

### **Experiment - 4**

Student Name: Archita Srivastava UID: 23BCS12459

Branch: BE-CSE Section/Group: KRG-2B

Semester: 5<sup>th</sup> Date of Performance: 23/9/25

Subject Name: Project Based Learning in Java

Subject Code: 23CSH-304

**Aim:** To develop a ticket booking system with synchronized threads to ensure no double booking of seats. Use thread priorities to simulate VIP bookings being processed first.

**Objective:** To understand multithreading, thread synchronization, and thread priorities in Java.

**Input Used:** Thread, synchronized method, setPriority(), ticket counter simulation.

#### **Procedure:**

- 1. Create a TicketBooking class with synchronized bookTicket() method.
- 2. Use a Thread class to simulate customers (normal and VIP).
- 3. Create threads with different priorities.
- 4. Start threads and observe how VIPs are handled first due to higher priority.
- 5. Ensure no 2 threads can book the same seat using synchronization.

### Sample Input -

Thread 1: Normal User - Booking Seat 1 Thread 2: VIP User - Booking Seat 1

## Sample Output VIP

Thread booked Seat 1

Normal Thread could not book. Seat already booked.

### Code -

```
package intro_day1; class
TicketBooking { private boolean
isBooked = false;

public synchronized void bookTicket(String userType, String threadName) {
if (!isBooked) {
```

```
System.out.println(userType + " " + threadName + " booked the seat.");
isBooked = true;
```



# DEPARTMENTOF

# **COMPUTERSCIENCE&ENGINEERING**

```
Discover. Learn. Empower.
```

```
} else {
System.out.println(userType + " " + threadName + " could not book. Seat already
booked.");
}
}
class Customer extends Thread {
private TicketBooking bookingSystem;
private String userType;
public Customer(TicketBooking bookingSystem, String userType)
{ this.bookingSystem = bookingSystem; this.userType =
userType;
}
public void run() {
bookingSystem.bookTicket(userType, Thread.currentThread().getName());
} }
public class practice { public static void
main(String[] args) { TicketBooking booking
= new TicketBooking();
Customer normalUser = new Customer(booking, "Normal User");
normalUser.setName("Thread 1");
Customer vipUser = new Customer(booking, "VIP User");
vipUser.setName("Thread 2");
normalUser.setPriority(Thread.MIN_PRIORITY);
vipUser.setPriority(Thread.MAX_PRIORITY);
normalUser.start();
vipUser.start();
}
}
```

#### Output -

<terminated> practice [Java Application] C:\Users\hp\.p2\pool\plugins\org.eclipse
Normal User Thread 1 booked the seat.
VIP User Thread 2 could not book. Seat already booked.