

# **Experiment 4**

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Subject: PBLJ Subject Code: 22CSH-359

#### Aim:

Develop Java programs using core concepts such as data structures, collections, and multithreading to manage and manipulate data.

#### **Problem Statement:**

- 1) 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.
- 2) 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.
- 3) 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.

### **Algorithm:**

# 1. Employee Management (Using ArrayList)

- ➤ Initialize an ArrayList to store employees.
- > Display a menu with options: Add, Update, Remove, Search, and Exit.
- ➤ Add Employee:
  - Take user input for ID, Name, and Salary.
  - Create an Employee object and add it to the list.
- > Update Employee:
  - Ask for the Employee ID.
  - If found, update Name and Salary.
- > Remove Employee:
  - Ask for the Employee ID.
  - Remove matching employee from the list.
- > Search Employee:
  - Ask for the Employee ID.
  - If found, display details.

> Repeat until the user chooses to exit.

# 2. Card Collection (Using Collections)

- ➤ Initialize an ArrayList to store Card objects.
- > Display a menu with options: Add Card, Find Cards by Symbol, and Exit.
- ➤ Add Card:
  - Ask for card symbol (e.g., Hearts, Diamonds).
  - Ask for card value (A, 2, 3, ... J, Q, K).
  - Create a Card object and store it in the list.
- Find Cards by Symbol:
  - Ask for a symbol.
  - Search and display all cards with that symbol.
  - > Repeat until the user chooses to exit.

# 3. Ticket Booking System (Multithreading)

- ➤ Create a TicketBookingSystem with a limited number of seats.
- ➤ Implement synchronized booking to prevent double booking.
- ➤ Create Customer threads with different priorities (VIP first).
- **Each Customer thread:** 
  - Tries to book a ticket.
  - If seats are available, booking is confirmed, and the seat count decreases.
  - If not, booking fails.
- > Start all customer threads and process bookings.
- > Stop when all threads have completed execution.

# Program:

# 1. Employee Management:

```
import java.util.ArrayList;
import java.util.Scanner;
class Employee {
  int id;
  String name;
  double salary;
  Employee(int id, String name, double salary)
     { this.id = id;
     this.name = name;
     this.salary = salary;
  }
```

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```
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  public String toString() {
    return "ID: " + id + ", Name: " + name + ", Salary: " + salary;
}
public class EmployeeManager {
  static ArrayList<Employee> employees = new ArrayList<>();
  static Scanner scanner = new Scanner(System.in);
  public static void addEmployee()
     { System.out.print("Enter ID: ");
    int id = scanner.nextInt();
     scanner.nextLine();
    System.out.print("Enter Name: ");
     String name = scanner.nextLine();
     System.out.print("Enter Salary: ");
    double salary = scanner.nextDouble();
    employees.add(new Employee(id, name, salary));
    System.out.println("Employee added successfully!");
  }
  public static void updateEmployee()
     { System.out.print("Enter Employee ID to update: ");
    int id = scanner.nextInt();
    for (Employee emp : employees) {
       if (emp.id == id) {
          scanner.nextLine();
         System.out.print("Enter New Name: ");
          emp.name = scanner.nextLine();
          System.out.print("Enter New Salary: ");
          emp.salary = scanner.nextDouble();
          System.out.println("Employee updated successfully!");
          return;
    } }
     System.out.println("Employee not found.");
  public static void removeEmployee()
     { System.out.print("Enter Employee ID to remove:
    "); int id = scanner.nextInt();
    employees.removeIf(emp -> emp.id == id);
     System.out.println("Employee removed successfully!");
  public static void searchEmployee()
```

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```
{ System.out.print("Enter Employee ID to search:
"); int id = scanner.nextInt();
for (Employee emp : employees) {
  if (emp.id == id) {
    System.out.println(emp);
    return;
  }
```

```
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    System.out.println("Employee not found.");
  public static void main(String[] args)
     { while (true) {
       System.out.println("\n1. Add Employee\n2. Update Employee\n3. Remove
Employee\n4. Search Employee\n5. Exit");
       System.out.print("Choose an option: ");
       int choice = scanner.nextInt();
       switch (choice) {
         case 1 -> addEmployee();
         case 2 -> updateEmployee();
         case 3 -> removeEmployee();
         case 4 -> searchEmployee();
         case 5 -> System.exit(0);
         default -> System.out.println("Invalid choice! Try again.");
   } } } }
```

#### 2. Card Collection:

```
import java.util.*;
class Card {
  String symbol;
  String value;
  Card(String symbol, String value)
     { this.symbol = symbol;
     this.value = value;
  public String toString() {
     return value + " of " + symbol;
public class CardCollection {
  static ArrayList<Card> deck = new ArrayList<>();
  static Scanner scanner = new Scanner(System.in);
  public static void addCard() {
     System.out.print("Enter Symbol (Hearts, Diamonds, etc.): ");
     String symbol = scanner.next();
     System.out.print("Enter Value (A, 2, 3, ... J, Q, K): ");
     String value = scanner.next();
     deck.add(new Card(symbol, value));
```

```
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      System.out.println("Card added successfully!");
    public static void findCardsBySymbol()
      { System.out.print("Enter Symbol to search for: ");
      String symbol = scanner.next();
      System.out.println("Cards found:");
      for (Card card : deck) {
         if (card.symbol.equalsIgnoreCase(symbol))
           { System.out.println(card);
    } } }
   public static void main(String[] args)
      { while (true) {
         System.out.println("\n1. Add Card\n2. Find Cards by Symbol\n3. Exit");
         System.out.print("Choose an option: ");
         int choice = scanner.nextInt();
         switch (choice) {
           case 1 -> addCard();
           case 2 -> findCardsBySymbol();
           case 3 -> System.exit(0);
           default -> System.out.println("Invalid choice! Try again.");
      } } } }
```

# 3. Ticket Booking System:

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Discover. Learn. Empower. Regular seats: " + (--regularSeats)); return true; else { System.out.println(customerName + " failed to book a " + type + " ticket (No " + type + " seats available)."); return false; } } } class Customer extends Thread { private TicketBookingSystem bookingSystem; private String name, type; public Customer(TicketBookingSystem bookingSystem, String name, String type, int priority) { this.bookingSystem = bookingSystem; this.name = name; this.type = type; this.setPriority(priority); public void run() { bookingSystem.bookTicket(name, type); public class TicketBooking { public static void main(String[] args) { Scanner scanner = new Scanner(System.in); System.out.print("Enter number of VIP seats: "); int vipSeats = scanner.nextInt(); System.out.print("Enter number of Regular seats: "); int regularSeats = scanner.nextInt(); TicketBookingSystem system = new TicketBookingSystem(vipSeats, regularSeats); System.out.print("Enter number of customers: "); int n = scanner.nextInt(); scanner.nextLine(); Customer[] customers = new Customer[n]; for (int i = 0; i < n; i++) { System.out.print("Enter customer name: "); String name = scanner.nextLine(); System.out.print("Enter priority (1 for VIP, 2 for Regular): "); int priority = scanner.nextInt(); scanner.nextLine(); String type = (priority == 1)? "VIP": "Regular";

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```
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int threadPriority = (priority == 1) ? Thread.MAX_PRIORITY:

Thread.NORM_PRIORITY;

customers[i] = new Customer(system, name, type, threadPriority);

}

System.out.println("\nStarting booking process...");

for (Customer c : customers) c.start();

scanner.close();

}
```

#### **OUTPUT:**

### 1. Employee Management:

```
(base) harjotsingh@HARJOTs-MacBook-Pro exp 4 and 5 %
.java && java exp41
1. Add Employee
2. Update Employee
3. Remove Employee
4. Search Employee
5. Exit
Choose an option: 1
Enter ID: 16214
Enter Name: HARJOT
Enter Salary: 5000000
Employee added successfully!
1. Add Employee
2. Update Employee
3. Remove Employee
4. Search Employee
5. Exit
Choose an option: 2
Enter Employee ID to update: 16214
Enter New Name: HARJOT SINGH
Enter New Salary: 60000000
Employee updated successfully!
1. Add Employee
2. Update Employee
3. Remove Employee
4. Search Employee
5. Exit
                                                       HS21
Choose an option: 5
```

2. Card Collection:

```
(base) harjotsingh@HARJUIs—MacBook—Pro exp 4 and
 ollection.java && java CardCollection
 1. Add Card
 2. Find Cards by Symbol
 3. Exit
 Choose an option: 1
 Enter Symbol (Hearts, Diamonds, etc.): Diamonds
 Enter Value (A, 2, 3, ... J, Q, K): A
 Card added successfully!
 1. Add Card
 2. Find Cards by Symbol
 3. Exit
 Choose an option: 3
(base) harjotsingh@HARJOTs-MacBook-Pro exp 4 and
```

3. Ticket Booking System:

```
(base) harjotsingh@HARJOTs-MacBook-Pro exp 4 and 5 % cd "/Us
  tBooking.java && java TicketBooking
 Enter number of VIP seats: 2
 Enter number of Regular seats: 4
 Enter number of customers: 3
 Enter customer name: HARJOT
 Enter priority (1 for VIP, 2 for Regular): 1
 Enter customer name: RONIT
 Enter priority (1 for VIP, 2 for Regular): 1
 Enter customer name: PRINCE
 Enter priority (1 for VIP, 2 for Regular): 2
 Starting booking process...
 HARJOT booked a VIP ticket. Remaining VIP seats: 1
 PRINCE booked a Regular ticket. Remaining Regular seats: 3
 RONIT booked a VIP ticket. Remaining VIP seats: 0
(base) harjotsingh@HARJOTs-MacBook-Pro exp 4 and 5 %
```

# **Learning Outcomes:**

- ➤ Object-Oriented Design (Classes for real-world entities)
- ➤ Core Programming Skills (Loops, conditionals, methods for inventory operations)
- ➤ Data Structure Usage (ArrayList for dynamic data management)
- ➤ User-Friendly Systems (Intuitive interface with error handling)