Complex Problems for Fast Learners

Student Name: Rajat Katiyar UID: 22BCS15928

Branch: CSE Section/Group: KRG 2B

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Problem -1

- 1. Aim: Consider a function public String matchFound(String input 1, String input 2), where
 - input1 will contain only a single word with only 1 character replaces by an underscore '_' \[\]
 - input2 will contain a series of words separated by colons and no space character in between □
 - input2 will not contain any other special character other than underscore and alphabetic characters.□

The methods should return output in a String type variable "output1" which contains all the words from input2 separated by colon which matches with input 1. All words in output1 should be in uppercase. 2. Objective:

- To implement a method that identifies matching words from a pattern containing a single underscore.□
- To understand how to use string splitting and comparison in Java.
- To practice string manipulation techniques like converting to uppercase and adding delimiters.□
- To learn how to compare characters while handling special pattern symbols. □
- To build a simple and interactive Java program using user input with the Scanner class.

 □

3. Implementation/Code: import java.util.Scanner; public

```
class MatchWords { public String matchFound(String
input1, String input2) {
    String[] wordList = input2.split(":");
    String output1 = ""; for (String word :
    wordList) { if (word.length() !=
    input1.length()) { continue;
    }
    boolean isMatch = true;
    for (int i = 0; i < input1.length(); i++) { if (input1.charAt(i) != '_' &&
        input1.charAt(i) != word.charAt(i)) { isMatch = false; break;
    }
}</pre>
```

```
} if (isMatch)
       if (!output1.equals("")) {
         output1 += ":";
       output1 += word.toUpperCase();
  return output1;
public static void main(String[] args) {
  Scanner sc = new Scanner(System.in);
  MatchWords obj = new MatchWords();
  System.out.println("Enter first pattern word (with one ' '):");
  String input 1 = sc.nextLine();
  System.out.println("Enter words separated by colons (no spaces):");
  String input 21 = sc.nextLine();
  String result1 = obj.matchFound(input1 1, input2 1);
  System.out.println("Matching words (uppercase): " + result1);
  System.out.println("\nEnter second pattern word (with one ' '):");
  String input1 2 = sc.nextLine();
  System.out.println("Enter words separated by colons (no spaces):");
  String input 2 = sc.nextLine();
  String result2 = obj.matchFound(input1 2, input2 2);
  System.out.println("Matching words (uppercase): " + result2);
  sc.close();
```

Output: -

}

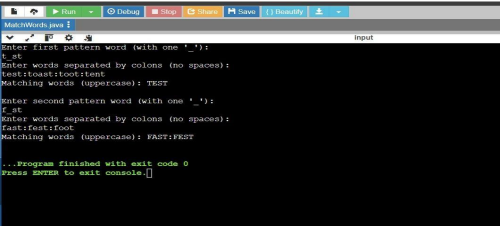


Figure 1

LearningOutcomes:-

- Learnt how to split a string using a specific delimiter like a colon. □
- Understood how to compare each character of two strings with a condition. □
- Gained hands-on experience with converting strings to uppercase using toUpperCase().□
- Practiced building conditional logic with loops and flags (isMatch).□
- Became familiar with basic input/output operations in Java using the Scanner class. □

Problem-2

- **1. Aim:** Given a String (In Uppercase alphabets or Lowercase alphabets), new alphabets is to be appended with following rule:
 - 1) If the alphabet is present in the input string, use the numeric value of that alphabet. E.g. a or A numeric value is 1 and so on. New alphabet to be appended between 2 alphabets:
 - a) If (sum of numeric value of 2 alphabets) %26 is 0, then append 0. E.g. string is ay. Numeric value of a is 1, y is 25. Sum is 26. Remainder is 0, the new string will be a0y.
 - b) Otherwise (sum of numeric value of 2 alphabets) %26 numeric value alphabet is to be appended. E.g. ac is string. Numeric value of a is 1, c is 3, sum is 4. Remainder with 26 is 4. Alphabet to be appended is d. output will be adc.
 - 2) If a digit is present, it will be the same in the output string. E.g. string is 12, output string is 12
 - 3) If only a single alphabet is present, it will be the same in the output string. E.g. input string is 1a, output will be 1a.
 - 4) If space is present, it will be the same in the output string. E.g. string is at 12a, output will be add 12a.

Constraint: Whether string alphabets are In Uppercase or Lowercase, appended alphabets must be in lower case. Output string must also be in lowercase.

2. Objectives:

- To implement a logic that inserts new characters between alphabets based on numeric value rules. This helps in strengthening string manipulation and character arithmetic in Java.
- To create a function that handles both letters and digits in a string appropriately. The function must preserve digits and spaces, and handle letters in a case-insensitive manner.
- To understand and apply ASCII-based arithmetic to derive alphabet positions. This includes converting characters to their numeric values and vice versa.
- To ensure consistent lowercase formatting of the final output string. This enforces proper string casing rules regardless of input format.
- To build a Java program that accepts user input and generates a transformed output. This enhances skills in using Scanner and returning processed results.

}

3. Implementation/Code: import java.util.Scanner; public class AppendAlphabet { public static String processString(String input) { StringBuilder result = new StringBuilder(); input = input.toLowerCase(); for (int i = 0; i < input.length(); i++) { char ch1 = input.charAt(i); result.append(ch1); if (i + 1 < input.length()) { char ch2 = input.charAt(i + 1); if (Character.isLetter(ch1) && Character.isLetter(ch2)) { int val1 = ch1 - 'a' + 1; int val2 = ch2 - 'a' + 1; int sum = val1 + val2;if (sum % 26 == 0) { result.append("0"); $}$ else { char mid = (char) ((sum % 26 - 1) + 'a'); result.append(mid); } } } } return result.toString(); } public static void main(String[] args) { Scanner sc = new Scanner(System.in); System.out.println("Enter the string:"); String input = sc.nextLine(); output String = processString(input); System.out.println("Output string: " + output); sc.close();

4. Output:



Figure 2

5. Learning Outcomes:

- Learned how to loop through a string and access characters based on their positions. This includes comparing characters and accessing the next character in sequence.
- Gained understanding of converting characters to numeric positions using ASCII logic. For example, 'a' is mapped to 1 using (char 'a' + 1).
- Practiced using conditional statements to insert characters or numbers dynamically. This improves control flow skills in Java based on custom conditions.
- Understood the importance of handling different character types like digits, spaces, and letters. Non-letter characters are left unchanged in the output for correctness.
- Developed the ability to construct strings dynamically using StringBuilder.

This improves performance and efficiency in building strings in Java.

Problem - 3

1. **Aim:** String t is generated by random shuffling string s and then add one more letter at a random position. Return the letter that was added to t.

2. Objectives:

- To create a program that identifies an extra character added to a shuffled string. The task focuses on comparing two strings to find the difference.
- To practice converting strings into character arrays for easier processing.

This supports iteration over individual characters of a string.

- To understand how to use ASCII values for solving character comparison problems. The difference in character sums helps in identifying the extra letter.
- To build logic that works regardless of the order of characters in the input. This promotes a logic-based rather than position-based comparison.
- To develop a Java application that takes user input and returns accurate results. It enhances hands-on experience with the Scanner class and method calls.
- 3. Implementation/Code: import java.util.Scanner; public class FindAddedLetter { public static char findTheDifference(String s, String t) { int sumS = 0, sumT = 0; for (char ch : s.toCharArray()) { sumS += ch; }
 for (char ch : t.toCharArray()) { sumT += ch; }
 return (char) (sumT sumS);
 } 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();
 char addedChar = findTheDifference(s, t);
 System.out.println("The added letter is: " + addedChar); sc.close();
 }
 }

4. Output:

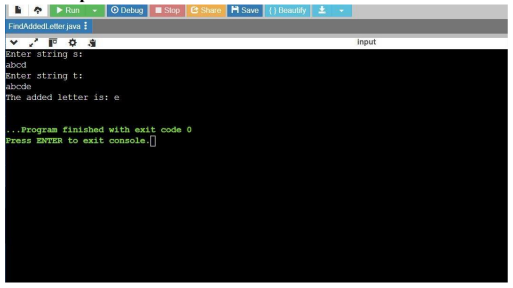


Figure 3

5. Learning Outcomes

- Learned how to iterate over characters in a string using toCharArray() method. This enables processing each character individually for operations like summing.
- Gained understanding of how characters have numeric (ASCII) values in Java. Adding ASCII values of characters helps detect differences efficiently.
- Understood the concept of subtracting total values of strings to find the extra character. This technique is simple, fast, and avoids sorting or extra data structures.
- Practiced building compact and efficient logic using basic Java constructs. No need for complex algorithms—just loops and arithmetic.
- Enhanced skills in taking string inputs, invoking methods, and printing the result. Overall, this helps in developing clean and functional Java code.

Problem – 4

- - Given a string, determine if it is balanced or not.
 - Input Format: There will be multiple lines in the input file, each having a single non-empty string. You should read input till end-of-file.
 - Output Format: For each case, print 'true' if the string is balanced, 'false' otherwise.
 - Sample Input: $\{\}()(\{()\})\{\}([] \square \text{ Sample Output: true true false true})$

2. Objectives:

- To develop a Java program that checks if a string containing brackets is balanced. The goal is to verify proper nesting and pairing of parentheses, braces, and brackets.
- To implement stack-based logic for validating open and close brackets.

This helps in understanding real-world use cases of stack data structures.

- To handle multiple test cases using loop constructs and user input. This improves ability to build reusable and dynamic logic.
- To correctly use conditionals for matching bracket types and validating structure.
 Ensures that each opening bracket has a corresponding and correctly placed closing one.
- To read input strings till end-of-file and generate appropriate boolean outputs. This objective emphasizes reading, processing, and responding to user input efficiently.
- 3. Implementation/Code: import java.util.*;

```
public class BalancedParentheses { public static boolean isBalanced(String str) { Stack<Character> stack = new Stack<>(); for (char ch: str.toCharArray()) { if (ch == '(' || ch == '[') { stack.push(ch);
```

```
} else if (ch == ')' || ch == '}' || ch == ']')
        { if (stack.isEmpty()) return false;
       char open = stack.pop();
       if ((ch == ')' && open != '(') ||
          (ch == '}' && open != '{'} ||
          (ch == ']' && open != '[')) {
          return false;
  return stack.isEmpty();
public static void main(String[] args) {
  Scanner
                         new
                                 Scanner(System.in);
  System.out.println("Enter number of test cases:");
  int n = Integer.parseInt(sc.nextLine()); for (int i =
  0; i < n; i++)
     System.out.println("Enter string" + (i + 1) + ":");
     String input = sc.nextLine();
     System.out.println(isBalanced(input));
  sc.close();
```

4. Output:

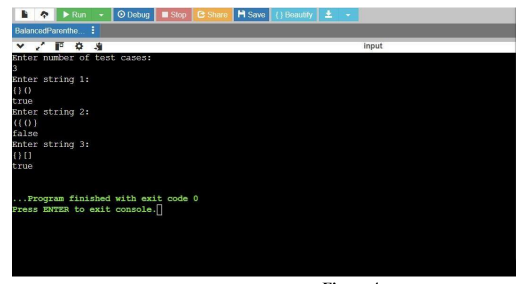


Figure 4

5. Learning Outcomes:

- Understood how stacks help in solving problems related to balanced expressions. Learned to push and pop elements for checking the latest unmatched opening bracket.
- Gained experience in comparing characters and applying logical operators. This reinforces conditional checking with multiple possible matches.
- Learned how to process multiple test cases using loops and control structures. Helps in handling repeated input-output operations effectively
- Strengthened skills in Java syntax for reading input and output formatting. Especially useful for competitive coding and real-time validation problems.
- Gained confidence in implementing core data structure concepts in practical scenarios. This includes problem solving using stacks and validating nested patterns.

Problem - 5

- **1. Aim:** Given an array of integers nums sorted in non-decreasing order, find the starting and ending position of a given target value. If target is not found in the array, return [-1, -1]. You must write an algorithm with O (log n) runtime complexity.
 - Example 1:
 - Input: nums = [5,7,7,8,8,10], target = 8
 - Output: [3,4]
 - Constraints: $0 \le \text{nums.length} \le 10^5 : -10^9 \le \text{nums}[i] \le 10^9 \square$ nums is a non-decreasing array.
 - $-10^9 \le \text{target} \le 10^9$

2. Objectives:

- To implement a binary search algorithm that finds the first and last position of a target. This helps in understanding efficient search techniques in sorted arrays.
- To ensure the solution runs in O(log n) time complexity as required. This promotes writing optimized and scalable code for large inputs.
- To practice breaking down problems into helper methods for clarity and reuse. Separate methods like findFirst and findLast make the logic easy to follow.
- To read array input from the user and apply binary search on user-defined values. This strengthens skills in dynamic input handling and real-time problem solving.
- To handle edge cases such as when the target is not found in the array. Ensures robustness and correctness of the program in all scenarios.

3. Implementation/Code:

import java.util.*;

```
public class FindTargetRange {
         public static int[] searchRange(int[] nums, int target) {
            int[] result = new int[2]; result[0] = findFirst(nums,
            target); result[1] = findLast(nums, target); return
            result;
          }
         public static int findFirst(int[] nums, int target) { int
            left = 0, right = nums.length - 1;
            int index = -1;
while (left <= right) {
               int mid = left + (right - left) / 2;
               if (nums[mid] == target) {
               index = mid; right = mid - 1;
               } else if (nums[mid] < target) { left</pre>
                 = mid + 1;
               } else {
right = mid - 1;
return index;
          }
         public static int findLast(int[] nums, int target) {
            int left = 0, right = nums.length - 1; int
            index = -1;
```

```
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            while (left <= right) {
               int mid = left + (right - left) / 2;
              if (nums[mid] == target) {
              index = mid; left = mid + 1;
               } else if (nums[mid] < target) { left</pre>
                 = mid + 1;
               } else {
right = mid - 1;
return index;
          }
         public static void main(String[] args) {
            Scanner
                                  new
                                          Scanner(System.in);
            System.out.println("Enter number of elements:");
            int n = sc.nextInt();
            int[] nums = new int[n];
            System.out.println("Enter" + n + " sorted elements:");
            for (int i = 0; i < n; i++) { nums[i] = sc.nextInt();
            }
            System.out.println("Enter
                                                target
            value:"); int target = sc.nextInt(); int[]
            result = searchRange(nums, target);
            System.out.println("Output: [" + result[0] + ", " + result[1] + "]"); sc.close();
```



} }
4. Output:

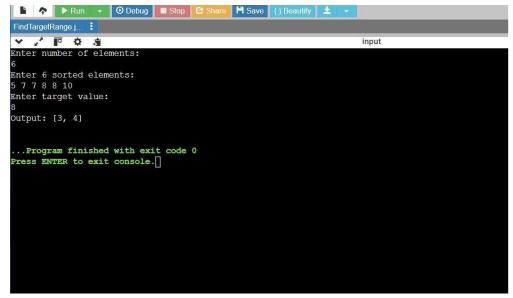


Figure 2

5. Learning Outcomes:

- Learned how binary search can be modified to find the first or last occurrence. This includes adjusting the search space even after finding the target.
- Gained practical experience in implementing logarithmic time search algorithms. Useful for solving problems efficiently in coding interviews and contests.
- Understood how to use indices to track positions and update based on comparisons. Helped in building confidence for writing condition-based search logic.
- Strengthened understanding of array traversal and working with loops and conditions. Essential for performing operations on sorted lists.
- Became familiar with writing modular, readable code using helper functions. Promotes clean coding habits and easier debugging in larger applications.