

Taco Cart – Data Insertion

Taco Cart DDL

1. Insertion of data in table customer

```
INSERT INTO customer (customer_id, first, last,gender,age,phone)
```

```
VALUES
```

```
('11','Caroline','Wilson','Female','38','097-4605-14'),  
( '12','Leonardo','Murphy','Male','37','297-0597-76'),  
( '13','Valeria','Murphy','Female','36','427-7074-60'),  
( '14','Adrianna','Brown','Female','39','878-6801-35'),  
( '15','Nicholas','Scott','Male','33','653-7653-98'),  
( '16','Miller','Johnson','Male','24','866-1890-88'),  
( '17','Connie','Myers','Female','18','100-5494-37'),  
( '18','Chloe','Moore','Female','19','826-0722-17'),  
( '19','Victor','Brooks','Male','23','736-4815-66'),  
( '20','Naomi','Spencer','Female','30','843-7407-47');
```

2. Insertion of data in table employee

```
INSERT INTO employee (employee_id, first, last, gender, age, email, phone, salary)
```

```
VALUES
```

```
('6','Reid','Crawford','Male','19','r.crawford@randatmail.com','709-6999-42','129'),  
( '7','Aida','Andrews','Female','20','a.andrews@randatmail.com','177-6192-98','385'),  
( '8','Dexter','Evans','Male','26','d.evans@randatmail.com','941-5107-23','750'),
```

('9','Deanna','Brooks','Female','27','d.brooks@randatmail.com','316-9442-74','660'),

('10','Aston','Chapman','Male','24','a.chapman@randatmail.com','279-5316-80','437.5');

3. Insertion of data in table payment

INSERT INTO payment (payment_id, method, total_price)

VALUES

('1','cash','10.98'),
('2','card','14.77'),
('3','cash','16.96'),
('4','card','7.89'),
('5','check','11.98'),
('6','card','27.16'),
('7','card','22.2'),
('8','card','13.34'),
('9','card','11.54'),
('10','card','35.36'),
('11','card','21.32'),
('12','card','22.08'),
('13','card','15.79'),
('14','card','8.89'),
('15','card','7.9'),
('16','card','7.17'),
('17','card','16.9'),
('18','card','30.86'),
('19','card','44.48'),
('20','card','75.25'),
('21','card','28.62'),
('22','card','16.23'),
('23','card','13.72'),
('24','card','12.13'),
('25','card','7.08'),
('26','card','4.08'),
('27','card','17.95'),
('28','card','23.04'),
('29','card','17.45'),
('30','card','11.88'),
('31','card','16.55'),
('32','card','12.26'),
('33','card','9.98'),
('34','card','6.47'),
('35','card','8.96'),
('36','card','6.56'),
('37','card','9.25'),

('38','card','8.06'),
('39','card','11.05'),
('40','card','5.39'),
('41','card','32.98'),
('42','card','18.25'),
('43','card','7.85'),
('44','card','18.95'),
('45','card','28.54'),
('46','card','11.15'),
('47','card','17.02'),
('48','card','19.61'),
('49','card','9.25'),
('50','card','11.05'),
('51','card','9.65'),
('52','card','7.76'),
('53','card','11.74'),
('54','card','10.75'),
('55','card','18.72'),
('56','check','20.13'),
('57','check','18.54'),
('58','check','16.12'),
('59','check','12.13'),
('60','check','9.55'),
('61','check','39.44'),
('62','check','22.99'),
('63','check','25.39'),
('64','check','17.83'),
('65','check','41.46'),
('66','cash','25.98'),
('67','cash','13.28'),
('68','cash','10.47'),
('69','cash','12.56'),
('70','cash','31.59'),
('71','cash','26.3'),
('72','check','11.85'),
('73','check','37.28'),
('74','check','19.08'),
('75','check','10.58'),
('76','check','26.44'),
('77','cash','25.39'),
('78','cash','19.19'),
('79','cash','18.59'),
('80','cash','25.44'),
('81','cash','13.14'),
('82','cash','14.44'),
('83','card','14.22'),

('84','card','8.07'),
('85','card','29.65'),
('86','card','15.72'),
('87','card','14.73'),
('88','card','22.71'),
('89','card','8.95'),
('90','card','13.74'),
('91','card','23.03'),
('92','card','18.93'),
('93','card','24.47'),
('94','card','9.75'),
('95','card','14.23'),
('96','card','15.71'),
('97','card','14.74'),
('98','cash','6.89'),
('99','cash','9.19'),
('100','cash','7.07'),
('101','cash','28.21'),
('102','cash','17.05'),
('103','cash','39.83'),
('104','cash','21.27'),
('105','cash','11.43'),
('106','card','16.61'),
('107','card','23.21'),
('108','card','12.65'),
('109','card','10.17'),
('110','card','14.67'),
('111','card','27.73'),
('112','card','13.16'),
('113','card','14.23'),
('114','card','22.01'),
('115','card','16.52'),
('116','card','22.28'),
('117','card','31.75'),
('118','card','11.74'),
('119','card','7.26'),
('120','card','8.35'),
('121','card','19.5'),
('122','card','23.39'),
('123','card','16.96'),
('124','card','21.03'),
('125','card','30.87'),
('126','card','34.62'),
('127','card','5.57'),
('128','card','3.28'),
('129','card','7.36'),

```
('130','card','13.22'),
('131','card','18.3'),
('132','card','20.31'),
('133','cash','18.6');
```

4. Insertion of data in table taco_order

```
INSERT INTO taco_order(order_id, order_date, customer_id, employee_id, payment_id)
VALUES
```

```
('1', '2020-04-15', '11', '6', '1'),
('2', '2020-04-15', '13', '8', '2'),
('3', '2020-04-15', '14', '10', '3'),
('4', '2020-04-15', '17', '6', '4'),
('5', '2020-04-15', '18', '7', '5'),
('6', '2020-04-15', '20', '9', '6'),
('7', '2020-04-16', '11', '9', '7'),
('8', '2020-04-16', '16', '8', '8'),
('9', '2020-04-16', '15', '7', '9'),
('10', '2020-04-16', '14', '7', '10'),
('11', '2020-04-16', '17', '6', '11'),
('12', '2020-04-16', '19', '9', '12'),
('13', '2020-04-16', '20', '10', '13'),
('14', '2020-04-16', '12', '8', '14'),
('15', '2020-04-17', '18', '6', '15'),
('16', '2020-04-17', '19', '7', '16'),
('17', '2020-04-17', '20', '9', '17'),
('18', '2020-04-17', '11', '10', '18'),
('19', '2020-04-17', '15', '8', '19'),
('20', '2020-04-17', '12', '6', '20'),
('21', '2020-04-17', '13', '7', '21'),
('22', '2020-04-17', '17', '8', '22'),
('23', '2020-04-18', '14', '6', '23'),
('24', '2020-04-18', '15', '7', '24'),
('25', '2020-04-18', '16', '8', '25'),
('26', '2020-04-18', '20', '8', '26'),
('27', '2020-04-18', '18', '9', '27'),
('28', '2020-04-18', '17', '7', '28'),
('29', '2020-04-18', '19', '6', '29'),
('30', '2020-04-19', '12', '7', '30'),
('31', '2020-04-19', '13', '7', '31'),
('32', '2020-04-19', '15', '9', '32'),
('33', '2020-04-19', '18', '8', '33'),
('34', '2020-04-19', '16', '8', '34'),
('35', '2020-04-19', '14', '6', '35'),
('36', '2020-04-19', '20', '7', '36'),
```

('37', '2020-04-20', '11', '6', '37'),
('38', '2020-04-20', '16', '6', '38'),
('39', '2020-04-20', '13', '8', '39'),
('40', '2020-04-20', '12', '8', '40'),
('41', '2020-04-20', '18', '10', '41'),
('42', '2020-04-20', '20', '9', '42'),
('43', '2020-04-20', '19', '7', '43'),
('44', '2020-04-20', '14', '8', '44'),
('45', '2020-04-21', '12', '9', '45'),
('46', '2020-04-21', '11', '10', '46'),
('47', '2020-04-21', '16', '8', '47'),
('48', '2020-04-21', '14', '7', '48'),
('49', '2020-04-21', '13', '6', '49'),
('50', '2020-04-21', '18', '8', '50'),
('51', '2020-04-21', '20', '7', '51'),
('52', '2020-04-22', '12', '7', '52'),
('53', '2020-04-22', '11', '6', '53'),
('54', '2020-04-22', '13', '7', '54'),
('55', '2020-04-22', '14', '6', '55'),
('56', '2020-04-22', '17', '8', '56'),
('57', '2020-04-22', '16', '9', '57'),
('58', '2020-04-22', '19', '10', '58'),
('59', '2020-04-22', '20', '9', '59'),
('60', '2020-04-23', '11', '6', '60'),
('61', '2020-04-23', '12', '6', '61'),
('62', '2020-04-23', '14', '6', '62'),
('63', '2020-04-23', '13', '6', '63'),
('64', '2020-04-23', '15', '8', '64'),
('65', '2020-04-23', '16', '8', '65'),
('66', '2020-04-23', '18', '9', '66'),
('67', '2020-04-23', '19', '10', '67'),
('68', '2020-04-23', '20', '10', '68'),
('69', '2020-04-24', '11', '6', '69'),
('70', '2020-04-24', '12', '6', '70'),
('71', '2020-04-24', '13', '8', '71'),
('72', '2020-04-24', '14', '8', '72'),
('73', '2020-04-24', '15', '8', '73'),
('74', '2020-04-24', '16', '9', '74'),
('75', '2020-04-24', '17', '9', '75'),
('76', '2020-04-24', '18', '10', '76'),
('77', '2020-04-24', '19', '10', '77'),
('78', '2020-04-24', '20', '6', '78'),
('79', '2020-04-25', '11', '6', '79'),
('80', '2020-04-25', '12', '6', '80'),
('81', '2020-04-25', '13', '6', '81'),
('82', '2020-04-25', '14', '8', '82'),

('83', '2020-04-25', '15', '8', '83'),
('84', '2020-04-25', '16', '10', '84'),
('85', '2020-04-25', '17', '10', '85'),
('86', '2020-04-25', '18', '10', '86'),
('87', '2020-04-25', '19', '10', '87'),
('88', '2020-04-26', '11', '10', '88'),
('89', '2020-04-26', '12', '8', '89'),
('90', '2020-04-26', '13', '8', '90'),
('91', '2020-04-26', '14', '8', '91'),
('92', '2020-04-26', '15', '8', '92'),
('93', '2020-04-26', '16', '6', '93'),
('94', '2020-04-26', '17', '6', '94'),
('95', '2020-04-26', '18', '6', '95'),
('96', '2020-04-26', '19', '6', '96'),
('97', '2020-04-27', '11', '7', '97'),
('98', '2020-04-27', '12', '6', '98'),
('99', '2020-04-27', '13', '6', '99'),
('100', '2020-04-27', '14', '6', '100'),
('101', '2020-04-27', '15', '6', '101'),
('102', '2020-04-27', '16', '6', '102'),
('103', '2020-04-27', '17', '8', '103'),
('104', '2020-04-27', '18', '8', '104'),
('105', '2020-04-28', '13', '6', '105'),
('106', '2020-04-28', '14', '6', '106'),
('107', '2020-04-28', '15', '6', '107'),
('108', '2020-04-28', '16', '6', '108'),
('109', '2020-04-28', '17', '8', '109'),
('110', '2020-04-28', '18', '8', '110'),
('111', '2020-04-28', '19', '10', '111'),
('112', '2020-04-28', '20', '8', '112'),
('113', '2020-04-28', '12', '10', '113'),
('114', '2020-04-29', '11', '6', '114'),
('115', '2020-04-29', '12', '6', '115'),
('116', '2020-04-29', '13', '6', '116'),
('117', '2020-04-29', '14', '6', '117'),
('118', '2020-04-29', '15', '6', '118'),
('119', '2020-04-29', '16', '10', '119'),
('120', '2020-04-29', '17', '10', '120'),
('121', '2020-04-29', '18', '10', '121'),
('122', '2020-04-29', '19', '10', '122'),
('123', '2020-04-29', '20', '10', '123'),
('124', '2020-04-30', '11', '6', '124'),
('125', '2020-04-30', '12', '6', '125'),
('126', '2020-04-30', '13', '6', '126'),
('127', '2020-04-30', '14', '7', '127'),
('128', '2020-04-30', '15', '7', '128'),

```
(129, '2020-04-30', '16', '8', '129'),
(130, '2020-04-30', '17', '8', '130'),
(131, '2020-04-30', '18', '8', '131'),
(132, '2020-04-30', '19', '9', '132'),
(133, '2020-04-30', '20', '10', '133');
```

5. Insertion of data in table ingredient

```
INSERT INTO ingredient (ingredient_id, name, price, purchase_date, expiry_date,bought_by )
VALUES
```

```
(1, 'jalapeno peppers ', '0.35', '2020-04-14', '2020-05-10', '6'),
(2, 'red strips ', '0.25', '2020-04-14', '2020-05-10', '6'),
(3, 'guacamole ', '0.50', '2020-04-14', '2020-05-10', '6'),
(4, 'Cream', '0.75', '2020-04-14', '2020-05-10', '6'),
(5, 'cheese', '0.50', '2020-04-14', '2020-05-10', '6'),
(6, 'seasoned beef ', '0.60', '2020-04-14', '2020-05-10', '6'),
(7, 'chicken ', '1.30', '2020-04-14', '2020-05-10', '7'),
(8, 'steak ', '1.50', '2020-04-14', '2020-05-10', '7'),
(9, 'onions ', '0.20', '2020-04-14', '2020-05-10', '7'),
(10, 'beans ', '0.30', '2020-04-14', '2020-05-10', '7'),
(11, 'fritos ', '0.30', '2020-04-14', '2020-05-10', '7'),
(12, 'potatoes ', '0.55', '2020-04-14', '2020-05-10', '8'),
(13, 'seasoned rice ', '0.35', '2020-04-14', '2020-05-10', '8'),
(14, 'Avacado ranch sauce ', '0.35', '2020-04-14', '2020-05-10', '8'),
(15, 'chipotle sauce ', '0.35', '2020-04-14', '2020-05-10', '8'),
(16, 'creamy Jalapeno sauce ', '0.35', '2020-04-14', '2020-05-10', '9'),
(17, 'mexican pizza sauce', '0.30', '2020-04-14', '2020-05-10', '6'),
(18, 'nacho cheese sauce ', '0.65', '2020-04-14', '2020-05-10', '6'),
(19, 'red sauce', '0.20', '2020-04-14', '2020-05-10', '6'),
(20, 'reduced fat sour cream ', '0.50', '2020-04-14', '2020-05-10', '7'),
(21, 'spicy ranch ', '0.30', '2020-04-14', '2020-05-10', '7'),
(22, 'make it superme ', '0.75', '2020-04-14', '2020-05-10', '7'),
(23, 'lettuce ', '0.75', '2020-04-14', '2020-05-10', '7'),
(24, 'crispy shell ', '0.90', '2020-04-14', '2020-05-10', '8'),
(25, 'tortilla', '0.80', '2020-04-14', '2020-05-10', '6'),
(26, 'crunchy shell', '0.75', '2020-04-14', '2020-05-10', '6'),
(27, 'nacho shell ', '0.75', '2020-04-14', '2020-05-10', '10'),
(28, 'flatbread ', '0.65', '2020-04-14', '2020-05-10', '9'),
(29, 'fried tortilla shell', '0.95', '2020-04-14', '2020-05-10', '10'),
(30, 'tomatoes', '0.50', '2020-04-14', '2020-05-10', '10')
```


6. Insertion of data in table non_taco

```
INSERT INTO non_taco(nontaco_id, name, price, purchase_date, expiry_date,bought_by )
VALUES
('1', 'Water Bottle (500ml) ', '1.00', '2020-04-14', '2020-05-10', '6'),
('2', 'Water Bottle (1L) ', '1.50', '2020-04-14', '2020-05-10', '6'),
('3', 'Root Beer', '3.00', '2020-04-14', '2020-05-10', '6'),
('4', 'Beer', '3.50', '2020-04-14', '2020-05-10', '7'),
('5', 'Wild Strawberry Candy Freeze', '2.69', '2020-04-14', '2020-05-10', '7'),
('6', 'Wild Strawberry Freeze', '2.69', '2020-04-14', '2020-05-10', '7'),
('7', 'Mountain Dew Baja Blast Freeze', '2.69', '2020-04-14', '2020-05-10', '8'),
('8', 'Electric Blue Raspberry Freeze', '2.69', '2020-04-14', '2020-05-10', '9'),
('9', 'Blue Raspberry Freeze ', '2.69', '2020-04-14', '2020-05-10', '8'),
('10', 'Fountain Drink ', '1.99', '2020-04-14', '2020-05-10', '6'),
('11', 'Pepsi ', '1.99', '2020-04-14', '2020-05-10', '6'),
('12', 'Diet Pepsi', '1.99', '2020-04-14', '2020-05-10', '6'),
('13', 'Pepsi Zero Sugar ', '1.99', '2020-04-14', '2020-05-10', '7'),
('14', 'Mountain Dew', '1.99', '2020-04-14', '2020-05-10', '7'),
('15', 'Mountain Dew Baja Blast', '1.99', '2020-04-14', '2020-05-10', '8'),
('16', 'Mountain Dew Baja Blast Zero Sugar', '1.99', '2020-04-14', '2020-05-10', '9'),
('17', 'Mountain Dew Kickstart Orange Citrus ', '1.99', '2020-04-14', '2020-05-10', '6'),
('18', 'Sierra Mist', '1.99', '2020-04-14', '2020-05-10', '6'),
('19', 'G2 Gatorade Fruit Punch', '1.99', '2020-04-14', '2020-05-10', '6'),
('20', 'Tropicana Pink Lemonade ', '1.99', '2020-04-14', '2020-05-10', '6'),
('21', 'Brisk Mango Fiesta ', '1.99', '2020-04-14', '2020-05-10', '7'),
('22', 'Lipton Unsweetened Iced Tea ', '1.99', '2020-04-14', '2020-05-10', '7'),
('23', 'Orange Juice ', '1.99', '2020-04-14', '2020-05-10', '10'),
('24', 'Premium Hot Coffee', '1.49', '2020-04-14', '2020-05-10', '10'),
('25', 'Regular Iced Coffee', '1.49', '2020-04-14', '2020-05-10', '10');
```

7. Insertion of data in table taco

```
INSERT INTO taco (taco_id, name, price )
VALUES
('1','Flamin Hot Doritos Locos Tacos','1.89'),
('2','Flamin Hot Doritos Locos Tacos Superme','2.3'),
('3','Triplelupa','3.49'),
('4','Soft Taco ','1.29'),
('5','Soft Taco superme','1.79'),
('6','crunchy taco ','1.29'),
('7','crunchy taco superme ','1.79'),
('8','nacho cheese doritos locos tacos ','1.89'),
('9','nacho cheese doritos locos tacos superme','2.39'),
('10','chalupa superme','3.69'),
('11','cheesy gordita crunch ','3.59'),
```

```
('12','grilled steak soft taco ', '2.89'),  
( '13','chicken soft taco ', '2.19'),  
( '14','spicy potato soft taco', '1'),  
( '15','Crunchwrap Superme', '3.99');
```

8. Insertion of data in table taco_ingredient

```
INSERT INTO taco_ingredient (taco_id, ingredient_id)  
VALUES  
( '1','25'),  
( '1','5'),  
( '1','6'),  
( '1','15'),  
( '1','20'),  
( '1','19'),  
( '2','25'),  
( '2','5'),  
( '2','6'),  
( '2','20'),  
( '2','22'),  
( '2','15'),  
( '2','30'),  
( '2','23'),  
( '3','30'),  
( '3','5'),  
( '3','16'),  
( '3','19'),  
( '3','30'),  
( '3','1'),  
( '3','24'),  
( '3','6'),  
( '4','5'),  
( '4','25'),  
( '4','8'),  
( '4','23'),  
( '4','1'),  
( '4','4'),  
( '4','19'),  
( '4','2'),  
( '4','9'),  
( '5','5'),  
( '5','2'),  
( '5','3'),  
( '5','9'),  
( '5','10'),  
( '5','11'),
```

('5','13'),
('5','25'),
('5','8'),
('5','30'),
('5','23'),
('5','1'),
('5','4'),
('5','9'),
('5','22'),
('6','5'),
('6','26'),
('6','8'),
('6','2'),
('6','3'),
('6','30'),
('6','1'),
('6','3'),
('6','23'),
('6','30'),
('6','17'),
('6','20'),
('6','7'),
('6','10'),
('6','14'),
('7','5'),
('7','26'),
('7','8'),
('7','2'),
('7','3'),
('7','14'),
('7','6'),
('7','7'),
('7','1'),
('7','2'),
('7','3'),
('7','21'),
('7','19'),
('7','15'),
('7','22'),
('8','3'),
('8','18'),
('8','21'),
('8','9'),
('8','30'),
('8','20'),
('8','23'),

('8','27'),
('8','5'),
('8','1'),
('8','4'),
('8','15'),
('8','16'),
('8','7'),
('8','6'),
('9','3'),
('9','18'),
('9','21'),
('9','9'),
('9','30'),
('9','20'),
('9','23'),
('9','6'),
('9','5'),
('9','11'),
('9','12'),
('9','1'),
('9','2'),
('9','27'),
('9','22'),
('10','5'),
('10','29'),
('10','11'),
('10','10'),
('10','12'),
('10','16'),
('10','13'),
('10','25'),
('10','6'),
('10','7'),
('10','9'),
('10','15'),
('10','16'),
('10','21'),
('11','7'),
('11','8'),
('11','26'),
('11','21'),
('11','16'),
('11','17'),
('11','12'),
('11','26'),
('11','5'),

('11','2'),
('11','4'),
('11','18'),
('11','6'),
('11','11'),
('12','28'),
('12','6'),
('12','8'),
('12','9'),
('12','10'),
('12','2'),
('12','3'),
('12','9'),
('12','21'),
('12','23'),
('12','11'),
('12','13'),
('12','5'),
('12','17'),
('12','18'),
('13','7'),
('13','5'),
('13','20'),
('13','28'),
('13','6'),
('13','14'),
('13','15'),
('13','16'),
('13','17'),
('13','18'),
('13','5'),
('13','19'),
('13','20'),
('13','21'),
('13','23'),
('14','24'),
('14','26'),
('14','2'),
('14','12'),
('14','28'),
('14','13'),
('14','15'),
('14','16'),
('14','19'),
('14','20'),
('14','23'),

```
('14','1'),  
('14','3'),  
('14','5'),  
('15','5'),  
('15','29'),  
('15','30'),  
('15','23'),  
('15','6'),  
('15','7'),  
('15','9'),  
('15','10'),  
('15','15'),  
('15','17'),  
('15','19'),  
('15','1'),  
('15','3'),  
('15','8'),  
('15','2'),  
('15','4'),  
('15','11'),  
('15','12');
```

9. Insertion of data in table order_taco_map

```
INSERT INTO order_taco_map (order_id, taco_id,quantity)  
VALUES  
('1','1','1'),  
('1','2','2'),  
('1','3','1'),  
('2','2','2'),  
('2','1','3'),  
('3','3','1'),  
('4','1','1'),  
('5','3','2'),  
('3','3','3'),  
('6','2','2'),  
('6','3','2'),  
('6','4','2'),  
('7','3','1'),  
('7','4','2'),  
('7','5','3'),  
('8','4','1'),  
('8','4','1'),  
('9','5','2'),  
('9','6','2'),  
('10','7','2'),
```

('10','8','1'),
('10','9','3'),
('10','10','4'),
('11','11','2'),
('11','12','2'),
('11','13','2'),
('12','14','2'),
('12','2','2'),
('12','2','2'),
('12','2','3'),
('13','2','3'),
('13','2','3'),
('14','2','3'),
('15','2','3'),
('16','1','3'),
('17','2','3'),
('18','3','3'),
('18','4','4'),
('18','5','4'),
('19','6','4'),
('19','7','4'),
('19','8','5'),
('19','9','5'),
('20','10','5'),
('20','11','5'),
('20','12','5'),
('20','13','5'),
('21','14','5'),
('21','15','1'),
('21','3','1'),
('22','3','1'),
('22','3','1'),
('22','4','1'),
('22','4','2'),
('23','4','2'),
('23','5','2'),
('23','5','2'),
('24','5','2'),
('24','6','2'),
('25','6','2'),
('26','6','2'),
('27','7','2'),
('27','7','3'),
('28','7','3'),
('28','8','3'),
('29','8','3'),

('29','9','2'),
('30','1','2'),
('30','2','2'),
('31','3','2'),
('31','2','1'),
('31','1','1'),
('32','1','1'),
('32','2','1'),
('33','3','2'),
('34','1','2'),
('35','5','2'),
('36','6','3'),
('37','4','3'),
('38','7','3'),
('39','8','3'),
('40','9','1'),
('41','10','1'),
('41','11','1'),
('41','12','4'),
('41','13','4'),
('42','14','4'),
('42','15','2'),
('42','5','2'),
('43','6','2'),
('43','4','1'),
('43','4','1'),
('44','2','1'),
('44','3','4'),
('45','3','4'),
('45','2','4'),
('46','5','1'),
('46','4','1'),
('47','7','1'),
('47','8','1'),
('47','6','2'),
('48','4','2'),
('48','7','2'),
('49','4','3'),
('50','8','3'),
('51','8','3'),
('52','8','2'),
('53','8','2'),
('54','9','2'),
('55','7','2'),
('55','8','2'),
('55','10','2'),

('56','15','2'),
('56','13','2'),
('56','12','2'),
('57','11','2'),
('57','10','2'),
('58','9','2'),
('58','8','2'),
('58','7','2'),
('59','6','2'),
('59','5','2'),
('60','5','2'),
('61','4','2'),
('61','3','2'),
('61','3','2'),
('61','3','2'),
('62','5','2'),
('62','4','2'),
('62','3','2'),
('63','5','2'),
('63','6','2'),
('63','12','2'),
('64','13','2'),
('65','11','2'),
('65','14','2'),
('66','15','2'),
('67','12','2'),
('68','12','2'),
('69','11','2'),
('70','10','2'),
('71','9','2'),
('72','8','2'),
('73','8','2'),
('74','7','2'),
('75','6','2'),
('76','5','3'),
('77','4','3'),
('78','4','3'),
('78','5','3'),
('79','5','3'),
('79','5','3'),
('79','4','3'),
('80','2','3'),
('80','1','3'),
('80','2','3'),
('81','1','3'),
('81','3','1'),

('82','2','2'),
('82','4','3'),
('83','5','4'),
('83','5','1'),
('83','6','1'),
('84','5','1'),
('84','2','1'),
('85','1','2'),
('86','8','2'),
('87','9','2'),
('88','11','3'),
('89','13','1'),
('89','1','1'),
('89','1','1'),
('90','2','2'),
('90','5','2'),
('90','6','2'),
('91','7','2'),
('91','8','2'),
('91','9','3'),
('92','7','3'),
('92','6','3'),
('93','5','3'),
('93','4','3'),
('93','5','4'),
('94','6','1'),
('94','7','1'),
('94','6','1'),
('95','5','2'),
('95','4','2'),
('96','5','3'),
('96','7','1'),
('96','6','2'),
('97','9','2'),
('97','14','2'),
('98','12','1'),
('98','14','1'),
('99','13','1'),
('100','13','2'),
('101','13','2'),
('101','14','2'),
('101','14','3'),
('102','14','3'),
('102','12','3'),
('103','10','4'),
('103','1','4'),

('103','1','4'),
('104','6','4'),
('104','7','2'),
('104','4','2'),
('105','7','2'),
('105','4','1'),
('105','6','2'),
('106','3','1'),
('106','4','2'),
('106','6','2'),
('107','9','2'),
('107','8','3'),
('107','11','3'),
('108','12','3'),
('109','12','3'),
('110','12','3'),
('111','14','3'),
('111','13','3'),
('111','12','2'),
('112','5','2'),
('112','4','2'),
('113','6','2'),
('113','7','2'),
('114','8','2'),
('114','9','2'),
('115','8','2'),
('115','7','2'),
('115','7','1'),
('116','6','1'),
('116','5','1'),
('116','6','1'),
('117','5','1'),
('118','5','1'),
('119','4','1'),
('120','4','1'),
('120','5','1'),
('120','4','1'),
('121','6','1'),
('121','7','1'),
('122','12','1'),
('123','12','1'),
('123','14','1'),
('124','15','1'),
('124','11','1'),
('125','10','1'),
('125','9','3'),

```
('126','8','3'),  
('126','8','3'),  
('126','8','3'),  
('126','8','3'),  
('127','7','2'),  
('128','6','1'),  
('129','7','3'),  
('130','6','1'),  
('130','6','2'),  
('130','5','3'),  
('131','5','1'),  
('131','4','2'),  
('132','3','3'),  
('132','5','3'),  
('133','4','4'),  
('133','3','1');
```

10. Insertion of data in table order_nontaco

```
INSERT INTO order_nontaco (order_id, nontaco_id, quantity)  
VALUES  
('1','1','1'),  
('2','2','1'),  
('2','2','2'),  
('3','1','3'),  
('4','2','4'),  
('5','1','2'),  
('5','2','2'),  
('6','3','2'),  
('6','4','2'),  
('7','5','2'),  
('7','6','2'),  
('8','7','2'),  
('8','8','2'),  
('9','9','2'),  
('10','10','2'),  
('10','11','2'),  
('11','12','2'),  
('12','13','2'),  
('13','14','1'),  
('14','15','1'),  
('15','1','1'),  
('16','2','1'),  
('17','3','1'),  
('17','4','2'),  
('18','5','3'),
```

('19','6','4'),
('20','7','5'),
('21','8','6'),
('22','9','2'),
('23','10','2'),
('24','11','3'),
('25','2','3'),
('26','2','1'),
('27','3','3'),
('28','3','4'),
('29','4','2'),
('30','4','1'),
('31','5','2'),
('32','5','3'),
('33','2','2'),
('34','5','1'),
('35','5','2'),
('36','5','1'),
('37','6','2'),
('38','6','1'),
('39','6','2'),
('40','3','1'),
('41','7','2'),
('42','7','1'),
('43','8','1'),
('44','8','1'),
('45','9','2'),
('46','5','3'),
('47','6','4'),
('48','7','5'),
('49','8','2'),
('50','9','2'),
('51','10','2'),
('52','11','2'),
('53','12','4'),
('54','13','3'),
('55','14','2'),
('56','15','1'),
('57','16','2'),
('58','17','2'),
('59','18','3'),
('60','19','3'),
('61','20','2'),
('61','21','1'),
('61','22','2'),
('61','23','3'),

('62','24','3'),
('62','8','2'),
('63','8','2'),
('63','8','1'),
('63','8','2'),
('64','8','3'),
('64','8','2'),
('65','8','1'),
('65','9','5'),
('65','9','4'),
('65','9','2'),
('66','3','3'),
('66','3','2'),
('66','3','1'),
('67','2','2'),
('67','2','3'),
('68','1','2'),
('68','5','1'),
('69','5','2'),
('70','6','2'),
('70','6','3'),
('70','7','4'),
('71','7','3'),
('71','8','3'),
('71','7','2'),
('72','6','2'),
('72','5','1'),
('73','4','2'),
('73','4','2'),
('73','4','3'),
('73','3','3'),
('74','3','2'),
('74','4','1'),
('74','3','2'),
('75','2','3'),
('75','1','2'),
('75','2','1'),
('76','3','2'),
('76','4','2'),
('76','5','2'),
('76','6','1'),
('77','7','2'),
('77','8','3'),
('77','9','3'),
('78','10','2'),
('78','11','3'),

('79','12','2'),
('80','13','3'),
('81','14','2'),
('82','15','3'),
('83','16','2'),
('84','11','2'),
('85','12','2'),
('85','13','3'),
('85','14','3'),
('85','15','2'),
('85','16','3'),
('86','17','2'),
('86','18','2'),
('86','19','2'),
('87','20','2'),
('87','21','3'),
('88','22','4'),
('88','23','2'),
('89','24','2'),
('90','25','2'),
('91','1','1'),
('91','2','1'),
('91','3','2'),
('92','4','2'),
('92','5','1'),
('93','6','2'),
('93','7','1'),
('94','8','2'),
('95','9','3'),
('96','10','3'),
('97','11','4'),
('98','3','1'),
('99','4','2'),
('100','5','1'),
('101','6','2'),
('101','7','2'),
('101','8','3'),
('102','9','2'),
('103','10','2'),
('103','11','1'),
('103','15','2'),
('104','15','1'),
('104','15','2'),
('104','15','2'),
('105','15','2'),
('106','13','3'),

('106','12','1'),
('107','12','1'),
('108','12','2'),
('109','2','1'),
('110','2','2'),
('110','1','3'),
('111','4','2'),
('111','5','2'),
('112','4','2'),
('113','5','3'),
('114','6','2'),
('114','7','1'),
('114','8','2'),
('115','9','2'),
('115','10','1'),
('116','11','2'),
('116','12','1'),
('116','13','2'),
('116','14','2'),
('116','15','2'),
('117','16','3'),
('117','9','3'),
('117','10','4'),
('117','11','4'),
('118','12','3'),
('118','13','2'),
('119','14','1'),
('119','20','2'),
('120','21','2'),
('121','22','3'),
('121','23','2'),
('121','24','1'),
('121','25','2'),
('121','1','2'),
('122','2','3'),
('122','3','2'),
('122','3','1'),
('122','4','2'),
('123','5','3'),
('123','2','1'),
('123','1','2'),
('123','2','1'),
('124','7','2'),
('124','8','3'),
('125','9','3'),
('125','10','3'),

('125','14','3'),
('126','16','2'),
('126','15','2'),
('126','16','2'),
('127','17','1'),
('128','18','1'),
('129','19','1'),
('130','20','2'),
('131','21','2'),
('131','22','2'),
('131','23','3'),
('132','24','2'),
('132','25','1'),
('133','13','2'),
('133','11','3');