ASSIGNMENT 1

Solve the assignment with following thing to be added in each question.

-Program
-Flow chart
-Explanation
-Output
-Time and Space complexity
1. Armstrong Number
Problem: Write a Java program to check if a given number is an Armstrong number.
<pre>package com.assignment; import java.util.Scanner;</pre>
<pre>public class Solution1 { public static boolean isArmstrong(int number) { int originalNumber = number, remainder, result = 0; int digits = String.valueOf(number).length(); // Count the number of digits while (originalNumber != 0) { remainder = originalNumber % 10;</pre>
result += Math.pow(remainder, digits);
originalNumber /= 10;

```
return result == number;
}
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter a number:");
int number = sc.nextInt();
System.out.println("Is Armstrong: " + isArmstrong(number));
}
}
```

- Input a number.
- Raise each digit to the power of the total number of digits and sum them.
- If the sum equals the original number, it's an Armstrong number.

Output:

• **Input**: 153

Output: true

• **Input**: 123

Output: false

Time Complexity:

- **Time**: O(d), where d is the number of digits.
- **Space**: O(1), constant space.

2. Prime Number

Problem: Write a Java program to check if a given number is prime.

```
package com.assignment;
import java.util.Scanner;
public class Solution2 {
public static boolean isPrime(int num) {
if (num <= 1) return false;</pre>
for (int i = 2; i <= Math.sqrt(num); i++) {</pre>
if (num % i == 0) {
return false;
}
}
return true;
public static void main(String[] args) {
Scanner <u>sc</u> = new Scanner(System.in);
System.out.println("Enter a number:");
int num = sc.nextInt();
System.out.println("Is Prime: " + isPrime(num));
}
}
```

Explanation:

- Input a number.
- Check if it's divisible by any number between 2 and the square root of the number.
- If it is, return false; otherwise, return true.

```
INPUT-OUTPUT
Enter a number:
29
Is Prime: true
Enter a number:
15
```

```
Is Prime: false
```

- 1. Start
- 2. Input: num
- 3. Check divisibility from 2 to sqrt(num)
- 4. If divisible return false
- 5. If not, return true
- 6. End

Time Complexity:

- **Time**: $O(\sqrt{n})$, because we only check divisors up to \sqrt{n} .
- **Space**: O(1), constant space.

3. Factorial

Problem: Write a Java program to compute the factorial of a given number.

```
package com.assignment;
import java.util.Scanner;

public class Solution3 {
  public static int factorial(int num) {
   if (num == 0 || num == 1) return 1;
   int fact = 1;
  for (int i = 2; i <= num; i++) {
   fact *= i;
  }
  return fact;
}

public static void main(String[] args) {
  Scanner sc = new Scanner(System.in);
  System.out.println("Enter a number:");</pre>
```

- Input a number.
- Multiply all numbers from 2 to the input number to compute the factorial.

Time Complexity:

- **Time**: O(n), where n is the number.
- **Space**: O(1), constant space.

4. Fibonacci Series

Problem: Write a Java program to print the first n numbers in the Fibonacci series.

```
import java.util.Scanner;
public class Fibonacci_4 {
   public static void main(String[] args) {
        System.out.println("Enter no: ");
        Scanner sc = new Scanner(System.in);
        int n = sc.nextInt();
        int a = 0, b = 1;

        for (int i = 0; i < n; i++) {
            System.out.print(a + " ");
            int next = a + b;
            a = b;
            b = next;
        }
    }
}</pre>
```

Flowchart

- 1. Start:
 - a. The program starts.
- 2. Ask for Input:
 - a. The program asks the user to enter a number (n).
- Get Input:
 - a. The user enters a number, and the program reads it.
- 4. Set Initial Values:
 - a. Set the first two numbers of the Fibonacci sequence: a = 0 and b = 1.
- 5. Loop Start:
 - a. The program starts a loop that will run n times.
- 6. Print the Number:
 - a. The program prints the current value of a.
- 7. Calculate the Next Fibonacci Number:
 - a. Calculate the next number in the Fibonacci sequence by adding a + b.
- 8. Update Values:
 - a. Set a to the value of b, and set b to the new Fibonacci number (the one you just calculated).

- 9. Repeat:
 - a. The loop repeats until the program has printed n Fibonacci numbers.
- 10. **End**:
 - a. Once the loop finishes, the program ends.

Output

```
Enter no: 5 0 1 1 2 3 Enter no:
```

8

011235813

Time Complexity: O(n) **Space Complexity:** O(1)

5. Find GCD

Problem: Write a Java program to find the Greatest Common Divisor (GCD) of two numbers.

```
package com.assignment;
import java.util.Scanner;

public class Solution5 {
  public static int gcd(int a, int b) {
  if (b == 0) return a;
  return gcd(b, a % b);
}
```

```
public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    try {
        System.out.println("Enter two numbers:");
    int a = sc.nextInt();
    int b = sc.nextInt();
    System.out.println("GCD: " + gcd(a, b));
    } finally {
        sc.close();
    }
}
Explaination:
```

- Input two numbers.
 - Use the Euclidean algorithm to find the GCD by repeatedly taking the remainder of division.

```
Enter two numbers:

24

54

GCD: 6

Enter two numbers:

17

13

GCD: 1
```

- Time: O(log(min(a, b))), where a and b are the two numbers.
- **Space**: O(1), constant space.

- 1. Start: input a and b from the user
- 2. Call gcd(a,b)
- 3. Check if b==0: if b is 0, then base case is reached & function returns a.

Yes: If b==0, the GCD is a & the function returns the result.

No: If b!=0, the function calls itself recursively with the arguments gcd (b, a%b).

4. Recursion: continues until b becomes 0, and the GCD is found.

6. Find Square Root

Problem: Write a Java program to find the square root of a given number (using integer approximation).

```
package com.assignment;
import java.util.Scanner;
public class Solution6 {
public static int findSquareRoot(int x) {
if (x == 0 | | x == 1) {
return x;
}
int start = 1, end = x, result = 0;
while (start <= end) {</pre>
int mid = (start + end) / 2;
if (mid * mid == x) {
return mid;
}
if (mid * mid < x) {
start = mid + 1;
result = mid;
} else {
end = mid - 1;
}
}
return result;
}
```

- This program finds the square root using binary search between 1 and the number
 x.
- We start with start = 1 and end = x. If mid * mid == x, we return mid.
 Otherwise, adjust the search space based on whether mid * mid is less than or greater than x.
- This approach gives an integer approximation of the square root.

```
Enter a number to find its square root:

16

Square Root: 4

27

Square Root: 5
```

Time and Space Complexity:

- Time Complexity: $O(\log x)$ due to the binary search over the range [1, x].
- Space Complexity: 0(1) no additional space is used except variables.

7. Find Repeated Characters in a String

Problem: Write a Java program to find all repeated characters in a string.

```
package com.assignment;
import java.util.HashMap;
import java.util.Map;
import java.util.Scanner;
public class Solution7 {
public static void findRepeatedCharacters(String str) {
Map<Character, Integer> charCountMap = new HashMap<>();
for (char c : str.toCharArray()) {
charCountMap.put(c, charCountMap.getOrDefault(c, 0) + 1);
}
System.out.println("Repeated characters are:");
for (Map.Entry<Character, Integer> entry : charCountMap.entrySet()) {
if (entry.getValue() > 1) {
System.out.print(entry.getKey() + " ");
}
System.out.println();
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter a string:");
String str = sc.nextLine();
```

```
findRepeatedCharacters(str);
sc.close();
}
OUTPUT:
Enter a string:
programming
Repeated characters are:
r g m
hello
Repeated characters are:
```

- The program uses a **HashMap** to count the occurrences of each character in the string.
- It iterates over the string, adding each character to the map and incrementing its count. After that, it prints the characters that appear more than once.

Flowchart:

- 1. Start
- 2. Input string
- 3. For each character in string
- 4. Create HashMap
- 5. Increment count for each character
- 6. Print repeated characters
- 7. End
 - **Time Complexity**: O(n) iterating over the string once.
 - Space Complexity: O(n) storing character counts in a HashMap

8. First Non-Repeated Character

Problem: Write a Java program to find the first non-repeated character in a string

```
package com.assignment;
import java.util.LinkedHashMap;
import java.util.Map;
import java.util.Scanner;
public class Solution8 {
public static Character findFirstNonRepeated(String str) {
// LinkedHashMap preserves the order of insertion
Map<Character, Integer> charCountMap = new LinkedHashMap<>();
// Iterate through the string and populate the map with character
counts
for (char c : str.toCharArray()) {
charCountMap.put(c, charCountMap.getOrDefault(c, 0) + 1);
}
// Iterate through the map to find the first character with a count of
for (Map.Entry<Character, Integer> entry : charCountMap.entrySet()) {
if (entry.getValue() == 1) {
return entry.getKey();
}
}
return null;
}
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter a string:");
String str = sc.nextLine();
// Find the first non-repeated character in the string
```

```
Character result = findFirstNonRepeated(str);
if (result != null) {
    System.out.println("First non-repeated character: " + result);
} else {
    System.out.println("No non-repeated character found.");
} sc.close();
}
}
OUTPUT:
Enter a string:
stress
First non-repeated character: t
aabbcc
```

No non-repeated character found.

Explanation:

• The program uses a **LinkedHashMap** to maintain the insertion order of characters. It first counts occurrences, and then checks for the first character with a count of 1 (non-repeated).

Flowchart:

- 1. Start
- 2. Input String from User
- 3. Initialize LinkedHashMap (charCountMap)
- 4. For each character in the string
- 5. Add to map with frequency count
- 6. Find the first entry with count 1
- 7. Output the result or null
- 8. End

Time complexity is O(n)

Space complexity is O(n) where n is the number of characters in the string.

9. Integer Palindrome

Problem: Write a Java program to check if a given integer is a palindrome.

```
import java.util.Scanner;
class IntPalindrome {
public static void main (String [] args){
Scanner scan = new Scanner(System.in);
System.out.println("Enter The Number To Check If It's a Palindrome or Not..");
int num = scan.nextInt();
int Revnum = 0;
int temp = num;
while (temp !=0) {
int digit = temp % 10;
Revnum = Revnum *10 + digit;
temp = temp/10;
}
if (num == Revnum) {
System.out.println(" Yes, "+ num +" is a palindrome number");
              } else {
    System.out.println(" No, "+ num +" is not a palindrome number");
}
}
Input: 121
Output: true
Input: -121
```

Output: false

Time Complexity : O(log10)Space Complexity : O(1)

Flowchart:

Start: Begin the algorithm.

Input Number: Prompt the user to enter a number and read the input value into the variable

num.

Initialize Variables:

Set Revnum to 0 (this will hold the reversed number).

Set temp to num (this will be used to extract digits).

Reverse the Number:

While temp is not equal to 0, repeat the following steps:

Extract the last digit of temp using digit = temp % 10.

Update Revnum by multiplying it by 10 and adding the extracted digit: Revnum = Revnum * 10 + digit.

Remove the last digit from temp by performing integer division by 10: temp = temp / 10.

Check for Palindrome:

If num is equal to Revnum, then:

Print "Yes, num is a palindrome number."

Otherwise:

Print "No, num is not a palindrome number."

End: Terminate the algorithm.

10. Leap Year

Problem: Write a Java program to check if a given year is a leap year

```
package com.assignment;
```

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

```
public class Solution10 {
public static boolean isLeapYear(int year) {
if (year % 4 == 0) {
if (year % 100 == 0) {
if (year % 400 == 0) {
return true;
} else {
return false;
}
} else {
return true;
}
}
return false;
}
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter a year:");
int year = sc.nextInt();
System.out.println("Is Leap Year: " + isLeapYear(year));
}
}
Output:
Enter a year:
2020
Is Leap Year: true
Enter a year:
1900
Is Leap Year: false
Flowchart:
[Start] -> [Input: year] -> [Check if divisible by 4]
[Check if divisible by 100] -> [Check if divisible by 400]
[Return true/false] -> [End]
```

- 1. Input the year.
- 2. Check if the year is divisible by 4.
- 3. If it is divisible by 100, check if it is divisible by 400.
- 4. Return true if it satisfies the conditions for being a leap year.

Time Complexity:

- Time: O(1), constant time.
- **Space**: O(1), constant space.

11. Print a series of numbers with recursive Java methods

```
package com.assignment;
import java.util.Scanner;
public class Soultion11 {
public static void printNumbers(int n) {
if (n <= 0) {
return;
}
System.out.print(n + " ");
printNumbers(n - 1); // Recursive call
}
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter a number:");
int n = sc.nextInt();
System.out.println("Series of numbers:");
printNumbers(n);
sc.close();
}
}
```

```
Enter a number:
Series of numbers:
5 4 3 2 1
FLowchart:
  1. Input n
  2. If n <= 0, terminate
  3. Print n
  4. Recursively call with n - 1
Explanation:
```

- This program prints numbers from n down to 1 using recursion.
- The recursive function printNumbers prints the current number and calls itself with n-1 until n becomes 0.

```
• For n = 5: 5 4 3 2 1
Time Complexity: O(n)
Space Complexity: O(n)
12.Sum a series of numbers with Java recursion
package com.assignment;
import java.util.Scanner;
public class Soultion12 {
public static int sumNumbers(int n) {
if (n == 0) {
return 0;
return n + sumNumbers(n - 1);
```

```
}
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter a number:");
int n = sc.nextInt();
int result = sumNumbers(n);
System.out.println("Sum of series: " + result);
sc.close();
}
}
Enter a number:
Sum of series: 15
Flowchart:
   1. Input n
   2. If n == 0, return 0
   3. Return n + sum(n-1)
Explanation:
   • The function recursively sums numbers from n to 1.

    Each recursive call adds n to the result of sumNumbers (n-1).

Output:
   • Forn = 5: Sum of series: 15
Time Complexity: O(n)
Space Complexity: O(n)
13. Calculate a factorial in Java with recursion
package com.assignment;
```

```
import java.util.Scanner;
public class Solution13 {
public static int factorial(int n) {
if (n <= 1) {
return 1;
}
return n * factorial(n - 1);
}
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter a number:");
int n = sc.nextInt();
int result = factorial(n);
System.out.println("Factorial: " + result);
sc.close();
}
}
Enter a number:
Factorial: 120
```

```
    Input n
    If n <= 1, return 1</li>
    Return n * factorial(n-1)
```

Explanation:

• The function calculates the factorial of n recursively by multiplying n by the result of factorial(n-1) until n == 1.

```
• Forn = 5: Factorial: 120
Time Complexity: O(n)
Space Complexity: O(n)
14. Print the Fibonacci series with Java and recursion
package com.assignment;
import java.util.Scanner;
public class Solution14 {
public static int fibonacci(int n) {
if (n <= 1) {
return n;
return fibonacci(n - 1) + fibonacci(n - 2);
 }
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter the number of terms:");
 int n = sc.nextInt();
System.out.println("Fibonacci series:");
for (int i = 0; i < n; i++) {</pre>
System.out.print(fibonacci(i) + " ");
}
sc.close();
}
}
Enter the number of terms:
Fibonacci series:
0 1 1 2 3
```

```
    Input n
    If n <= 1, return n</li>
    Return fibonacci(n-1) + fibonacci(n-2)
```

Explanation:

- The function prints the first n terms of the Fibonacci series using recursion.
- The Fibonacci series starts with 0, 1, and each term is the sum of the previous two.

```
• Forn = 5:0 1 1 2 3

Time Complexity: O(2^n)

Space Complexity: O(n)

15. A recursive Java palindrome checker

package com.assignment;

import java.util.Scanner;

public class Solution15 {
  public static boolean isPalindrome(String str, int start, int end) {
  if (start >= end) {
    return true;
  }
  if (str.charAt(start) != str.charAt(end)) {
    return false;
  }
  return isPalindrome(str, start + 1, end - 1); // Recursive call
```

```
}
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter a string:");
String str = sc.nextLine();
boolean result = isPalindrome(str, 0, str.length() - 1);
if (result) {
System.out.println("The string is a palindrome.");
} else {
System.out.println("The string is not a palindrome.");
}
sc.close();
}
}
Enter a string:
madam
The string is a palindrome.
Enter a string:
hello
The string is not a palindrome.
```

- 1. Input string
- 2. If start >= end, return true
- 3. If characters at start and end don't match, return false
- 4. Recursively check start+1, end-1

Explanation:

• This function checks if a string is a palindrome by comparing characters from the beginning and end of the string, moving inward recursively.

- Forstr = "madam": The string is a palindrome.
- Forstr = "hello": The string is not a palindrome.

Time Complexity: O(n)

Space Complexity: O(n)

Problem 16

Recursive program to find the Sum of the series 1 –1/2 + 1/3 –1/4 ... 1/N

Given a positive integer N, the task is to find the sum of the series 1 - (1/2) + (1/3) - (1/4) + ... (1/N) using recursion.

```
Examples:
Input: N = 3
Output: 0.83333333333333333
Explanation:
Input: N = 4
Output: 0.58333333333333333
Explanation:
package com.assignment;
import java.util.Scanner;
public class Solution16 {
public static double sumSeries(int n) {
if (n == 1) {
return 1.0;
}
if (n % 2 == 0) {
return sumSeries(n - 1) - (1.0 / n);
} else {
return sumSeries(n - 1) + (1.0 / n);
}
```

```
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter a number N:");
int N = sc.nextInt();
double result = sumSeries(N);
System.out.println("Sum of the series: " + result);
sc.close();
}
}
Enter a number N:
Enter a number N:
17. Recursive Program to print multiplication table of a number
Given a number N, the task is to print its multiplication table using
recursion.
Examples
Input: N = 5
Output:
5 * 1 = 5
5 * 2 = 10
5 * 3 = 15
5 * 4 = 20
5 * 5 = 25
5 * 6 = 30
5 * 7 = 35
5 * 8 = 40
5 * 9 = 45
5 * 10 = 50
Input: N = 8
Output:
8 * 1 = 8
8 * 2 = 16
```

```
8 * 3 = 24
8 * 4 = 32
8 * 5 = 40
8 * 6 = 48
8 * 7 = 56
8 * 8 = 64
8 * 9 = 72
8 * 10 = 80
package com.assignment;
import java.util.Scanner;
public class Solution17 {
public static void printTable(int n, int i) {
if (i > 10) {
return;
}
System.out.println(n + " * " + i + " = " + (n * i));
printTable(n, i + 1);
}
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter a number:");
int N = sc.nextInt();
printTable(N, 1);
sc.close();
}
}
Enter a number:
5 * 1 = 5
5 * 2 = 10
5 * 3 = 15
5 * 4 = 20
5 * 5 = 25
```

```
5 * 6 = 30
5 * 7 = 35
5 * 8 = 40
5 * 9 = 45
5 * 10 = 50
Enter a number:
8 * 1 = 8
8 * 2 = 16
8 * 3 = 24
8 * 4 = 32
8 * 5 = 40
8 * 6 = 48
8 * 7 = 56
8 * 8 = 64
8 * 9 = 72
8 * 10 = 80
18. Recursive program to print formula for GCD of n integers
```

18. Recursive program to print formula for GCD of n integers Given a function gcd(a, b) to find GCD (Greatest Common Divisor) of two number. It is also known that GCD of three elements can be found by gcd(a, gcd(b, c)), similarly for four element it can find the GCD by gcd(a, gcd(b, gcd(c, d))). Given a positive integer n. The task is to print the formula to find the GCD of n integer using given gcd() function.

```
Examples:
Input : n = 3
Output : gcd(int, gcd(int, int))
Input : n = 5
Output : gcd(int, gcd(int, gcd(int, gcd(int, int)))).

package com.assignment;
import java.util.Scanner;

public class Solution18 {
```

```
public static String gcdFormula(int n) {
if (n == 2) {
return "gcd(int, int)";
return "gcd(int, " + qcdFormula(n - 1) + ")";
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter the number of integers (n):");
int n = sc.nextInt();
String formula = qcdFormula(n);
System.out.println("GCD Formula for " + n + " integers: " + formula);
sc.close();
}
}
Enter the number of integers (n):
GCD Formula for 3 integers: gcd(int, gcd(int, int))
Enter the number of integers (n):
GCD Formula for 5 integers: gcd(int, gcd(int, gcd(int,
int))))
19. Java Program to Reverse a Sentence Using Recursion
A sentence is a sequence of characters separated by some delimiter.
This sequence of characters starts at the 0th index and the last index
is at len(string)-1. By reversing the string, we interchange the
characters starting at 0th index and place them from the end. The
first character becomes the last, the second becomes the second last,
and so on.
Example:
Input : CDACMumbai
Output: iabmuMCADC
Input : Alice
Output: ecilA
Approach:
```

```
Check if the string is empty or not, return null if String is empty.
If the string is empty then return the null string.
Else return the concatenation of sub-string part of the string from
index 1 to string length with the first character of a string. e.g.
return substring(1)+str.charAt(0); which is for string "Mayur" return
will be "ayur" + "M".
package com.assignment;
import java.util.Scanner;
public class Solution19 {
public static String reverse(String str) {
if (str.isEmpty()) {
return str;
}
return reverse(str.substring(1)) + str.charAt(0);
}
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter a sentence or word to reverse:");
String input = sc.nextLine();
if (input.isEmpty()) {
System.out.println("The input is empty.");
} else {
String reversed = reverse(input);
System.out.println("Reversed String: " + reversed);
sc.close();
}
}
Enter a sentence or word to reverse:
CDACMumbai
Reversed String: iabmuMCADC
Enter a sentence or word to reverse:
Alice
Reversed String: ecilA
```

```
20. Find duplicates in an array
•Given an array a1[] of size N which contains elements from 0 to N-1,
you need to find all the elements occurring more than once in the
given array.
•Example 1:
•Input:
\bullet N = 4
\bullet a[] = \{0,3,1,2\}
•Output: -1
•Explanation: N=4 and all elements from 0 to (N-1 = 3) are present in
the given array. Therefore output is -1.
•Example 2:
•Input:
\bullet N = 5
•a[] = \{2,3,1,2,3\}
•Output: 2 3
•Explanation: 2 and 3 occur more than once in the given array.
package com.assignment;
import java.util.HashSet;
import java.util.Scanner;
public class Solution20 {
public static void findDuplicates(int[] arr, int N) {
HashSet<Integer> duplicates = new HashSet<>();
for (int i = 0; i < N; i++) {
int index = Math.abs(arr[i]);
if (arr[index] < 0) {</pre>
duplicates.add(index);
} else {
arr[index] = -arr[index];
}
}
if (duplicates.isEmpty()) {
System.out.println("-1");
```

```
} else {
System.out.println("Duplicates: " + duplicates);
}
}
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter the size of array:");
int N = sc.nextInt();
int[] arr = new int[N];
System.out.println("Enter the elements of array:");
for (int i = 0; i < N; i++) {</pre>
arr[i] = sc.nextInt();
}
findDuplicates(arr, N);
sc.close();
}
}
Enter the size of array:
Enter the elements of array:
3
1
2
-1
Enter the size of array:
Enter the elements of array:
2
3
1
2
3
Duplicates: [2, 3]
```

```
21. Removing punctuations from a given string
•Given a string, remove the punctuation from the string if the given
character is a punctuation character, as classified by the current C
locale. The default C locale classifies these characters as
punctuation:
•! " # $ % & ' ( ) * + , -. / : ; ? @ [ \] ^ _ ` { | } ~
•Example 1:
•Input : %welcome' to @cdacmumbai?<s
•Output : welcome to cdacmumbai
•Example 2:
•Input : Hello!!!, he said --- and went**.
•Output : Hello he said and went
package com.assignment;
import java.util.Scanner;
public class Solution21 {
public static String removePunctuation(String str) {
return str.replaceAll("[\\p{Punct}]", "");
}
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter a string with punctuation:");
String input = sc.nextLine();
String result = removePunctuation(input);
System.out.println("String without punctuation: " + result);
sc.close();
}
}
Enter a string with punctuation:
%welcome' to @cdacmumbai?<s</pre>
String without punctuation: welcome to cdacmumbais
```

```
22. Program to find the initials of a name.
•Given a string name, we have to find the initials of the name
•Examples 1:
•Input : KabhiHaaKabhiNaa
•Output : K H K N
•We take the first letter of all
•words and print in capital letter.
•Example 2:
•Input : Mahatma Gandhi
•Output : M G
•Example 3:
•Input : Shah Rukh Khan
•Output : S R K
•Example 4: Komal Bheje
package com.assignment;
import java.util.Scanner;
public class Solution22 {
public static void printInitials(String name) {
String[] words = name.split(" ");
for (String word : words) {
System.out.print(word.toUpperCase().charAt(0) + " ");
}
}
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter the full name:");
String name = sc.nextLine();
printInitials(name);
sc.close();
}
}
```

```
Enter the full name:
Shah Rukh Khan
SRK
Enter the full name:
Mahatma Gandhi
MG
Enter the full name:
KabhiHaaKabhiNaa
K H K N
Enter the full name:
Komal Bheje
К В
23. Find the Missing Number
You are given a list of n-1 integers and these integers are in the
range of 1 to n. There are no duplicates in the list. One of the
integers is missing in the list. Write an efficient code to find the
missing integer.
Example:
Input: arr[] = \{1, 2, 4, 6, 3, 7, 8\}
Output: 5
Explanation: The missing number from 1 to 8 is 5
Input: arr[] = \{1, 2, 3, 5\}
Output: 4
Explanation: The missing number from 1 to 5 is 4
package com.assignment;
import java.util.Scanner;
public class Solution23 {
public static int findMissing(int[] arr, int N) {
int totalSum = N * (N + 1) / 2;
```

```
int arraySum = 0;
for (int i = 0; i < N - 1; i++) {</pre>
arraySum += arr[i];
}
return totalSum - arraySum;
}
public static void main(String[] args) {
Scanner sc = new Scanner(System.in);
System.out.println("Enter the number of elements (N):");
int N = sc.nextInt();
int[] arr = new int[N - 1];
System.out.println("Enter the elements of the array:");
for (int i = 0; i < N - 1; i++) {</pre>
arr[i] = sc.nextInt();
}
System.out.println("The missing number is: " + findMissing(arr, N));
sc.close();
}
}
```