Experiment 4.1

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1. 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..

2. Objective:

The objective of this Java program is to implement an **ArrayList** to store and manage employee details, including **Employee ID**, **Name**, and **Salary**. The program will provide functionalities for users to:

- 1. **Add** new employees.
- 2. **Update** existing employee details.
- 3. **Remove** an employee by ID.
- 4. **Search** for an employee by ID or Name.
- 5. **Display** all employees.

This program demonstrates the use of **ArrayList**, **OOP principles** (**Encapsulation and Classes**), and **basic CRUD operations** in Java.

3. Implementation/Code:

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

public class EmployeeManagement {
    static ArrayList<String> employees = new ArrayList<>();
    static Scanner scanner = new Scanner(System.in);

    static void addEmployee() {
        System.out.print("Enter Employee Details (ID Name Salary): ");
        employees.add(scanner.nextLine());
    }

    static void displayEmployees() {
```

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}

```
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      if (employees.isEmpty()) {
        System.out.println("No employees found.");
      } else {
        for (String emp : employees) {
           System.out.println(emp);
      }
    }
   static void removeEmployee() {
      System.out.print("Enter Employee ID to remove: ");
      String id = scanner.next();
      employees.removeIf(emp -> emp.startsWith(id));
   static void searchEmployee() {
      System.out.print("Enter Employee ID to search: ");
      String id = scanner.next();
      for (String emp : employees) {
        if (emp.startsWith(id)) {
           System.out.println(emp);
           return;
      System.out.println("Employee not found.");
   public static void main(String[] args) {
      while (true) {
        System.out.print("\n1.Add 2.Remove 3.Search 4.Display 0.Exit: ");
        int choice = scanner.nextInt();
        scanner.nextLine(); // Consume newline
        if (choice == 1) addEmployee();
        else if (choice == 2) removeEmployee();
        else if (choice == 3) searchEmployee();
        else if (choice == 4) displayEmployees();
        else if (choice == 0) break;
        else System.out.println("Invalid choice.");
```

4. Output:

```
input

1.Add 2.Remove 3.Search 4.Display 0.Exit: 1
Enter Employee Details (ID Name Salary): 1001 Shivani Agarwal 8465

1.Add 2.Remove 3.Search 4.Display 0.Exit: 1
Enter Employee Details (ID Name Salary): 1002 Neharika Singh 9755

1.Add 2.Remove 3.Search 4.Display 0.Exit: 2
Enter Employee ID to remove: 1002

1.Add 2.Remove 3.Search 4.Display 0.Exit: 4
1001 Shivani Agarwal 8465

1.Add 2.Remove 3.Search 4.Display 0.Exit:
```

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:

The objective of this program is to design a system that collects and stores all cards using the **Collection interface** in Java. The program will allow users to efficiently search and retrieve all cards associated with a given symbol.

By implementing this, users can:

- 1. **Store** different types of cards in a collection.
- 2. **Retrieve** all cards corresponding to a given symbol.
- 3. Utilize Java's Collection framework for efficient storage and retrieval.
- 4. **Enhance** usability by providing a structured way to manage and search cards.

3. Implementation /Code:

```
import java.util.*;
// Card class to represent a playing card
class Card {
  private String symbol;
  private String value;
  public Card(String symbol, String value) {
     this.symbol = symbol;
     this.value = value;
  }
  public String getSymbol() {
     return symbol;
  public String getValue() {
     return value;
  @Override
  public String toString() {
     return value + " of " + symbol;
}
// CardCollection class to manage and store cards
class CardCollection {
  private Map<String, Collection<Card>>> cardMap;
  public CardCollection() {
     cardMap = new HashMap<>();
  }
  public void addCard(Card card) {
     cardMap.putIfAbsent(card.getSymbol(), new ArrayList<>());
```

```
cardMap.get(card.getSymbol()).add(card);
  public Collection<Card> getCardsBySymbol(String symbol) {
    return cardMap.getOrDefault(symbol, Collections.emptyList());
  public void displayAllCards() {
    for (Map.Entry<String, Collection<Card>> entry : cardMap.entrySet()) {
       System.out.println("Symbol: " + entry.getKey());
       for (Card card : entry.getValue()) {
         System.out.println(" " + card);
  }
}
public class CardManager {
  public static void main(String[] args) {
    CardCollection collection = new CardCollection();
    collection.addCard(new Card("Hearts", "Ace"));
    collection.addCard(new Card("Hearts", "King"));
    collection.addCard(new Card("Spades", "Queen"));
    collection.addCard(new Card("Diamonds", "Jack"));
    collection.addCard(new Card("Clubs", "10"));
    Scanner scanner = new Scanner(System.in);
    System.out.print("Enter symbol to find cards (e.g., Hearts, Spades): ");
    String symbol = scanner.nextLine();
    Collection<Card> foundCards = collection.getCardsBySymbol(symbol);
    if (foundCards.isEmpty()) {
       System.out.println("No cards found for symbol: " + symbol);
     } else {
       System.out.println("Cards found for " + symbol + ":");
       for (Card card : foundCards) {
         System.out.println(" " + card);
     }
```

```
scanner.close();
}
}
```

4. Output:

```
Enter symbol to find cards (e.g., Hearts, Spades): Hearts
Cards found for Hearts:
Ace of Hearts
King of Hearts
...Program finished with exit code 0
Press ENTER to exit console.
```

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:

☐ Prevent Double Booking – Use thread synchronization to avoid multiple
bookings for the same seat.
□ VIP Priority – Assign higher thread priority to VIP users for faster processing.
☐ Efficient Seat Allocation – Dynamically update seat availability in real time.
☐ Concurrency Handling – Manage multiple booking requests safely using locks.
☐ Transaction Integrity – Ensure accurate booking records and handle failures
gracefully.
☐ Scalability – Optimize for high-volume concurrent bookings.
☐ Logging & Monitoring – Track transactions and detect system issues.

3. Implementation /Code:

```
class TicketBookingSystem {
  private int availableSeats = 5; // Total seats available
  public synchronized boolean bookSeat(String name) {
    if (availableSeats > 0) {
       System.out.println(name + " booked seat " + availableSeats);
       availableSeats--;
       return true;
     } else {
       System.out.println(name + "booking failed. No seats available.");
       return false;
     }
  }
}
class BookingThread extends Thread {
  private TicketBookingSystem system;
  private String customerName;
  public BookingThread(TicketBookingSystem system, String customerName, int
priority) {
    this.system = system;
    this.customerName = customerName;
    setPriority(priority);
  }
  @Override
  public void run() {
    system.bookSeat(customerName);
}
public class TicketBookingApp {
  public static void main(String[] args) {
    TicketBookingSystem system = new TicketBookingSystem();
    BookingThread vip1 = new BookingThread(system, "VIP1",
Thread.MAX_PRIORITY);
    BookingThread vip2 = new BookingThread(system, "VIP2",
```

```
Thread.MAX_PRIORITY);
    BookingThread normal1 = new BookingThread(system, "User1",
Thread.NORM_PRIORITY);
    BookingThread normal2 = new BookingThread(system, "User2",
Thread.NORM_PRIORITY);
    BookingThread normal3 = new BookingThread(system, "User3",
Thread.NORM_PRIORITY);

    vip1.start();
    vip2.start();
    normal1.start();
    normal2.start();
    normal3.start();
}
```

4. Output:

```
VIP1 booked seat 5
User3 booked seat 4
User2 booked seat 3
User1 booked seat 2
VIP2 booked seat 1

...Program finished with exit code 0
Press ENTER to exit console.
```

5. Learning Outcomes :

- Learn about Thread Synchronization.
- Learn about Arraylist.
- Implementation of Arraylist.