Collections

List(ArrayList)

1. Search an Element

Write a program to:

- Create an ArrayList of integers.
- Ask the user to enter a number.
- Check if the number exists in the list.

```
import java.util.ArrayList;
import java.util.List;
public class ArrayList_Search
{
      public static void main(String[] args)
      {
             List<String> list=new ArrayList<>();
             list.add(0,"Apple");
             list.add(1,"Mango");
             list.add(2,"Custardapple");
             list.add(3,"Banana");
             String search="Mango";
             if(list.contains("Banana"))
                   System.out.println(search+" element found in arraylist");
             else
                   System.out.println(search+" element not found in
arraylist");
```

```
}
```

}

OutPut:

Banana element found in arraylist.

2. Remove Specific Element

Write a program to:

- Create an ArrayList of Strings.
- Add 5 fruits.
- Remove a specific fruit by name.
- Display the updated list.

```
import java.util.*;
public class RemoveElement
{
    public static void main(String[] args)
    {
        ArrayList<String> fruits = new ArrayList<>();
        Scanner sc = new Scanner(System.in);
        fruits.add("Apple");
        fruits.add("Banana");
        fruits.add("Mango");
        fruits.add("Grapes");
        fruits.add("Orange");
        System.out.println("Fruits List: " + fruits);
        System.out.print("Enter a fruit to remove: ");
```

```
String fruitToRemove = sc.nextLine();
            if (fruits.remove(fruitToRemove))
            {
                   System.out.println(fruitToRemove + " removed.");
            }
            else
            {
                   System.out.println(fruitToRemove + " not found.");
      }
      System.out.println("Updated List: " + fruits);
    sc.close();
  }
}
OutPut:
Fruits List: [Apple, Banana, Mango, Grapes, Orange]
Enter a fruit to remove: Grapes
Grapes removed.
Updated List: [Apple, Banana, Mango, Orange]
```

3. Sort Elements

Write a program to:

- Create an ArrayList of integers.
- Add at least 7 random numbers.
- Sort the list in ascending order.
- Display the sorted list.

```
Program:
import java.util.*;
public class SortElements
{
      public static void main(String[] args)
      {
            ArrayList<Integer> numbers = new ArrayList<>();
            numbers.add(45);
            numbers.add(10);
            numbers.add(35);
            numbers.add(50);
            numbers.add(60);
            numbers.add(19);
            numbers.add(45);
            System.out.println("Original List: " + numbers);
            Collections.sort(numbers);
            System.out.println("Sorted List: " + numbers);
      }
}
OutPut:
Original List: [45, 10, 35, 50, 60, 19, 45]
```

Sorted List: [10, 19, 35, 45, 50, 60]

4. Reverse the ArrayList

Write a program to:

- Create an ArrayList of characters.
- Add 5 characters.
- Reverse the list using Collections.reverse() and display it.

Program:

```
import java.util.ArrayList;
import java.util.Collections;
public class Reverse_ArrayList
{
      public static void main(String[] args)
      {
           ArrayList<String> fruits = new ArrayList<>();
           fruits.add("Apple");
           fruits.add("Banana");
           fruits.add("Mango");
           fruits.add("Orange");
           fruits.add("Grapes");
           Collections.reverse(fruits);
           System.out.println(fruits);
         }
}
```

OutPut:

[Grapes, Orange, Mango, Banana, Apple]

5. Update an Element

Write a program to:

- Create an ArrayList of subjects.
- Replace one of the subjects (e.g., "Math" to "Statistics").

• Print the list before and after the update.

Program:

```
import java.util.ArrayList;
public class UpdateArrayList
{
      Public static void main(String[] args)
      {
             ArrayList<String> subjects = new ArrayList<>();
             subjects.add("Biology");
             subjects.add("Physics");
             subjects.add("English");
             subjects.add("Math");
             subjects.add("Chemistry");
             System.out.println("Before update: " + subjects);
             int index = subjects.indexOf("Biology");
             if (index != -1)
             {
                   subjects.set(index, "Statistics");
             }
             System.out.println("After update: " + subjects);
      }
}
OutPut:
Before update: [Biology, Physics, English, Math, Chemistry]
```

After update: [Statistics, Physics, English, Math, Chemistry]

6. Remove All Elements

Write a program to:

- Create an ArrayList of integers.
- Add multiple elements.
- Remove all elements using clear() method.
- Display the size of the list.

```
import java.util.ArrayList;
public class RemoveAll ArrayList
{
      public static void main(String[] args)
      {
             ArrayList<Integer> numbers = new ArrayList<>();
             numbers.add(10);
             numbers.add(40);
             numbers.add(70);
             numbers.add(20);
             System.out.println("Original List: " + numbers);
             numbers.clear();
             System.out.println("List after clear: " + numbers);
             System.out.println("Size of list: " + numbers.size());
      }
}
OutPut:
Original List: [10, 40, 70, 20]
List after clear: []
```

7. Copy One ArrayList to Another

Write a program to:

- Create an ArrayList with some elements.
- Create a second ArrayList.
- Copy all elements from the first to the second using addAll() method.

Program:

```
import java.util.ArrayList;
public class Copytoanotherlist
{
    public static void main(String[] args)
    {
        ArrayList<String> list1 = new ArrayList<>();
        list1.add("Apple");
        list1.add("Banana");
        list1.add("Mango");
        ArrayList<String> list2 = new ArrayList<>();
        list2.addAll(list1);
        System.out.println("First List: " + list1);
        System.out.println("Second List: " + list2);
    }
}
```

OutPut:

First List: [Apple, Banana, Mango]

List(LinkedList)

1. Create and Display a LinkedList

Write a program to:

- Create a LinkedList of Strings.
- Add five colors to it.
- Display the list using a for-each loop.

```
import java.util.*;
public class ColorLinkedList
{
      public static void main(String[] args)
      {
             LinkedList<String> colors = new LinkedList<>();
             colors.add("Red");
             colors.add("Blue");
             colors.add("Green");
             colors.add("Yellow");
             colors.add("Purple");
             System.out.println("Colors in the list:");
             for (String color: colors)
             {
                   System.out.println(color);
             }
      }
```

```
OutPut:
Colors in the list:
Red
Blue
Green
Yellow
Purple
```

2. Add Elements at First and Last Position

Write a program to:

- Create a LinkedList of integers.
- Add elements at the beginning and at the end.
- Display the updated list.

```
import java.util.LinkedList;
public class AddElementsFirstAndLast
{
    public static void main(String[] args)
    {
        LinkedList<Integer> list = new LinkedList<>();
        list.add(10);
        list.add(20);
        list.add(30);
        System.out.println("Original List: " + list);
        list.addFirst(50);
```

```
list.addLast(80);
System.out.println("Updated List: " + list);
}
OutPut:
Original List: [10, 20, 30]
Updated List: [50, 10, 20, 30, 80]
```

3. Insert Element at Specific Position

Write a program to:

- Create a LinkedList of names.
- Insert a name at index 2.
- Display the list before and after insertion.

```
import java.util.*;
public class InsertElementSpecific
{
    public static void main(String[] args)
    {
        LinkedList<String> names = new LinkedList<>();
        names.add("Nikki");
        names.add("Abhi");
        names.add("Chinni");
        System.out.println("Before insertion: " + names);
        names.add(2, "Nitish");
```

```
System.out.println("After insertion: " + names);
}
OutPut:
Before insertion: [Nikki, Abhi, Chinni]
After insertion: [Nikki, Abhi, Chinni, Nitish]
```

4. Remove Elements

Write a program to:

- Create a LinkedList of animal names.
- Remove the first and last elements.
- Remove a specific element by value.
- Display the list after each removal.

```
import java.util.LinkedList;
public class RemoveElements
{
    public static void main(String[] args)
    {
        LinkedList<String> animals = new LinkedList<>();
        animals.add("Dog");
        animals.add("Cat");
        animals.add("Elephant");
        animals.removeFirst();
        animals.removeLast();
        //animals.remove("Dog");
```

```
System.out.println(animals);
}

OutPut:
[Dog]
```

5. Search for an Element

Write a program to:

- Create a LinkedList of Strings.
- Ask the user for a string to search.
- Display if the string is found or not.

Mango is found.

6. Iterate using ListIterator

Write a program to:

- Create a LinkedList of cities.
- Use ListIterator to display the list in both forward and reverse directions.

```
import java.util.LinkedList;
import java.util.ListIterator;
public class ListIterator
{
    public static void main(String[] args)
    {
        LinkedList<String> cities = new LinkedList<>();
        cities.add("Delhi");
        cities.add("Mumbai");
        cities.add("Chennai");
        cities.add("Kolkata");
        ListIterator<String> it = cities.listIterator();
        System.out.println("Forward:");
```

```
while (it.hasNext())
            {
                  System.out.println(it.next());
            }
            System.out.println("Reverse:");
            while (it.hasPrevious())
            {
                  System.out.println(it.previous());
            }
      }
}
OutPut:
Forward:
Delhi
Mumbai
Chennai
Kolkata
Reverse:
Kolkata
Chennai
Mumbai
Delhi
```

8. Convert LinkedList to ArrayList

Write a program to:

• Create a LinkedList of Strings.

- Convert it into an ArrayList.
- Display both the LinkedList and ArrayList.

Program:

```
import java.util.*;
public class LinkedListtoArrayList
{
      public static void main(String[] args)
      {
             LinkedList<String> linkedList = new LinkedList<>();
             linkedList.add("Apple");
             linkedList.add("Banana");
             linkedList.add("Mango");
             linkedList.add("Kiwi");
             ArrayList<String> arrayList = new ArrayList<>(linkedList);
             System.out.println("LinkedList: " + linkedList);
             System.out.println("ArrayList: " + arrayList);
      }
}
OutPut:
LinkedList: [Apple, Banana, Mango, Kiwi]
ArrayList: {Apple, Banana, Mango, Kiwi}
```

9. Store Custom Objects in LinkedList

Write a program to:

• Create a class Book with fields: id, title, and author.

- Create a LinkedList of Book objects.
- Add 3 books and display their details using a loop.

```
import java.util.LinkedList;
class Book
{
      int id;
      String title;
      String author;
      Book(int id, String title, String author)
      {
      this.id = id;
      this.title = title;
      this.author = author;
      }
}
public class Main
{
      public static void main(String[] args)
      {
             LinkedList<Book> books = new LinkedList<>();
             books.add(new Book(1, "Java", "Nikki"));
             books.add(new Book(2, "Selenium", "Chinni"));
             books.add(new Book(3, "Maven", "Abhi"));
             for (Book b : books) {
             System.out.println(b.id + " " + b.title + " " + b.author);
```

```
}
Output:
1 Java Nikki
2 Selenium Chinni
3 Maven Abhi
```

10. Clone a LinkedList

Write a program to:

- Create a LinkedList of numbers.
- Clone it using the clone() method.
- Display both original and cloned lists.

```
import java.util.*;
public class CloneLinkedList
{
    public static void main(String[] args)
    {
        LinkedList<Integer> originalList = new LinkedList<>();
        originalList.add(10);
        originalList.add(20);
        originalList.add(30);
        originalList.add(40);
        originalList.add(50);
```

```
LinkedList<Integer> clonedList = (LinkedList<Integer>)
originalList.clone(); System.out.println("Original LinkedList: " +
originalList);
System.out.println("Cloned LinkedList: " + clonedList);
}
OutPut:
Original LinkedList: [10, 20, 30, 40, 50]
Cloned LinkedList: [10, 20, 30, 40, 50]
```

Vector

1. Create a Vector of integers and perform the following operations:

- Add 5 integers to the Vector.
- Insert an element at the 3rd position.
- Remove the 2nd element.
- · Display the elements using Enumeration.

```
import java.util.*;
public class VectorIntegerOperation
{
    public static void main(String[] args)
    {
        Vector<Integer> numbers = new Vector<>();
        numbers.add(10);
        numbers.add(20);
        numbers.add(30);
        numbers.add(40);
        numbers.add(50);
        numbers.add(2, 55);
        numbers.remove(1);
```

```
System.out.println("Vector Elements:");
Enumeration<Integer> e = numbers.elements();
while (e.hasMoreElements())
{
    System.out.println(e.nextElement());
}

OutPut:

Vector Elements:

10

55

30

40

50
```

2.Create a Vector of Strings and:

- Add at least 4 names.
- Check if a specific name exists in the vector.
- Replace one name with another.
- Clear all elements from the vector.

```
import java.util.*;
public class VectorStringOperation
{
    public static void main(String[] args)
```

```
{
               Vector<String> names = new Vector<>();
               names.add("Nikki");
               names.add("Chinni");
               names.add("Abhi");
               names.add("Nitish");
               String searchName = "Chinni";
               if (names.contains(searchName))
               {
                      System.out.println(searchName + " is present in the
vector.");
               }
               else
               {
                      System.out.println(searchName + " is not found.");
               }
               int index = names.indexOf("Bob");
               if (index != -1)
               {
                      names.set(index, "Abhi");
                      System.out.println("Replaced 'Bob' with Manasa.");
               }
               System.out.println("Updated Vector: " + names);
               names.clear();
               System.out.println("Vector after clearing: " + names);
         }
}
```

OutPut:

```
Nikki is present in the vector.
Replaced 'Bob' with Manasa.
Updated Vector: [Nikki, Chinni, Abhi, Nitish]
Vector after clearing: []
```

3. Write a program to:

- Copy all elements from one Vector to another Vector.
- Compare both vectors for equality.
- Write a method that takes a Vector<Integer> and returns the sum of all elements.

```
import java.util.Vector;
public class SumElements
{
     static int sum(Vector<Integer> v)
     {
        int total = 0;
        for (int n : v) total += n;
        return total;
      }
    public static void main(String[] args)
{
     Vector<Integer> v1 = new Vector<>();
     v1.add(10);
     v1.add(20);
     v1.add(30);
```

```
Vector<Integer> v2 = new Vector<>(v1);
    System.out.println(v1.equals(v2));
    System.out.println(sum(v1));
}

Output:
true
60
```

Stack

1. Understand how to use the Stack class for LIFO (Last In, First Out) operations.

```
Program:
import java.util.Stack;
public class Stack
{
    public static void main(String[] args)
    {
        Stack<String> stack = new Stack<>();
        stack.push("A");
        stack.push("B");
        stack.push("C");
        System.out.println(stack.pop());
        System.out.println(stack.pop());
        System.out.println(stack);
    }
}
```

```
OutPut:
```

C

В

[A]

}

2.Create a Stack of integers and:

- Push 5 elements.
- Pop the top element.
- Peek the current top.
- Check if the stack is empty.

```
import java.util.Stack;
public class Main
{
    public static void main(String[] args)
    {
        Stack<Integer> stack = new Stack<>();
        stack.push(10);
        stack.push(20);
        stack.push(30);
        stack.push(40);
        stack.push(50);
        System.out.println("Popped: " + stack.pop());
        System.out.println("Top: " + stack.peek());
        System.out.println("Is empty? " + stack.isEmpty());
    }
}
```

OutPut:

Popped: 50

Top: 40

Is empty? False

3. Reverse a string using Stack:

- Input a string from the user.
- Use a stack to reverse and print the string.

Program:

```
import java.util.Stack;

public class Main {
    public static void main(String[] args) {
        String str = "hello";
        Stack<Character> stack = new Stack<>();
        for (int i = 0; i < str.length(); i++) {
            stack.push(str.charAt(i));
        }
        for (int i = 0; i < str.length(); i++) {
            System.out.print(stack.pop());
        }
    }
}
OutPut:
olleh</pre>
```

4. Use Stack to check for balanced parentheses in an expression.

```
• Input: (a+b) * (c-d)
```

Program:

• Output: Valid or Invalid expression

```
import java.util.Stack;
public class Main
{
    public static void main(String[] args)
    {
        String exp = "(a+b) * (c-d)";
        Stack<Character> st = new Stack<>();
        for (char c : exp.toCharArray()) {
            if (c == '(') st.push(c);
            if (c == ')') st.pop();
        }
        System.out.println(st.isEmpty() ? "Valid" : "Invalid");
```

OutPut:

}

}

Valid

HashSet

1.Create a HashSet of Strings:

- Add 5 different city names.
- Try adding a duplicate city and observe the output.
- o Iterate using an Iterator and print each city.

- **II.** Perform operations:
 - Remove an element.
 - Check if a city exists.
 - Clear the entire HashSet.
- III. Write a method that takes a HashSet<Integer> and returns the maximum element.

```
import java.util.*;
public class CityHashSet
{
   public static void main(String[] args)
   {
          HashSet<String> cities = new HashSet<>();
          cities.add("Mumbai");
         cities.add("Delhi");
         cities.add("Chennai");
         cities.add("Bangalore");
         cities.add("Kolkata");
         // Try adding a duplicate city
         boolean added = cities.add("Delhi");
         if (!added)
         {
                System.out.println("Duplicate city 'Delhi' was not added.");
         }
         System.out.println("Cities in the HashSet:");
         Iterator<String> it = cities.iterator();
         while (it.hasNext())
```

```
{
                System.out.println(it.next());
         }
         cities.remove("Chennai");
         System.out.println("After removing 'Chennai': " + cities);
         if (cities.contains("Bangalore"))
         {
                System.out.println("Bangalore exists in the HashSet.");
         }
         else
         {
                System.out.println("Bangalore does not exist.");
         }
         // Clear the entire HashSet
         cities.clear();
         System.out.println("HashSet after clearing: " + cities);
   }
}
OutPut:
Duplicate city 'Delhi' was not added.
Cities in the HashSet:
Delhi
Chennai
Kolkata
Mumbai
Bangalore
```

```
After removing 'Chennai': [Delhi, Kolkata, Mumbai, Bangalore]
Bangalore exists in the HashSet.
HashSet after clearing: []
```

LinkedHashSet

- 1.Create a LinkedHashSet of Integers:
 - o Add numbers: 10, 5, 20, 15, 5.
 - o Print the elements and observe the order.

Program:

```
import java.util.*;
public class LinkedHashSetIntegers
   public static void main(String[] args)
         LinkedHashSet<Integer> numbers = new LinkedHashSet<>();
         numbers.add(10);
         numbers.add(5);
         numbers.add(20);
         numbers.add(15);
         numbers.add(5);
         System.out.println("LinkedHashSet elements:");
         for (int num: numbers)
         {
               System.out.println(num);
         }
     }
}
```

OutPut:

LinkedHashSet elements:

15

_------

2.Create a LinkedHashSet of custom objects (e.g., Student with id and name):

- Override hashCode() and equals() properly.
- Add at least 3 Student objects.
- Try adding a duplicate student and check if it gets added.

```
import java.util.*;
class Student
   int id;
   String name;
   Student(int id, String name)
         this.id = id;
          this.name = name;
   @Override
   public int hashCode()
         return Objects. hash (id, name);
   @Override
   public boolean equals(Object obj)
   {
         if (this == obj)
                return true;
          if (!(obj instanceof Student))
                return false;
          Student other = (Student) obj;
           return id == other.id && name.equals(other.name);
```

```
@Override
      public String toString()
            return id + " - " + name;
public class LinkedHashSetStudents
   public static void main(String[] args)
      LinkedHashSet<Student> students = new LinkedHashSet<>();
      students.add(new Student(101, "Nikki"));
      students.add(new Student(102, "Abhi"));
      students.add(new Student(103, "Chinni"));
      boolean added = students.add(new Student(102, "Abhi"));
      if (!added)
            System.out.println("Duplicate student not added.");
      System.out.println("Student list:");
      for (Student s: students)
      {
            System.out.println(s);
   }
   OutPut:
   Duplicate student not added.
   Student list:
   101 - Nikki
   102 - Abhi
   103 - Abhi
   3. Write a program to:
```

Merge two LinkedHashSets and print the result.

Program:

```
import java.util.LinkedHashSet;
public class Merge
{
      public static void main(String[] args)
      {
             LinkedHashSet<String> set1 = new LinkedHashSet<>();
            set1.add("Apple");
            set1.add("Banana");
            LinkedHashSet<String> set2 = new LinkedHashSet<>();
            set2.add("Mango");
            set2.add("Orange");
            set1.addAll(set2);
            System.out.println("Merged Set: " + set1);
      }
}
OutPut:
Merged Set: [Apple, Banana, Mango, Orange]
```

TreeSet

- 1. Create a TreeSet of Strings:
 - o Add 5 country names in random order.
 - o Print the sorted list of countries using TreeSet.

```
import java.util.*;
public class CountryTreeSet
```

```
{
   public static void main(String[] args)
       TreeSet<String> countries = new TreeSet<>();
       countries.add("India");
       countries.add("Germany");
       countries.add("Canada");
       countries.add("Brazil");
       countries.add("Australia");
       System.out.println("Sorted Country Names:");
       for (String country: countries)
         System.out.println(country);
     }
}
   OutPut:
   Sorted Country Names:
   Australia
   Brazil
   Canada
   Germany
   India
```

2.Create a TreeSet of Integers:

- Add some numbers and print the first and last elements.
- Find the elements lower than and higher than a given number using lower() and higher() methods.

```
import java.util.TreeSet;
public class TreeSetIntegers
{
    public static void main(String[] args)
    {
```

```
TreeSet<Integer> numbers = new TreeSet<>();
         numbers.add(10);
         numbers.add(20);
         numbers.add(30);
         numbers.add(40);
         System.out.println("First: " + numbers.first());
         System.out.println("Last: " + numbers.last());
         int num = 25;
         System.out.println("Lower than " + num + ": " +
numbers.lower(num));
         System.out.println("Higher than " + num + ": " +
numbers.higher(num));
   }
}
OutPut:
First: 10
Last: 40
Lower than 25: 20
Higher than 25: 30
```

3.Create a TreeSet with a custom comparator:

Sort strings in reverse alphabetical order using Comparator.

```
import java.util.TreeSet;
import java.util.Comparator;
public class Reverse
{
   public static void main(String[] args)
```

```
{
    TreeSet<String> set = new TreeSet<>(Comparator.reverseOrder());
    set.add("Apple");
    set.add("Banana");
    set.add("Mango");
    System.out.println(set);
   }
}
Output:
[Mango, Banana, Apple]
```

Queue

1.Bank Queue Simulation:

- o Create a queue of customer names using Queue<String>.
- Add 5 customers to the queue.
- Serve (remove) customers one by one and print the queue after each removal.

```
import java.util.*;
public class BankQueueSimulation
{
    public static void main(String[] args)
    {
        Queue<String> customerQueue = new LinkedList<>();
        customerQueue.add("Nikki");
        customerQueue.add("Chinni");
```

```
customerQueue.add("Abhi");
            customerQueue.add("Nitish");
            customerQueue.add("Manasa");
            System.out.println("Initial Queue: " + customerQueue);
            while (!customerQueue.isEmpty())
            {
                  String served = customerQueue.remove();
                  System.out.println("Served: " + served);
                  System.out.println("Queue now: " + customerQueue);
            }
      }
}
OutPut:
   Initial Queue: [Nikki, Chinni, Abhi, Nitish, Manasa]
   Served: Alice
   Queue now: [Chinni, Abhi, Nitish, Manasa]
   Served: Bob
   Queue now: [Abhi, Nitish, Manasa]
   Served: Charlie
   Queue now: [Nitish, Manasa]
   Served: David
   Queue now: [Manasa]
   Served: Eve
   Queue now: []
```

2. Task Manager:

- Queue of tasks (String values).
- Add tasks, peek at the next task, and poll completed tasks.

Program:

import java.util.LinkedList;

```
import java.util.Queue;
public class Main
  public static void main(String[] args)
{
    Queue<String> q = new LinkedList<>();
    q.add("Task 1");
    q.add("Task 2");
    System.out.println(q.peek());
    System.out.println(q.poll());
    System.out.println(q);
  }
OutPut:
Task 1
Task 1
[Task 2]
```

PriorityQueue

1. Hospital Emergency Queue:

- Create a class Patient with fields: name and severityLevel (int).
- Use PriorityQueue<Patient> with a comparator to serve the most critical patients first (highest severityLevel).

```
import java.util.*;
class Patient
{
```

```
int severityLevel;
      Patient(String name, int severityLevel)
      {
            this.name = name;
            this.severityLevel = severityLevel;
      }
      @Override
      public String toString()
      {
            return name + " (Severity: " + severityLevel + ")";
            }
      }
      public class HospitalQueue
      {
            public static void main(String[] args)
            {
                 PriorityQueue<Patient> emergencyQueue = new
PriorityQueue<>(new Comparator<Patient>()
                   {
                         public int compare(Patient p1, Patient p2)
                         {
                               return Integer.compare(p2.severityLevel,
p1.severityLevel);
                         }
                 });
                 emergencyQueue.add(new Patient("Alice", 4));
```

String name;

```
emergencyQueue.add(new Patient("Bob", 2));
                 emergencyQueue.add(new Patient("Charlie", 5));
                 emergencyQueue.add(new Patient("David", 3));
                 emergencyQueue.add(new Patient("Eve", 1));
                 System.out.println("Serving patients in order of severity:");
                 while (!emergencyQueue.isEmpty())
                  {
                         System.out.println("Attending: " +
emergencyQueue.poll());
              }
      }
OutPut:
Serving patients in order of severity:
Attending: Charlie (Severity: 5)
Attending: Alice (Severity: 4)
Attending: David (Severity: 3)
Attending: Bob (Severity: 2)
Attending: Eve (Severity: 1)
```

2, Print Jobs Priority:

- Add different print jobs (String) with priority levels.
- Use PriorityQueue to simulate serving high-priority jobs before others.

Program:

import java.util.*;

```
public class Main {
  public static void main(String[] args) {
    PriorityQueue<String> jobs = new PriorityQueue<>>();
    jobs.add("High");
    jobs.add("Medium");
    jobs.add("Low");

    while (!jobs.isEmpty()) {
        System.out.println(jobs.poll());
    }
  }
}
OutPut:
High
Low
Medium
```

3. Write a method:

 To merge two PriorityQueue<Integer> and return a sorted merged queue.

```
import java.util.*;

public class Main {
   public static PriorityQueue<Integer> mergeQueues(PriorityQueue<Integer> q1, PriorityQueue<Integer> q2) {
      PriorityQueue<Integer> merged = new PriorityQueue<>(q1);
```

```
merged.addAll(q2);
    return merged;
  }
  public static void main(String[] args) {
    PriorityQueue<Integer> q1 = new PriorityQueue<>();
    q1.add(3);
    q1.add(1);
    PriorityQueue<Integer> q2 = new PriorityQueue<>();
    q2.add(4);
    q2.add(2);
    PriorityQueue<Integer> result = mergeQueues(q1, q2);
    System.out.println(result);
  }
}
OutPut:
[1, 2, 3, 4]
```

Deque

1, Palindrome Checker:

a. Input a string and check if it is a palindrome using a Deque<Character>.

II. Double-ended Order System:

a. Add items from front and rear.

- b. Remove items from both ends.
- c. Display contents of the deque after each operation.

```
Program:
import java.util.*;
public class DoubleEndedOrderedSystem {
   public static void main(String[] args) {
          Deque<String> orders = new LinkedList<>();
       // Add items from front and rear
       orders.addFirst("Order A");
       orders.addLast("Order B");
       orders.addFirst("Order C");
       orders.addLast("Order D");
       System. out. println ("After adding orders:");
       System.out.println(orders);
       String frontRemoved = orders.removeFirst();
       System.out.println("Removed from front: " + frontRemoved);
       System. out. println ("Current orders: " + orders);
       String rearRemoved = orders.removeLast();
       System.out.println("Removed from rear: " + rearRemoved);
       System.out.println("Current orders: " + orders);
     }
}
```

OutPut:

```
After adding orders:
[Order C, Order A, Order B, Order D]
Removed from front: Order C
Current orders: [Order A, Order B, Order D]
Removed from rear: Order D
Current orders: [Order A, Order B]
```

.....

1. Browser History Simulation:

 Implement browser back and forward navigation using two deques.

Program:

```
import java.util.*;
public class Main {
  public static void main(String[] args) {
    Deque<String> back = new ArrayDeque<>>();
    Deque<String> forward = new ArrayDeque<>>();
    back.push("Google");
    back.push("YouTube");
    back.push("GitHub");
    System.out.println("Current Page: " + back.peek());
    forward.push(back.pop());
    System.out.println("Back to: " + back.peek());
    back.push(forward.pop());
    System.out.println("Forward to: " + back.peek());
}
```

OutPut:

Current Page: GitHub

Back to: YouTube

Forward to: GitHub