

Experiment 4.1

Student Name: Hardik Thakur UID:22BCS11222 Branch: CSE Section/Group:643/B

Semester: 6th Date of Performance:24/02/25 Subject Name: PBLJ Subject Code: 22CSH-359

1. Aim: Write a Java program to implement an Array List that stores employee details (ID, Name, and Salary). Allow users to add, update, remove, and search employees.

2. Procedure:

Create a Java Class (Employee)

- Define attributes: id, name, and salary.
- Implement a constructor and getter/setter methods.
- Override toString() for proper display of employee details.

Create a Main Class (EmployeeManagement)

- Declare an ArrayList<Employee> to store employee details.
- Implement methods for:
 - o Adding an employee (taking input from the user).
 - o Updating employee details (search by ID and modify details).
 - o Removing an employee (search by ID and delete).
 - o Searching for an employee (retrieve employee details using ID).
 - o Displaying all employees.

Implement a Menu-driven System

- Use a Scanner to take user input.
- Provide options to add, update, remove, search, and display employees.
- Use a while loop to keep the menu running until the user exits.

3. Code:

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

// Employee class
class Employee {
   private int id;
   private String name;
```

private double salary;

```
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```

}

```
public Employee(int id, String name, double salary) {
     this.id = id;
     this.name = name;
     this.salary = salary;
  }
  public int getId() {
     return id;
  }
  public String getName() {
     return name;
  }
  public double getSalary() {
     return salary;
  }
  public void setName(String name) {
     this.name = name;
  }
  public void setSalary(double salary) {
     this.salary = salary;
  }
  @Override
  public String toString() {
     return "ID: " + id + ", Name: " + name + ", Salary: " + salary;
// Employee Management System
public class EmployeeManagement {
  private static ArrayList<Employee> employees = new ArrayList<>();
  private static Scanner scanner = new Scanner(System.in);
  public static void main(String[] args) {
     while (true) {
       System.out.println("\nEmployee Management System");
       System.out.println("1. Add Employee");
       System.out.println("2. Update Employee");
```

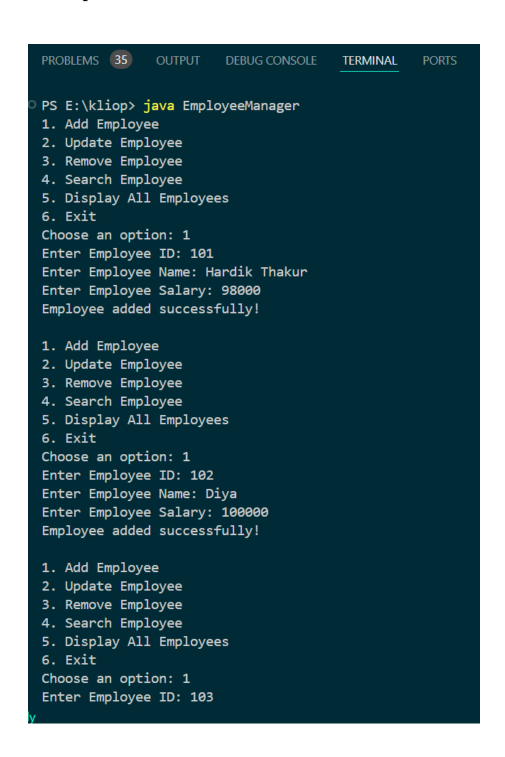
```
System.out.println("3. Remove Employee");
      System.out.println("4. Search Employee");
      System.out.println("5. Display All Employees");
      System.out.println("6. Exit");
      System.out.print("Enter your choice: ");
      int choice = scanner.nextInt();
      scanner.nextLine(); // Consume newline
      switch (choice) {
        case 1:
           addEmployee();
           break:
        case 2:
           updateEmployee();
           break;
        case 3:
           removeEmployee();
           break;
        case 4:
           searchEmployee();
           break;
        case 5:
           displayEmployees();
           break;
        case 6:
           System.out.println("Exiting Employee Management System...");
           return:
        default:
           System.out.println("Invalid choice! Please enter a valid option.");
      }
 }
 // Add Employee
 private static void addEmployee() {
   System.out.print("Enter Employee ID: ");
   int id = scanner.nextInt();
   scanner.nextLine(); // Consume newline
   System.out.print("Enter Employee Name: ");
   String name = scanner.nextLine();
   System.out.print("Enter Employee Salary: ");
```

```
double salary = scanner.nextDouble();
   employees.add(new Employee(id, name, salary));
   System.out.println("Employee added successfully!");
 }
 // Update Employee
 private static void updateEmployee() {
   System.out.print("Enter Employee ID to update: ");
   int id = scanner.nextInt();
   scanner.nextLine(); // Consume newline
   for (Employee emp : employees) {
      if (emp.getId() == id) {
        System.out.print("Enter new name: ");
        String newName = scanner.nextLine();
        System.out.print("Enter new salary: ");
        double newSalary = scanner.nextDouble();
        emp.setName(newName);
        emp.setSalary(newSalary);
        System.out.println("Employee updated successfully!");
        return;
      }
   System.out.println("Employee ID not found.");
 // Remove Employee
 private static void removeEmployee() {
   System.out.print("Enter Employee ID to remove: ");
   int id = scanner.nextInt();
   for (Employee emp : employees) {
     if (emp.getId() == id) {
        employees.remove(emp);
        System.out.println("Employee removed successfully!");
        return;
      }
   }
   System.out.println("Employee ID not found.");
```

```
}
  // Search Employee
  private static void searchEmployee() {
    System.out.print("Enter Employee ID to search: ");
    int id = scanner.nextInt();
    for (Employee emp : employees) {
      if (emp.getId() == id) {
         System.out.println("Employee Found: " + emp);
         return;
       }
    }
    System.out.println("Employee ID not found.");
  }
  // Display All Employees
  private static void displayEmployees() {
    if (employees.isEmpty()) {
       System.out.println("No employees to display.");
    } else {
       System.out.println("\nList of Employees:");
      for (Employee emp : employees) {
         System.out.println(emp);
       }
    }
```



4. Output



```
Choose an option: 1
Enter Employee ID: 103
Enter Employee Name: Reshma
Enter Employee Salary: 100000
Employee added successfully!
1. Add Employee
2. Update Employee
3. Remove Employee
4. Search Employee
5. Display All Employees
6. Exit
Choose an option: 5
Employee List:
ID: 101, Name: Hardik Thakur, Salary: 98000.0
ID: 102, Name: Diya, Salary: 100000.0
ID: 103, Name: Reshma, Salary: 100000.0
1. Add Employee
2. Update Employee
3. Remove Employee
4. Search Employee
5. Display All Employees
6. Exit
Choose an option: 4
Enter Employee ID to search: 101
ID: 101, Name: Hardik Thakur, Salary: 98000.0
```

Choose an option: 2

Enter Employee ID to update: 101

Enter new Name: Hardik Enter new Salary: 100000

Employee updated successfully!

- 1. Add Employee
- 2. Update Employee
- 3. Remove Employee
- 4. Search Employee
- 5. Display All Employees
- 6. Exit

Choose an option: 3

Enter Employee ID to remove: 101 Employee removed successfully!

- 1. Add Employee
- 2. Update Employee
- 3. Remove Employee
- 4. Search Employee
- 5. Display All Employees
- 6. Exit

Choose an option: 5

Employee List:

ID: 102, Name: Diya, Salary: 100000.0
ID: 103, Name: Reshma, Salary: 100000.0

- 1. Add Employee
- 2. Update Employee
- 3. Remove Employee
- 4. Search Employee
- 5. Display All Employees
- 6. Exit

Learning Outcomes:

- 1. Understanding ArrayList in Java
 - Learn how to use ArrayList for dynamic storage of objects.
- 2. Object-Oriented Programming (OOP) Concepts
 - o Implement Encapsulation using getter and setter methods.
 - o Use Constructors to initialize object data.
 - o Understand toString() method to format object output.
- 3. Handling User Input Efficiently
 - Learn to use Scanner to take and process user input.
- 4. Implementing CRUD Operations
 - o Create (Add Employee)
 - o Read (Search and Display Employee Details)
 - o Update (Modify Employee Details)
 - o Delete (Remove Employee from List)
- 5. Implementing a Menu-Driven Program
 - o Use loops and switch-case to create an interactive console-based system.
- 6. Exception Handling Considerations
 - Understand how to handle user input validation and avoid errors.

Experiment 4.2

Student Name: Hardik Thakur UID:22BCS11222
Branch: CSE Section/Group:643/B

Semester: 6th Date of Performance:24/02/25 Subject Name: PBLJ Subject Code: 22CSH-359

- 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 the Collection interface.
- 2. Procedure:

- Create a Card class with attributes symbol and rank.
- Use an ArrayList to store card objects.
- Implement functions:
- Add Card → Take user input and store the card.
- Display Cards → Show all stored cards.
- Search by Symbol → Find and display matching cards.
- Use a menu-driven approach with a while loop to let users add, search, display, or exit.
- Exit the program when the user selects the exit option.

3. Code

```
4. import java.util.*;
5.
6. class Card {
       String symbol;
7.
8.
       int number;
9.
10.
       public Card(String symbol, int number) {
11.
           this.symbol = symbol;
12.
           this.number = number;
13.
14.}
15.
16.public class CollectAndGroupCards {
       public static void main(String[] args) {
17.
18.
           Scanner scanner = new Scanner(System.in);
19.
           Map<String, List<Integer>> cardMap = new TreeMap<>();
20.
21.
           System.out.println("Enter Number of Cards: ");
22.
           int n = scanner.nextInt();
23.
24.
           for (int i = 1; i <= n; i++) {
               System.out.println("Enter card " + i + ":");
25.
26.
               String symbol = scanner.next();
27.
               int number = scanner.nextInt();
28.
29.
               cardMap.putIfAbsent(symbol, new ArrayList<>());
30.
               cardMap.get(symbol).add(number);
31.
           }
32.
33.
           System.out.println("Distinct Symbols are:");
           for (String symbol : cardMap.keySet()) {
34.
               System.out.print(symbol + " ");
35.
36.
37.
           System.out.println();
```



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```
38.
39.
           for (String symbol : cardMap.keySet()) {
40.
               List<Integer> numbers = cardMap.get(symbol);
41.
               System.out.println("Cards in " + symbol + " Symbol");
42.
               for (int num : numbers) {
43.
                   System.out.println(symbol + " " + num);
44.
45.
               System.out.println("Number of cards : " + numbers.size());
               System.out.println("Sum of Numbers : " +
46.
   numbers.stream().mapToInt(Integer::intValue).sum());
47.
48.
49.
           scanner.close();
50.
      }
51.}
52.
```

4. Output

```
PS E:\kliop> javac CollectAndGroupCards.java
PS E:\kliop> java CollectAndGroupCards
Enter Number of Cards:
Enter card 1:
1
Enter card 2:
12
Enter card 3:
Enter card 4:
Enter card 5:
С
Enter card 6:
5
Enter card 7:
Enter card 8:
Enter card 9:
```

```
Enter card 13:
d
Distinct Symbols are:
c d h s
Cards in c Symbol
c 5
c 3
Number of cards : 3
Sum of Numbers: 10
Cards in d Symbol
d 4
Number of cards: 3
Sum of Numbers : 11
Cards in h Symbol
h 5
h 7
h 9
Number of cards : 3
Sum of Numbers : 21
Cards in s Symbol
s 1
s 12
s 13
s 7
Number of cards: 4
Sum of Numbers : 33
PS E:\kliop>
```

5. Learning Outcomes:

- 1. Use of Maps and Lists Store and group data efficiently.
- 2. OOP Concepts Create and use classes (Card class).
- 3. Sorting & Grouping Automatically sort symbols using TreeMap.
- 4. Iteration & Aggregation Loop through data, count cards, and sum numbers.
- 5. User Input Handling Read and process multiple inputs efficiently.

Experiment 4.3

Student Name: Hardik Thakur UID:22BCS11222

Branch: CSE Section/Group:643/B

Semester: 6th Date of Performance:24/02/25 Subject Name: PBLJ Subject Code: 22CSH-359

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—java code of it.

2. Procedure:

- 1. Initialize System: Create a TicketBookingSystem with available seats.
- 2. Create Threads: Instantiate Customer threads with different priorities.
- 3. Start Threads: Run threads to attempt ticket booking.
- 4. Synchronization: bookTicket ensures no double booking.
- 5. Process Completion: Threads execute based on priority and availability.

3. Code:

```
class TicketBookingSystem {
    private int availableSeats;

public TicketBookingSystem(int seats) {
    this.availableSeats = seats;
}

public synchronized void bookTicket(String user, int seats) {
    if (availableSeats >= seats) {
        System.out.println(user + " booked " + seats + " seat(s).");
        availableSeats -= seats;
    } else {
        System.out.println(user + " booking failed. Not enough seats.");
    }
}
```

}

```
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 class Customer extends Thread {
   private TicketBookingSystem system;
   private int seats;
   public Customer(TicketBookingSystem system, String name, int seats) {
     super(name);
     this.system = system;
     this.seats = seats;
   }
   public void run() {
     system.bookTicket(getName(), seats);
   }
 }
 public class TicketBooking {
   public static void main(String[] args) {
     TicketBookingSystem system = new TicketBookingSystem(5);
     Customer c1 = new Customer(system, "VIP1", 2);
     Customer c2 = new Customer(system, "VIP2", 2);
     Customer c3 = new Customer(system, "User1", 1);
     c1.setPriority(Thread.MAX_PRIORITY);
     c2.setPriority(Thread.MAX_PRIORITY);
     c3.setPriority(Thread.NORM_PRIORITY);
     c1.start();
     c2.start();
     c3.start();
```

4. Output:

```
    PS E:\kliop> javac TicketBooking.java
    PS E:\kliop> java TicketBooking
        VIP1 booked 2 seat(s).
        User1 booked 1 seat(s).
        VIP2 booked 2 seat(s).
    PS E:\kliop>
```

5. Learning Outcomes:

- Understanding thread synchronization in Java.
- Implementing thread priorities for VIP bookings.
- Ensuring **safe concurrent access** to shared resources.
- Practical experience with multithreading concepts.