERT INTO public.articleingredient (articleingredient\_id, article\_id, ingredients\_id) VALUES (16, 3, 10);

--

-- TOC entry 2947 (class 0 OID 16602)

-- Dependencies: 207

-- Data for Name: client; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.client (client\_id, clientnumber, login, firstname, lastname, email, password, pizzeria\_id, adress\_id) VALUES (1, 201, 'wagnerLouis', 'Louis', 'Wagner', 'Wagner.Louis.@gmail.com', 'LW30XYZ', 2, 5);

INSERT INTO public.client (client\_id, clientnumber, login, firstname, lastname, email, password, pizzeria\_id, adress\_id) VALUES (2, 202, 'pichonMarie', 'Marie', 'Pichon', 'Pichon.Marie.@hotmail.fr', 'MP31YNX', 1, 6);

INSERT INTO public.client (client\_id, clientnumber, login, firstname, lastname, email, password, pizzeria\_id, adress\_id) VALUES (3, 203, 'guaribaldiSteve', 'Steve', 'Guaribaldi', 'Guaribaldi.Steve.@laposte.fr', 'SG82MIZ', 4, 7);

INSERT INTO public.client (client\_id, clientnumber, login, firstname, lastname, email, password, pizzeria\_id, adress\_id) VALUES (4, 204, 'bachPierre', 'Pierre', 'Bach', 'Bach.Pierre.@orange.fr', 'PB38HWU', 3, 8);

--

-- TOC entry 2949 (class 0 OID 16615)

-- Dependencies: 209

-- Data for Name: delivery; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.delivery (delivery\_id, order\_id) VALUES (1, 1);

INSERT INTO public.delivery (delivery\_id, order\_id) VALUES (2, 2);

INSERT INTO public.delivery (delivery\_id, order\_id) VALUES (3, 3);

INSERT INTO public.delivery (delivery\_id, order\_id) VALUES (4, 4);

--

-- TOC entry 2950 (class 0 OID 16620)

-- Dependencies: 210

-- Data for Name: deliverystaff; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.deliverystaff (deliverystaff\_id, staff\_id, delivery\_id) VALUES (1, 1, 1);

INSERT INTO public.deliverystaff (deliverystaff\_id, staff\_id, delivery\_id) VALUES (2, 2, 2);

INSERT INTO public.deliverystaff (deliverystaff\_id, staff\_id, delivery\_id) VALUES (3, 3, 3);

INSERT INTO public.deliverystaff (deliverystaff\_id, staff\_id, delivery\_id) VALUES (4, 4, 4);

--

-- TOC entry 2938 (class 0 OID 16545)

-- Dependencies: 198

-- Data for Name: ingredients; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.ingredients (ingredients\_id, title) VALUES (1, 'Jambon');

INSERT INTO public.ingredients (ingredients\_id, title) VALUES (2, 'Fromage');

INSERT INTO public.ingredients (ingredients\_id, title) VALUES (3, 'Sauce tomate');

INSERT INTO public.ingredients (ingredients\_id, title) VALUES (4, 'Crème');

INSERT INTO public.ingredients (ingredients\_id, title) VALUES (5, 'Lardons');

INSERT INTO public.ingredients (ingredients\_id, title) VALUES (6, 'Patates');

INSERT INTO public.ingredients (ingredients\_id, title) VALUES (7, 'Champignons');

INSERT INTO public.ingredients (ingredients\_id, title) VALUES (8, 'Poivrons');

INSERT INTO public.ingredients (ingredients\_id, title) VALUES (9, 'Oeufs');

INSERT INTO public.ingredients (ingredients\_id, title) VALUES (10, 'Pâte fine');

--

-- TOC entry 2936 (class 0 OID 16532)

-- Dependencies: 196

-- Data for Name: meanofpayment; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.meanofpayment (meanofpayment\_id, title) VALUES ('1', 'CB');

INSERT INTO public.meanofpayment (meanofpayment\_id, title) VALUES ('2', 'Paypal');

INSERT INTO public.meanofpayment (meanofpayment\_id, title) VALUES ('3', 'A la livraison');

INSERT INTO public.meanofpayment (meanofpayment\_id, title) VALUES ('4', 'Visa');

--

-- TOC entry 2953 (class 0 OID 16635)

-- Dependencies: 213

-- Data for Name: orderline; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.orderline (orderline\_id, quantity, order\_id, article\_id) VALUES (1, 1, 1, 3);

INSERT INTO public.orderline (orderline\_id, quantity, order\_id, article\_id) VALUES (2, 1, 1, 4);

INSERT INTO public.orderline (orderline\_id, quantity, order\_id, article\_id) VALUES (3, 2, 2, 2);

INSERT INTO public.orderline (orderline\_id, quantity, order\_id, article\_id) VALUES (4, 1, 2, 4);

INSERT INTO public.orderline (orderline\_id, quantity, order\_id, article\_id) VALUES (5, 1, 3, 1);

INSERT INTO public.orderline (orderline\_id, quantity, order\_id, article\_id) VALUES (6, 1, 3, 2);

INSERT INTO public.orderline (orderline\_id, quantity, order\_id, article\_id) VALUES (7, 1, 3, 3);

INSERT INTO public.orderline (orderline\_id, quantity, order\_id, article\_id) VALUES (8, 3, 4, 2);

INSERT INTO public.orderline (orderline\_id, quantity, order\_id, article\_id) VALUES (9, 1, 4, 4);

--

-- TOC entry 2948 (class 0 OID 16610)

-- Dependencies: 208

-- Data for Name: orders; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.orders (order\_id, creationdate, client\_id, meanofpayment\_id, pizzeria\_id) VALUES (1, '2019-08-28', 1, '2', 2);

INSERT INTO public.orders (order\_id, creationdate, client\_id, meanofpayment\_id, pizzeria\_id) VALUES (2, '2019-08-28', 2, '3', 1);

INSERT INTO public.orders (order\_id, creationdate, client\_id, meanofpayment\_id, pizzeria\_id) VALUES (3, '2019-08-28', 3, '4', 4);

INSERT INTO public.orders (order\_id, creationdate, client\_id, meanofpayment\_id, pizzeria\_id) VALUES (4, '2019-08-28', 4, '1', 3);

--

-- TOC entry 2952 (class 0 OID 16630)

-- Dependencies: 212

-- Data for Name: payment; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.payment (payment\_id, paymentdate, totalprice, meanofpayment\_id, order\_id) VALUES (1, '2019-08-28', 13, '2', 1);

INSERT INTO public.payment (payment\_id, paymentdate, totalprice, meanofpayment\_id, order\_id) VALUES (2, '2019-08-28', 19, '3', 2);

INSERT INTO public.payment (payment\_id, paymentdate, totalprice, meanofpayment\_id, order\_id) VALUES (3, '2019-08-28', 28, '4', 3);

INSERT INTO public.payment (payment\_id, paymentdate, totalprice, meanofpayment\_id, order\_id) VALUES (4, '2019-08-28', 27, '1', 4);

--

-- TOC entry 2943 (class 0 OID 16579)

-- Dependencies: 203

-- Data for Name: pizzeria; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.pizzeria (pizzeria\_id, adress\_id) VALUES (1, 1);

INSERT INTO public.pizzeria (pizzeria\_id, adress\_id) VALUES (2, 2);

INSERT INTO public.pizzeria (pizzeria\_id, adress\_id) VALUES (3, 3);

INSERT INTO public.pizzeria (pizzeria\_id, adress\_id) VALUES (4, 4);

--

-- TOC entry 2940 (class 0 OID 16558)

-- Dependencies: 200

-- Data for Name: recipe; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.recipe (recipe\_id, title, description, article\_id) VALUES (1, 'recette pour une pizza reine', 'prendre la pâte, mettre la sauce tomate, étaler la sauce, puis mettre le fromage, le jambon, les champignons et cuire 25 minutes', 1);

INSERT INTO public.recipe (recipe\_id, title, description, article\_id) VALUES (2, 'recette pour une pizza campagnarde', 'prendre la pâte, mettre la base crème, étaler la sauce, mettre le fromage, les patates, les lardons et cuire 30 minutes', 2);

INSERT INTO public.recipe (recipe\_id, title, description, article\_id) VALUES (3, 'recette pour une pizza Stratovarius', 'prendre la pâte, mettre la sauce tomate, étaler la sauce, puis mettre le fromage, le jambon, les champignons, les poivrons, l''oeuf et cuire 25 minutes', 3);

--

-- TOC entry 2945 (class 0 OID 16592)

-- Dependencies: 205

-- Data for Name: role; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.role (role\_id, title, staff\_id) VALUES (1, 'livreur', 1);

INSERT INTO public.role (role\_id, title, staff\_id) VALUES (2, 'livreur', 2);

INSERT INTO public.role (role\_id, title, staff\_id) VALUES (3, 'livreur', 4);

INSERT INTO public.role (role\_id, title, staff\_id) VALUES (4, 'livreur', 3);

INSERT INTO public.role (role\_id, title, staff\_id) VALUES (5, 'Chef Pizzaiolo', 5);

INSERT INTO public.role (role\_id, title, staff\_id) VALUES (6, 'Chef Pizzaiolo', 6);

INSERT INTO public.role (role\_id, title, staff\_id) VALUES (7, 'Chef Pizzaiolo', 7);

INSERT INTO public.role (role\_id, title, staff\_id) VALUES (8, 'Chef Pizzaiolo', 8);

INSERT INTO public.role (role\_id, title, staff\_id) VALUES (9, 'hôte de caisse', 9);

INSERT INTO public.role (role\_id, title, staff\_id) VALUES (10, 'hôte de caisse', 10);

INSERT INTO public.role (role\_id, title, staff\_id) VALUES (11, 'hôte de caisse', 11);

INSERT INTO public.role (role\_id, title, staff\_id) VALUES (12, 'hôte de caisse', 12);

INSERT INTO public.role (role\_id, title, staff\_id) VALUES (13, 'approvisionnement', 13);

INSERT INTO public.role (role\_id, title, staff\_id) VALUES (14, 'approvisionnement', 14);

INSERT INTO public.role (role\_id, title, staff\_id) VALUES (15, 'approvisionnement', 15);

INSERT INTO public.role (role\_id, title, staff\_id) VALUES (16, 'approvisionnement', 16);

--

-- TOC entry 2944 (class 0 OID 16584)

-- Dependencies: 204

-- Data for Name: staff; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.staff (staff\_id, login, firstname, lastname, email, password, pizzeria\_id) VALUES (1, 'dupontPaul', 'Paul', 'Dupont', 'Dupont.Paul.OCPizza@gmail.com', 'DP13ZXD', 1);

INSERT INTO public.staff (staff\_id, login, firstname, lastname, email, password, pizzeria\_id) VALUES (2, 'durantMarc', 'Marc', 'Durant', 'Durant.Marc.OCPizza@gmail.com', 'DM25KSY', 2);

INSERT INTO public.staff (staff\_id, login, firstname, lastname, email, password, pizzeria\_id) VALUES (3, 'mullerLise', 'Lise', 'Muller', 'Muller.Lise.OCPizza@gmail.com', 'ML05WAS', 3);

INSERT INTO public.staff (staff\_id, login, firstname, lastname, email, password, pizzeria\_id) VALUES (4, 'zimmerLaure', 'Laure', 'Zimmer', 'Zimmer.Laure.OCPizza@gmail.com', 'ZL22NQS', 4);

INSERT INTO public.staff (staff\_id, login, firstname, lastname, email, password, pizzeria\_id) VALUES (5, 'laroqueLuc', 'Luc', 'Laroque', 'Laroque.Luc.OCPizza@gmail.com', 'LL32BNX', 1);

INSERT INTO public.staff (staff\_id, login, firstname, lastname, email, password, pizzeria\_id) VALUES (6, 'langColin', 'Colin', 'Lang', 'Lang.Colin.OCPizza@gmail.com', 'LC65PRT', 2);

INSERT INTO public.staff (staff\_id, login, firstname, lastname, email, password, pizzeria\_id) VALUES (7, 'weberSophie', 'Sophie', 'Weber', 'Weber.Sophie.OCPizza@gmail.com', 'WS86ASD', 3);

INSERT INTO public.staff (staff\_id, login, firstname, lastname, email, password, pizzeria\_id) VALUES (8, 'winkelMarie', 'Marie', 'Winkel', 'Winkel.Marie.OCPizza@gmail.com', 'WM22RTO', 4);

INSERT INTO public.staff (staff\_id, login, firstname, lastname, email, password, pizzeria\_id) VALUES (9, 'finkDiana', 'Diana', 'Fink', 'Fink.Diana.OCPizza@gmail.com', 'FD23MDS', 1);

INSERT INTO public.staff (staff\_id, login, firstname, lastname, email, password, pizzeria\_id) VALUES (10, 'holzmanJulie', 'Julie', 'Holzman', 'Holzman.Julie.OCPizza@gmail.com', 'HJ73USC', 2);

INSERT INTO public.staff (staff\_id, login, firstname, lastname, email, password, pizzeria\_id) VALUES (11, 'grunewaldJessica', 'Jessica', 'Grunewald', 'Grunewald.Jessica.OCPizza@gmail.com', 'GJ56VBZ', 3);

INSERT INTO public.staff (staff\_id, login, firstname, lastname, email, password, pizzeria\_id) VALUES (12, 'schmidtAndrea', 'Andrea', 'Schmidt', 'Schmidt.Andrea.OCPizza@gmail.com', 'GJ56VBZ', 4);

INSERT INTO public.staff (staff\_id, login, firstname, lastname, email, password, pizzeria\_id) VALUES (13, 'bürgerMaxime', 'Maxime', 'Bürger', 'Bürger.Maxime.OCPizza@gmail.com', 'BM39PIH', 1);

INSERT INTO public.staff (staff\_id, login, firstname, lastname, email, password, pizzeria\_id) VALUES (14, 'ackermanJean', 'Jean', 'Ackerman', 'Ackerman.Jean.OCPizza@gmail.com', 'AA12CTY', 2);

INSERT INTO public.staff (staff\_id, login, firstname, lastname, email, password, pizzeria\_id) VALUES (15, 'wernerLise', 'Lise', 'Werner', 'Werner.Lise.OCPizza@gmail.com', 'WL84LIJ', 3);

INSERT INTO public.staff (staff\_id, login, firstname, lastname, email, password, pizzeria\_id) VALUES (16, 'russoArmand', 'Armand', 'Russo', 'Russo.Armand.OCPizza@gmail.com', 'RA23MIE', 4);

--

-- TOC entry 2937 (class 0 OID 16540)

-- Dependencies: 197

-- Data for Name: status; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.status (status\_id, title) VALUES (1, 'commande prise en compte');

INSERT INTO public.status (status\_id, title) VALUES (2, 'commande en préparation');

INSERT INTO public.status (status\_id, title) VALUES (3, 'commande en cours de livraison');

INSERT INTO public.status (status\_id, title) VALUES (4, 'commande livrée');

--

-- TOC entry 2951 (class 0 OID 16625)

-- Dependencies: 211

-- Data for Name: statusorder; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.statusorder (statusorder\_id, date, status\_id, order\_id) VALUES (1, '2019-08-28', 2, 1);

INSERT INTO public.statusorder (statusorder\_id, date, status\_id, order\_id) VALUES (2, '2019-08-28', 3, 2);

INSERT INTO public.statusorder (statusorder\_id, date, status\_id, order\_id) VALUES (3, '2019-08-28', 1, 3);

INSERT INTO public.statusorder (statusorder\_id, date, status\_id, order\_id) VALUES (4, '2019-08-28', 4, 4);

--

-- TOC entry 2946 (class 0 OID 16597)

-- Dependencies: 206

-- Data for Name: stock; Type: TABLE DATA; Schema: public; Owner: postgres

--

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (1, 10, 1, 1);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (2, 10, 2, 1);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (3, 10, 3, 1);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (4, 10, 4, 1);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (5, 10, 5, 1);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (6, 10, 6, 1);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (7, 10, 7, 1);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (8, 10, 8, 1);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (9, 10, 9, 1);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (10, 10, 10, 1);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (11, 10, 1, 2);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (12, 10, 2, 2);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (13, 10, 3, 2);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (14, 10, 4, 2);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (15, 10, 5, 2);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (16, 10, 6, 2);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (17, 10, 7, 2);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (18, 10, 8, 2);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (19, 10, 9, 2);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (20, 10, 10, 2);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (21, 10, 1, 3);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (22, 10, 2, 3);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (23, 10, 3, 3);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (24, 10, 4, 3);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (25, 10, 5, 3);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (26, 10, 6, 3);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (27, 10, 7, 3);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (28, 10, 8, 3);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (29, 10, 9, 3);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (30, 10, 10, 3);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (31, 10, 1, 4);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (32, 10, 2, 4);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (33, 10, 3, 4);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (34, 10, 4, 4);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (35, 10, 5, 4);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (36, 10, 6, 4);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (37, 10, 7, 4);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (38, 10, 8, 4);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (39, 10, 9, 4);

INSERT INTO public.stock (stock\_id, quantity, ingredients\_id, pizzeria\_id) VALUES (40, 10, 10, 4);

-- Completed on 2019-09-04 17:22:54

--

-- PostgreSQL database dump complete

--