

Tables:

1.Events Table

```
CREATE TABLE Events (  
    event_id INT PRIMARY KEY AUTO_INCREMENT,  
    event_name VARCHAR(100),  
    event_date DATE,  
    venue VARCHAR(100),  
    total_seats INT,  
    ticket_price DECIMAL(10,2)  
);
```

2.Participants Table

```
CREATE TABLE Participants (  
    participant_id INT PRIMARY KEY AUTO_INCREMENT,  
    participant_name VARCHAR(100),  
    email VARCHAR(100) UNIQUE,  
    phone VARCHAR(15)  
);
```

3.Tickets Table

```
CREATE TABLE Tickets (  
    ticket_id INT PRIMARY KEY AUTO_INCREMENT,  
    event_id INT,  
    participant_id INT,  
    seat_number INT,  
    booking_date DATE,  
    FOREIGN KEY (event_id) REFERENCES Events(event_id),  
    FOREIGN KEY (participant_id) REFERENCES Participants(participant_id)  
);
```

4.Payments Table

```
CREATE TABLE Payments (  
    payment_id INT PRIMARY KEY AUTO_INCREMENT,  
    ticket_id INT,  
    amount_paid DECIMAL(10,2),  
    payment_date DATE,  
    payment_status VARCHAR(20),  
    FOREIGN KEY (ticket_id) REFERENCES Tickets(ticket_id)  
);
```

Insert Data:

1.Insert Events

```
INSERT INTO Events (event_name, event_date, venue, total_seats, ticket_price) VALUES  
( 'Music Concert', '2026-03-10', 'Hyderabad', 100, 1500),  
( 'Tech Conference', '2026-04-15', 'Bangalore', 200, 2500),  
( 'Food Festival', '2026-05-20', 'Chennai', 150, 1000),  
( 'Art Expo', '2026-06-05', 'Mumbai', 80, 1200);
```

2.Insert Participants:

```
INSERT INTO Participants (participant_name, email, phone) VALUES  
( 'Ravi', 'ravi@gmail.com', '9876543210'),  
( 'Sneha', 'sneha@gmail.com', '9876543211'),  
( 'Arjun', 'arjun@gmail.com', '9876543212'),  
( 'Meena', 'meena@gmail.com', '9876543213'),  
( 'Kiran', 'kiran@gmail.com', '9876543214');
```

3.Insert Tickets

```
INSERT INTO Tickets (event_id, participant_id, seat_number, booking_date) VALUES  
(1,1,10,'2026-02-01'),  
(1,2,11,'2026-02-02'),  
(2,3,21,'2026-02-05'),  
(2,4,22,'2026-02-06'),  
(3,5,5,'2026-02-10'),  
(4,1,3,'2026-02-12');
```

4.Insert Payments

```
INSERT INTO Payments (ticket_id, amount_paid, payment_date, payment_status) VALUES
```

```
(1,1500,'2026-02-01','Completed'),
(2,1500,'2026-02-02','Completed'),
(3,2500,'2026-02-05','Completed'),
(4,2500,'2026-02-06','Pending'),
(5,1000,'2026-02-10','Completed'),
(6,1200,'2026-02-12','Completed');
```

Retrieve data:

1.SELECT * FROM Events;

event_id	event_name	event_date	venue	total_seats	ticket_price
1	Music Concert	2026-03-10	Hyderabad	100	1500.00
2	Tech Conference	2026-04-15	Bangalore	200	2500.00
3	Food Festival	2026-05-20	Chennai	150	1000.00
4	Art Expo	2026-06-05	Mumbai	80	1200.00

2. SELECT * FROM Participants;

participant_id	participant_name	email	phone
1	Ravi	ravi@gmail.com	9876543210
2	Sneha	sneha@gmail.com	9876543211
3	Arjun	arjun@gmail.com	9876543212
4	Meena	meena@gmail.com	9876543213
5	Kiran	kiran@gmail.com	9876543214

3.SELECT * FROM Tickets;

ticket_id	event_id	participant_id	seat_number	booking_date
1	1	1	10	2026-02-01
2	1	2	11	2026-02-02
3	2	3	21	2026-02-05
4	2	4	22	2026-02-06
5	3	5	5	2026-02-10
6	4	1	3	2026-02-12

4. SELECT * FROM Payments;

payment_id	ticket_id	amount_paid	payment_date	payment_status
1	1	1500.00	2026-02-01	Completed
2	2	1500.00	2026-02-02	Completed
3	3	2500.00	2026-02-05	Completed
4	4	2500.00	2026-02-06	Pending
5	5	1000.00	2026-02-10	Completed
6	6	1200.00	2026-02-12	Completed

Queries

Low Level:

1.Show All Events with Their Ticket Price

```
SELECT event_name, ticket_price
FROM Events;
```

event_name	ticket_price
Music Concert	1500.00
Tech Conference	2500.00
Food Festival	1000.00
Art Expo	1200.00

+-----+-----+

2.Show All Tickets Booked by Participant ID = 1

```
SELECT *
FROM Tickets
WHERE participant_id = 1;
```

ticket_id	event_id	participant_id	seat_number	booking_date
1	1	1	10	2026-02-01
6	4	1	3	2026-02-12

3.Show All Payments Made on '2026-02-05'

```
SELECT *
FROM Payments
WHERE payment_date = '2026-02-05';
```

payment_id	ticket_id	amount_paid	payment_date	payment_status
3	3	2500.00	2026-02-05	Completed

4.Count Total Number of Tickets Booked

```
SELECT COUNT(*) AS total_tickets
FROM Tickets;
```

total_tickets
6

5.Show completed payments

```
SELECT * FROM Payments
WHERE payment_status='Completed';
```

payment_id	ticket_id	amount_paid	payment_date	payment_status
1	1	1500.00	2026-02-01	Completed
2	2	1500.00	2026-02-02	Completed
3	3	2500.00	2026-02-05	Completed
5	5	1000.00	2026-02-10	Completed
6	6	1200.00	2026-02-12	Completed

6.Show events in Hyderabad

```
SELECT * FROM Events
WHERE venue='Hyderabad';
```

event_id	event_name	event_date	venue	total_seats	ticket_price
1	Music Concert	2026-03-10	Hyderabad	100	1500.00

7.Show ticket price > 1200

```
SELECT event_name, ticket_price
FROM Events
WHERE ticket_price > 1200;
```

event_name	ticket_price
Music Concert	1500.00
Tech Conference	2500.00

8.Count total participants

```
SELECT COUNT(*) AS total_participants
FROM Participants;
```

```
+-----+
| total_participants |
+-----+
|                    5 |
+-----+
```

Medium Level:

1.Total tickets booked per event

```
SELECT e.event_name, COUNT(t.ticket_id) AS total_tickets
FROM Events e
LEFT JOIN Tickets t ON e.event_id = t.event_id
GROUP BY e.event_id;
```

```
+-----+-----+
| event_name | total_tickets |
+-----+-----+
| Music Concert | 2 |
| Tech Conference | 2 |
| Food Festival | 1 |
| Art Expo | 1 |
+-----+-----+
```

2.Total revenue per event

```
SELECT e.event_name, SUM(p.amount_paid) AS revenue
FROM Events e
JOIN Tickets t ON e.event_id = t.event_id
JOIN Payments p ON t.ticket_id = p.ticket_id
WHERE p.payment_status='Completed'
GROUP BY e.event_id;
```

```
+-----+-----+
| event_name | revenue |
+-----+-----+
| Music Concert | 3000.00 |
| Tech Conference | 2500.00 |
| Food Festival | 1000.00 |
| Art Expo | 1200.00 |
+-----+-----+
```

3.Show available seats

```
SELECT e.event_name,
       e.total_seats - COUNT(t.ticket_id) AS available_seats
FROM Events e
LEFT JOIN Tickets t ON e.event_id = t.event_id
GROUP BY e.event_id;
```

```
+-----+-----+
| event_name | available_seats |
+-----+-----+
| Music Concert | 98 |
| Tech Conference | 198 |
| Food Festival | 149 |
| Art Expo | 79 |
+-----+-----+
```

4.Participants for Music Concert

```
SELECT p.participant_name
FROM Participants p
JOIN Tickets t ON p.participant_id = t.participant_id
WHERE t.event_id = 1;
```

```
+-----+
| participant_name |
+-----+
| Ravi |
| Sneha |
+-----+
```

5.Events with more than 1 booking

```

SELECT e.event_name
FROM Events e
JOIN Tickets t ON e.event_id = t.event_id
GROUP BY e.event_id
HAVING COUNT(t.ticket_id) > 1;

```

```

+-----+
| event_name |
+-----+
| Music Concert |
| Tech Conference |
+-----+

```

6.Pending payments

```

SELECT * FROM Payments
WHERE payment_status='Pending';

```

```

+-----+-----+-----+-----+-----+
| payment_id | ticket_id | amount_paid | payment_date | payment_status |
+-----+-----+-----+-----+-----+
|          4 |          4 |      2500.00 | 2026-02-06   | Pending        |
+-----+-----+-----+-----+-----+

```

7.Average ticket price

```

SELECT AVG(ticket_price) AS avg_price
FROM Events;

```

```

+-----+
| avg_price |
+-----+
| 1550.000000 |
+-----+

```

8.Total revenue overall

```

SELECT SUM(amount_paid) AS total_revenue
FROM Payments
WHERE payment_status='Completed';

```

```

+-----+
| total_revenue |
+-----+
|          7700.00 |
+-----+

```

HIGH LEVEL:

1.Participant Who Spent the Most Money

```

SELECT p.participant_name,
       SUM(pay.amount_paid) AS total_spent
FROM Participants p
JOIN Tickets t ON p.participant_id = t.participant_id
JOIN Payments pay ON t.ticket_id = pay.ticket_id
WHERE pay.payment_status = 'Completed'
GROUP BY p.participant_id
ORDER BY total_spent DESC
LIMIT 1;

```

```

+-----+-----+
| participant_name | total_spent |
+-----+-----+
| Ravi            |      2700.00 |
+-----+-----+

```

2.Event Generating Highest Revenue

```

SELECT e.event_name,
       SUM(pay.amount_paid) AS total_revenue
FROM Events e
JOIN Tickets t ON e.event_id = t.event_id
JOIN Payments pay ON t.ticket_id = pay.ticket_id
WHERE pay.payment_status = 'Completed'
GROUP BY e.event_id
ORDER BY total_revenue DESC
LIMIT 1;

```

event_name	total_revenue
Music Concert	3000.00

3.Participants Attending More Than One Event

```
SELECT p.participant_name,
       COUNT(DISTINCT t.event_id) AS events_attended
FROM Participants p
JOIN Tickets t ON p.participant_id = t.participant_id
GROUP BY p.participant_id
HAVING COUNT(DISTINCT t.event_id) > 1;
```

participant_name	events_attended
Ravi	2

4.Event With Maximum Bookings

```
SELECT e.event_name,
       COUNT(t.ticket_id) AS total_bookings
FROM Events e
JOIN Tickets t ON e.event_id = t.event_id
GROUP BY e.event_id
ORDER BY total_bookings DESC
LIMIT 1;
```

event_name	total_bookings
Music Concert	2

5.Revenue Lost Due to Pending Payments

```
SELECT SUM(amount_paid) AS pending_revenue
FROM Payments
WHERE payment_status = 'Pending';
```

pending_revenue
2500.00

6.Booking Percentage for Each Event

```
SELECT e.event_name,
       ROUND((COUNT(t.ticket_id) / e.total_seats) * 100, 2) AS booking_percentage
FROM Events e
LEFT JOIN Tickets t ON e.event_id = t.event_id
GROUP BY e.event_id;
```

event_name	booking_percentage
Music Concert	2.00
Tech Conference	1.00
Food Festival	0.67
Art Expo	1.25

7.Participants Who Booked Costliest Event

```
SELECT DISTINCT p.participant_name
FROM Participants p
JOIN Tickets t ON p.participant_id = t.participant_id
JOIN Events e ON t.event_id = e.event_id
WHERE e.ticket_price = (SELECT MAX(ticket_price) FROM Events);
```

participant_name
Arjun

```
| Meena |
+-----+
```

8.Monthly Revenue Report

```
SELECT MONTH(payment_date) AS month,
        SUM(amount_paid) AS monthly_revenue
FROM Payments
WHERE payment_status = 'Completed'
GROUP BY MONTH(payment_date);
```

```
+-----+-----+
| month | monthly_revenue |
+-----+-----+
|      2 |          7700.00 |
+-----+-----+
```