



پایگاه داده‌ها

گروه شماره 2 (سرگروه: روژین، ستگارپور)

موضوع پروژه: طراحی پایگاه داده سایت جیمبو تریپ (سایت رزرو هتل و بلیط هواپیما و قطار)

فاز چهارم پروژه، بخش دوم (ساخت داده مصنوعی)

توضیحات: در این فایل، دستورات MySQL برای تولید داده‌های مصنوعی پایگاه داده سایت جیمبو تریپ آورده شده است. این دستورات به کمک ChatGPT و با اعمال برخی تغییرات دستی تولید شده‌اند.

1. جدول کاربر:

```
INSERT INTO users (username, hashed_password, gender, national_code,
persian_first_name, persian_last_name, latin_first_name, latin_last_name,
phone_number, email, credit)
VALUES
('john_doe', 'hashed_pass_1', 1, '1234567890', 'دو', 'جان', 'John', 'Doe',
'+1234567890', 'john.doe@example.com', 200),
('jane_smith', 'hashed_pass_2', 0, '9876543210', 'اسمیت', 'جین', 'Jane',
'Smith', '+9876543210', 'jane.smith@example.com', 150),
('alex_walker', 'hashed_pass_3', 1, '5678901234', 'واکر', 'الکس', 'Alex',
'Walker', '+5678901234', 'alex.walker@example.com', 350),
('emma_johnson', 'hashed_pass_4', 0, '4321098765', 'جانسون', 'ایما', 'Emma',
'Johnson', '+4321098765', 'emma.johnson@example.com', 100),
('michael_clark', 'hashed_pass_5', 1, '7890123456', 'کلارک', 'مایکل', 'Michael',
'Clark', '+7890123456', 'michael.clark@example.com', 50),
('sophia_smith', 'hashed_pass_6', 0, '2109876543', 'اسمیت', 'صوفیا', 'Sophia',
'Smith', '+2109876543', 'sophia.smith@example.com', 300),
('william_davis', 'hashed_pass_7', 1, '6543210987', 'دیویس', 'ویلیام', 'William',
'Davis', '+6543210987', 'william.davis@example.com', 180),
('olivia_miller', 'hashed_pass_8', 0, '9081726354', 'میلر', 'الیویا', 'Olivia',
'Miller', '+9081726354', 'olivia.miller@example.com', 400),
('james_wilson', 'hashed_pass_9', 1, '5432109876', 'ویلسون', 'جیمز', 'James',
'Wilson', '+5432109876', 'james.wilson@example.com', 220),
('ava_taylor', 'hashed_pass_10', 0, '5678904321', 'تیلور', 'آوا', 'Ava',
'Taylor', '+5678904321', 'ava.taylor@example.com', 75);
```

2. جدول کد تخفیف:

```
INSERT INTO discount_code (code, reservation_type, max_discount_value,
discount_percentage, start_datetime, expiry_datetime)
VALUES
('SUMMER2023', 1, 1000, 20, '2023-06-01 00:00:00', '2023-09-30 23:59:59'),
('FAMILY10', 2, NULL, 10, '2023-07-15 12:00:00', '2023-12-31 23:59:59'),
('SPRINGSALE', 3, 500, 15, '2023-03-20 00:00:00', '2023-04-30 23:59:59'),
```

```
( 'HONEYMOON', 2, 800, 25, '2023-05-01 00:00:00', '2023-10-31 23:59:59'),
( 'EARLYBIRD', 4, 750, 30, '2023-08-01 00:00:00', '2023-11-30 23:59:59'),
( 'DISCOUNT50', 1, 300, 50, '2023-07-20 10:00:00', '2023-07-21 10:00:00'),
( 'WEEKEND15', 3, 200, 15, '2023-07-23 00:00:00', '2023-07-25 23:59:59'),
( 'VILLA20', 2, 600, 20, '2023-07-10 15:00:00', '2023-08-15 23:59:59'),
( 'FREESHIPPING', 4, NULL, 5, '2023-06-15 00:00:00', '2023-09-15 23:59:59'),
( 'WELCOME10', 1, 150, 10, '2023-01-01 00:00:00', '2023-12-31 23:59:59');
```

3. جدول کاربران مشمول کد تخفیف:

```
INSERT INTO discount_code_user (code, user_id)
VALUES
( 'SUMMER2023', 1),
( 'SUMMER2023', 3),
( 'FAMILY10', 2),
( 'HONEYMOON', 5),
( 'HONEYMOON', 8),
( 'EARLYBIRD', 4),
( 'DISCOUNT50', 6),
( 'VILLA20', 9),
( 'WELCOME10', 7),
( 'WELCOME10', 10);
```

4. جدول ویلای اجاره‌ای:

```
INSERT INTO villa (name, description, address, renting_cost)
VALUES
( 'Cozy Beachfront Villa', 'A beautiful villa with stunning ocean views', '123 Beach Road, Paradise City', 300),
( 'Luxury Mountain Retreat', 'A luxurious villa nestled in the mountains', '456 Mountain View Drive, Serenity Hills', 500),
( 'Seaside Paradise Villa', 'A charming villa with direct beach access', '789 Seaside Avenue, Sunshine Coast', 250),
( 'Riverside Haven Villa', 'A peaceful villa overlooking the tranquil river', '101 River Bend Lane, Riverside Village', 350),
( 'Tropical Hideaway Villa', 'A private villa surrounded by lush tropical gardens', '222 Palm Grove Road, Tropical Island', 400),
( 'Modern City Villa', 'A stylish villa in the heart of the bustling city', '333 Urban Street, Metropolis Central', 200),
( 'Historic Countryside Villa', 'A historic villa with panoramic countryside views', '444 Country Lane, Old Heritage Town', 280),
( 'Lakefront Retreat Villa', 'A serene villa situated on the shores of a tranquil lake', '555 Lakeview Drive, Serenity Lakeside', 320),
( 'Ski Chalet Villa', 'A cozy villa located near the ski slopes', '666 Snowy Peak Road, Winter Wonderland', 450),
( 'Eco-Friendly Villa', 'An eco-conscious villa with sustainable features', '777 Green Avenue, EcoVillage', 260);
```

5. جدول تصاویر ویلا:

```
INSERT INTO villa_image (villa_id, image_url)
VALUES
(1, 'https://example.com/villa_images/villa1_image1.jpg'),
(1, 'https://example.com/villa_images/villa1_image2.jpg'),
(1, 'https://example.com/villa_images/villa1_image3.jpg'),
(2, 'https://example.com/villa_images/villa2_image1.jpg'),
(2, 'https://example.com/villa_images/villa2_image2.jpg'),
(3, 'https://example.com/villa_images/villa3_image1.jpg'),
(4, 'https://example.com/villa_images/villa4_image1.jpg'),
(5, 'https://example.com/villa_images/villa5_image1.jpg'),
(6, 'https://example.com/villa_images/villa6_image1.jpg'),
(7, 'https://example.com/villa_images/villa7_image1.jpg');
```

6. جدول هتل:

```
INSERT INTO hotel (name, description, address, stars_count)
VALUES
('Grand Riviera Hotel', 'A luxurious hotel with breathtaking sea views', '123 Ocean Avenue, Seaside City', 5),
('Mountain Lodge Resort', 'A cozy resort nestled in the mountains', '456 Mountain View Drive, Serenity Hills', 4),
('Sunset Beach Hotel', 'A charming beachfront hotel with beautiful sunsets', '789 Beachside Road, Sunshine Coast', 4),
('Riverside Inn', 'A peaceful hotel overlooking the tranquil river', '101 River Bend Lane, Riverside Village', 3),
('Tropical Paradise Resort', 'A tropical resort with palm trees and pristine beaches', '222 Palm Grove Road, Tropical Island', 5),
('Metropolis Plaza Hotel', 'A modern hotel in the heart of the bustling city', '333 Urban Street, Metropolis Central', 4),
('Heritage Mansion Hotel', 'A historic hotel with classic architecture', '444 Historic Avenue, Old Heritage Town', 3),
('Lakeview Lodge Resort', 'A serene resort with stunning lake views', '555 Lakeview Drive, Serenity Lakeside', 4),
('Alpine Ski Hotel', 'A ski hotel located near the ski slopes', '666 Snowy Peak Road, Winter Wonderland', 3),
('EcoResort', 'An eco-friendly resort with sustainable practices', '777 Green Avenue, EcoVillage', 5);
```

7. جدول تصاویر هتل:

```
INSERT INTO hotel_image (hotel_id, image_url)
VALUES
(1, 'https://example.com/hotel_images/hotel1_image1.jpg'),
(1, 'https://example.com/hotel_images/hotel1_image2.jpg'),
(1, 'https://example.com/hotel_images/hotel1_image3.jpg'),
(2, 'https://example.com/hotel_images/hotel2_image1.jpg'),
(2, 'https://example.com/hotel_images/hotel2_image2.jpg'),
(3, 'https://example.com/hotel_images/hotel3_image1.jpg');
```

```
(4, 'https://example.com/hotel_images/hotel4_image1.jpg'),
(5, 'https://example.com/hotel_images/hotel5_image1.jpg'),
(6, 'https://example.com/hotel_images/hotel6_image1.jpg'),
(7, 'https://example.com/hotel_images/hotel7_image1.jpg');
```

8. جدول شماره تلفن های هتل:

```
INSERT INTO hotel_phone_number (hotel_id, phone_number)
VALUES
(1, '+1234567890'),
(1, '+0987654321'),
(2, '+1122334455'),
(3, '+3344556677'),
(4, '+5566778899'),
(5, '+9988776655'),
(6, '+4433221100'),
(7, '+8877665544'),
(8, '+9876543210'),
(9, '+0123456789');
```

9. جدول اتاق هتل:

```
INSERT INTO hotel_room (hotel_id, type, price, description)
VALUES
(1, 1, 200, 'Standard Room with Ocean View'),
(1, 2, 300, 'Deluxe Suite with Balcony'),
(2, 1, 150, 'Mountain View Room'),
(2, 2, 250, 'Cabin Suite with Fireplace'),
(2, 3, 350, 'Family Suite with Kitchenette'),
(3, 1, 180, 'Beachfront Room'),
(4, 1, 120, 'Riverside Room with Garden View'),
(5, 2, 280, 'Beach Bungalow with Private Pool'),
(6, 1, 100, 'City View Room'),
(7, 2, 220, 'Historic Suite with Antique Furnishings');
```

10. جدول تور:

```
INSERT INTO tour (name, description)
VALUES
('City Highlights Tour', 'Explore the best attractions in the city'),
('Mountain Adventure Tour', 'Embark on an exciting trek through the mountains'),
('Beach Paradise Tour', 'Relax and unwind on pristine sandy beaches'),
('Historical Landmarks Tour', 'Discover the rich history and culture of the region'),
('Wildlife Safari Tour', 'Encounter amazing wildlife in their natural habitats');
```

```

('Cultural Heritage Tour', 'Immerse yourself in the local traditions and
customs'),
('Wine Tasting Tour', 'Indulge in a tour of renowned wineries and vineyards'),
('Island Hopping Tour', 'Hop from one stunning island to another in the
archipelago'),
('Desert Expedition Tour', 'Experience the thrill of traversing vast desert
landscapes'),
('Art and Architecture Tour', 'Admire masterpieces of art and stunning
architecture');

```

11. جدول خط هوایی:

```

INSERT INTO airline (id, name)
VALUES
(1, 'Emirates Airlines'),
(2, 'Singapore Airlines'),
(3, 'Lufthansa'),
(4, 'British Airways'),
(5, 'Qatar Airways'),
(6, 'Cathay Pacific'),
(7, 'Delta Air Lines'),
(8, 'Air France'),
(9, 'Turkish Airlines'),
(10, 'ANA All Nippon Airways');

```

12. جدول مبدا خط هوایی:

```

INSERT INTO airline_origin (name, origin_country)
VALUES
('Emirates Airlines', 'United Arab Emirates'),
('Singapore Airlines', 'Singapore'),
('Lufthansa', 'Germany'),
('British Airways', 'United Kingdom'),
('Qatar Airways', 'Qatar'),
('Cathay Pacific', 'China'),
('Delta Air Lines', 'United States'),
('Air France', 'France'),
('Turkish Airlines', 'Turkey'),
('ANA All Nippon Airways', 'Japanese');

```

13. جدول مدل هواپیما:

```

INSERT INTO airplane_model (model_name, seats_count)
VALUES
('Airbus A320', 180),
('Boeing 737', 200),

```

```

('Embraer E190', 114),
('Airbus A350', 325),
('Boeing 787', 290),
('Bombardier CRJ900', 90),
('Airbus A380', 555),
('Boeing 777', 350),
('Embraer E195', 120),
('Airbus A330', 280);

```

14. جدول هواپیما:

```

INSERT INTO airplane (id, airline_id, model)
VALUES
(1, 1, 'Airbus A320'),
(2, 1, 'Airbus A320'),
(3, 2, 'Boeing 737'),
(4, 3, 'Embraer E190'),
(5, 4, 'Airbus A350'),
(6, 5, 'Boeing 787'),
(7, 6, 'Bombardier CRJ900'),
(8, 7, 'Airbus A380'),
(9, 8, 'Boeing 777'),
(10, 9, 'Embraer E195');

```

15. جدول شرکت ریلی:

```

INSERT INTO rail_company (id, name, daily_trips, max_allowed_daily_trips)
VALUES
(1, 'Express Railways', 30, 50),
(2, 'SwiftTrains', 20, 40),
(3, 'Metro Rails', 40, 60),
(4, 'Transcontinental Trains', 25, 45),
(5, 'City Connect Rails', 35, 55),
(6, 'Highspeed Lines', 50, 70),
(7, 'Coastal Railways', 15, 35),
(8, 'Northern Express', 28, 48),
(9, 'Central Railco', 22, 42),
(10, 'Southern Rails', 33, 53);

```

16. جدول مدل قطار:

```

INSERT INTO train_model (model_name, seats_count)
VALUES
('Express 2000', 150),
('RapidRail 300', 180),
('MetroMax 500', 200),
('SuperSwift 700', 160),
('Urban Commuter', 120),

```

```

('Luxury Liner', 100),
('Coastal Cruiser', 140),
('Transcontinental 1000', 220),
('City Sprinter', 130),
('Highland Hauler', 190);

```

17. جدول قطار:

```

INSERT INTO train (id, rail_company_id, model)
VALUES
(1, 1, 'Express 2000'),
(2, 1, 'Express 2000'),
(3, 2, 'RapidRail 300'),
(4, 3, 'MetroMax 500'),
(5, 4, 'SuperSwift 700'),
(6, 5, 'Urban Commuter'),
(7, 6, 'Luxury Liner'),
(8, 7, 'Coastal Cruiser'),
(9, 8, 'Transcontinental 1000'),
(10, 9, 'City Sprinter');

```

18. جدول صندلی قطار:

```

INSERT INTO train_seat (id, train_id, price, seat_number)
VALUES
(1, 1, 50, 101),
(2, 1, 50, 102),
(3, 1, 60, 103),
(4, 2, 55, 101),
(5, 2, 55, 102),
(6, 3, 45, 101),
(7, 3, 45, 102),
(8, 4, 70, 101),
(9, 5, 65, 101),
(10, 6, 80, 101);

```

19. جدول رزرو ویلا:

```

INSERT INTO villa_reservation (id, user_id, villa_id, discount_code,
entry_datetime, departure_datetime, cancel_datetime)
VALUES
(1, 1, 1, 'SUMMER2023', '2023-07-25 14:00:00', '2023-07-30 10:00:00', NULL),
(2, 2, 3, NULL, '2023-08-10 12:00:00', '2023-08-15 11:00:00', NULL),
(3, 4, 3, 'HONEYMOON', '2023-09-05 15:00:00', '2023-09-10 12:00:00',
'2023-08-30 10:00:00'),
(4, 3, 4, NULL, '2023-08-18 13:00:00', '2023-08-20 11:00:00', NULL),
(5, 5, 7, 'VILLA20', '2023-09-01 16:00:00', '2023-09-05 14:00:00', NULL),
(6, 6, 7, 'SUMMER2023', '2023-07-22 10:00:00', '2023-07-25 09:00:00', NULL),

```

```
(7, 7, 6, NULL, '2023-08-05 14:00:00', '2023-08-08 12:00:00', NULL),
(8, 8, 7, NULL, '2023-09-15 11:00:00', '2023-09-20 10:00:00', NULL),
(9, 9, 1, 'VILLA20', '2023-08-28 12:00:00', '2023-09-03 10:00:00', NULL),
(10, 10, 1, 'SUMMER2023', '2023-07-30 09:00:00', '2023-08-05 08:00:00', NULL),
(11, 6, 7, 'SUMMER2023', '2023-07-22 10:00:00', '2023-07-25 09:00:00', NULL),
(12, 7, 3, NULL, '2023-08-05 14:00:00', '2023-08-08 12:00:00', NULL),
(13, 8, 1, NULL, '2023-09-15 11:00:00', '2023-09-20 10:00:00', NULL),
(14, 9, 3, 'VILLA20', '2023-08-28 12:00:00', '2023-09-03 10:00:00', NULL),
(15, 10, 1, 'SUMMER2023', '2023-07-30 09:00:00', '2023-08-05 08:00:00', NULL);
```

20. جدول رزرو هتل:

```
INSERT INTO hotel_reservation (id, user_id, discount_code, price,
entry_datetime, departure_datetime, cancel_datetime)
VALUES
(1, 1, 'FAMILY10', 400, '2023-07-25 14:00:00', '2023-07-30 10:00:00', NULL),
(2, 2, NULL, 550, '2023-08-10 12:00:00', '2023-08-15 11:00:00', NULL),
(3, 4, 'HONEYMOON', 700, '2023-09-05 15:00:00', '2023-09-10 12:00:00',
'2023-08-30 10:00:00'),
(4, 3, NULL, 300, '2023-08-18 13:00:00', '2023-08-20 11:00:00', NULL),
(5, 5, 'DISCOUNT50', 450, '2023-09-01 16:00:00', '2023-09-05 14:00:00', NULL),
(6, 6, 'EARLYBIRD', 350, '2023-07-22 10:00:00', '2023-07-25 09:00:00', NULL),
(7, 7, NULL, 200, '2023-08-05 14:00:00', '2023-08-08 12:00:00', NULL),
(8, 8, NULL, 600, '2023-09-15 11:00:00', '2023-09-20 10:00:00', NULL),
(9, 9, 'WELCOME10', 250, '2023-08-28 12:00:00', '2023-09-03 10:00:00', NULL),
(10, 10, 'DISCOUNT50', 300, '2023-07-30 09:00:00', '2023-08-05 08:00:00',
NULL);
```

21. جدول رزرو اتاق هتل:

```
INSERT INTO hotel_room_reservation (reservation_id, room_id)
VALUES
(1, 1),
(1, 2),
(2, 3),
(2, 4),
(3, 5),
(4, 6),
(5, 7),
(6, 8),
(7, 9),
(8, 10);
```

22. جدول رزرو تور:

```
INSERT INTO tour_reservation (id, user_id, tour_id, people_count, total_price,
reserve_datetime, cancel_datetime)
VALUES
```



```
(1, 1, 1, 2, 200, '2023-07-25', NULL),
(2, 2, 3, 4, 800, '2022-12-10', NULL),
(3, 4, 2, 1, 150, '2023-09-05', '2023-08-30 10:00:00'),
(4, 3, 4, 3, 450, '2022-12-10', NULL),
(5, 5, 5, 2, 300, '2022-12-10', NULL),
(6, 6, 7, 2, 400, '2023-07-22', NULL),
(7, 7, 6, 1, 200, '2022-12-10', NULL),
(8, 8, 9, 3, 600, '2023-09-15', NULL),
(9, 9, 8, 2, 300, '2023-08-28', NULL),
(10, 10, 10, 1, 150, '2023-07-30', NULL);
```

23. جدول بلیط هواپیما :

```
INSERT INTO airplane_ticket (id, airplane_id, origin_country,
destination_country, price, seat_id, flight_datetime, return_flight_datetime)
VALUES
(1, 1, 'United Arab Emirates', 'United States', 1200, 'A1', '2023-07-25
14:00:00', '2023-08-05 10:00:00'),
(2, 2, 'Singapore', 'Australia', 800, 'B3', '2023-08-10 12:00:00', '2023-08-20
11:00:00'),
(3, 3, 'Germany', 'France', 500, 'C2', '2023-09-05 15:00:00', '2023-09-15
12:00:00'),
(4, 4, 'United Kingdom', 'Canada', 900, 'D1', '2023-08-18 13:00:00',
'2023-08-28 11:00:00'),
(5, 5, 'Iran', 'Turkey', 600, 'E2', '2023-09-01 16:00:00', '2023-09-11
14:00:00'),
(6, 6, 'Hong Kong', 'Japan', 400, 'F1', '2023-07-22 10:00:00', '2023-07-30
09:00:00'),
(7, 7, 'United States', 'Italy', 1100, 'G3', '2023-08-05 14:00:00', '2023-08-15
12:00:00'),
(8, 8, 'France', 'Spain', 700, 'H2', '2023-09-15 11:00:00', '2023-09-25
10:00:00'),
(9, 9, 'Turkey', 'Greece', 550, 'I1', '2023-08-28 12:00:00', '2023-09-07
10:00:00'),
(10, 10, 'Japan', 'South Korea', 300, 'J2', '2023-07-30 09:00:00', '2023-08-08
08:00:00');
```

24. جدول رزرو پرواز:

```
INSERT INTO flight_reservation (id, user_id, ticket_id, discount_code,
flight_type, reserve_datetime, cancel_datetime)
VALUES
(1, 1, 1, 'SUMMER2023', 1, '2023-07-25 14:00:00', NULL),
(2, 2, 3, NULL, 2, '2023-08-10 12:00:00', NULL),
(3, 4, 2, 'HONEYMOON', 1, '2023-09-05 15:00:00', '2023-08-30 10:00:00'),
(4, 3, 4, NULL, 2, '2023-08-18 13:00:00', NULL),
(5, 5, 5, 'DISCOUNT50', 1, '2023-09-01 16:00:00', NULL),
(6, 6, 7, 'SUMMER2023', 2, '2023-07-22 10:00:00', NULL),
(7, 7, 6, NULL, 1, '2023-08-05 14:00:00', NULL),
(8, 8, 9, NULL, 2, '2023-09-15 11:00:00', NULL),
(9, 8, 8, 'WELCOME10', 1, '2023-08-28 12:00:00', NULL),
```

```
(10, 3, 10, 'DISCOUNT50', 2, '2023-07-30 09:00:00', NULL),
(11, 3, 5, 'SUMMER2023', 1, '2023-07-25 14:00:00', NULL),
(12, 8, 5, NULL, 2, '2023-08-10 12:00:00', NULL),
(13, 6, 5, 'SUMMER2023', 2, '2023-07-22 10:00:00', NULL),
(14, 8, 5, NULL, 1, '2023-08-05 14:00:00', NULL);
```

25. جدول بلیط قطار:

```
INSERT INTO train_ticket (id, train_id, seat_id, origin, destination, price,
departure_datetime, cancel_datetime)
VALUES
(1, 1, 1, 'New York', 'Boston', 50, '2023-07-25 14:00:00', NULL),
(2, 2, 4, 'Chicago', 'Denver', 60, '2023-08-10 12:00:00', NULL),
(3, 3, 6, 'Los Angeles', 'San Francisco', 70, '2023-09-05 15:00:00', '2023-08-30
10:00:00'),
(4, 4, 8, 'London', 'Manchester', 45, '2023-08-18 13:00:00', NULL),
(5, 5, 9, 'Paris', 'Berlin', 55, '2023-09-01 16:00:00', NULL),
(6, 6, 10, 'Tokyo', 'Osaka', 65, '2023-07-22 10:00:00', NULL);
```

26. جدول رزرو قطار:

```
INSERT INTO train_reservation (id, user_id, ticket_id, discount_code,
flight_type, reserve_datetime, cancel_datetime)
VALUES
(1, 1, 1, 'SUMMER2023', 1, '2023-07-25 14:00:00', NULL),
(2, 2, 3, NULL, 2, '2023-08-10 12:00:00', NULL),
(3, 4, 2, 'HONEYMOON', 1, '2023-09-05 15:00:00', '2023-08-30 10:00:00'),
(4, 3, 4, NULL, 2, '2023-08-18 13:00:00', NULL),
(5, 5, 5, 'DISCOUNT50', 1, '2023-09-01 16:00:00', NULL),
(6, 6, 6, 'SUMMER2023', 2, '2023-07-22 10:00:00', NULL),
(7, 1, 1, 'SUMMER2023', 1, '2023-07-25 14:00:00', NULL),
(8, 1, 3, NULL, 2, '2023-08-10 12:00:00', NULL),
(9, 8, 2, 'HONEYMOON', 1, '2023-09-05 15:00:00', '2023-08-30 10:00:00'),
(10, 3, 4, NULL, 2, '2023-08-18 13:00:00', NULL),
(11, 5, 5, 'DISCOUNT50', 1, '2023-09-01 16:00:00', NULL),
(12, 4, 6, 'SUMMER2023', 2, '2023-07-22 10:00:00', NULL);
```