

### **Experiment 4**

StudentName: Ranjeet Singh UID:22BCS10668

Branch: CSE Section: 22BCS\_IOT-637/A

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**Aim:** 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.

**Objective:** To implement an ArrayList in Java for managing employee details (ID, Name, Salary) with functionalities to **add, update, remove, search, and display** employee records.

#### **Algorithm:**

#### Algorithm for Employee Management Using ArrayList in Java

#### **Step 1: Initialize the Program**

- 1. Start the program.
- 2. Import ArrayList and Scanner classes.
- 3. Define a class Employee with attributes:
  - o id (int)
  - o name (String)
  - o salary (double)
- 4. Create an ArrayList<Employee> to store employee records.

#### **Step 2: Implement Employee Management Functionalities**

#### 1. Add Employee

- 1. Prompt the user for ID, Name, and Salary.
- 2. Create an Employee object.
- 3. Add it to the ArrayList.

#### 2. Update Employee

- 1. Prompt the user for ID of the employee to update.
- 2. Search the ArrayList for the matching ID.
- 3. If found, prompt for new Name and Salary, then update.
- 4. If not found, display "Employee not found."

#### 3. Remove Employee

- 1. Prompt the user for ID of the employee to remove.
- 2. Search the ArrayList for the matching ID.
- 3. If found, remove the employee.
- 4. If not found, display "Employee not found."

#### 4. Search Employee

- 1. Prompt the user for ID or Name.
- 2. Search the ArrayList for a match.
- 3. If found, display employee details.
- 4. If not found, display "Employee not found."

#### 5. Display Employees

1. Iterate through the ArrayList and display all employees.

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2. If the list is empty, display "No employees available."

#### **Step 3: Display Menu Options**

- 1. Display options:
  - o 1. Add Employee
  - o 2. Update Employee
  - o 3. Remove Employee
  - 4. Search Employee
  - o 5. Display All Employees
  - o 6. Exit
- 2. Prompt the user for a choice.

#### **Step 4: Handle User Input**

- 1. Loop until the user chooses to exit:
  - o Read the user's input.
  - o Call the appropriate function:
    - $1 \rightarrow Add Employee$
    - $2 \rightarrow Update Employee$
    - $3 \rightarrow \text{Remove Employee}$
    - 4 → Search Employee
    - 5 → Display All Employees
    - $6 \rightarrow \text{Exit}$
- 2. Handle invalid inputs:
  - o If input is non-numeric, display "Invalid input, try again."
  - o If an invalid option is chosen, display "Invalid choice, please try again."

#### **Step 5: Terminate the Program**

- 1. When the user selects Exit (6), terminate the loop.
- 2. Display "Program exited. Thank you!" and end execution.

#### **Code:**

```
import java.util.ArrayList;
import java.util.Scanner;

class Employee {
    int id;
    String name;
    double salary;

public Employee(int id, String name, double salary) {
        this.id = id;
        this.name = name;
        this.salary = salary;
    }

public void displayDetails() {
        System.out.println("ID: " + id + ", Name: " + name + ", Salary: $" + salary);
    }
}
```

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```
public class EmployeeManagementSystem {
  private static ArrayList<Employee> employeeList = new ArrayList<>();
  private static Scanner scanner = new Scanner(System.in);
  public static void addEmployee(int id, String name, double salary) {
     employeeList.add(new Employee(id, name, salary));
  }
  public static void updateEmployee(int id, String newName, double newSalary) {
     for (Employee employee : employeeList) {
       if (employee.id == id) {
         employee.name = newName;
         employee.salary = newSalary;
         System.out.println("Employee updated successfully!");
         return:
       }
     System.out.println("Employee with ID " + id + " not found.");
  public static void removeEmployee(int id) {
     for (Employee employee : employeeList) {
       if (employee.id == id) {
         employeeList.remove(employee);
         System.out.println("Employee removed successfully.");
         return;
       }
     System.out.println("Employee with ID " + id + " not found.");
  public static void searchEmployee(int id) {
     for (Employee employee : employeeList) {
       if (employee.id == id) {
         employee.displayDetails();
         return;
       }
     System.out.println("Employee with ID " + id + " not found.");
  public static void displayAllEmployees() {
     if (employeeList.isEmpty()) {
       System.out.println("No employees in the system.");
     } else {
       for (Employee employee : employeeList) {
         employee.displayDetails();
       }
     }
  public static void main(String[] args) {
     while (true) {
```

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```
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     System.out.println("\nEmployee Management System");
     System.out.println("1. Add Employee");
     System.out.println("2. Update Employee");
     System.out.println("3. Remove Employee");
     System.out.println("4. Search Employee");
     System.out.println("5. Display All Employees");
     System.out.println("6. Exit");
     System.out.print("Enter your choice: ");
     int choice = scanner.nextInt();
     scanner.nextLine();
     switch (choice) {
        case 1:
          System.out.print("Enter Employee ID: ");
          int id = scanner.nextInt();
          scanner.nextLine();
          System.out.print("Enter Employee Name: ");
          String name = scanner.nextLine();
          System.out.print("Enter Employee Salary: ");
          double salary = scanner.nextDouble();
          addEmployee(id, name, salary);
          break:
        case 2:
          System.out.print("Enter Employee ID to update: ");
          int updateId = scanner.nextInt();
          scanner.nextLine();
          System.out.print("Enter New Name: ");
          String newName = scanner.nextLine();
          System.out.print("Enter New Salary: ");
          double newSalary = scanner.nextDouble();
          updateEmployee(updateId, newName, newSalary);
          break;
        case 3:
          System.out.print("Enter Employee ID to remove: ");
          int removeId = scanner.nextInt();
          removeEmployee(removeId);
          break;
        case 4:
          System.out.print("Enter Employee ID to search: ");
          int searchId = scanner.nextInt();
          searchEmployee(searchId);
          break;
        case 5:
          displayAllEmployees();
          break:
        case 6:
          System.out.println("Exiting...");
```

```
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scanner.close();
return;

default:
System.out.println("Invalid choice, please try again.");
}
}
}
```

**Output**:

```
Enter your choice: 1
Enter Employee ID: 132
Enter Employee Name: Anwar
Enter Employee Salary: 75000
Employee Management System
1. Add Employee
2. Update Employee
3. Remove Employee
4. Search Employee
5. Display All Employees
6. Exit
Enter your choice: 1
Enter Employee ID: 125
Enter Employee Name: Vedant
Enter Employee Salary: 75000
Employee Management System
1. Add Employee
2. Update Employee
3. Remove Employee
4. Search Employee
5. Display All Employees
6. Exit
Enter your choice: 5
ID: 132, Name: Anwar, Salary: $75000.0
ID: 125, Name: Vedant, Salary: $75000.0
```

#### **Learning Outcomes:**

- Understand how to use **ArrayList** in Java to store and manage dynamic data collections.
- Implement CRUD (Create, Read, Update, Delete) operations efficiently using Java.
- Develop a **menu-driven console application** for user interaction.
- Apply **object-oriented programming (OOP) principles** like encapsulation and abstraction.
- Handle **user input and exceptions** effectively to ensure program robustness.

#### **Experiment 4.2**

**1.Aim:** 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.

**2.Objective:** To develop a Java program using the **Collection interface** to store and manage a set of playing cards. The program will allow users to **add, retrieve, and search** for all cards of a given symbol efficiently. This ensures organized card management and easy lookup based on user input.

#### 3. Algorithm:

#### **Step 1: Initialize the Program**

- 1. Start the program.
- 2. Import java.util.\* for using collections and Scanner.
- 3. Define a class Card with attributes:
  - o rank (String)
  - o suit (String)
- 4. Implement a constructor to initialize Card objects.
- 5. Implement displayCard() method to print the card details.

#### **Step 2: Define CardCollection Class**

- 1. Create a class CardCollection.
- 2. Define a List<Card> named deck to store all card objects.

#### **Step 3: Initialize the Deck**

- 1. Define initializeDeck() method:
  - Create arrays for ranks (2–10, J, Q, K, A) and suits (Hearts, Diamonds, Clubs, Spades).
  - o Loop through each suit and rank to create a Card object.
  - Add each Card to the deck list.

#### **Step 4: Implement Search Functionality**

- 1. Define findCardsBySuit(String suit):
  - o Iterate through the deck.
  - o If the card's suit matches the user input, display it.
  - o If no match is found, print "No cards found for the suit."

#### **Step 5: Implement Display Functionality**

- 1. Define displayAllCards() method:
  - o If the deck is empty, print "The deck is empty."
  - o Otherwise, iterate and display all cards in the deck.

#### **Step 6: Display Menu Options**

- 1. In the main() method, create a Scanner object for user input.
- 2. Call initializeDeck() to populate the deck.
- 3. Display options:
  - o 1. Display All Cards
  - o 2. Find Cards by Suit
  - o 3. Exit
- 4. Prompt the user for a choice.

#### **Step 7: Handle User Input**

- 1. Loop until the user chooses to exit:
  - o Read the user's input.

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- o Call the appropriate function:
  - $1 \rightarrow displayAllCards()$
  - 2 → findCardsBySuit() (Prompt user for suit input)
  - $3 \rightarrow \text{Exit}$
- 2. Handle invalid inputs:
  - o If input is invalid, print "Invalid choice. Please try again."

#### **Step 8: Terminate the Program**

- 1. If the user selects Exit (3), close the Scanner and end execution.
- 2. Print "Exiting... Goodbye!" before terminating.

#### 4. Implementation Code:

```
import java.util.*;
class Card {
  String rank;
  String suit;
  public Card(String rank, String suit) {
     this.rank = rank;
     this.suit = suit;
  }
  public void displayCard() {
     System.out.println(rank + " of " + suit);
}
public class CardCollection {
  private static List<Card> deck = new ArrayList<>();
  public static void initializeDeck() {
     String[] ranks = {"2", "3", "4", "5", "6", "7", "8", "9", "10", "J", "Q", "K", "A"};
     String[] suits = {"Hearts", "Diamonds", "Clubs", "Spades"};
     for (String suit : suits) {
       for (String rank : ranks) {
          deck.add(new Card(rank, suit));
  public static void findCardsBySuit(String suit) {
     boolean found = false;
     for (Card card : deck) {
       if (card.suit.equalsIgnoreCase(suit)) {
          card.displayCard();
          found = true;
     if (!found) {
       System.out.println("No cards found for the suit: " + suit);
```

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}

```
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}
public static void displayAllCards() {
   if (deck.isEmpty()) {
     System.out.println("The deck is empty.");
     for (Card card : deck) {
        card.displayCard();
     }
   }
public static void main(String[] args) {
   Scanner scanner = new Scanner(System.in);
   initializeDeck();
   while (true) {
     System.out.println("\nCard Collection System");
     System.out.println("1. Display All Cards");
     System.out.println("2. Find Cards by Suit");
     System.out.println("3. Exit");
     System.out.print("Enter your choice: ");
     int choice = scanner.nextInt();
     scanner.nextLine();
     switch (choice) {
        case 1:
          displayAllCards();
          break;
        case 2:
          System.out.print("Enter the suit (Hearts, Diamonds, Clubs, Spades) to find: ");
          String suit = scanner.nextLine();
          findCardsBySuit(suit);
          break;
        case 3:
          System.out.println("Exiting... Goodbye!");
          scanner.close();
          return;
        default:
          System.out.println("Invalid choice. Please try again.");
   }
}
```

#### 5.Output

```
Card Collection System
1. Display All Cards
2. Find Cards by Suit
3. Exit
Enter your choice: 2
Enter the suit (Hearts, Diamonds, Clubs, Spades) to find: Hearts
2 of Hearts
3 of Hearts
4 of Hearts
5 of Hearts
6 of Hearts
7 of Hearts
8 of Hearts
9 of Hearts
10 of Hearts
J of Hearts
Q of Hearts
 of Hearts
 of Hearts
```

#### **6.Learning Outcomes:**

- Understand how to use the Collection framework (ArrayList) to store and manage objects dynamically.
- Implement search functionality to filter and retrieve specific data from a collection.
- Develop a menu-driven Java program to interact with users efficiently.
- Apply object-oriented programming (OOP) principles such as encapsulation and class design.
- Enhance problem-solving skills by handling user input validation and iterative operations.

### **Experiment 4.3**

- 1. Aim: 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:** To develop a **multi-threaded Ticket Booking System** in Java that ensures **synchronized seat booking**, preventing double bookings. The system will use **thread priorities** to simulate **VIP bookings being processed first**, demonstrating effective thread management, synchronization, and priority handling in concurrent programming.

#### 3. Algorithm:

#### **Step 1: Initialize the Program**

- 1. Start the program.
- 2. Import java.util.\* and java.util.concurrent.\* for thread handling.
- 3. Define a class TicketBookingSystem with:
  - o A List<Boolean> representing seat availability (true for available, false for booked).
  - o A synchronized method bookSeat(int seatNumber, String passengerName) to ensure thread safety.

#### **Step 2: Implement Seat Booking Logic**

- 1. Define bookSeat(int seatNumber, String passengerName):
  - o If the seat is available (true), mark it as booked (false).
  - o Print confirmation: "Seat X booked successfully by Y".
  - o If already booked, print: "Seat X is already booked."

#### **Step 3: Define Booking Threads**

- 1. Create a class PassengerThread extending Thread:
  - o Store passenger name, seat number, and booking system reference.
  - o Implement run() method to call bookSeat().

#### **Step 4: Assign Thread Priorities**

- 1. Create VIP and Regular passenger threads.
- 2. Set higher priority for VIP passengers using setPriority(Thread.MAX\_PRIORITY).
- 3. Set default priority for regular passengers.

#### **Step 5: Handle User Input & Simulate Booking**

- 1. In main(), create an instance of TicketBookingSystem.
- 2. Accept number of seats and bookings from the user.
- 3. Create multiple PassengerThread instances for VIP and regular passengers.
- 4. Start all threads using start().

### **Step 6: Synchronization & Preventing Double Booking**

- 1. Use the synchronized keyword in bookSeat() to ensure only one thread accesses it at a time.
- 2. Ensure thread execution order by assigning higher priority to VIP threads.

#### **Step 7: Display Final Booking Status**

- 1. After all threads finish execution, display the list of booked seats.
- 2. End the program with a message: "All bookings completed successfully."

#### **4.Implementation Code:**

```
class TicketBookingSystem {
    private int totalSeats;
    private int bookedSeats;
```

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```
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            this.totalSeats = totalSeats;
            this.bookedSeats = 0;
     }
     public synchronized boolean bookTicket(String customerName, boolean isVIP) {
            if (bookedSeats < totalSeats) {</pre>
                   bookedSeats++;
                   System.out.println(customerName + " successfully booked a seat.");
                   return true;
            } else {
                   System.out.println("Sorry " + customerName + ", no seats available.");
                   return false:
            }
     }
     public int getAvailableSeats() {
            return totalSeats - bookedSeats;
  }
  class Customer extends Thread {
     private String customerName;
     private TicketBookingSystem bookingSystem;
     private boolean isVIP;
     public Customer(String customerName, TicketBookingSystem bookingSystem, boolean
  isVIP) {
            this.customerName = customerName;
            this.bookingSystem = bookingSystem;
            this.isVIP = isVIP;
     }
     @Override
     public void run() {
            if (isVIP) {
                   System.out.println(customerName + " is a VIP. Processing
                                                                                         VIP
  booking...");
            } else {
                   System.out.println(customerName + " is a regular customer. Processing
  booking...");
            boolean booked = bookingSystem.bookTicket(customerName, isVIP);
            if (booked) {
                   System.out.println(customerName + " has successfully booked the ticket.");
            } else {
                   System.out.println(customerName + " failed to book a ticket due to no
  available seats.");
            }
  }
```

```
public class TicketBookingApp {
  public static void main(String[] args) {
         TicketBookingSystem bookingSystem = new TicketBookingSystem(5);
         Customer customer1 = new Customer("John", bookingSystem, true);
         Customer customer2 = new Customer("Jane", bookingSystem, false);
         Customer customer3 = new Customer("Sam", bookingSystem, false);
         Customer customer4 = new Customer("Mia", bookingSystem, true);
         Customer customer5 = new Customer("Alex", bookingSystem, false);
         Customer customer6 = new Customer("Oliver", bookingSystem, true);
         customer1.setPriority(Thread.MAX_PRIORITY);
         customer2.setPriority(Thread.NORM_PRIORITY);
         customer3.setPriority(Thread.NORM_PRIORITY);
         customer4.setPriority(Thread.MAX_PRIORITY);
         customer5.setPriority(Thread.NORM_PRIORITY);
         customer6.setPriority(Thread.MAX_PRIORITY);
         customer1.start();
         customer2.start();
         customer3.start();
         customer4.start();
         customer5.start();
         customer6.start();
}
```

#### 5. Output:

```
Anwar is a VIP. Processing VIP booking...
Vedant is a regular customer. Processing booking...
Ambuj is a VIP. Processing VIP booking...
Shivi is a VIP. Processing VIP booking...
Aditya is a regular customer. Processing booking...
Sahil is a regular customer. Processing booking...
Anwar successfully booked a seat.
Anwar has successfully booked the ticket.
Ambuj successfully booked a seat.
Ambuj has successfully booked the ticket.
Sahil successfully booked a seat.
Shivi successfully booked a seat.
Aditya successfully booked a seat.
Aditya has successfully booked the ticket.
Shivi has successfully booked the ticket.
Sahil has successfully booked the ticket.
Sorry Vedant, no seats available.
Vedant failed to book a ticket due to no available seats.
```

#### **6.** Learning Outcomes:

- Understand thread synchronization to prevent race conditions and ensure safe seat booking.
- Learn how to use thread priorities to manage VIP and regular bookings efficiently.
- Implement multi-threading concepts in Java for concurrent execution.
- Gain experience in handling shared resources using synchronization techniques.
- Develop a real-world ticket booking system demonstrating practical thread management.