

# Ticket Booking System

```
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS GITLENS COMMENTS
PS D:\Hexaware_Assignment\Assignment\python\Assignment-5(ticketbookingsystem)> python -u "d:\Hexaware_Assignment\Assignment\python\Assignment-5(ticketbookingsystem)\main.py"

----- Event Management System Menu -----
1. View Event Details
2. Calculate Total Revenue
3. Get Booked Number of Tickets
4. Book Tickets
5. Cancel Booking
6. Get Event Details
7. venue details
8. Exit
Enter your choice: 1
Enter Event ID: 1
Event ID: 1, Event Name: Event X, Date: 2023-12-15, Time: 18:00:00, Venue ID: 1, Total Seats: 100, Available Seats: 58, Ticket Price: 20.00,Event Type: Concert
None
```

```
None

----- Event Management System Menu -----
1. View Event Details
2. Calculate Total Revenue
3. Get Booked Number of Tickets
4. Book Tickets
5. Cancel Booking
6. Get Event Details
7. venue details
8. Exit
Enter your choice: 2
Enter Event ID: 1
Total Revenue for Event 1: $40.00
```

```
----- Event Management System Menu -----
1. View Event Details
2. Calculate Total Revenue
3. Get Booked Number of Tickets
4. Book Tickets
5. Cancel Booking
6. Get Event Details
7. venue details
8. Exit
Enter your choice: 3
Enter Event ID: 1
Booked Tickets for Event 1: 2
```

```
----- Event Management System Menu -----
1. View Event Details
2. Calculate Total Revenue
3. Get Booked Number of Tickets
4. Book Tickets
5. Cancel Booking
6. Get Event Details
7. venue details
8. Exit
Enter your choice: 4
Enter Event ID: 1
Enter Number of Tickets to Book: 2
Enter Customer ID: 1
Enter Total Cost: 40

Enter booking id: 11
Tickets booked successfully.
```

----- Event Management System Menu -----

1. View Event Details
2. Calculate Total Revenue
3. Get Booked Number of Tickets
4. Book Tickets
5. Cancel Booking
6. Get Event Details
7. venue details
8. Exit

Enter your choice: 5

Enter Booking ID to cancel: 11

Enter customer Id: 1

Enter Event ID: 1

Enter Number of Tickets to Cancel: 1

Booking cancelled successfully.

----- Event Management System Menu -----

1. View Event Details
2. Calculate Total Revenue
3. Get Booked Number of Tickets
4. Book Tickets
5. Cancel Booking
6. Get Event Details
7. venue details
8. Exit

Enter your choice: 6

Enter Event id: 2

Event ID: 2, Event Name: Event Y, Date: 2023-12-20, Time: 15:30:00, Venue ID: 2, Total Seats: 150, Available Seats: 120, Ticket Price: 15.00, Event Type: Movie

----- Event Management System Menu -----

1. View Event Details
2. Calculate Total Revenue
3. Get Booked Number of Tickets
4. Book Tickets
5. Cancel Booking
6. Get Event Details
7. venue details
8. Exit

Enter your choice: 7

Enter Venue id: 1

Venue ID: 1, Venue Name: Venue A, Address: Address A1

----- Event Management System Menu -----

----- Event Management System Menu -----

1. View Event Details
2. Calculate Total Revenue
3. Get Booked Number of Tickets
4. Book Tickets
5. Cancel Booking
6. Get Event Details
7. venue details
8. Exit

Enter your choice: 8

Thank You