Lab Assignment 03



Inspiring Excellence

| Course Code: | CSE111 |
|------------------|-------------------------|
| Course Title: | Programming Language II |
| Topic: | String, Array |
| Number of Tasks: | 12 |

String

Task - 01: Write a Java program that will take one string input from the user. Then check and print whether it is a palindrome.

| Sample Input | Output |
|--------------|------------------|
| Java | Not a palindrome |
| madam | Palindrome |

Task - 02: Write a Java program that takes a string input in small letters from the user and prints the previous alphabet in sequence for each alphabet found in the input.

| Sample Input | Output |
|--------------|--------|
| wxyz | vwxy |
| thecow | sgdbnv |
| abed | zabc |

Task - 03: Write a Java program that will ask the user to input a string (containing exactly one word). Then your job is to print subsequent substring of the input string.

| Sample Input | Output |
|--------------|----------------------------|
| BANGLA | B BA BAN BANG BANGL BANGLA |
| DREAM | D DR DRE DREA DREAM |

Task - 04: Write a Java program that will ask the user to input a word in small letters where each of its alphabets is unique and has not been entered before by the user. If the user does input a word that consists of duplicate alphabets, the program should reject the user's input and ask for another word.

| Sample Input | Output |
|-------------------------|---|
| fahim | You entered fahim. |
| farah akbor | "a" has been counted 2 times in the word "farah". Please enter another word. You entered akbor. |
| alanna ronan john | "a" has been counted 3 times in the word "alanna". "n" has been counted 2 times in the word "alanna". Please enter another word. "n" has been counted 2 times in the word "ronan". Please enter another word. You entered john. |

Task - 05: Write a Java program that takes TWO string inputs (containing exactly one word in each string) from the user. Concatenate those two strings with a single space in between them. Generate a number which is the sum of all the letters in that concatenated string where A = 65, Z = 90, a = 97, and z = 122. Your task is to print that concatenated string and the number generated from that string.

| Sample Input | Output |
|--------------|---------------------|
| Hello123 | Hello123 Wo%%rld |
| Wo%%rld | 1020 |
| Ja12-va | Ja12-va CHOWD+ HURY |
| CHOWD+ HURY | 1087 |

Task - 06: Given a string, create and print a new string with all the consecutive duplicates removed.

| Sample Input | Output |
|-----------------|----------|
| ABBCCCCCBBAB | ABCBAB |
| AAABBBBCDDBBECE | ABCDBECE |

Array

Task - 01: Write a Java program that will take an integer number N from the user and create an integer array by taking N numbers from the user. Then take another number from the user and create a new array by removing that number from the input array. Finally, print the new array.

| Sample Input | Sample Output |
|--|--|
| N = 5 23 100 0 56 -34 Remove Element = 100 | Input array: 23 100 0 56 -34 New array: 23 0 56 -34 |
| N = 4 -5 10 2 -7 Remove Element = 43 | Input array: -5 10 2 -7 Element not found |

Task - 02: Write a program that reads 5 numbers into an array and prints the smallest and largest number and their location in the array.

| Sample Input | Sample Output |
|-------------------------|--|
| 7 13 2 10 6 | The largest number 13 was found at location 1. The smallest number 2 was found at location 2. |
| 2 4 -5 12 3 | The largest number 12 was found at location 3. The smallest number -5 was found at location 2. |

Task - 03: Write a Java program that asks the user for the length of an array and then creates an integer array of that length by taking inputs from the user. Then, reverse the **original array without** creating any new array and print it. **[In-place reverse]**

| Sample Input | Sample Output |
|---|------------------|
| Enter the length of the array: 5 7 -31 344 97 100 | 100 97 344 -31 7 |

Task - 04: Write a Java program that will take an integer number N from the user and create an integer array by taking N numbers from the user. Print how many times each number appears in the array.

| Sample Input | Sample Output |
|------------------------|--|
| N = 5 6 15 14 | 6 - 2 times 15 - 2 times 14 - 1 times |
| 15 6 | |
| N = 6 -5 10 | -5 - 1 times 10 - 3 times 14 - 1 times |
| 14 10 -7 | -7 - 1 times |
| 10 | |

Task - 05: Write a Java program that asks the user the length of an array (N) then takes N number of integers as elements for the array as input. First, remove the consecutive duplicate elements from the original array to form a new array. Then print the number of elements removed from the original array.

| Sample Input | Sample Output |
|---|----------------------|
| N = 8 | New Array: 5 2 1 2 3 |
| Please enter the elements of the array: | Removed elements: 3 |
| 5 | |
| 2 | |
| 1 | |
| 1 | |
| 2 | |
| 3 | |
| 3 | |
| 3 | |

Task - 06: Write a program that asks the user how many numbers to take. Then takes that many numbers in an array and prints the median value.

[How to Find the Median Value: http://www.mathsisfun.com/median.html]

| Sample Input | Sample Output |
|--------------|--|
| 5 | The median is 30. |
| 10 | |
| 50 | |
| 40 | Explanation: 30 falls in middle 10, 20, 30, 40, |
| 20 | 50 |
| 30 | |
| 4 | The median is 25. |
| 30 | |
| 10 | Explanation: (20+30)/2=25 (average of two |
| 40 | middle values from 10, 20, 30, 40. |
| 20 | |