Experiment-4

Student Name: Niharika UID: 22BCS16670

Branch: CSE Section/Group: 22BCS_IOT-640/B

Semester: 6th Date of Performance: 19/01/2025

Subject Name: Project Based Learning in Java with Lab **Subject Code:** 22CSH-359

1. Aim:

- **a)** Write a Java program to implement an ArrayList that stores employee details (ID, Name, and Salary). Allow users to add, update, remove, and search employees.
- **b**) Create a program to collect and store all the cards to assist the users in finding all the cards in a given symbol using Collection interface.
- c) 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.

2. Objective:

- a) For the Employee Management System: To implement an ArrayList for storing and managing employee details dynamically.
- **b)** For the Card Collection System: To use the Collection interface for organizing and retrieving cards based on symbols.
- c) For the Ticket Booking System: To develop a synchronized, thread-safe ticket booking system with VIP priority handling.

3. Procedure:

a) For the Employee Management System:

- Take user input for employee details and store them in an ArrayList.
- Provide options to add, update, remove, and search employees.
- Implement a menu-driven system for user interaction.
- Use loops and conditions to manage and modify employee records.
- Display appropriate messages for successful or failed operations.

b) For the Card Collection System:

- Create a collection to store different types of cards.
- Allow users to add and retrieve cards based on their symbols.
- Implement search functionality to filter cards by symbol.
- Use Java's Collection framework for efficient data handling.
- Display matching cards or an appropriate message if none are found.

c) For the Ticket Booking System:

- Initialize seat booking with synchronized threads to prevent double booking.
- Assign higher priority to VIP bookings for faster processing.
- Allow multiple users to attempt bookings concurrently.
- Ensure only one thread can book a seat at a time using synchronization.
- Display booking status after each transaction.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

4. Code:

```
a) Employee Management System: -
   import java.util.ArrayList;
   import java.util.Scanner;
   class Employee {
      int id;
      String name;
      double salary;
      // Constructor
      Employee(int id, String name, double salary) {
         this.id = id;
         this.name = name;
        this.salary = salary;
      }
      // Return a string representation
      public String toString() {
        return id + ": " + name + " ($" + salary + ")";
      }
    }
   public class EmployeeApp {
      public static void main(String[] args) {
         ArrayList<Employee> employees = new ArrayList<>();
        Scanner sc = new Scanner(System.in);
         while (true) {
           System.out.println("\nMenu: 1. Add 2. Update 3. Remove 4. Search 5. List 6. Exit");
           System.out.print("Enter choice: ");
           int choice = sc.nextInt();
           if (choice == 6) break;
           switch (choice) {
              case 1:
                System.out.print("Enter id, name, and salary: ");
                int id = sc.nextInt();
                String name = sc.next();
                double salary = sc.nextDouble();
                employees.add(new Employee(id, name, salary));
                break;
              case 2:
                System.out.print("Enter id to update: ");
                id = sc.nextInt();
                boolean updated = false;
                for (Employee e : employees) {
                   if (e.id == id) {
```

Discover. Learn. Empower.

}

```
System.out.print("New name: ");
            e.name = sc.next();
            System.out.print("New salary: ");
            e.salary = sc.nextDouble();
            updated = true;
            break;
          }
       }
       if (!updated) System.out.println("Employee not found!");
       break;
     case 3:
       System.out.print("Enter id to remove: ");
       id = sc.nextInt();
       boolean removed = false;
       for (int i = 0; i < \text{employees.size}(); i++) {
          if (employees.get(i).id == id) {
            employees.remove(i);
            removed = true;
            break;
          }
       }
       if (!removed) System.out.println("Employee not found!");
       break;
     case 4:
       System.out.print("Enter id to search: ");
       id = sc.nextInt();
       boolean found = false;
       for (Employee e : employees) {
          if (e.id == id) {
            System.out.println(e);
            found = true;
       if (!found) System.out.println("Employee not found!");
       break;
     case 5:
       System.out.println("Employee List:");
       for (Employee e : employees) {
          System.out.println(e);
       break;
     default:
       System.out.println("Invalid choice!");
sc.close();
```

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

```
b) Card Collection Using a Collection: -
   import java.util.*;
   public class CardCollection {
      public static void main(String[] args) {
        // Map where the key is a card symbol and the value is a list of card names.
        Map<String, List<String>> cards = new HashMap<>();
        Scanner sc = new Scanner(System.in);
        while (true) {
           System.out.println("\nMenu: 1. Add Card 2. Find Cards by Symbol 3. Exit");
           System.out.print("Choice: ");
           int choice = sc.nextInt();
           sc.nextLine(); // consume newline
           if (choice == 3) break;
           if (choice == 1) {
             System.out.print("Enter card symbol: ");
             String symbol = sc.nextLine();
             System.out.print("Enter card name: ");
             String cardName = sc.nextLine();
             // Create a new list if symbol doesn't exist
             cards.putIfAbsent(symbol, new ArrayList<>());
             cards.get(symbol).add(cardName);
             System.out.println("Card added!");
           } else if (choice == 2) {
             System.out.print("Enter card symbol to search: ");
             String symbol = sc.nextLine();
             List<String> list = cards.get(symbol);
             if (list == null || list.isEmpty()) {
                System.out.println("No cards found for symbol: " + symbol);
                System.out.println("Cards with symbol " + symbol + ": " + list);
           } else {
             System.out.println("Invalid choice!");
           }
        sc.close();
```

c) Ticket Booking System with Synchronized Threads: -

```
class TicketBookingSystem {
  int availableSeats = 5;
  // Synchronized method to ensure one thread at a time can book a seat.
  public synchronized void bookSeat(String passenger) {
    if (availableSeats > 0) {
       System.out.println(passenger + "booked seat number " + availableSeats);
       availableSeats--;
     } else {
       System.out.println(passenger + " found no seats available.");
     }
  }
}
class BookingThread extends Thread {
  TicketBookingSystem system;
  BookingThread(TicketBookingSystem system, String name, int priority) {
    super(name);
    this.system = system;
    setPriority(priority);
  }
  public void run() {
    system.bookSeat(getName());
  }
public class TicketBooking {
  public static void main(String[] args) {
    TicketBookingSystem system = new TicketBookingSystem();
    BookingThread t1 = new BookingThread(system, "VIP 1", Thread.MAX_PRIORITY);
    BookingThread t2 = new BookingThread(system, "VIP 2", Thread.MAX_PRIORITY);
    BookingThread t3 = new BookingThread(system, "Normal 1", Thread.NORM PRIORITY);
    BookingThread t4 = new BookingThread(system, "Normal 2", Thread.NORM_PRIORITY);
    BookingThread t5 = new BookingThread(system, "Normal 3", Thread.NORM_PRIORITY);
    BookingThread t6 = new BookingThread(system, "Normal 4", Thread.NORM_PRIORITY);
    t1.start();
    t2.start();
    t3.start();
    t4.start();
    t5.start();
    t6.start();
}
```

Discover. Learn. Empower.

5. Outputs:

a) Output for Employee Management System: -

```
PS D:\6th Sem Content\Java Lab\Java codes> cd "d:\6th Sem Content\
mployeeApp }
Menu: 1. Add 2. Update 3. Remove 4. Search 5. List 6. Exit Enter choice: 1
Enter id, name, and salary: 17253 Mohan 201200
Menu: 1. Add 2. Update 3. Remove 4. Search 5. List 6. Exit
Enter choice: 1
Enter id, name, and salary: 15845 Mohit 500000
Menu: 1. Add 2. Update 3. Remove 4. Search 5. List 6. Exit
Enter choice: 2
Enter id to update: 17253
New name: Manoi
New salary: 200000
Menu: 1. Add 2. Update 3. Remove 4. Search 5. List 6. Exit
Enter choice: 4
Enter id to search: 17253
17253: Manoj ($200000.0)
Menu: 1. Add 2. Update 3. Remove 4. Search 5. List 6. Exit Enter choice: 5
Employee List:
17253: Manoj ($200000.0)
15845: Mohit ($500000.0)
Menu: 1. Add 2. Update 3. Remove 4. Search 5. List 6. Exit Enter choice: 6
PS D:\6th Sem Content\Java Lab\Java codes\Experiment 4>
```

b) Output for Card Collection Using a Collection: -

```
PS D:\6th Sem Content\Java Lab\Java codes> cd "d:\6th S
dCollection }
Menu: 1. Add Card 2. Find Cards by Symbol 3. Exit
Choice: 1
Enter card symbol: )(
Enter card name: Parenthesis
Card added!
Menu: 1. Add Card 2. Find Cards by Symbol 3. Exit
Choice: 1
Enter card symbol: !
Enter card name: Exclamation
Card added!
Menu: 1. Add Card 2. Find Cards by Symbol 3. Exit
Choice: 2
Enter card symbol to search: )(
Cards with symbol )(: [Parenthesis]
Menu: 1. Add Card 2. Find Cards by Symbol 3. Exit
Choice: 2
Enter card symbol to search: !
Cards with symbol !: [Exclamation]
Menu: 1. Add Card 2. Find Cards by Symbol 3. Exit
Choice:
PS D:\6th Sem Content\Java Lab\Java codes\Exp 4.2>
```

c) Output for Ticket Booking System with Synchronized Threads: -

```
PROBLEMS 2 OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS D:\6th Sem Content\Java Lab\Java codes> cd "d:\6th Sem Content\Jav
) { java TicketBooking }

VIP 1 booked seat number 5

Normal 2 booked seat number 4

Normal 3 booked seat number 3

Normal 1 booked seat number 2

VIP 2 booked seat number 1

Normal 4 found no seats available.

PS D:\6th Sem Content\Java Lab\Java codes\Experiment 4\Exp 4.3>
```

6. Learning Outcomes:

- Understand and implement Java Collections for efficient data storage and retrieval.
- Develop user-friendly programs with menu-driven interactions for dynamic data management.
- Apply exception handling to ensure robustness and prevent runtime errors.
- Utilize multithreading and synchronization to manage concurrent processes safely.
- Enhance problem-solving skills by designing real-world applications with Java.