**1. admin Table**  
  
CREATE TABLE admin (

id INT AUTO\_INCREMENT PRIMARY KEY,

username VARCHAR(50) NOT NULL,

password VARCHAR(100) NOT NULL

);

INSERT INTO admin (username, password)

VALUES ('admin\_user', 'securepassword123');  
  
  
**2. users Table**CREATE TABLE users (

id INT AUTO\_INCREMENT PRIMARY KEY,

username VARCHAR(50),

email VARCHAR(100),

phone VARCHAR(15),

password VARCHAR(100),

address TEXT

);

INSERT INTO users (username, email, phone, password, address)

VALUES ('John Doe', 'john@example.com', '9876543210', 'john123', 'Mumbai, India');

**3. event\_categories Table**CREATE TABLE event\_categories (

id INT AUTO\_INCREMENT PRIMARY KEY,

name VARCHAR(50)

);

INSERT INTO event\_categories (name)

VALUES ('Wedding'), ('Co-operate'), ('Family Celebration');

**4. event\_subcategories Table**CREATE TABLE event\_subcategories (

id INT AUTO\_INCREMENT PRIMARY KEY,

category\_id INT,

sub\_category VARCHAR(100),

price DECIMAL(10,2),

FOREIGN KEY (category\_id) REFERENCES event\_categories(id)

);

INSERT INTO event\_subcategories (category\_id, sub\_category, price)

VALUES (1, 'Destination Wedding', 250000.00);

**5. services Table**CREATE TABLE services (

id INT AUTO\_INCREMENT PRIMARY KEY,

name VARCHAR(50)

);

INSERT INTO services (name)

VALUES ('Decoration'), ('Food'), ('Music & Entertainment'), ('Makeup'), ('Cake'), ('Photographer');  
  
  
**6. service\_types Table**CREATE TABLE service\_types (

id INT AUTO\_INCREMENT PRIMARY KEY,

service\_id INT,

name VARCHAR(100), -- e.g., Floral, Buffet, DJ

price DECIMAL(10,2),

FOREIGN KEY (service\_id) REFERENCES services(id)

);

-- Examples

INSERT INTO service\_types (service\_id, name, price)

VALUES

(1, 'Floral', 5000.00),

(1, 'Balloon', 3000.00),

(2, 'Buffet (Veg)', 800.00),

(2, 'Buffet (Non-Veg)', 1200.00), (3, 'DJ', 7000.00);

**8. events Table**

CREATE TABLE events (

id INT AUTO\_INCREMENT PRIMARY KEY,

category\_id INT,

subcategory\_id INT,

FOREIGN KEY (category\_id) REFERENCES event\_categories(id),

FOREIGN KEY (subcategory\_id) REFERENCES event\_subcategories(id)

);

INSERT INTO events (category\_id, subcategory\_id)

VALUES (1, 1); -- Wedding & Destination Wedding  
  
  
**9. event\_services (many-to-many)**CREATE TABLE event\_services (

id INT AUTO\_INCREMENT PRIMARY KEY,

event\_id INT,

service\_id INT,

FOREIGN KEY (event\_id) REFERENCES events(id),

FOREIGN KEY (service\_id) REFERENCES services(id)

);

INSERT INTO event\_services (event\_id, service\_id)

VALUES (1, 1); -- Event 1 has Decoration  
  
  
**10. booking Table**CREATE TABLE booking (

id INT AUTO\_INCREMENT PRIMARY KEY,

user\_id INT,

event\_id INT,

booking\_code VARCHAR(20),

booking\_date DATE,

status VARCHAR(50),

FOREIGN KEY (user\_id) REFERENCES users(id),

FOREIGN KEY (event\_id) REFERENCES events(id)

);

INSERT INTO booking (user\_id, event\_id, booking\_code, booking\_date, status)

VALUES (1, 1, 'BK12345', '2025-07-01', 'Pending');

**11.venue Table**  
CREATE TABLE venue (

id INT AUTO\_INCREMENT PRIMARY KEY,

name VARCHAR(100) NOT NULL,

address TEXT NOT NULL,

capacity INT,

price DECIMAL(10, 2),

availability BOOLEAN DEFAULT TRUE

);  
  
INSERT INTO venue (name, address, capacity, price, availability)

VALUES

('Grand Palace Hall', '123 MG Road, Pune', 300, 150000.00, TRUE),

('Royal Garden Venue', '456 Jubilee Hills, Hyderabad', 500, 250000.00, TRUE);

**12. Feedback Table**CREATE TABLE customer\_feedback (

id INT AUTO\_INCREMENT PRIMARY KEY,

user\_id INT,

booking\_id INT,

rating INT CHECK (rating BETWEEN 1 AND 5),

comment TEXT,

feedback\_date DATE DEFAULT CURRENT\_DATE,

FOREIGN KEY (user\_id) REFERENCES users(id),

FOREIGN KEY (booking\_id) REFERENCES booking(id)

);  
INSERT INTO customer\_feedback (user\_id, booking\_id, rating, comment)

VALUES

(1, 1, 5, 'Everything was perfect! Great service and coordination.'),

(2, 2, 4, 'The event was well organized, but the food could be better.');

**Changes after adding feedback and venue table :**

1. **Add venue\_id to events table**ALTER TABLE events

ADD COLUMN venue\_id INT,

ADD FOREIGN KEY (venue\_id) REFERENCES venue(id);

1. **Add "Venue" to services and link it to service\_types**

-- Insert into services table

INSERT INTO services (name) VALUES ('Venue');

-- Assume Venue has id = 6 now, insert venue options into service\_types

INSERT INTO service\_types (service\_id, name, price)

VALUES

(6, 'Royal Banquet', 180000),

(6, 'Seaside Pavilion', 300000);