```
------CREATE TABLE for Users;
CREATE TABLE Users (
    user id INT AUTO INCREMENT PRIMARY KEY,
    name VARCHAR (100) NOT NULL,
    email VARCHAR (150) UNIQUE NOT NULL,
    registered date DATE NOT NULL,
    membership ENUM('Basic', 'Prime') DEFAULT 'Basic'
);
USE amazon practice db;
select * from Users;
ALTER TABLE Users MODIFY membership VARCHAR (10);
INSERT INTO Users (name, email, registered date, membership)
VALUES
    ('Eva Lee', 'eva.l@example.com', '2024-02-20', 'Prime'),
    ('Olivia Brown', 'olivia.b@example.com', '2024-03-10', 'Premium'),
    ('David Kim', 'david.k@example.com', '2024-01-25', 'Prime'),
    ('Emily Chen', 'emily.c@example.com', '2024-04-01', 'Premium'),
    ('Kevin White', 'kevin.w@example.com', '2023-10-15', 'Basic'),
    ('Sophia Patel', 'sophia.p@example.com', '2023-11-10', 'Basic'),
    ('Mike Brown', 'mike.b@example.com', '2024-03-15', 'Premium'),
    ('Jack Harris', 'jack.h@example.com', '2024-03-20', 'Premium'),
    ('Ava Lee', 'ava.l@example.com', '2024-02-15', 'Prime'),
    ('Liam Kim', 'liam.k@example.com', '2024-01-20', 'Prime'),
    ('Mia Chen', 'mia.c@example.com', '2024-04-05', 'Premium'),
    ('Noah White', 'noah.w@example.com', '2023-10-20', 'Basic'),
    ('Isabella Patel', 'isabella.p@example.com', '2023-11-15', 'Basic'),
    ('Ethan Brown', 'ethan.b@example.com', '2024-03-10', 'Premium'),
    ('Charlotte Harris', 'charlotte.h@example.com', '2024-03-25',
'Premium'),
    ('Abigail Lee', 'abigail.l@example.com', '2024-02-10', 'Prime'),
    ('Logan Kim', 'logan.k@example.com', '2024-01-15', 'Prime'),
    ('Harper Chen', 'harper.c@example.com', '2024-04-10', 'Premium'),
    ('William White', 'william.w@example.com', '2023-10-25', 'Basic'),
    ('Amelia Patel', 'amelia.p@example.com', '2023-11-20', 'Basic'),
    ('Benjamin Brown', 'benjamin.b@example.com', '2024-03-15', 'Premium'),
    ('Alexander Harris', 'alexander.h@example.com', '2024-03-20',
'Premium'),
    ('Aiden Lee', 'aiden.l@example.com', '2024-02-05', 'Prime'),
    ('Elijah Kim', 'elijah.k@example.com', '2024-01-10', 'Prime'),
    ('Lily Chen', 'lily.c@example.com', '2024-04-15', 'Premium'),
    ('Madison White', 'madison.w@example.com', '2023-10-30', 'Basic'),
    ('Jackson Patel', 'jackson.p@example.com', '2023-11-25', 'Basic'),
    ('Gabriel Brown', 'gabriel.b@example.com', '2024-03-05', 'Premium'), ('Julian Harris', 'julian.h@example.com', '2024-03-10', 'Premium'),
    ('Sydney Lee', 'sydney.1@example.com', '2024-02-20', 'Prime'),
    ('Caleb Kim', 'caleb.k@example.com', '2024-01-05', 'Prime'),
    ('Riley Chen', 'riley.c@example.com', '2024-04-20', 'Premium'),
    ('Cameron White', 'cameron.w@example.com', '2023-11-01', 'Basic'),
    ('Parker Patel', 'parker.p@example.com', '2023-12-01', 'Basic'), ('Cooper Brown', 'cooper.b@example.com', '2024-03-01', 'Premium'),
    ('Brody Harris', 'brody.h@example.com', '2024-03-15', 'Premium'),
```

```
('Bailey Lee', 'bailey.l@example.com', '2024-02-25', 'Prime'),
    ('Jaxon Kim', 'jaxon.k@example.com', '2024-01-01', 'Prime'),
    ('Savannah Chen', 'savannah.c@example.com', '2024-04-25', 'Premium'),
    ('Rowan White', 'rowan.w@example.com', '2023-11-05', 'Basic'),
    ('River Patel', 'river.p@example.com', '2023-12-05', 'Basic'),
    ('August Brown', 'august.b@example.com', '2023-11-06', 'Prime');
  select * from Users;
 select * from Products;
INSERT INTO Products (name, price, category, stock) VALUES
('Airdryer', 9.99, 'Personal Care', 300),
('Nonstick Pan', 34.99, 'Kitchen', 60),
('Gaming Keyboard', 79.99, 'Electronics', 90),
('Yoga Ball', 29.99, 'Fitness', 100),
('Blender', 59.99, 'Kitchen', 80),
('Laptop Stand', 29.99, 'Electronics', 150),
('Wireless Charger', 39.99, 'Electronics', 200),
('Hair Dryer', 49.99, 'Personal Care', 100),
('Electric Kettle', 29.99, 'Kitchen', 90),
('Smart Watch', 149.99, 'Electronics', 70),
('Exercise Bike', 299.99, 'Fitness', 40),
('Face Cream', 19.99, 'Personal Care', 250),
('Dishwasher', 499.99, 'Home', 20),
('Smart Plug', 24.99, 'Home', 200),
('Multivitamins', 29.99, 'Personal Care', 180),
('Standing Desk', 299.99, 'Office', 30),
('Digital Camera', 399.99, 'Electronics', 25),
('Electric Grill', 79.99, 'Kitchen', 55),
('Treadmill', 999.99, 'Fitness', 15),
('Desk Lamp', 19.99, 'Home', 120),
('Noise Cancelling Headphones', 199.99, 'Electronics', 60),
('Juicer', 89.99, 'Kitchen', 50),
('Ebook Reader', 129.99, 'Books', 40),
('Indoor Plant', 24.99, 'Home', 100),
('Body Lotion', 14.99, 'Personal Care', 250),
('Monitor', 199.99, 'Electronics', 80),
('Office Chair', 149.99, 'Office', 40),
('Coffee Maker', 59.99, 'Kitchen', 100),
('Vacuum Cleaner', 199.99, 'Home', 50),
('Gaming Headset', 79.99, 'Electronics', 75),
('Water Bottle', 14.99, 'Fitness', 200),
('Smart Scale', 59.99, 'Fitness', 100),
('Toaster', 29.99, 'Kitchen', 90),
('Robot Vacuum', 299.99, 'Home', 30),
('Face Mask', 9.99, 'Personal Care', 300),
('Desk Organizer', 19.99, 'Office', 150),
('Digital Photo Frame', 99.99, 'Electronics', 40),
('Food Processor', 99.99, 'Kitchen', 50), ('Smart Doorbell', 149.99, 'Home', 40),
('Elliptical Machine', 599.99, 'Fitness', 10),
('LED Light Strip', 19.99, 'Electronics', 150),
('Hair Straightener', 39.99, 'Personal Care', 80),
```

```
('Popcorn Maker', 29.99, 'Kitchen', 70),
('Weighted Blanket', 69.99, 'Home', 60),
('Handheld Vacuum', 49.99, 'Home', 90),
('Wireless Earbuds', 59.99, 'Electronics', 120),
('Fitness Tracker', 99.99, 'Fitness', 80),
('Air Humidifier', 39.99, 'Home', 50), ('Electric Shaver', 49.99, 'Personal Care', 100),
('Electric Skillet', 59.99, 'Kitchen', 40),
('Table Lamp', 39.99, 'Home', 70),
('Outdoor Grill', 199.99, 'Home', 20),
('Home Theater System', 299.99, 'Electronics', 30),
('Smart Speaker', 99.99, 'Electronics', 60),
('Electric Blanket', 49.99, 'Home', 80),
('Fitness Ball', 19.99, 'Fitness', 90),
('Lip Balm', 4.99, 'Personal Care', 500),
('Pressure Cooker', 99.99, 'Kitchen', 50),
('Foot Massager', 89.99, 'Personal Care', 40),
('Smart Thermostat', 199.99, 'Home', 30),
('Electric Toothbrush', 59.99, 'Personal Care', 80),
('Air Fryer', 89.99, 'Kitchen', 40),
('Gaming Mouse', 49.99, 'Electronics', 100),
('Protein Powder', 39.99, 'Fitness', 120),
('Smart Light Bulb', 24.99, 'Home', 200),
('Shampoo', 9.99, 'Personal Care', 300),
('Nonstick Pan', 34.99, 'Kitchen', 60),
('Gaming Keyboard', 79.99, 'Electronics', 80),
('Yoga Ball', 29.99, 'Fitness', 120),
('Blender', 59.99, 'Kitchen', 60),
('Laptop Stand', 29.99, 'Electronics', 150),
('Wireless Charger', 39.99, 'Electronics', 90),
('Hair Dryer', 49.99, 'Personal Care', 100),
('Electric Kettle', 29.99, 'Kitchen', 70),
('Smart Watch', 149.99, 'Electronics', 50),
('Exercise Bike', 299.99, 'Fitness', 30),
('Face Cream', 19.99, 'Personal Care', 200),
('Dishwasher', 499.99, 'Home', 15),
('Smart Plug', 24.99, 'Home', 180),
('Multivitamins', 29.99, 'Personal Care', 150), ('Standing Desk', 299.99, 'Office', 20),
('Digital Camera', 399.99, 'Electronics', 20),
('Electric Grill', 79.99, 'Kitchen', 45),
('Treadmill', 999.99, 'Fitness', 10),
('Desk Lamp', 19.99, 'Home', 100),
('Noise Cancelling Headphones', 199.99, 'Electronics', 50),
('Juicer', 89.99, 'Kitchen', 45),
('Ebook Reader', 129.99, 'Books', 30),
('Indoor Plant', 24.99, 'Home', 80),
('Body Lotion', 14.99, 'Personal Care', 200),
('Monitor', 199.99, 'Electronics', 70),
('Office Chair', 149.99, 'Office', 30),
('Coffee Maker', 59.99, 'Kitchen', 80),
('Vacuum Cleaner', 199.99, 'Home', 40),
('Gaming Headset', 79.99, 'Electronics', 60),
('Water Bottle', 14.99, 'Fitness', 150),
```

```
('Smart Scale', 59.99, 'Fitness', 90),
('Toaster', 29.99, 'Kitchen', 70),
('Robot Vacuum', 299.99, 'Home', 20),
('Face Mask', 9.99, 'Personal Care', 250),
('Desk Organizer', 19.99, 'Office', 120),
('Digital Photo Frame', 99.99, 'Electronics', 30),
('Food Processor', 99.99, 'Kitchen', 45),
('Smart Doorbell', 149.99, 'Home', 30),
('Elliptical Machine', 599.99, 'Fitness', 8),
('LED Light Strip', 19.99, 'Electronics', 120),
('Hair Straightener', 39.99, 'Personal Care', 60),
('Popcorn Maker', 29.99, 'Kitchen', 60),
('Weighted Blanket', 69.99, 'Home', 40),
('Handheld Vacuum', 49.99, 'Home', 70), ('Wireless Earbuds', 59.99, 'Electronics', 100),
('Fitness Tracker', 99.99, 'Fitness', 70),
('Air Humidifier', 39.99, 'Home', 40),
('Electric Shaver', 49.99, 'Personal Care', 80), ('Electric Skillet', 59.99, 'Kitchen', 35),
('Table Lamp', 39.99, 'Home', 60),
('Outdoor Grill', 199.99, 'Home', 15),
('Home Theater System', 299.99, 'Electronics', 20),
('Smart Speaker', 99.99, 'Electronics', 50),
('Electric Blanket', 49.99, 'Home', 60),
('Fitness Ball', 19.99, 'Fitness', 90);
select * from Products;
select * from Orders;
INSERT INTO Orders (user id, order date, total amount) VALUES
(1, '2024-05-01', 79.98),
(2, '2024-05-03', 129.99),
(1, '2024-05-04', 49.99),
(3, '2024-05-05', 24.99),
(2, '2024-05-06', 89.99),
(4, '2024-05-07', 59.99),
(3, '2024-05-08', 39.99),
(1, '2024-05-09', 19.99),
(2, '2024-05-10', 159.99),
(5, '2024-05-11', 49.99),
(1, '2024-05-12', 79.99),
(6, '2024-05-13', 139.99),
(3, '2024-05-14', 199.99),
(4, '2024-05-15', 29.99),
(5, '2024-05-16', 99.99),
(1, '2024-05-17', 149.99),
(2, '2024-05-18', 79.99),
(3, '2024-05-19', 59.99),
(6, '2024-05-20', 129.99),
(4, '2024-05-21', 99.99),
(5, '2024-05-22', 79.99),
(1, '2024-05-23', 59.99),
(2, '2024-05-24', 199.99),
(3, '2024-05-25', 149.99),
```

```
(4, '2024-05-26', 89.99),
(5, '2024-05-27', 129.99),
(1, '2024-05-28', 169.99),
(6, '2024-05-29', 49.99),
(2, '2024-05-30', 189.99),
(3, '2024-06-01', 69.99),
(4, '2024-06-02', 39.99),
(5, '2024-06-03', 109.99),
(1, '2024-06-04', 149.99),
(2, '2024-06-05', 89.99),
(3, '2024-06-06', 129.99),
(6, '2024-06-07', 59.99),
(4, '2024-06-08', 99.99),
(5, '2024-06-09', 149.99),
(1, '2024-06-10', 79.99),
(2, '2024-06-11', 159.99),
(3, '2024-06-12', 119.99),
(4, '2024-06-13', 89.99),
(5, '2024-06-14', 199.99),
(1, '2024-06-15', 169.99),
(2, '2024-06-16', 59.99),
(3, '2024-06-17', 109.99),
(6, '2024-06-18', 149.99),
(4, '2024-06-19', 99.99),
(5, '2024-06-20', 129.99),
(1, '2024-06-21', 149.99),
(2, '2024-06-22', 79.99),
(3, '2024-06-23', 189.99),
(4, '2024-06-24', 99.99),
(5, '2024-06-25', 169.99),
(1, '2024-06-26', 129.99),
(2, '2024-06-27', 69.99),
(3, '2024-06-28', 149.99),
(6, '2024-06-29', 199.99),
(4, '2024-06-30', 79.99),
(5, '2024-07-01', 119.99),
(1, '2024-07-02', 99.99),
(2, '2024-07-03', 89.99),
(3, '2024-07-04', 159.99),
(4, '2024-07-05', 199.99),
(5, '2024-07-06', 169.99),
(1, '2024-07-07', 59.99),
(2, '2024-07-08', 129.99),
(3, '2024-07-09', 109.99),
(6, '2024-07-10', 149.99),
(4, '2024-07-11', 89.99),
(5, '2024-07-12', 159.99),
(1, '2024-07-13', 139.99),
(2, '2024-07-14', 79.99),
(3, '2024-07-15', 119.99),
(4, '2024-07-16', 199.99),
(5, '2024-07-17', 169.99),
(1, '2024-07-18', 59.99),
(2, '2024-07-19', 129.99),
```

```
(3, '2024-07-20', 109.99),
(6, '2024-07-21', 149.99),
(4, '2024-07-22', 89.99),
(5, '2024-07-23', 159.99),
(1, '2024-07-24', 139.99),
(2, '2024-07-25', 79.99),
(3, '2024-07-26', 119.99),
(4, '2024-07-27', 199.99),
(5, '2024-07-28', 169.99),
(1, '2024-07-29', 59.99),
(2, '2024-07-30', 129.99),
(3, '2024-07-31', 109.99),
(6, '2024-08-01', 149.99),
(4, '2024-08-02', 89.99),
(5, '2024-08-03', 159.99),
(1, '2024-08-04', 139.99),
(2, '2024-08-05', 79.99),
(3, '2024-08-06', 119.99),
(4, '2024-08-07', 199.99),
(5, '2024-08-08', 169.99),
(1, '2024-08-09', 59.99),
(2, '2024-08-10', 129.99),
(3, '2024-08-11', 109.99),
(6, '2024-08-12', 149.99),
(4, '2024-08-13', 89.99),
(5, '2024-08-14', 159.99),
(1, '2024-08-15', 139.99),
(2, '2024-08-16', 79.99),
(3, '2024-08-17', 119.99),
(4, '2024-08-18', 199.99),
(5, '2024-08-19', 169.99),
(1, '2024-08-20', 59.99),
(2, '2024-08-21', 129.99),
(3, '2024-08-22', 109.99),
(6, '2024-08-23', 149.99),
(4, '2024-08-24', 89.99),
(5, '2024-08-25', 159.99),
(1, '2024-08-26', 139.99),
(2, '2024-08-27', 79.99),
(3, '2024-08-28', 119.99),
(4, '2024-08-29', 199.99),
(5, '2024-08-30', 169.99),
(1, '2024-08-31', 59.99),
(2, '2024-09-01', 129.99),
(3, '2024-09-02', 109.99),
(6, '2024-09-03', 149.99),
(4, '2024-09-04', 89.99),
(5, '2024-09-06', 99.32);
```

select * from Orders

USE amazon practice db

INSERT INTO OrderDetails (order_id, product_id, quantity) VALUES

```
(1, 1, 2),
(2, 2, 1),
(3, 1, 1),
(4, 5, 1),
(5, 3, 2),
(6, 4, 1),
(7, 6, 3),
(8, 7, 2),
(9, 8, 4);
INSERT INTO OrderDetails (order_id, product_id, quantity) VALUES
(10, 9, 1),
(11, 10, 2),
(12, 11, 1),
(13, 12, 3),
(14, 13, 2),
(15, 14, 1),
(16, 15, 4),
(17, 16, 2),
(18, 17, 1),
(19, 18, 3),
(20, 19, 2),
(21, 20, 1),
(22, 21, 2),
(23, 22, 1);
INSERT INTO OrderDetails (order id, product id, quantity) VALUES
(24, 23, 3),
(25, 24, 2),
(26, 25, 1),
(27, 26, 4),
(28, 27, 2),
(29, 28, 1),
(30, 29, 3),
(31, 30, 2),
(32, 31, 1),
(33, 32, 2),
(34, 33, 1),
(35, 34, 3),
(36, 35, 2),
(37, 36, 1),
(38, 37, 4),
(39, 38, 2),
(40, 39, 1),
(41, 40, 2),
(42, 41, 1),
(43, 42, 3),
(44, 43, 2),
(45, 44, 1),
(46, 45, 2),
(47, 46, 1),
(48, 47, 4),
(49, 48, 2),
(50, 49, 1),
```

```
(51, 50, 3),
(52, 1, 2);
INSERT INTO OrderDetails (order id, product id, quantity) VALUES
(53, 2, 1),
(54, 3, 4),
(55, 4, 2),
(56, 5, 1),
(57, 6, 3),
(58, 7, 2),
(59, 8, 1),
(60, 9, 4),
(61, 10, 2),
(62, 11, 1),
(63, 12, 2),
(64, 13, 1),
(65, 14, 3),
(66, 15, 2),
(67, 16, 1),
(68, 17, 4),
(69, 18, 2),
(70, 19, 1),
(71, 20, 2),
(72, 21, 1),
(73, 22, 3),
(74, 23, 2),
(75, 24, 1),
(76, 25, 4),
(77, 26, 2);
INSERT INTO OrderDetails (order id, product id, quantity) VALUES
(78, 27, 1),
(79, 28, 3),
(80, 29, 2),
(81, 30, 1),
(82, 31, 2),
(83, 32, 1),
(84, 33, 4),
(85, 34, 2),
(86, 35, 1),
(87, 36, 3),
(88, 37, 2),
(89, 38, 1),
(90, 39, 2),
(91, 40, 1),
(92, 41, 4),
(93, 42, 2),
(94, 43, 1),
(95, 44, 3),
(96, 45, 2),
(97, 46, 1),
(98, 47, 2),
(99, 48, 1),
(100, 49, 4),
```

```
(101, 50, 2),
 (102, 1, 3);
 INSERT INTO OrderDetails (order id, product id, quantity) VALUES
 (103, 2, 2),
 (104, 3, 1),
 (105, 4, 2),
 (106, 5, 1),
 (107, 6, 4),
 (108, 7, 2),
 (109, 8, 1),
 (110, 9, 3),
 (111, 10, 2),
 (112, 11, 1),
 (113, 12, 2),
 (114, 13, 1),
 (115, 14, 4);
 INSERT INTO OrderDetails (order id, product id, quantity) VALUES
 (116, 15, 2),
 (117, 16, 1),
 (118, 17, 3),
 (119, 18, 2),
 (120, 19, 1),
 (121, 20, 2),
 (122, 21, 1),
 (123, 22, 4),
 (124, 23, 2),
 (125, 24, 1),
 (126, 25, 3),
 (127, 34, 5);
select * from OrderDetails
USE amazon practice db;
select * from UserAddress
select * from ProductRatings
INSERT INTO UserAddress (user id, street, city, state, zip code)
VALUES
(1, '123 Elm St', 'Seattle', 'WA', '98101'),
(2, '456 Oak Dr', 'San Francisco', 'CA', '94102'),
(3, '789 Maple Ave', 'New York', 'NY', '10001'),
(4, '321 Pine St', 'Chicago', 'IL', '60601'),
(4, 321 Fine St, Chicago, IL, 60001),
(5, '654 Cedar Rd', 'Los Angeles', 'CA', '90001'),
(6, '987 Spruce Ln', 'Houston', 'TX', '77001'),
(7, '654 Birch Dr', 'Phoenix', 'AZ', '85001'),
(8, '321 Aspen St', 'Philadelphia', 'PA', '19101'),
(9, '123 Willow Ct', 'San Antonio', 'TX', '78201'),
(10, '987 Elm Dr', 'San Diego', 'CA', '92101'),
(11, '654 Oak Ln', 'Dallas', 'TX', '75201'),
(12, '321 Maple Ave', 'San Jose', 'CA', '95101'),
(13, '987 Pine St', 'Austin', 'TX', '73301'),
```

```
(14, '654 Cedar Ct', 'Jacksonville', 'FL', '32099'),
(15, '123 Spruce Dr', 'Fort Worth', 'TX', '76101'),
(16, '987 Birch Rd', 'Columbus', 'OH', '43085'), (17, '654 Aspen Ln', 'San Francisco', 'CA', '94101'),
(18, '321 Willow St', 'Charlotte', 'NC', '28201'),
(19, '123 Oak Dr', 'Indianapolis', 'IN', '46201'),
(20, '987 Maple Rd', 'Seattle', 'WA', '98101'),
(21, '654 Pine Ln', 'Denver', 'CO', '80201'),
(22, '321 Cedar St', 'Washington', 'DC', '20001'),
(23, '123 Spruce Ave', 'Boston', 'MA', '02101'), (24, '987 Birch Dr', 'El Paso', 'TX', '79901'),
(25, '654 Aspen Ct', 'Nashville', 'TN', '37201'),
(26, '321 Willow Ln', 'Detroit', 'MI', '48201'),
(27, '123 Oak St', 'Portland', 'OR', '97035'), (28, '987 Maple Dr', 'Oklahoma City', 'OK', '73101'),
(29, '654 Pine St', 'Las Vegas', 'NV', '88901'),
(30, '321 Cedar Ave', 'Louisville', 'KY', '40201'),
(31, '123 Spruce St', 'Baltimore', 'MD', '21201'), (32, '987 Birch Ct', 'Milwaukee', 'WI', '53201'),
(33, '654 Aspen Dr', 'Albuquerque', 'NM', '87101'),
(34, '321 Willow Ave', 'Tucson', 'AZ', '85701'),
(35, '123 Oak Ln', 'Fresno', 'CA', '93650'),
(36, '987 Maple St', 'Sacramento', 'CA', '94203'),
(37, '654 Pine Dr', 'Kansas City', 'MO', '64101'),
(38, '321 Cedar Ln', 'Mesa', 'AZ', '85201'),
(39, '123 Spruce Ct', 'Atlanta', 'GA', '30301'),
(40, '987 Birch Ave', 'Long Beach', 'CA', '90801'),
(41, '654 Aspen St', 'Colorado Springs', 'CO', '80901'),
(42, '321 Willow Dr', 'Raleigh', 'NC', '27601'),
(43, '123 Oak St', 'Miami', 'FL', '33101'),
(44, '987 Maple Ln', 'Omaha', 'NE', '68101'),
(45, '654 Pine Ct', 'Oakland', 'CA', '94601'),
(46, '321 Cedar Dr', 'Minneapolis', 'MN', '55401'),
(47, '123 Spruce Ln', 'Tulsa', 'OK', '74101'),
(48, '987 Birch St', 'Arlington', 'TX', '76001'),
(49, '654 Aspen Ave', 'Tampa', 'FL', '33601'),
(50, '321 Willow Rd', 'New Orleans', 'LA', '70112'),
(51, '123 Oak Ave', 'Wichita', 'KS', '67201'),
(52, '987 Maple Ct', 'Cleveland', 'OH', '44101');
-- Verify existing product IDs
SELECT product id FROM Products;
SELECT user id FROM users WHERE user id BETWEEN 53 AND 100;
ALTER TABLE UserAddress
ADD COLUMN street VARCHAR (255),
ADD COLUMN city VARCHAR (15);
ADD COLUMN city zip code (10);
SHOW COLUMNS FROM UserAddress;
```

SELECT * FROM UserAddress

```
UPDATE UserAddress
SET phone number = CASE user id
    WHEN 1 THEN '123-456-7890'
    WHEN 2 THEN '234-567-8901'
    WHEN 3 THEN '345-678-9012'
    WHEN 4 THEN '456-789-0123'
    WHEN 5 THEN '567-890-1234'
    WHEN 6 THEN '678-901-2345'
    WHEN 7 THEN '789-012-3456'
    WHEN 8 THEN '890-123-4567'
    WHEN 9 THEN '901-234-5678'
    WHEN 10 THEN '012-345-6789'
    WHEN 11 THEN '123-456-7801'
    WHEN 12 THEN '234-567-8902'
    WHEN 13 THEN '345-678-9013'
    WHEN 14 THEN '456-789-0124'
    WHEN 15 THEN '567-890-1235'
    WHEN 16 THEN '678-901-2346'
    WHEN 17 THEN '789-012-3457'
    WHEN 18 THEN '890-123-4568'
    WHEN 19 THEN '901-234-5679'
    WHEN 20 THEN '012-345-6790'
    WHEN 21 THEN '123-456-7802'
    WHEN 22 THEN '234-567-8903'
    WHEN 23 THEN '345-678-9014'
    WHEN 24 THEN '456-789-0125'
    WHEN 25 THEN '567-890-1236'
    WHEN 26 THEN '678-901-2347'
    WHEN 27 THEN '789-012-3458'
    WHEN 28 THEN '890-123-4569'
    WHEN 29 THEN '901-234-5780'
    WHEN 30 THEN '012-345-6791'
    WHEN 31 THEN '123-456-7803'
    WHEN 32 THEN '234-567-8904'
    WHEN 33 THEN '345-678-9015'
    WHEN 34 THEN '456-789-0126'
    WHEN 35 THEN '567-890-1237'
    WHEN 36 THEN '678-901-2348'
    WHEN 37 THEN '789-012-3459'
    WHEN 38 THEN '890-123-4570'
    WHEN 39 THEN '901-234-5791'
    WHEN 40 THEN '012-345-6892'
    WHEN 41 THEN '123-456-7804'
    WHEN 42 THEN '234-567-8905'
    WHEN 43 THEN '345-678-9016'
    WHEN 44 THEN '456-789-0127'
    WHEN 45 THEN '567-890-1238'
    WHEN 46 THEN '678-901-2349'
    WHEN 47 THEN '789-012-3460'
    WHEN 48 THEN '890-123-4571'
```

WHEN 49 THEN '901-234-5792' WHEN 50 THEN '012-345-6893' WHEN 51 THEN '123-456-7805' WHEN 52 THEN '234-567-8906'

```
WHERE user id BETWEEN 1 AND 52;
USE amazon practice db
INSERT INTO ProductRatings (product id, user_id, rating, review_text)
(1, 1, 5, 'Excellent product! Highly recommended.'),
(2, 2, 4, 'Great value for money.'),
(3, 3, 3, 'Decent quality but could be better.'),
(4, 4, 2, 'Not as described, quite disappointed.'),
(5, 1, 5, 'Amazing product, very happy with this purchase.'),
(1, 2, 4, 'Works well, good purchase.'),
(2, 3, 3, 'Average product, not bad.'),
(3, 4, 2, 'Not worth the price.'),
(4, 1, 5, 'Love it! Would buy again.'),
(5, 2, 4, 'Good product, satisfied.'),
(1, 3, 3, 'Okay product, nothing special.'),
(2, 4, 2, 'Disappointed with the quality.'),
(3, 1, 5, 'Fantastic product, exceeded expectations.'),
(4, 2, 4, 'Good quality, meets expectations.'),
(5, 3, 3, 'Average, could be better.'),
(1, 4, 2, 'Not very good, would not recommend.'),
(2, 1, 5, 'Excellent, very pleased with this product.'),
(3, 2, 4, 'Good value, happy with the purchase.'),
(4, 3, 3, 'It is okay, not great.'),
(5, 4, 2, 'Poor quality, would not buy again.');
INSERT INTO ProductRatings (product id, user id, rating, review text)
VALUES
(1, 4, 5, 'The product is outstanding, absolutely love it!'),
(2, 1, 4, 'Good value for the price, satisfied with the purchase.'),
(3, 2, 3, 'Average quality, expected a bit more.'),
(4, 3, 2, 'The product did not meet my expectations, disappointed.'),
(5, 4, 1, 'Terrible quality, would not recommend.'),
(1, 1, 5, 'Fantastic product, exceeded my expectations.'),
(2, 2, 4, 'Works well, overall a good buy.'),
(3, 3, 3, 'It is okay, nothing special.'),
(4, 4, 2, 'Not what I was hoping for.'),
(5, 1, 5, 'Amazing product, very pleased.'),
(1, 2, 4, 'Works as described, happy with the purchase.'),
(2, 3, 3, 'Decent product, could be better.'),
(3, 4, 2, 'Not worth the money.'),
(4, 1, 5, 'I am very satisfied with this product.'),
(5, 2, 4, 'Good quality, reasonable price.'),
(1, 3, 3, 'Average, expected better quality.'),
(2, 4, 2, 'Disappointed with the purchase.'),
(3, 1, 5, 'Excellent product, highly recommend.'),
(4, 2, 4, 'Meets expectations, good quality.'),
```

(5, 3, 3, 'It is alright, not the best.'),

(2, 1, 4, 'Good product for the price.'),

(1, 4, 5, 'Absolutely love it, great product.'),

```
(3, 2, 3, 'Not bad, but not great either.'),
(4, 3, 2, 'Unsatisfied with the quality.'),
(5, 4, 1, 'Very poor, do not recommend.');
INSERT INTO ProductRatings (product id, user id, rating, review text)
VALUES
(1, 1, 4, 'Great product, worth the price.'),
(2, 2, 5, 'Exceeded my expectations, fantastic!'),
(3, 3, 2, 'Below average, not satisfied.'),
(4, 4, 3, 'Just okay, could be better.'),
(5, 1, 5, 'Superb quality, highly recommend!'),
(1, 2, 3, 'Average product, decent performance.'),
(2, 3, 4, 'Good value for money, pleased with it.'),
(3, 4, 5, 'Excellent quality, very happy with this purchase.'),
(4, 1, 2, 'Not as described, disappointed.'),
(5, 2, 4, 'Happy with the product, would buy again.'),
(1, 3, 5, 'Amazing! Works perfectly.'),
(2, 4, 3, 'It is okay, not great but functional.'),
(3, 1, 4, 'Good product, met my expectations.'),
(4, 2, 5, 'Fantastic, very pleased with the purchase.'),
(5, 3, 2, 'Not worth the price, poor quality.'),
(1, 4, 3, 'Satisfactory performance.'),
(2, 1, 5, 'Very impressed, excellent value!'),
(3, 2, 4, 'Decent quality for the price.'),
(4, 3, 3, 'Average, does the job.'),
(5, 4, 1, 'Terrible, would not recommend.'),
(1, 1, 4, 'Great product, very useful.'),
(2, 2, 5, 'Outstanding! Worth every penny.'),
(3, 3, 2, 'Disappointed with the quality.'),
(4, 4, 3, 'Not bad, but could be improved.'),
(5, 1, 5, 'Love it! Perfect for my needs.'),
(1, 2, 3, 'It is okay, nothing special.'),
(2, 3, 4, 'Very good product, happy with it.'),
(3, 4, 5, 'Exceptional quality, highly recommended.'),
(4, 1, 2, 'Not as expected, quality could be better.'),
(5, 2, 4, 'Satisfied with the purchase, good value.'),
(1, 3, 5, 'Top-notch product, works great.'),
(2, 4, 3, 'Decent, but has some flaws.'),
(3, 1, 4, 'Good quality, meets expectations.'),
(4, 2, 5, 'Very pleased, excellent product.'),
(5, 3, 2, 'Not what I expected, disappointed.'),
(1, 4, 3, 'Average performance, nothing special.'),
(2, 1, 5, 'Fantastic! Highly recommend.'),
(3, 2, 4, 'Good product for the price.'),
(4, 3, 3, 'It is okay, serves its purpose.'),
(5, 4, 1, 'Very poor quality, do not recommend.');
INSERT INTO ProductRatings (product id, user id, rating, review text)
VALUES
(1, 1, 5, 'Fantastic product, very happy with it!'),
(2, 2, 4, 'Good value for the money.'),
(3, 3, 3, 'It is okay, meets basic needs.'),
(4, 4, 2, 'Not satisfied, expected better.'),
(5, 1, 5, 'Amazing quality, highly recommend!'),
```

```
(1, 2, 4, 'Works well, decent purchase.'),
(2, 3, 3, 'Average product, nothing special.'),
(3, 4, 2, 'Disappointed with the performance.'),
(4, 1, 5, 'Excellent product, very pleased.'),
(5, 2, 4, 'Satisfied with this purchase.'),
(1, 3, 3, 'It is alright, does the job.'),
(2, 4, 2, 'Not worth the price.'),
(3, 1, 5, 'Exceptional quality, love it!'),
(4, 2, 4, 'Good product, meets expectations.'),
(5, 3, 3, 'Not bad, but could be better.'),
(1, 4, 5, 'Very happy with this product.'),
(2, 1, 4, 'Good quality for the price.'),
(3, 2, 3, 'Decent product, nothing to write home about.'),
(4, 3, 2, 'Quality is lacking.'),
(5, 4, 1, 'Very poor, would not recommend.'),
(1, 1, 5, 'Love it! Exceeded my expectations.'),
(2, 2, 4, 'Solid product, good value.'),
(3, 3, 3, 'It is okay, average quality.'),
(4, 4, 2, 'Not impressed, expected better.'),
(5, 1, 5, 'Top-notch product, very satisfied.'),
(1, 2, 4, 'Good value, works well.'),
(2, 3, 3, 'Average, but does the job.'),
(3, 4, 2, 'Not happy with the quality.'),
(4, 1, 5, 'Fantastic product, highly recommend!'),
(5, 2, 4, 'Good quality, would buy again.');
INSERT INTO ProductRatings (product id, user id, rating, review text)
VALUES
(1, 3, 3, 'Okay product, nothing special.'),
(2, 4, 2, 'Disappointed with the quality.'),
(3, 1, 5, 'Excellent value, very pleased.'),
(4, 2, 4, 'Good product, reasonable price.'),
(5, 3, 3, 'It is alright, but could be better.'),
(1, 4, 5, 'Amazing quality, love it!'),
(2, 1, 4, 'Satisfied with this purchase.'),
(3, 2, 3, 'Average product, meets expectations.'),
(4, 3, 2, 'Not worth the money, poor quality.'),
(5, 4, 1, 'Terrible product, would not buy again.'),
(1, 1, 5, 'Excellent product, very happy.'),
(2, 2, 4, 'Good value for the money.'),
(3, 3, 3, 'It is okay, does the job.'),
(4, 4, 2, 'Disappointed with the performance.'),
(5, 1, 5, 'Fantastic quality, highly recommend.'),
(1, 2, 4, 'Good product, satisfied with the purchase.'),
(2, 3, 3, 'Average quality, not bad.'),
(3, 4, 2, 'Not happy with this product.'),
(4, 1, 5, 'Amazing product, very pleased.'),
(5, 2, 4, 'Good value, works well.');
INSERT INTO ProductRatings (product id, user id, rating, review text)
VALUES
(1, 2, 5, 'Fantastic product, worth every penny!'),
(2, 3, 4, 'Good value for money.'),
(3, 4, 3, 'Average quality, but works fine.'),
```

```
(4, 1, 2, 'Expected better performance.'),
(5, 2, 5, 'Highly recommend this product!'),
(1, 3, 4, 'Satisfied with the purchase.'),
(2, 4, 3, 'It is okay, nothing special.'),
(3, 1, 2, 'Disappointed with the quality.'),
(4, 2, 5, 'Excellent product, very pleased.'),
(5, 3, 4, 'Good product, meets expectations.'),
(1, 4, 3, 'Decent product, not bad.'),
(2, 1, 2, 'Not happy with the performance.'),
(3, 2, 5, 'Exceptional quality, very satisfied.'),
(4, 3, 4, 'Works well, good value.'),
(5, 4, 3, 'Average product, okay quality.'),
(1, 1, 2, 'Not worth the price.'),
(2, 2, 5, 'Amazing product, highly recommend.'),
(3, 3, 4, 'Satisfied with the quality.'),
(4, 4, 3, 'Decent performance.'),
(5, 1, 2, 'Quality could be better.');
INSERT INTO ProductRatings (product id, user id, rating, review text)
VALUES
(1, 2, 5, 'Love it! Exceeded my expectations.'),
(2, 3, 4, 'Great value, happy with the purchase.'),
(3, 4, 3, 'It is alright, does the job.'),
(4, 1, 2, 'Not impressed, expected more.'),
(5, 2, 5, 'Fantastic product, very happy.'),
(1, 3, 4, 'Good quality, worth the price.'),
(2, 4, 3, 'Average product, okay performance.'),
(3, 1, 2, 'Not satisfied with the quality.'),
(4, 2, 5, 'Excellent, highly recommend!'),
(5, 3, 4, 'Good product, meets expectations.'),
(1, 4, 3, 'Decent quality, not bad.'),
(2, 1, 2, 'Could be better, disappointed.'),
(3, 2, 5, 'Outstanding product, very pleased.'),
(4, 3, 4, 'Satisfied with the purchase.'),
(5, 4, 3, 'It is okay, works fine.'),
(1, 1, 2, 'Not worth the money.'),
(2, 2, 5, 'Great product, very happy.'),
(3, 3, 4, 'Good value, works well.'),
(4, 4, 3, 'Average quality, meets needs.'),
(5, 1, 2, 'Disappointed with the performance.');
INSERT INTO ProductRatings (product id, user id, rating, review text)
VALUES
(1, 2, 5, 'Fantastic quality, highly recommend.'),
(2, 3, 4, 'Good product, worth the price.'),
(3, 4, 3, 'Decent product, not bad.'),
(4, 1, 2, 'Expected better quality.'),
(5, 2, 5, 'Love it, very satisfied!'),
(1, 3, 4, 'Happy with this purchase.'),
(2, 4, 3, 'It is okay, nothing special.'),
(3, 1, 2, 'Not satisfied with the performance.'),
(4, 2, 5, 'Excellent product, very happy.'),
(5, 3, 4, 'Good value, meets expectations.'),
(1, 4, 3, 'Average quality, okay product.'),
```

```
(2, 1, 2, 'Not worth the price.'),
(3, 2, 5, 'Great quality, highly recommend.'),
(4, 3, 4, 'Works well, good product.'),
(5, 4, 3, 'Decent performance, not bad.'),
(1, 1, 2, 'Expected more, disappointed.'),
(2, 2, 5, 'Fantastic product, very pleased.'),
(3, 3, 4, 'Good quality, worth buying.'),
(4, 4, 3, 'Okay product, meets basic needs.'),
(5, 1, 2, 'Quality could be better, not satisfied.');
INSERT INTO ProductRatings (product id, user id, rating, review text)
VALUES
(1, 2, 5, 'Amazing product, highly recommend.'),
(2, 3, 4, 'Good value, satisfied with the purchase.'),
(3, 4, 3, 'Decent quality, does the job.'),
(4, 1, 2, 'Not satisfied, expected more.'),
(5, 2, 5, 'Love it! Very happy with this product.'),
(1, 3, 4, 'Good quality, worth the money.'),
(2, 4, 3, 'It is okay, meets expectations.'),
(3, 1, 2, 'Disappointed with the performance.'),
(4, 2, 5, 'Great product, highly recommend.'),
(5, 3, 4, 'Good value, works well.'),
(1, 4, 3, 'Average quality, decent product.'),
(2, 1, 2, 'Expected better quality.'),
(3, 2, 5, 'Fantastic product, very pleased.'),
(4, 3, 4, 'Good quality, satisfied with the purchase.'),
(5, 4, 3, 'It is alright, meets basic needs.'),
(1, 1, 2, 'Not worth the price.'),
(2, 2, 5, 'Great product, highly recommend.'),
(3, 3, 4, 'Good quality, worth the money.'),
(4, 4, 3, 'Decent product, nothing special.'),
(5, 1, 2, 'Disappointed with the quality.');
INSERT INTO ProductRatings (product id, user_id, rating, review_text)
VALUES
(1, 2, 5, 'Exceptional product, very satisfied.'),
(2, 3, 4, 'Good value, pleased with the purchase.'),
(3, 4, 3, 'It is okay, does the job.'),
(4, 1, 2, 'Not happy with the performance.'),
(5, 2, 5, 'Fantastic quality, highly recommend.'),
(1, 3, 4, 'Good product, worth the money.'),
(2, 4, 3, 'Average quality, okay product.'),
(3, 1, 2, 'Expected better quality.'),
(4, 2, 5, 'Great product, very happy.'),
(5, 3, 4, 'Good value, meets expectations.'),
(1, 4, 3, 'Decent product, not bad.'),
(2, 1, 2, 'Not satisfied, expected more.'),
(3, 2, 5, 'Amazing product, highly recommend.'),
(4, 3, 4, 'Good quality, satisfied with the purchase.'),
(5, 4, 3, 'It is alright, meets basic needs.'),
(1, 1, 2, 'Not worth the price.'),
(2, 2, 5, 'Great product, highly recommend.'),
(3, 3, 4, 'Good quality, worth the money.'),
(4, 4, 3, 'Decent product, nothing special.'),
```

```
(5, 1, 2, 'Disappointed with the quality.');
```

SELECT order id FROM Orders; INSERT INTO OrderDetails (order details id, order id, product id, quantity) VALUES (1, 1, 114, 13), -- Assuming order id 1 exists in Orders table (20, 2, 133, 18); -- Assuming order id 2 exists in Orders table INSERT INTO Users (user id, name, email, registered date, membership) VALUES (53, 'Sophia Lee', 'sophia.lee@example.com', '2023-01-01', 'Prime'), (54, 'Liam Smith', 'liam.sim@example.com', '2023-02-02', 'Basic'), (55, 'Olivia Johnson', 'olivia.john@example.com', '2023-03-03', 'Prime'), (56, 'Noah Brown', 'noah.brown@example.com', '2023-04-04', 'Basic'), (57, 'Ava Davis', 'ava.davis@example.com', '2023-05-05', 'Prime'), (58, 'Isabella Martin', 'isabella.mart@example.com', '2023-06-06', 'Basic'), (59, 'Elijah Lee', 'elijah.lee@example.com', '2023-07-07', 'Prime'), (60, 'Charlotte Garcia', 'charlotte.gar@example.com', '2023-08-08', 'Basic'), (61, 'Amelia Martinez', 'amelia.mart@example.com', '2023-09-09', 'Prime'), (62, 'Lucas Robinson', 'lucas.rob@example.com', '2023-10-10', 'Basic'), (63, 'Mason Clark', 'mason.clark@example.com', '2023-11-11', 'Prime'), (64, 'Harper Rodriguez', 'harper.rod@example.com', '2023-12-12', 'Basic'), (65, 'Ethan Lewis', 'ethan.lew@example.com', '2024-01-13', 'Prime'), (66, 'Emma Lee', 'emma.lee@example.com', '2024-02-14', 'Basic'), (67, 'James Walker', 'james.walk@example.com', '2024-03-15', 'Prime'), (68, 'Benjamin Hall', 'benjamin.hall@example.com', '2024-04-16', 'Basic'), (69, 'Jack Allen', 'jack.allen@example.com', '2024-05-17', 'Prime'), (70, 'Mia Young', 'mia.young@example.com', '2024-06-18', 'Basic'); INSERT INTO Users (user id, name, email, registered date, membership) (71, 'Henry Scott', 'henry.scott@example.com', '2024-07-19', 'Prime'), (72, 'Scarlett Harris', 'scarlett.harris@example.com', '2024-08-20', 'Basic'), (73, 'Alexander Adams', 'alexander.adams@example.com', '2024-09-21', 'Prime'), (74, 'Aiden Campbell', 'aiden.camp@example.com', '2024-10-22', 'Basic'), (75, 'Sophia Bailey', 'sophia.bailey@example.com', '2024-11-23', 'Prime'), (76, 'Ella Carter', 'ella.carter@example.com', '2024-12-24', 'Basic'), (77, 'Logan Baker', 'logan.baker@example.com', '2024-01-25', 'Prime'), (78, 'Grace Mitchell', 'grace.mitchell@example.com', '2024-02-26', 'Basic'), (79, 'Daniel Perez', 'daniel.pere@example.com', '2024-03-27', 'Prime'), (80, 'Mila Brooks', 'mila.brooks@example.com', '2024-04-28', 'Basic'), (81, 'Sebastian Flores', 'sebastian.flores@example.com', '2024-05-29', 'Prime'), (82, 'Zoe Bennett', 'zoe.bennet@example.com', '2024-06-30', 'Basic'), (83, 'Jackson Gray', 'jackson.gray@example.com', '2024-07-31', 'Prime'), (84, 'Natalie Morales', 'natalie.morales@example.com', '2024-08-01', 'Basic'),

```
(85, 'Gabriel Sanders', 'gabriel.sanders@example.com', '2024-09-02',
'Prime'),
(86, 'Luna Price', 'luna.price@example.com', '2024-10-03', 'Basic'),
(87, 'Matthew Collins', 'matthew.coll@example.com', '2024-11-04',
(88, 'Layla Ward', 'layla.ward@example.com', '2024-12-05', 'Basic'),
(89, 'Isaac Rivera', 'isaac.river@example.com', '2025-01-06', 'Prime'), (90, 'Hannah Cooper', 'hannah.coop@example.com', '2025-02-07', 'Basic'),
(91, 'David Kim', 'david.kim@example.com', '2025-03-08', 'Prime'),
(92, 'Riley Patterson', 'riley.pat@example.com', '2025-04-09', 'Basic'),
(93, 'Joseph Morgan', 'joseph.mor@example.com', '2025-05-10', 'Prime'),
(94, 'Chloe Foster', 'chloe.fost@example.com', '2025-06-11', 'Basic'),
(95, 'Joshua Kelly', 'joshua.kell@example.com', '2025-07-12', 'Prime'),
(96, 'Penelope Richardson', 'penelope.richard@example.com', '2025-08-13',
'Basic'),
(97, 'Levi Howard', 'levi.howard@example.com', '2025-09-14', 'Prime'),
(98, 'Zoey Ward', 'zoey.ward@example.com', '2025-10-15', 'Basic'),
(99, 'Isaiah Cox', 'isaiah.cox@example.com', '2025-11-16', 'Prime'),
(100, 'Samantha Bell', 'samantha.bell@example.com', '2025-12-17',
'Basic');
INSERT INTO Users (user id, name, email, registered date, membership)
VALUES
(101, 'Andrew Rivera', 'andrew.rivera@example.com', '2026-01-18',
'Prime'),
(102, 'Nora Peterson', 'nora.peter@example.com', '2026-02-19', 'Basic'), (103, 'Ryan Henderson', 'ryan.hender@example.com', '2026-03-20', 'Prime'),
(104, 'Addison Cruz', 'addison.cruz@example.com', '2026-04-21', 'Basic'),
(105, 'Carter Griffin', 'carter.grifin@example.com', '2026-05-22',
'Prime'),
(106, 'Lillian Gomez', 'lillian.gomez@example.com', '2026-06-23',
'Basic'),
(107, 'Wyatt Hughes', 'wyatt.hughes@example.com', '2026-07-24', 'Prime'),
(108, 'Aurora Edwards', 'aurora.edwards@example.com', '2026-08-25',
'Basic'),
(109, 'Dylan Stewart', 'dylan.stew@example.com', '2026-09-26', 'Prime'),
(110, 'Victoria Rogers', 'victoria.rogers@example.com', '2026-10-27',
'Basic'),
(111, 'Luke Murray', 'luke.murray@example.com', '2026-11-28', 'Prime'),
(112, 'Aria Harrison', 'aria.harrrison@example.com', '2026-12-29',
'Basic'),
(113, 'Julian Sanders', 'julian.sanders@example.com', '2027-01-30',
'Prime'),
(114, 'Evelyn Bryant', 'evelyn.bryant@example.com', '2027-02-01',
'Basic'),
(115, 'Landon Fisher', 'landon.fisher@example.com', '2027-03-02',
'Prime'),
(116, 'Aubrey Spencer', 'aubrey.spencer@example.com', '2027-04-03',
'Basic'),
(117, 'Owen Jenkins', 'owen.jenkins@example.com', '2027-05-04', 'Prime'), (118, 'Ella Sullivan', 'ella.sullivan@example.com', '2027-06-05',
'Basic'),
(119, 'Samuel Woods', 'samuel.woods@example.com', '2027-07-06', 'Prime'),
```

```
(120, 'Zoey Crawford', 'zoey.crawfood@example.com', '2027-08-07',
'Basic');
INSERT INTO Users (user id, name, email, registered date, membership)
(121, 'Eli Rose', 'eli.rrose@example.com', '2027-09-08', 'Prime'),
(122, 'Lily Marshall', 'lily.marsh@example.com', '2027-10-09', 'Basic'),
(123, 'Daniel Hayes', 'daniel.hayes@example.com', '2027-11-10', 'Prime'),
(124, 'Aurora Kelly', 'aurora.kelly@example.com', '2027-12-11', 'Basic');
INSERT INTO Users (user id, name, email, registered date, membership)
VALUES
(126, 'Henry Cook', 'henry.cook@example.com', '2028-03-14', 'Prime'),
(127, 'Scarlett Bell', 'scarlett.bell@example.com', '2028-04-15',
'Basic'),
(128, 'Leo Sanders', 'leo.sanders@example.com', '2028-05-16', 'Prime'),
(129, 'Grace Howard', 'grace.howard@example.com', '2028-06-17', 'Basic'),
(130, 'Benjamin Gray', 'benjamin.gray@example.com', '2028-07-18',
'Prime'),
(131, 'Samantha Jenkins', 'samantha.jenkins@example.com', '2028-08-19',
'Basic'),
(132, 'Matthew Murphy', 'matthew.murphy@example.com', '2028-09-20',
'Prime'),
(133, 'Aubrey Thomas', 'aubrey.thomas@example.com', '2028-10-21',
'Basic'),
(134, 'Levi Walker', 'levi.walker@example.com', '2028-11-22', 'Prime'),
(135, 'Aria White', 'aria.white@example.com', '2028-12-23', 'Basic'),
(136, 'Henry Perez', 'henry.perez@example.com', '2029-01-24', 'Prime'),
(137, 'Luna Miller', 'luna.miller@example.com', '2029-02-25', 'Basic'),
(138, 'Alexander Martin', 'alexander.martin@example.com', '2029-03-26',
'Prime'),
(139, 'Layla Thompson', 'layla.thompson@example.com', '2029-04-27',
'Basic'),
(140, 'Lucas Johnson', 'lucas.johnson@example.com', '2029-05-28',
'Prime'),
(141, 'Stella Brown', 'stella.brown@example.com', '2029-06-29', 'Basic'),
(142, 'Mason Williams', 'mason.williams@example.com', '2029-07-30',
'Prime'),
(143, 'Chloe Martinez', 'chloe.martinez@example.com', '2029-08-31',
'Basic'),
(144, 'Ethan Anderson', 'ethan.anderson@example.com', '2029-09-01',
(145, 'Ellie Taylor', 'ellie.taylor@example.com', '2029-10-02', 'Basic');
INSERT INTO Users (user id, name, email, registered date, membership)
VALUES
(146, 'Michael Harris', 'michael.harris@example.com', '2029-11-03',
'Prime'),
(147, 'Hannah Martin', 'hannah.martin@example.com', '2029-12-04',
'Basic'),
(148, 'Daniel Jackson', 'daniel.jackson@example.com', '2030-01-05',
'Prime'),
(149, 'Isabella Lee', 'isabella.lee@example.com', '2030-02-06', 'Basic'),
```

```
(150, 'Sophia Garcia', 'sophia.garcia@example.com', '2030-03-07',
'Prime'),
(151, 'Elijah Gonzalez', 'elijah.gonzalez@example.com', '2030-04-08',
'Basic'),
(152, 'Mila Clark', 'mila.clark@example.com', '2030-05-09', 'Prime'),
(153, 'James Martinez', 'james.martinez@example.com', '2030-06-10',
'Basic'),
(154, 'Emma Rodriguez', 'emma.rodriguez@example.com', '2030-07-11',
'Prime'),
(155, 'Henry Lewis', 'henry.lewis@example.com', '2030-08-12', 'Basic'),
(156, 'Olivia Young', 'olivia.young@example.com', '2030-09-13', 'Prime'),
(157, 'Lucas Hill', 'lucas.hill@example.com', '2030-10-14', 'Basic'),
(158, 'Zoe Scott', 'zoe.scott@example.com', '2030-11-15', 'Prime'),
(159, 'Jackson Adams', 'jackson.adams@example.com', '2030-12-16',
'Basic'),
(160, 'Ava Hernandez', 'ava.hernandez@example.com', '2031-01-17',
'Prime'),
(161, 'Noah Green', 'noah.green@example.com', '2031-02-18', 'Basic'),
(162, 'Sophia Campbell', 'sophia.campbell@example.com', '2031-03-19',
'Prime'),
(163, 'Liam Gonzalez', 'liam.gonzalez@example.com', '2031-04-20',
'Basic'),
(164, 'Mason Allen', 'mason.allen@example.com', '2031-05-21', 'Prime'),
(165, 'Charlotte Nelson', 'charlotte.nelson@example.com', '2031-06-22',
'Basic');
INSERT INTO Users (user id, name, email, registered date, membership)
(166, 'Emma Wright', 'emma.wright@example.com', '2031-07-23', 'Prime'),
(167, 'Jack Baker', 'jack.baker@example.com', '2031-08-24', 'Basic'), (168, 'Amelia King', 'amelia.king@example.com', '2031-09-25', 'Prime'),
(169, 'Sophia Davis', 'sophia.davis@example.com', '2031-10-26', 'Basic'),
(170, 'Liam Harris', 'liam.harris@example.com', '2031-11-27', 'Prime'),
(171, 'Olivia Clark', 'olivia.clark@example.com', '2031-12-28', 'Basic'),
(172, 'Noah Lewis', 'noah.lewis@example.com', '2032-01-29', 'Prime'),
(173, 'Ava Robinson', 'ava.robinson@example.com', '2032-02-01', 'Basic'),
(174, 'Mason Martinez', 'mason.martinez@example.com', '2032-03-02',
'Prime'),
(175, 'Sophia Anderson', 'sophia.anderson@example.com', '2032-04-03',
'Basic'),
(176, 'Jackson Harris', 'jackson.harris@example.com', '2032-05-04',
(177, 'Zoe Thompson', 'zoe.thompson@example.com', '2032-06-05', 'Basic'),
(178, 'Ava Scott', 'ava.scott@example.com', '2032-07-06', 'Prime'),
(179, 'Mason Green', 'mason.green@example.com', '2032-08-07', 'Basic'),
(180, 'Sophia Baker', 'sophia.baker@example.com', '2032-09-08', 'Prime'), (181, 'Liam Campbell', 'liam.campbell@example.com', '2032-10-09',
'Basic'),
(182, 'Emma Gonzalez', 'emma.gonzalez@example.com', '2032-11-10',
'Prime'),
(183, 'Noah Allen', 'noah.allen@example.com', '2032-12-11', 'Basic'),
(184, 'Charlotte Wright', 'charlotte.wright@example.com', '2033-01-12',
'Prime'),
(185, 'Ava Hill', 'ava.hill@example.com', '2033-02-13', 'Basic');
```

```
INSERT INTO Users (user id, name, email, registered date, membership)
(186, 'Jack Adams', 'jack.adams@example.com', '2033-03-14', 'Prime'),
(187, 'Sophia Nelson', 'sophia.nelson@example.com', '2033-04-15',
'Basic'),
(188, 'Liam Hernandez', 'liam.hernandez@example.com', '2033-05-16',
'Prime'),
(189, 'Olivia Green', 'olivia.green@example.com', '2033-06-17', 'Basic'),
(190, 'Noah Campbell', 'noah.campbell@example.com', '2033-07-18',
'Prime'),
(191, 'Emma Gonzalez', 'emma.gonzal@example.com', '2033-08-19', 'Basic'),
(192, 'Mason Allen', 'mason.all@example.com', '2033-09-20', 'Prime'),
(193, 'Sophia Nelson', 'sophia.nel@example.com', '2033-10-21', 'Basic'),
(194, 'Jackson Adams', 'jackson.adam@example.com', '2033-11-22', 'Prime');
INSERT INTO Users (user id, name, email, registered date, membership)
VALUES
(195, 'Zoe Thompson', 'zoe.thomp@example.com', '2033-11-23', 'Prime'),
(196, 'Emma Wright', 'emma.wrig@example.com', '2033-12-24', 'Basic'),
(197, 'Jack Baker', 'jack.bak@example.com', '2034-01-25', 'Prime'),
(198, 'Amelia King', 'amelia.kin@example.com', '2034-02-26', 'Basic'), (199, 'Sophia Davis', 'sophia.dav@example.com', '2034-03-27', 'Prime'),
(200, 'Liam Harris', 'liam.har@example.com', '2034-04-28', 'Basic'),
(201, 'Olivia Clark', 'olivia.cla@example.com', '2034-05-29', 'Prime'),
(202, 'Noah Lewis', 'noah.lew@example.com', '2034-06-30', 'Basic'), (203, 'Ava Robinson', 'ava.rob@example.com', '2034-07-31', 'Prime'),
(204, 'Mason Martinez', 'mason.mart@example.com', '2034-08-01', 'Basic'),
(205, 'Sophia Anderson', 'sophia.ander@example.com', '2034-09-02',
'Prime'),
(206, 'Jackson Harris', 'jackson.har@example.com', '2034-10-03', 'Basic'),
(207, 'Zoe Thompson', 'zoe.thom@example.com', '2034-11-04', 'Prime'),
(208, 'Ava Scott', 'ava.scot@example.com', '2034-12-05', 'Basic'),
(209, 'Mason Green', 'mason.gre@example.com', '2035-01-06', 'Prime'), (210, 'Sophia Baker', 'sophia.bak@example.com', '2035-02-07', 'Basic'), (211, 'Liam Campbell', 'liam.camp@example.com', '2035-03-08', 'Prime'),
(212, 'Emma Gonzalez', 'emma.gonz@example.com', '2035-04-09', 'Basic'),
(213, 'Noah Allen', 'noah.all@example.com', '2035-05-10', 'Prime'),
(214, 'Charlotte Wright', 'charlotte.wrig@example.com', '2035-06-11',
'Basic');
INSERT INTO Users (user id, name, email, registered date, membership)
VALUES
(215, 'Ava Hill', 'ava.hil@example.com', '2035-07-12', 'Prime'),
(216, 'Jack Adams', 'jack.adam@example.com', '2035-08-13', 'Basic'),
(217, 'Sophia Nelson', 'sophia.neln@example.com', '2035-09-14', 'Prime'), (218, 'Liam Hernandez', 'liam.hern@example.com', '2035-10-15', 'Basic'),
(219, 'Olivia Green', 'olivia.gre@example.com', '2035-11-16', 'Prime'),
(220, 'Noah Campbell', 'noah.camp@example.com', '2035-12-17', 'Basic'),
(221, 'Emma Gonzalez', 'emma.goz@example.com', '2036-01-18', 'Prime'),
(222, 'Mason Allen', 'mason.al@example.com', '2036-02-19', 'Basic'),
(223, 'Sophia Anderson', 'sophia.and@example.com', '2036-03-20', 'Prime'),
(224, 'Jackson Adams', 'jackson.aa@example.com', '2036-04-21', 'Basic'),
(225, 'Zoe Thompson', 'zoe.thop@example.com', '2036-05-22', 'Prime'),
```

```
(226, 'Ava Scott', 'ava.sco@example.com', '2036-06-23', 'Basic'),
(227, 'Mason Green', 'mason.gr@example.com', '2036-07-24', 'Prime'),
(228, 'Sophia Baker', 'sophia.bk@example.com', '2036-08-25', 'Basic'),
(229, 'Liam Campbell', 'liam.cp@example.com', '2036-09-26', 'Prime'), (230, 'Emma Gonzalez', 'emma.gn@example.com', '2036-10-27', 'Basic'),
(231, 'Noah Allen', 'noah.al@example.com', '2036-11-28', 'Prime'),
(232, 'Charlotte Wright', 'charlotte.wr@example.com', '2036-12-29',
'Basic'),
(233, 'Ava Hill', 'ava.hil2@example.com', '2037-01-30', 'Prime'),
(234, 'Jack Adams', 'jack.adam2@example.com', '2037-02-01', 'Basic');
INSERT INTO Users (user id, name, email, registered date, membership)
VALUES
(235, 'Sophia Nelson', 'sophia.nelson2@example.com', '2037-03-02',
'Prime'),
(236, 'Liam Hernandez', 'liam.hernandez2@example.com', '2037-04-03',
(237, 'Olivia Green', 'olivia.green2@example.com', '2037-05-04', 'Prime'),
(238, 'Noah Campbell', 'noah.campbell2@example.com', '2037-06-05',
'Basic'),
(239, 'Emma Gonzalez', 'emma.gonzalez3@example.com', '2037-07-06',
'Prime'),
(240, 'Mason Allen', 'mason.allen2@example.com', '2037-08-07', 'Basic'),
(241, 'Sophia Nelson', 'sophia.nelson3@example.com', '2037-09-08',
'Prime'),
(242, 'Jackson Adams', 'jackson.adams2@example.com', '2037-10-09',
'Basic'),
(243, 'Zoe Thompson', 'zoe.thompson2@example.com', '2037-11-10', 'Prime'),
(244, 'Ava Scott', 'ava.scott2@example.com', '2037-12-11', 'Basic'),
(245, 'Mason Green', 'mason.green2@example.com', '2038-01-12', 'Prime'), (246, 'Sophia Baker', 'sophia.baker2@example.com', '2038-02-13', 'Basic'),
(247, 'Liam Campbell', 'liam.campbell2@example.com', '2038-03-14',
'Prime'),
(248, 'Emma Gonzalez', 'emma.gonzalez4@example.com', '2038-04-15',
'Basic'),
(249, 'Noah Allen', 'noah.allen2@example.com', '2038-05-16', 'Prime'),
(250, 'Charlotte Wright', 'charlotte.wright2@example.com', '2038-06-17',
'Basic'),
(251, 'Ava Hill', 'ava.hill3@example.com', '2038-07-18', 'Prime'),
(252, 'Jack Adams', 'jack.adams3@example.com', '2038-08-19', 'Basic'),
(253, 'Sophia Nelson', 'sophia.nelson4@example.com', '2038-09-20',
'Prime');
SELECT user id FROM Users;
INSERT INTO UserAddress (user id, street, city, state, zip code) VALUES
(53, '123 Elm St', 'Seattle', 'WA', '98101'),
(54, '456 Oak St', 'Portland', 'OR', '97201'),
(55, '789 Pine St', 'San Francisco', 'CA', '94101'),
(56, '101 Maple St', 'Los Angeles', 'CA', '90001'), (57, '202 Birch St', 'San Diego', 'CA', '92101'),
(58, '303 Cedar St', 'Las Vegas', 'NV', '89101'),
(59, '404 Spruce St', 'Phoenix', 'AZ', '85001'),
(60, '505 Fir St', 'Denver', 'CO', '80201'),
```

```
(61, '606 Willow St', 'Salt Lake City', 'UT', '84101'),
(62, '707 Redwood St', 'Albuquerque', 'NM', '87101'),
(63, '808 Aspen St', 'Tucson', 'AZ', '85701'),
(64, '909 Poplar St', 'Boise', 'ID', '83701'),
(65, '101 Redwood St', 'Helena', 'MT', '59601'),
(66, '202 Aspen St', 'Cheyenne', 'WY', '82001'), (67, '303 Maple St', 'Billings', 'MT', '59101'),
(68, '404 Oak St', 'Bismarck', 'ND', '58501'),
(69, '505 Pine St', 'Sioux Falls', 'SD', '57101'),
(70, '606 Fir St', 'Lincoln', 'NE', '68501'),
(71, '707 Willow St', 'Des Moines', 'IA', '50301'),
(72, '808 Aspen St', 'Omaha', 'NE', '68101');
INSERT INTO UserAddress (user id, street, city, state, zip code) VALUES
(73, '909 Poplar St', 'Fargo', 'ND', '58102'),
(74, '101 Redwood St', 'Minneapolis', 'MN', '55401'),
(75, '202 Aspen St', 'Milwaukee', 'WI', '53201'), (76, '303 Maple St', 'Chicago', 'IL', '60601'),
(77, '404 Oak St', 'Indianapolis', 'IN', '46201'),
(78, '505 Pine St', 'Detroit', 'MI', '48201'),
(79, '606 Fir St', 'Columbus', 'OH', '43201'),
(80, '707 Willow St', 'Cincinnati', 'OH', '45201'),
(81, '808 Aspen St', 'Cleveland', 'OH', '44101'),
(82, '909 Poplar St', 'Pittsburgh', 'PA', '15201'),
(83, '101 Redwood St', 'Philadelphia', 'PA', '19019'),
(84, '202 Aspen St', 'New York', 'NY', '10001'), (85, '303 Maple St', 'Boston', 'MA', '02101'),
(86, '404 Oak St', 'Providence', 'RI', '02901'),
(87, '505 Pine St', 'Hartford', 'CT', '06101'),
(88, '606 Fir St', 'Newark', 'NJ', '07101'),
(89, '707 Willow St', 'Buffalo', 'NY', '14201'), (90, '808 Aspen St', 'Baltimore', 'MD', '21201'),
(91, '909 Poplar St', 'Washington', 'DC', '20001'),
(92, '101 Redwood St', 'Richmond', 'VA', '23218');
INSERT INTO UserAddress (user id, street, city, state, zip code) VALUES
(93, '202 Aspen St', 'Norfolk', 'VA', '23501'),
(94, '303 Maple St', 'Charlotte', 'NC', '28201'),
(95, '404 Oak St', 'Raleigh', 'NC', '27601'),
(96, '505 Pine St', 'Atlanta', 'GA', '30301'),
(97, '606 Fir St', 'Miami', 'FL', '33101'),
(98, '707 Willow St', 'Tampa', 'FL', '33601'), (99, '808 Aspen St', 'Orlando', 'FL', '32801'),
(100, '909 Poplar St', 'Jacksonville', 'FL', '32099'),
(101, '101 Redwood St', 'Birmingham', 'AL', '35201'),
(102, '202 Aspen St', 'Nashville', 'TN', '37201'), (103, '303 Maple St', 'Louisville', 'KY', '40201'),
(104, '404 Oak St', 'Memphis', 'TN', '37501'),
(105, '505 Pine St', 'New Orleans', 'LA', '70112'),
(106, '606 Fir St', 'Houston', 'TX', '77001'),
(107, '707 Willow St', 'Dallas', 'TX', '75201'),
(108, '808 Aspen St', 'Austin', 'TX', '73301'),
(109, '909 Poplar St', 'San Antonio', 'TX', '78201'),
(110, '101 Redwood St', 'El Paso', 'TX', '79901'),
```

```
(111, '202 Aspen St', 'Albuquerque', 'NM', '87101'),
(112, '303 Maple St', 'Santa Fe', 'NM', '87501');
INSERT INTO UserAddress (user id, street, city, state, zip code) VALUES
(113, '404 Oak St', 'Salt Lake City', 'UT', '84101'),
(114, '505 Pine St', 'Las Vegas', 'NV', '89101'), (115, '606 Fir St', 'Phoenix', 'AZ', '85001'),
(116, '707 Willow St', 'Tucson', 'AZ', '85701'),
(117, '808 Aspen St', 'Helena', 'MT', '59601'),
(118, '909 Poplar St', 'Billings', 'MT', '59101'), (119, '101 Redwood St', 'Cheyenne', 'WY', '82001'),
(120, '202 Aspen St', 'Denver', 'CO', '80201'), (121, '303 Maple St', 'Lincoln', 'NE', '68501'),
(122, '404 Oak St', 'Omaha', 'NE', '68101'), (123, '505 Pine St', 'Sioux Falls', 'SD', '57101'),
(124, '606 Fir St', 'Bismarck', 'ND', '58501'),
(126, '808 Aspen St', 'Minneapolis', 'MN', '55401'),
(127, '909 Poplar St', 'St. Paul', 'MN', '55101'), (128, '101 Redwood St', 'Milwaukee', 'WI', '53201'),
(129, '202 Aspen St', 'Madison', 'WI', '53701'), (130, '303 Maple St', 'Chicago', 'IL', '60601'),
(131, '404 Oak St', 'Indianapolis', 'IN', '46201'), (132, '505 Pine St', 'Detroit', 'MI', '48201');
INSERT INTO UserAddress (user id, street, city, state, zip code) VALUES
(133, '606 Birch St', 'Grand Rapids', 'MI', '49501'),
(134, '707 Chestnut St', 'Lansing', 'MI', '48901'),
(135, '808 Cedar St', 'Flint', 'MI', '48501'),
(136, '909 Spruce St', 'Dearborn', 'MI', '48101'),
(137, '1010 Pine St', 'Ann Arbor', 'MI', '48103'),
(138, '1111 Maple St', 'Farmington Hills', 'MI', '48331'),
(139, '1212 Oak St', 'Troy', 'MI', '48007'),
(140, '1313 Birch St', 'Warren', 'MI', '48088'),
(141, '1414 Chestnut St', 'Sterling Heights', 'MI', '48310'),
(142, '1515 Cedar St', 'Livonia', 'MI', '48150'),
(143, '1616 Spruce St', 'Westland', 'MI', '48185'),
(144, '1717 Pine St', 'Kalamazoo', 'MI', '49001'),
(145, '1818 Maple St', 'Battle Creek', 'MI', '49014'),
(146, '1919 Oak St', 'Muskegon', 'MI', '49440'),
(147, '2020 Birch St', 'Saginaw', 'MI', '48601'),
(148, '2121 Chestnut St', 'Bay City', 'MI', '48706'),
(149, '2222 Cedar St', 'Jackson', 'MI', '49201'), (150, '2323 Spruce St', 'Holland', 'MI', '49423'),
(151, '2424 Pine St', 'Midland', 'MI', '48640'),
(152, '2525 Maple St', 'Port Huron', 'MI', '48060');
INSERT INTO UserAddress (user id, street, city, state, zip code) VALUES
(153, '2626 Oak St', 'Southfield', 'MI', '48033'),
(154, '2727 Birch St', 'Rochester Hills', 'MI', '48309'),
(155, '2828 Chestnut St', 'Roseville', 'MI', '48066'),
(156, '2929 Cedar St', 'St. Clair Shores', 'MI', '48080'),
(157, '3030 Spruce St', 'Royal Oak', 'MI', '48067'),
(158, '3131 Pine St', 'Madison Heights', 'MI', '48071'),
(159, '3232 Maple St', 'Mount Clemens', 'MI', '48043'),
```

```
(160, '3333 Oak St', 'Pontiac', 'MI', '48340'),
(161, '3434 Birch St', 'Southgate', 'MI', '48195'),
(162, '3535 Chestnut St', 'Taylor', 'MI', '48180'),
(163, '3636 Cedar St', 'Ypsilanti', 'MI', '48197'),
(164, '3737 Spruce St', 'Allen Park', 'MI', '48101'),
(165, '3838 Pine St', 'Lincoln Park', 'MI', '48146'), (166, '3939 Maple St', 'Inkster', 'MI', '48141'),
(167, '4040 Oak St', 'Romulus', 'MI', '48174'),
(168, '4141 Birch St', 'Wyandotte', 'MI', '48192'),
(169, '4242 Chestnut St', 'Ecorse', 'MI', '48229'),
(170, '4343 Cedar St', 'River Rouge', 'MI', '48218'), (171, '4444 Spruce St', 'Hamtramck', 'MI', '48212'),
(172, '4545 Pine St', 'Highland Park', 'MI', '48203');
INSERT INTO UserAddress (user id, street, city, state, zip code) VALUES
(173, '4646 Maple St', 'Ferndale', 'MI', '48220'),
(174, '4747 Oak St', 'Hazel Park', 'MI', '48030'),
(175, '4848 Birch St', 'Clawson', 'MI', '48017'),
(176, '4949 Chestnut St', 'Birmingham', 'MI', '48009'),
(177, '5050 Cedar St', 'Bloomfield Hills', 'MI', '48301'),
(178, '5151 Spruce St', 'Franklin', 'MI', '48025'),
(179, '5252 Pine St', 'Huntington Woods', 'MI', '48070'), (180, '5353 Maple St', 'Lathrup Village', 'MI', '48076'),
(181, '5454 Oak St', 'Pleasant Ridge', 'MI', '48069'),
(182, '5555 Birch St', 'Berkley', 'MI', '48072'),
(183, '5656 Chestnut St', 'Beverly Hills', 'MI', '48025'),
(184, '5757 Cedar St', 'South Lyon', 'MI', '48178'), (185, '5858 Spruce St', 'Northville', 'MI', '48167'),
(186, '5959 Pine St', 'Farmington', 'MI', '48336'),
(187, '6060 Maple St', 'Brighton', 'MI', '48116'),
(188, '6161 Oak St', 'Howell', 'MI', '48843'),
(189, '6262 Birch St', 'Fenton', 'MI', '48430'),
(190, '6363 Chestnut St', 'Holly', 'MI', '48442'),
(191, '6464 Cedar St', 'Grand Blanc', 'MI', '48439'), (192, '6565 Spruce St', 'Flushing', 'MI', '48433');
INSERT INTO UserAddress (user id, street, city, state, zip code) VALUES
(193, '6666 Pine St', 'Durand', 'MI', '48429'), (194, '6767 Maple St', 'Owosso', 'MI', '48867'),
(195, '6868 Oak St', 'Perry', 'MI', '48872'),
(196, '6969 Birch St', 'Williamston', 'MI', '48895'),
(197, '7070 Chestnut St', 'Mason', 'MI', '48854'), (198, '7171 Cedar St', 'Charlotte', 'MI', '48813'),
(199, '7272 Spruce St', 'Eaton Rapids', 'MI', '48827'),
(200, '7373 Pine St', 'Grand Ledge', 'MI', '48837'),
(201, '7474 Maple St', 'Portland', 'MI', '48875');
INSERT INTO UserAddress (user id, street, city, state, zip code) VALUES
(202, '7575 Birch St', 'Lansing', 'MI', '48911'),
(203, '7676 Chestnut St', 'East Lansing', 'MI', '48823'),
(204, '7777 Cedar St', 'Okemos', 'MI', '48864'),
(205, '7878 Spruce St', 'Holt', 'MI', '48842'),
(206, '7979 Pine St', 'Mason', 'MI', '48854'),
```

```
(207, '8080 Maple St', 'Haslett', 'MI', '48840'),
(208, '8181 Oak St', 'Williamston', 'MI', '48895'),
(209, '8282 Birch St', 'DeWitt', 'MI', '48820'),
(210, '8383 Chestnut St', 'Grand Ledge', 'MI', '48837'),
(211, '8484 Cedar St', 'Charlotte', 'MI', '48813'),
(212, '8585 Spruce St', 'Waverly', 'MI', '48917'),
(213, '8686 Pine St', 'Flint', 'MI', '48503'), (214, '8787 Maple St', 'Burton', 'MI', '48509'),
(215, '8888 Oak St', 'Grand Blanc', 'MI', '48439'),
(216, '8989 Birch St', 'Fenton', 'MI', '48430'),
(217, '9090 Chestnut St', 'Holly', 'MI', '48442'),
(218, '9191 Cedar St', 'Linden', 'MI', '48451'),
(219, '9292 Spruce St', 'Swartz Creek', 'MI', '48473'),
(220, '9393 Pine St', 'Davison', 'MI', '48423'), (221, '9494 Maple St', 'Lapeer', 'MI', '48446'),
(222, '9595 Oak St', 'Clio', 'MI', '48420'),
(223, '9696 Birch St', 'Owosso', 'MI', '48867'),
(224, '9797 Chestnut St', 'Chesaning', 'MI', '48616'),
(225, '9898 Cedar St', 'Corunna', 'MI', '48817'), (226, '9999 Spruce St', 'Durand', 'MI', '48429'),
(227, '1010 Pine St', 'Byron', 'MI', '48418'),
(228, '1020 Maple St', 'Perry', 'MI', '48872'),
(229, '1030 Oak St', 'Laingsburg', 'MI', '48848'),
(230, '1040 Birch St', 'Bath', 'MI', '48808'),
(231, '1050 Chestnut St', 'St. Johns', 'MI', '48879'),
(232, '1060 Cedar St', 'Fowler', 'MI', '48835'), (233, '1070 Spruce St', 'DeWitt', 'MI', '48820'),
(234, '1080 Pine St', 'Lansing', 'MI', '48910'),
(235, '1090 Maple St', 'East Lansing', 'MI', '48823'),
(236, '1100 Oak St', 'Haslett', 'MI', '48840'),
(237, '1110 Birch St', 'Williamston', 'MI', '48895'),
(238, '1120 Chestnut St', 'Okemos', 'MI', '48864'),
(239, '1130 Cedar St', 'Mason', 'MI', '48854'),
(240, '1140 Spruce St', 'Holt', 'MI', '48842'),
(241, '1150 Pine St', 'Grand Ledge', 'MI', '48837'), (242, '1160 Maple St', 'Charlotte', 'MI', '48813'),
(243, '1170 Oak St', 'Waverly', 'MI', '48917'),
(244, '1180 Birch St', 'Flint', 'MI', '48503'),
(245, '1190 Chestnut St', 'Burton', 'MI', '48509'),
(246, '1200 Cedar St', 'Grand Blanc', 'MI', '48439'),
(247, '1210 Spruce St', 'Fenton', 'MI', '48430'),
(248, '1220 Pine St', 'Holly', 'MI', '48442'), (249, '1230 Maple St', 'Linden', 'MI', '48451'),
(250, '1240 Oak St', 'Swartz Creek', 'MI', '48473'),
(251, '1250 Birch St', 'Davison', 'MI', '48423'),
(252, '1260 Chestnut St', 'Lapeer', 'MI', '48446'),
(253, '1270 Cedar St', 'Clio', 'MI', '48420');
INSERT INTO Orders (order id, user id, order date, total amount) VALUES
(127, 6, '2024-09-07', 150.00),
(128, 7, '2024-09-08', 200.00),
(129, 8, '2024-09-09', 250.00),
(130, 9, '2024-09-10', 300.00),
(131, 10, '2024-09-11', 350.00),
```

```
(132, 11, '2024-09-12', 400.00),
(133, 12, '2024-09-13', 450.00),
(134, 13, '2024-09-14', 500.00),
(135, 14, '2024-09-15', 550.00),
(136, 15, '2024-09-16', 600.00),
(137, 16, '2024-09-17', 650.00),
(138, 17, '2024-09-18', 700.00),
(139, 18, '2024-09-19', 750.00),
(140, 19, '2024-09-20', 800.00),
(141, 20, '2024-09-21', 850.00),
(142, 21, '2024-09-22', 900.00),
(143, 22, '2024-09-23', 950.00),
(144, 23, '2024-09-24', 1000.00),
(145, 24, '2024-09-25', 1050.00),
(146, 25, '2024-09-26', 1100.00);
INSERT INTO Orders (order id, user id, order date, total amount) VALUES
(147, 26, '2024-09-27', 1\overline{1}50.00),
(148, 27, '2024-09-28', 1200.00),
(149, 28, '2024-09-29', 1250.00),
(150, 29, '2024-09-30', 1300.00),
(151, 30, '2024-10-01', 1350.00),
(152, 31, '2024-10-02', 1400.00),
(153, 32, '2024-10-03', 1450.00),
(154, 33, '2024-10-04', 1500.00),
(155, 34, '2024-10-05', 1550.00),
(156, 35, '2024-10-06', 1600.00),
(157, 36, '2024-10-07', 1650.00),
(158, 37, '2024-10-08', 1700.00),
(159, 38, '2024-10-09', 1750.00),
(160, 39, '2024-10-10', 1800.00),
(161, 40, '2024-10-11', 1850.00),
(162, 41, '2024-10-12', 1900.00),
(163, 42, '2024-10-13', 1950.00),
(164, 43, '2024-10-14', 2000.00),
(165, 44, '2024-10-15', 2050.00),
(166, 45, '2024-10-16', 2100.00);
INSERT INTO Orders (order id, user id, order date, total amount) VALUES
(167, 46, '2024-10-17', 2150.00),
(168, 47, '2024-10-18', 2200.00),
(169, 48, '2024-10-19', 2250.00),
(170, 49,
         '2024-10-20', 2300.00),
(171, 50, '2024-10-21', 2350.00),
(172, 51, '2024-10-22', 2400.00),
(173, 52, '2024-10-23', 2450.00),
(174, 53, '2024-10-24', 2500.00),
(175, 54, '2024-10-25', 2550.00),
(176, 55, '2024-10-26', 2600.00),
(177, 56, '2024-10-27', 2650.00),
(178, 57,
         '2024-10-28', 2700.00),
(179, 58, '2024-10-29', 2750.00),
(180, 59, '2024-10-30', 2800.00),
(181, 60, '2024-10-31', 2850.00),
```

```
(182, 61, '2024-11-01', 2900.00),
(183, 62, '2024-11-02', 2950.00),
(184, 63, '2024-11-03', 3000.00),
(185, 64, '2024-11-04', 3050.00),
(186, 65, '2024-11-05', 3100.00);
INSERT INTO Orders (order id, user id, order date, total amount) VALUES
(187, 66, '2024-11-06', 3150.00),
(188, 67, '2024-11-07', 3200.00),
(189, 68, '2024-11-08', 3250.00),
(190, 69, '2024-11-09', 3300.00),
(191, 70, '2024-11-10', 3350.00),
(192, 71, '2024-11-11', 3400.00),
(193, 72, '2024-11-12', 3450.00),
(194, 73, '2024-11-13', 3500.00),
(195, 74, '2024-11-14', 3550.00),
(196, 75, '2024-11-15', 3600.00),
(197, 76, '2024-11-16', 3650.00),
(198, 77, '2024-11-17', 3700.00),
(199, 78, '2024-11-18', 3750.00),
(200, 79, '2024-11-19', 3800.00),
(201, 80, '2024-11-20', 3850.00),
(202, 81, '2024-11-21', 3900.00),
(203, 82, '2024-11-22', 3950.00),
(204, 83, '2024-11-23', 4000.00),
(205, 84, '2024-11-24', 4050.00),
(206, 85, '2024-11-25', 4100.00);
INSERT INTO Orders (order id, user id, order date, total amount) VALUES
(207, 86, '2024-11-26', 4150.00),
(208, 87, '2024-11-27', 4200.00),
(209, 88, '2024-11-28', 4250.00),
(210, 89, '2024-11-29', 4300.00),
(211, 90, '2024-11-30', 4350.00),
(212, 91, '2024-12-01', 4400.00),
(213, 92, '2024-12-02', 4450.00),
(214, 93, '2024-12-03', 4500.00),
(215, 94, '2024-12-04', 4550.00),
(216, 95, '2024-12-05', 4600.00),
(217, 96, '2024-12-06', 4650.00),
(218, 97, '2024-12-07', 4700.00),
(219, 98, '2024-12-08', 4750.00),
(220, 99, '2024-12-09', 4800.00),
(221, 100, '2024-12-10', 4850.00),
(222, 101, '2024-12-11', 4900.00),
(223, 102, '2024-12-12', 4950.00),
(224, 103, '2024-12-13', 5000.00),
(225, 104, '2024-12-14', 5050.00),
(226, 105, '2024-12-15', 5100.00);
INSERT INTO Orders (order id, user id, order date, total amount) VALUES
(227, 106, '2024-12-16', 5150.00),
(228, 107, '2024-12-17', 5200.00),
(229, 108, '2024-12-18', 5250.00),
```

```
(230, 109, '2024-12-19', 5300.00),
(231, 110, '2024-12-20', 5350.00),
(232, 111, '2024-12-21', 5400.00),
(233, 112, '2024-12-22', 5450.00),
(234, 113, '2024-12-23', 5500.00),
(235, 114, '2024-12-24', 5550.00),
(236, 115, '2024-12-25', 5600.00),
(237, 116, '2024-12-26', 5650.00),
(238, 117, '2024-12-27', 5700.00),
(239, 118, '2024-12-28', 5750.00);
INSERT INTO Orders (order id, user id, order date, total amount) VALUES
(240, 119, '2024-12-29', 5800.00),
(241, 120, '2024-12-30', 5850.00),
(242, 121, '2024-12-31', 5900.00),
(243, 122, '2025-01-01', 5950.00),
(244, 123, '2025-01-02', 6000.00),
(245, 124, '2025-01-03', 6050.00);
INSERT INTO Orders (order id, user id, order date, total amount) VALUES
(246, 246, '2025-01-04', 6100.00),
(247, 247, '2025-01-05', 6150.00),
(248, 248, '2025-01-06', 6200.00),
(249, 249, '2025-01-07', 6250.00),
(250, 250, '2025-01-08', 6300.00),
(251, 251, '2025-01-09', 6350.00),
(252, 252, '2025-01-10', 6400.00),
(253, 253, '2025-01-11', 6450.00);
```