#### 1. Valid Palindrome

```
import java.util.Scanner;
public class problem1 {
  public static boolean isPalindrome(String s) {
     StringBuilder filtered = new StringBuilder();
     for (char c : s.toCharArray()) {
       if (Character.isLetterOrDigit(c)) {
          filtered.append(Character.toLowerCase(c));
     String filteredString = filtered.toString();
     String reversedString = filtered.reverse().toString();
     return filteredString.equals(reversedString);
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     System.out.print("Enter a string: ");
     String s = scanner.nextLine();
     System.out.println(isPalindrome(s));
```

```
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem1.java
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem1
Enter a string: race a car
false
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem1
Enter a string: No lemon no melon
true
```

### 2.Is Subsequence

```
import java.util.Scanner;
public class Problem2 {
  public static boolean isSubsequence(String s, String t) {
     int sPointer = 0, tPointer = 0;
     while (sPointer < s.length() && tPointer < t.length()) {
       if (s.charAt(sPointer) == t.charAt(tPointer)) {
          sPointer++;
       tPointer++;
     return sPointer == s.length();
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     System.out.print("Enter string s: ");
     String s = scanner.nextLine();
     System.out.print("Enter string t: ");
     String t = scanner.nextLine();
```

```
System.out.println(isSubsequence(s,t));
}

C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem2.java

C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem2

Enter string s: age

Enter string t: abcdgefm

true
```

### 3.Two Sum II – Input array is sorted

```
import java.util.Scanner;
public class Problem3 {
  public static int[] twoSum(int[] numbers, int target) {
     int left = 0, right = numbers.length - 1;
     while (left < right) {
        int sum = numbers[left] + numbers[right];
        if (sum == target) 
          return new int[]{left + 1, right + 1};
        } else if (sum < target) {
          left++;
        } else {
          right--;
     return new int[]\{-1, -1\};
  public static void main(String[] args) {
```

```
Scanner scanner = new Scanner(System.in);

System.out.println("Enter the number of elements:");

int n = scanner.nextInt();

int[] numbers = new int[n];

System.out.println("Enter the elements:");

for (int i = 0; i < n; i++) {

    numbers[i] = scanner.nextInt();
}

System.out.println("Enter the target number:");

int target = scanner.nextInt();

int[] result = twoSum(numbers, target);

System.out.println("Indices: " + result[0] + " " + result[1]);
}

Gayllous Substituted a larget number of elements:");
```

```
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem3
Enter the number of elements:
3
Enter the elements:
2 3 4
Enter the target number:
5
Indices: 1 2
```

### 4. Container with water

```
import java.util.Scanner;

public class Problem4 {
   public static int maxArea(int[] height) {
     int left = 0, right = height.length - 1;
     int maxArea = 0;

     while (left < right) {</pre>
```

```
int width = right - left;
     int currentHeight = Math.min(height[left], height[right]);
     int currentArea = width * currentHeight;
     maxArea = Math.max(maxArea, currentArea);
     if (height[left] < height[right]) {</pre>
       left++;
     } else {
       right--;
  return maxArea;
public static void main(String[] args) {
  Scanner scanner = new Scanner(System.in);
  System.out.println("Enter the number of elements:");
  int n = scanner.nextInt();
  int[] height = new int[n];
  System.out.println("Enter the heights:");
  for (int i = 0; i < n; i++) {
     height[i] = scanner.nextInt();
  int result = maxArea(height);
  System.out.println(result);
```

```
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem4.java
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem4
Enter the number of elements:
9
Enter the heights:
1 8 6 2 5 4 8 3 7
49
```

#### **5.3sum**

```
import java.util.ArrayList;
import java.util.Arrays;
import java.util.List;
import java.util.Scanner;
public class Problem5 {
  public static List<List<Integer>> threeSum(int[] nums) {
     List<List<Integer>> result = new ArrayList<>();
     Arrays.sort(nums);
     for (int i = 0; i < nums.length - 2; i++) {
       if (i > 0 \&\& nums[i] == nums[i - 1]) {
          continue;
       }
       int left = i + 1, right = nums.length - 1;
       while (left < right) {
          int sum = nums[i] + nums[left] + nums[right];
          if (sum == 0) {
            result.add(Arrays.asList(nums[i], nums[left], nums[right]));
            while (left < right && nums[left] == nums[left + 1]) {
               left++;
            while (left < right && nums[right] == nums[right - 1]) {
               right--;
```

```
left++;
          right--;
       \} else if (sum < 0) {
          left++;
       } else {
          right--;
  return result;
}
public static void main(String[] args) {
  Scanner scanner = new Scanner(System.in);
  System.out.println("Enter the number of elements:");
  int n = scanner.nextInt();
  int[] nums = new int[n];
  System.out.println("Enter the elements:");
  for (int i = 0; i < n; i++) {
     nums[i] = scanner.nextInt();
  List<List<Integer>> result = threeSum(nums);
  if (result.isEmpty()) {
     System.out.println("No triplets found.");
  } else {
     System.out.println("Output:");
     for (List<Integer> triplet : result) {
       System.out.println(triplet);
```

```
}
}
}
```

```
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem5.java
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem5
Enter the number of elements:
6
Enter the elements:
-1 0 1 2 -1 -4
Output:
[-1, -1, 2]
[-1, 0, 1]
```

# 6.Minimum Size Subarray Sum

```
import java.util.Scanner;

public class Problem6 {
    public static int minSubArrayLen(int target, int[] nums) {
        int n = nums.length;
        int left = 0, sum = 0, minLen = Integer.MAX_VALUE;

        for (int right = 0; right < n; right+++) {
            sum += nums[right];

            while (sum >= target) {
                minLen = Math.min(minLen, right - left + 1);
                 sum -= nums[left];
                 left+++;
            }
        }
}
```

```
return minLen == Integer.MAX VALUE ? 0 : minLen;
 public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    System.out.println("Enter the target:");
   int target = scanner.nextInt();
   System.out.println("Enter the number of elements in the array:");
   int n = scanner.nextInt();
   int[] nums = new int[n];
   System.out.println("Enter the elements:");
    for (int i = 0; i < n; i++) {
      nums[i] = scanner.nextInt();
   int result = minSubArrayLen(target, nums);
   System.out.println(result);
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem6.java
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem6
Enter the target:
Enter the number of elements in the array:
2 3 4 0 3
Enter the elements:
```

### 7.Longest Substring Without repeating characters

```
import java.util.HashSet;
import java.util.Scanner;
public class Problem7 {
```

```
public static int lengthOfLongestSubstring(String s) {
  int n = s.length();
  HashSet<Character> set = new HashSet<>();
  int left = 0, maxLength = 0;
  for (int right = 0; right \leq n; right++) {
     while (set.contains(s.charAt(right))) {
       set.remove(s.charAt(left));
       left++;
     }
     set.add(s.charAt(right));
    maxLength = Math.max(maxLength, right - left + 1);
  }
  return maxLength;
public static void main(String[] args) {
  Scanner scanner = new Scanner(System.in);
  System.out.println("Enter the string:");
  String s = scanner.nextLine();
  int result = lengthOfLongestSubstring(s);
  System.out.println(result);
```

```
}
```

```
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem7.java
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem7
Enter the string:
abcabcabcabc
3
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem7
Enter the string:
bcbd
3
```

#### 8. Substring with concatenation of all words

```
import java.util.*;
public class Problem8 {
  public static void main(String[] args) {
     Scanner sc = new Scanner(System.in);
     System.out.println("Enter the string s:");
     String s = sc.nextLine();
     System.out.println("Enter the number of words:");
     int n = sc.nextInt();
     sc.nextLine();
     System.out.println("Enter the words:");
     String[] words = new String[n];
     for (int i = 0; i < n; i++) {
       words[i] = sc.next();
     List<Integer> result = findSubstring(s, words);
```

```
System.out.println("Output:");
  if (result.isEmpty()) {
     System.out.println("[]");
  } else {
     System.out.println(result);
public static List<Integer> findSubstring(String s, String[] words) {
  List<Integer> result = new ArrayList<>();
  if (s == null \parallel s.length() == 0 \parallel words == null \parallel words.length == 0) {
     return result;
  }
  int wordLength = words[0].length();
  int wordCount = words.length;
  int substringLength = wordLength * wordCount;
  Map<String, Integer> wordFrequencyMap = new HashMap<>();
  for (String word: words) {
     wordFrequencyMap.put(word, wordFrequencyMap.getOrDefault(word, 0) + 1);
  }
  for (int i = 0; i \le s.length() - substringLength; i++) {
     Map<String, Integer> seenWords = new HashMap<>();
     int j = 0;
     while (j < wordCount) {
       int wordStart = i + j * wordLength;
```

```
String word = s.substring(wordStart, wordStart + wordLength);
        if (!wordFrequencyMap.containsKey(word)) {
          break;
        }
        seenWords.put(word, seenWords.getOrDefault(word, 0) + 1);
        if (seenWords.get(word) > wordFrequencyMap.get(word)) {
          break;
        }
        j++;
      if (j == wordCount) {
        result.add(i);
    return result;
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem8.java
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem8
Enter the string s:
barfoothefoobarman
Enter the number of words:
Enter the words:
foo bar
Output:
[0, 9]
```

# 9.Minimum Window Substring

```
import java.util.*;
public class Problem9 {
  public static void main(String[] args) {
     Scanner sc = new Scanner(System.in);
     System.out.println("Enter string s:");
     String s = sc.nextLine();
     System.out.println("Enter string t:");
     String t = sc.nextLine();
     String result = minWindow(s, t);
     System.out.println("Output:");
     System.out.println(result);
  public static String minWindow(String s, String t) {
     if (s == null \parallel t == null \parallel s.length() < t.length()) {
       return "";
     Map<Character, Integer> tMap = new HashMap<>();
     for (char c : t.toCharArray()) {
       tMap.put(c, tMap.getOrDefault(c, 0) + 1);
```

```
Map<Character, Integer> windowMap = new HashMap<>();
int left = 0, right = 0;
int required = tMap.size();
int formed = 0;
int[] ans = \{-1, 0, 0\}; // length, left, right
while (right < s.length()) {
  char c = s.charAt(right);
  windowMap.put(c, windowMap.getOrDefault(c, 0) + 1);
  if (tMap.containsKey(c) && windowMap.get(c).intValue() == tMap.get(c).intValue()) {
     formed++;
  }
  while (left <= right && formed == required) {
    c = s.charAt(left);
    if (ans[0] == -1 || right - left + 1 < ans[0]) {
       ans[0] = right - left + 1;
       ans[1] = left;
       ans[2] = right;
     }
     windowMap.put(c, windowMap.get(c) - 1);
    if (tMap.containsKey(c) && windowMap.get(c).intValue() < tMap.get(c).intValue()) {
       formed--;
     }
```

```
left++;
}

right++;
}

return ans[0] == -1 ? "": s.substring(ans[1], ans[2] + 1);
}

C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem9.java

C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem9
Enter string s:
ADOBECODEANC
Enter string t:
BANC
Output:
BECODEAN
```

### 10. Valid Parantheses

```
import java.util.Stack;
import java.util.Scanner;

public class Problem10 {
   public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);

        System.out.print("Enter the string of brackets: ");
        String s = scanner.nextLine();

        if (isValid(s)) {
            System.out.println("Output: true");
        } else {
```

```
System.out.println("Output: false");
 public static boolean isValid(String s) {
    Stack<Character> stack = new Stack<>();
    for (int i = 0; i < s.length(); i++) {
      char c = s.charAt(i);
      if (c == '(' \parallel c == '\{' \parallel c == '[') \}
        stack.push(c);
      } else {
        if (stack.isEmpty()) return false;
        char top = stack.pop();
        if (c == ')' && top != '(') return false;
        if (c == '}' && top != '{') return false;
        if (c == ']' && top != '[') return false;
    return stack.isEmpty();
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem10.java
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem10
Enter the string of brackets: (){}[]{()}[({})]
Output: true
```

### 11.Simplify path

```
import java.util.Stack;
import java.util.Scanner;
public class Problem11 {
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     System.out.print("Enter the absolute Unix path: ");
     String path = scanner.nextLine();
     System.out.println("Simplified Canonical Path: " + simplifyPath(path));
  public static String simplifyPath(String path) {
     Stack<String> stack = new Stack<>();
     String[] components = path.split("/");
     for (String component : components) {
       if (component.equals("..")) {
          if (!stack.isEmpty()) {
            stack.pop();
          }
       } else if (component.equals(".") || component.isEmpty()) {
          continue;
       } else {
          stack.push(component);
```

```
}
    StringBuilder simplifiedPath = new StringBuilder();
   if (stack.isEmpty()) {
     simplifiedPath.append("/");
    } else {
     while (!stack.isEmpty()) {
       simplifiedPath.insert(0, "/" + stack.pop());
   return simplifiedPath.toString();
  }
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem11.java
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem11
Enter the absolute Unix path: /home/
Simplified Canonical Path: /home
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem11
Enter the absolute Unix path: /home//bin/
Simplified Canonical Path: /home/bin
```

### 12.Min stack

```
import java.util.Stack;
import java.util.Scanner;

public class Problem12 {
    static class MinStack {
        private Stack<Integer> stack;
        private Stack<Integer> minStack;
```

```
public MinStack() {
     stack = new Stack<>();
     minStack = new Stack <> ();
  public void push(int val) {
    stack.push(val);
    if (minStack.isEmpty() \parallel val <= minStack.peek()) {
       minStack.push(val);
     } else {
       minStack.push(minStack.peek());
     }
  public void pop() {
     stack.pop();
    minStack.pop();
  public int top() {
    return stack.peek();
  }
  public int getMin() {
    return minStack.peek();
public static void main(String[] args) {
```

```
Scanner scanner = new Scanner(System.in);
MinStack minStack = new MinStack();
System.out.println("Enter the sequence of operations:");
String[] operations = scanner.nextLine().split(",");
for (String operation: operations) {
  operation = operation.trim();
  if (operation.startsWith("push")) {
     int value = Integer.parseInt(operation.substring(5, operation.length() - 1).trim());
    minStack.push(value);
     System.out.println("null");
  } else if (operation.equals("pop")) {
    minStack.pop();
     System.out.println("null");
  } else if (operation.equals("top")) {
     System.out.println(minStack.top());
  } else if (operation.equals("getMin")) {
     System.out.println(minStack.getMin());
scanner.close();
```

```
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem12.java
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem12
Enter the sequence of operations:
push(-2), push(0), push(-3), getMin, pop, top, getMin
null
null
null
-3
null
0
-2
```

#### 13. Evaluate Reverse Polish Notation

```
import java.util.Stack;
import java.util.Scanner;
public class Problem13 {
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     System.out.print("Enter the Reverse Polish Notation tokens: ");
     String input = scanner.nextLine();
     String[] tokens = input.split(",");
     System.out.println("Result: " + evalRPN(tokens));
  public static int evalRPN(String[] tokens) {
     Stack<Integer> stack = new Stack<>();
     for (String token: tokens) {
       if (token.equals("+")) {
          int b = \text{stack.pop}();
```

```
int a = stack.pop();
         stack.push(a + b);
       } else if (token.equals("-")) {
         int b = \text{stack.pop}();
         int a = stack.pop();
         stack.push(a - b);
       } else if (token.equals("*")) {
         int b = stack.pop();
         int a = stack.pop();
         stack.push(a * b);
       } else if (token.equals("/")) {
         int b = \text{stack.pop}();
         int a = stack.pop();
         stack.push(a / b);
       } else {
         stack.push(Integer.parseInt(token));
    return stack.pop();
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem13.java
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem13
Enter the Reverse Polish Notation tokens: 2,1,+,3,*
Result: 9
```

### 14.Basic Calculator

import java.util.Stack;

```
import java.util.Scanner;
public class Problem14 {
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     System.out.print("Enter the expression: ");
     String s = scanner.nextLine();
     System.out.println("Result: " + calculate(s));
   }
  public static int calculate(String s) {
     Stack<Integer> stack = new Stack<>();
     int result = 0;
     int sign = 1;
     int num = 0;
     for (int i = 0; i < s.length(); i++) {
        char ch = s.charAt(i);
        if (Character.isDigit(ch)) {
           num = num * 10 + (ch - '0');
        }
        if \, (ch == '+' \parallel ch == '-' \parallel i == s.length() - 1 \parallel ch == '(' \parallel ch == ')') \; \{
          if (ch == '(') {
             stack.push(result);
             stack.push(sign);
             result = 0;
```

```
sign = 1;
        } else if (ch == ')') {
          result += sign * num;
          num = 0;
          result *= stack.pop();
          result += stack.pop();
        } else {
          result += sign * num;
          num = 0;
          sign = (ch == '-') ? -1 : 1;
   if (num != 0) {
      result += sign * num;
    }
    return result;
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem14.java
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem14
Enter the expression: 2+1 * 5-7
Result: 10
```

### 15. Search Insert Position

```
import java.util.Scanner;
public class Problem15 {
```

```
public static void main(String[] args) {
  Scanner scanner = new Scanner(System.in);
  System.out.print("Enter the array of numbers (comma-separated): ");
  String input = scanner.nextLine();
  String[] inputArr = input.split(",");
  int[] nums = new int[inputArr.length];
  for (int i = 0; i < inputArr.length; i++) {
     nums[i] = Integer.parseInt(inputArr[i].trim());
  }
  System.out.print("Enter the target value: ");
  int target = scanner.nextInt();
  System.out.println("Result: " + searchInsert(nums, target));
}
public static int searchInsert(int[] nums, int target) {
  int left = 0, right = nums.length - 1;
  while (left <= right) {
     int mid = left + (right - left) / 2;
     if (nums[mid] == target) {
        return mid;
     } else if (nums[mid] < target) {</pre>
       left = mid + 1;
     } else {
       right = mid - 1;
```

```
return left;
::\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem15.java
::\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem15
Inter the array of numbers (comma-separated): 1,3,5,6,7
nter the target value: 6
Result: 3
16.Search 2D Matrix
import java.util.Scanner;
public class Problem16{
  public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    System.out.println("Enter the number of rows: ");
    int m = scanner.nextInt();
    System.out.println("Enter the number of columns: ");
    int n = scanner.nextInt();
    int[][] matrix = new int[m][n];
    System.out.println("Enter the matrix elements row by row:");
    for (int i = 0; i < m; i++) {
      for (int j = 0; j < n; j++) {
        matrix[i][j] = scanner.nextInt();
```

```
}
  System.out.println("Enter the target value: ");
  int target = scanner.nextInt();
  System.out.println("Result: " + searchMatrix(matrix, target));
}
public static boolean searchMatrix(int[][] matrix, int target) {
  int m = matrix.length;
  int n = matrix[0].length;
  int left = 0, right = m * n - 1;
  while (left <= right) {
     int mid = left + (right - left) / 2;
     int midValue = matrix[mid / n][mid % n];
     if (midValue == target) {
       return true;
     } else if (midValue < target) {
       left = mid + 1;
     } else {
       right = mid - 1;
  return false;
```

```
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem16.java
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem16
Enter the number of rows:
3
Enter the number of columns:
4
Enter the matrix elements row by row:
1 3 5 7
10 11 16 20
23 30 34 60
Enter the target value:
3
Result: true
```

#### 17.Find Peak Element

```
import java.util.Scanner;

public class Problem17 {
    public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);

        System.out.print("Enter the length of the array: ");
        int n = scanner.nextInt();

        int[] nums = new int[n];

        System.out.print("Enter the elements of the array: ");
        for (int i = 0; i < n; i++) {
            nums[i] = scanner.nextInt();
        }

        int peakIndex = findPeakElement(nums);
}</pre>
```

```
System.out.println("Peak element is at index: " + peakIndex);
  }
  public static int findPeakElement(int[] nums) {
    int left = 0, right = nums.length - 1;
    while (left < right) {
      int mid = (left + right) / 2;
      if (nums[mid] > nums[mid + 1]) {
        right = mid;
      } else {
        left = mid + 1;
    return left;
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem17.java
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem17
Enter the length of the array: 7
Enter the elements of the array: 1 2 1 3 5 6 4
```

### 18. Search In Rotated sorted array

```
import java.util.Scanner;
public class Problem18 {
   public static void main(String[] args) {
```

```
Scanner scanner = new Scanner(System.in);
  System.out.print("Enter the length of the array: ");
  int n = scanner.nextInt();
  int[] nums = new int[n];
  System.out.print("Enter the elements of the array: ");
  for (int i = 0; i < n; i++) {
     nums[i] = scanner.nextInt();
  }
  System.out.print("Enter the target: ");
  int target = scanner.nextInt();
  int targetIndex = search(nums, target);
  System.out.println("Target index: " + targetIndex);
public static int search(int[] nums, int target) {
  int left = 0, right = nums.length - 1;
  while (left <= right) {
     int mid = left + (right - left) / 2;
     if (nums[mid] == target) {
       return mid;
     }
```

```
if (nums[left] <= nums[mid]) {
    if (target >= nums[left] && target < nums[mid]) {
        right = mid - 1;
    } else {
        left = mid + 1;
    }
} else {
    if (target > nums[mid] && target <= nums[right]) {
        left = mid + 1;
    } else {
        right = mid - 1;
    }
}
return -1;
}</pre>
```

```
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem18.java
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem18
Enter the length of the array: 7
Enter the elements of the array: 4 5 6 7 0 1 2
Enter the target: 1
Target index: 5
```

### 19. Find first and last position of Element in Sorted array

```
import java.util.Scanner;
public class Problem19 {
```

```
public static void main(String[] args) {
  Scanner scanner = new Scanner(System.in);
  System.out.print("Enter the length of the array: ");
  int n = scanner.nextInt();
  int[] nums = new int[n];
  System.out.print("Enter the elements of the array: ");
  for (int i = 0; i < n; i++) {
     nums[i] = scanner.nextInt();
  }
  System.out.print("Enter the target: ");
  int target = scanner.nextInt();
  int[] result = searchRange(nums, target);
  System.out.print("Result: [");
  System.out.print(result[0] + "," + result[1]);
  System.out.println("]");
public static int[] searchRange(int[] nums, int target) {
  int[] result = \{-1, -1\};
  // Find the starting position
  result[0] = binarySearch(nums, target, true);
  // Find the ending position
```

```
result[1] = binarySearch(nums, target, false);
  return result;
}
private static int binarySearch(int[] nums, int target, boolean findStart) {
  int left = 0, right = nums.length - 1;
  int result = -1;
  while (left <= right) {
     int mid = left + (right - left) / 2;
     if (nums[mid] == target) {
        result = mid;
       if (findStart) {
          right = mid - 1;
        } else {
           left = mid + 1;
     } else if (nums[mid] < target) {</pre>
       left = mid + 1;
     } else {
        right = mid - 1;
  return result;
```

```
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem19.java
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem19
Enter the length of the array: 6
Enter the elements of the array: 5 7 7 8 8 10
Enter the target: 8
Result: [3,4]
```

# 20.Find Minimum in Rotated Sorted Array

```
import java.util.Scanner;
public class Problem20 {
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     System.out.print("Enter the length of the array: ");
    int n = scanner.nextInt();
    int[] nums = new int[n];
     System.out.print("Enter the elements of the array: ");
     for (int i = 0; i < n; i++) {
       nums[i] = scanner.nextInt();
     }
    int minElement = findMin(nums);
    System.out.println("Minimum element: " + minElement);
  }
  public static int findMin(int[] nums) {
```

```
int left = 0, right = nums.length - 1;

while (left < right) {
    int mid = left + (right - left) / 2;

    if (nums[mid] > nums[right]) {
        left = mid + 1;
    } else {
        right = mid;
    }
}

return nums[left];
}

C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>javac Problem20.java
C:\Users\SUNITHARAJ\Downloads\DSA-CODING-PROBLEMS\Day 8>java Problem20
Enter the length of the array: 5
Enter the elements of the array: 3 4 5 1 2
```

Minimum element: 1