

CENTRAL CALCUTTA POLYTECHNIC

21, Convent Road, Philips, Sealdah, Kolkata, West Bengal 700014

DEPT.: COMPUTER SCIENCE AND TECHNOLOGY

• NAME: SUMAN MONDAL

• ROLL: DCCPCSTS5

• Number : 10005537

• REG NUMBER : D192005242

• SUBJECT: JAVA PROGRAMMING

• SESSION: 2021 - 2022

• EMAIL: SUMAN.MONDAL@OUTLOOK.IN

Contents

1	Java	Assignment	1
	1.1	Print the average of three numbers entered by user by creating a class named 'Average' having a method	
		to calculate and print the average	1
	1.2	Print the sum, differences and product of two complex numbers by creating a class named 'Complex'	
		with separate methods for each operation whose real and imaginary part is to be entered by the user .	2
	1.3	Write a program that would print the information (name, year of joining, salary, address) of three	
		employees by creating a class 'Employee'. The output should be in a tabular form	5
	1.4	Write a program to input the details of a student using constructor and display the sam	7
	1.5	Write a program to print the information of three employees by creating a class 'Employee' and show	
		the details of all three Employees using Abstract class	9
	1.6	Write a program to give the example for 'this' operator. And also use the 'this' keyword as a return	
		statement	10
	1.7	Write a program to add all the elements of a One-Dimensional array	12
	1.8	Write a program to reverse the elements of a One-Dimensional array	13
	1.9	Write a program to perform addition, subtraction, multiplication and division of two One-Dimensional	
		arrays	14
			16
		Write a program to take a string as input and display the string and its length. (Using string Functions)	17
		Write a program to check whether the inputted string is a Palindrome string or not	18
			20
			21
			23
		· ·	23
	1.17	Java program to swap two string variables without using third or temp variable	25

Chapter 1

Java Assignment

1.1 Print the average of three numbers entered by user by creating a class named 'Average' having a method to calculate and print the average

```
Source Code:
import java.io.*;
class Average {
  //for user input
 BufferedReader ad = new BufferedReader(new InputStreamReader(System.in));
 public void calAvg() {
   try {
      System.out.print("Enter 1st Integer Number: ");
      int a = Integer.parseInt(ad.readLine());
      System.out.print("Enter 2nd Integer Number: ");
      int b = Integer.parseInt(ad.readLine());
      System.out.print("Enter 3rd Integer Number: ");
      int c = Integer.parseInt(ad.readLine());
      int avg = (a + b + c) / 3;
      System.out.print("Average of Three Numbers: " + avg);
    } catch (Exception e) {
      System.err.println(e);
 }
}
class Q01 {
 public static void main(String[] args) {
   Average ob = new Average();
   ob.calAvg();
 }
}
```

Program Output:

1.2 Print the sum, differences and product of two complex numbers by creating a class named 'Complex' with separate methods for each operation whose real and imaginary part is to be entered by the user

```
Source Code:
import java.io.*;
class Complex {
 BufferedReader ad = new BufferedReader(new InputStreamReader(System.in));
  int r1, r2;
  int img1, img2;
 public void getData() {
    try {
      System.out.print("Enter Real Part of 1st Number: ");
      r1 = Integer.parseInt(ad.readLine());
      System.out.print("Enter Imaginary Part of 1st Number: ");
      img1 = Integer.parseInt(ad.readLine());
      System.out.print("Enter Real Part of 2nd Number: ");
      r2 = Integer.parseInt(ad.readLine());
      System.out.print("Enter Imaginary Part of 2nd Number: ");
      img2 = Integer.parseInt(ad.readLine());
    } catch (Exception e) {
      System.err.println(e);
   }
  }
 public void showData() {
   System.out.println("1st Number: " + r1 + "+" + img1 + "i");
    System.out.println("2nd Number: " + r2 + "+" + img2 + "i");
  }
 public void addition() {
    int sumReal = r1 + r2;
    int sumImg = img1 + img2;
   System.out.println("Addition is: " + sumReal + "+" + sumImg + "i");
 }
 public void subtraction() {
```

```
int subReal = r1 - r2;
    int subImg = img1 - img2;
    System.out.println("Subtraction is: " + subReal + "+" + subImg + "i");
  public void multi() {
    int mul1 = r1 * r2 + (img1 * img2 * (-1));
    int mul2 = r1 * img2 + r2 * img1;
    System.out.println("Product is: " + mul1 + "+" + mul2 + "i");
}
class Q02 {
 public static void main(String[] args) {
    Complex ob = new Complex();
    ob.getData();
    ob.showData();
    ob.addition();
    ob.subtraction();
    ob.multi();
}
```

Program Output:

```
ccpcst-assignment/java on  pain [!?] took 8s

→ javac 002.java

ccpcst-assignment/java on  main [!?]

→ java 002

Enter Real Part of 1st Number: 1

Enter Imaginary Part of 1st Number: -2

Enter Real Part of 2nd Number: 5

Enter Imaginary Part of 2nd Number: -4

1st Number: 1+-2i

2nd Number: 5+-4i

Addition is: 6+-6i

Subtraction is: -4+2i

Product is: -3+-14i
```

1.3 Write a program that would print the information (name, year of joining, salary, address) of three employees by creating a class 'Employee'. The output should be in a tabular form

Source Code:

```
class Employee {
   String name, address;
   int year, salary;
   public Employee(String n, int y, int sal, String add){
      name = n;
      year = y;
      salary = sal;
      address = add;
   }
   public String getName() {
      return name;
   }
}
```

```
public int getYear() {
                 return year;
        public int getSalary() {
                 return salary;
        public String getAddress() {
                 return address;
}
class Q03 {
         public static void main(String[] args){
                 Employee e1 = new Employee("Luffy", 2015, 25000, "24 Pirate Ship");
Employee e2 = new Employee("Eren", 2000, 36000, "36 Panchanantala");
                 Employee e3 = new Employee("Rin", 1999, 90000, "65 Neregachia");
                 System.out.println("Name\tYear of joining\tSalary\tAddress");
                                   System.out.println(e1.getName()+"\t"+e1.getYear()+"\t'\t\t"+e1.getSalary()+"\t"+e
                                  System.out.println(e2.getName()+"\t"+e2.getYear()+"\t\t\t"+e2.getSalary()+"\t"+e
                                  System.out.println(e3.getName()+"\t"+e3.getYear()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSalary()+"\t"+e3.getSal
}
```

Program Output:

```
ccpcst-assignment/java on 🕆 main [!?]
→ javac Q03.java
ccpcst-assignment/java on / main [!?]
→ java Q03
Name
        Year of joining Salary
                                 Address
Luffy
        2015
                                 25000
                                          24 Pirate Ship
Eren
        2000
                                 36000
                                          36 Panchanantala
Rin
        1999
                                 90000
                                          65 Neregachia
```

1.4 Write a program to input the details of a student using constructor and display the sam

```
Source Code :
class Stud {
  private String name, clg, dept;
  private int roll;

Stud(String name, String clg, String dept, int roll) {
    this.name = name;
    this.clg = clg;
```

```
this.dept = dept;
    this.roll = roll;
  }
  public String getName() {
    return name;
  public String getClg() {
    return clg;
  public String getDept() {
    return dept;
  public int getRoll() {
    return roll;
  }
}
class Q04 {
  public static void main(String[] args) {
    Stud ob = new Stud("Suman", "CCP", "CST", 10005537);
    System.out.println("Student Name: " + ob.getName());
    System.out.println("Student College: " + ob.getClg());
    System.out.println("Student Department: " + ob.getDept());
    System.out.println("Student Roll: " + ob.getRoll());
}
```

Program Output:

1.5 Write a program to print the information of three employees by creating a class 'Employee' and show the details of all three Employees using Abstract class

```
Source Code :
abstract class Employee {
   String ename;
   int eid, sal;
```

```
Employee (String ename, int eid, int sal) {
        this.ename = ename;
        this.eid = eid;
        this.sal = sal;
    String getName () { return ename; };
    int getEid () { return eid; };
    int getSal () { return sal; };
}
class InfoEmp extends Employee {
    InfoEmp (String e, int i, int s) { super(e, i, s); };
}
class Q05 {
    public static void main (String[] args) {
        InfoEmp ob1 = new InfoEmp("Biden", 2021, 50000);
        InfoEmp ob2 = new InfoEmp("JP", 2022, 60000);
        InfoEmp ob3 = new InfoEmp("Kim", 2022, 25000);
        System.out.println("Name\tEmployee ID\tSalary");
        System.out.println(ob2.getName()+"\t"+ob2.getEid()+"\t\t"+ob2.getSal());
        System.out.println(ob3.getName()+"\t"+ob3.getEid()+"\t\t"+ob3.getSal());
        System.out.println(ob1.getName()+"\t"+ob1.getEid()+"\t\t"+ob1.getSal());
    }
}
```

Program Output:

```
ccpcst-assignment/java on 🏻 main [!?]
→ javac <u>Q05.java</u>
ccpcst-assignment/java on / main [!?] took 4s
→ java Q05
Name
        Employee ID
                          Salary
JP
        2022
                          60000
Kim
        2022
                          25000
Biden
        2021
                          50000
```

1.6 Write a program to give the example for 'this' operator. And also use the 'this' keyword as a return statement

```
class Color {
  String r;
  String b;

Color() {
   r = "red";
   b = "blue";
}
```

}

Source Code:

```
//return instance of Color
Color getColor() {
   return this;
}

void showColor() {
   System.out.println("r = " + r + "\nb = " + b);
}

class Q06 {
   public static void main(String[] args) {
      Color ob = new Color();
      ob.getColor().showColor();
}
```

Program Output:

1.7 Write a program to add all the elements of a One-Dimensional array

Source Code:

```
class Q07 {
   public static void main(String[] args) {
      int arr[] = { 10, 31, 45, 5, 3, 11 };
      int sum = 0;

      System.out.print("Array is: ");
      for (int j = 0; j < arr.length; j++) {
            System.out.print(" " + arr[j]);
      }
      System.out.print("\n");
      for (int i = 0; i < arr.length; i++) {
            sum = sum + arr[i];
      }
      System.out.print("Sum of Arrya is: " + sum);
    }
}</pre>
```

Program Output:

```
ccpcst-assignment/java/codes on ⅓ main [!?]

→ javac Q07.java

ccpcst-assignment/java/codes on ⅙ main [!?]

→ java Q07

Array is: 10 31 45 5 3 11

Sum of Arrya is: 105%
```

1.8 Write a program to reverse the elements of a One-Dimensional array

```
Source Code:
```

```
class Q08 {
  public static void main(String[] args) {
    int j = 0;
    int arr[] = { 10, 31, 45, 5, 3, 11 };
    int revarr[] = new int[arr.length];
    System.out.print("Array is: ");
    for (int k = 0; k < arr.length; k++) {</pre>
      System.out.print(" " + arr[k]);
    //copy reversed elements to another array
    for (int i = arr.length; i > 0; i--, j++) revarr[j] = arr[i - 1];
    System.out.print("\n");
    System.out.print("Reverse Array is: ");
    for (int 1 = 0; 1 < arr.length; 1++) {</pre>
      System.out.print(" " + revarr[1]);
  }
}
```

Program Output:

```
ccpcst-assignment/java/codes on ⅓ main [!?]

→ javac Q08.java

ccpcst-assignment/java/codes on ⅙ main [!?]

→ java Q08

Array is: 10 31 45 5 3 11

Reverse Array is: 11 3 5 45 31 10%
```

1.9 Write a program to perform addition, subtraction, multiplication and division of two One-Dimensional arrays

Source Code:

```
class Q09 {
  public static void main(String[] args) {
    int arr1[] = { 100, 200, 300, 400, 500 };
    int arr2[] = { 10, 20, 30, 40, 50 };
    int p = arr1.length;
    System.out.print("1st array: ");
    for (int i = 0; i < p; i++) System.out.print(" " + arr1[i]);</pre>
    System.out.print("\n");
    System.out.print("2nd array: ");
    for (int j = 0; j < p; j++) System.out.print(" " + arr2[j]);</pre>
    System.out.print("\n");
    int sum[] = new int[p];
    int sub[] = new int[p];
    int mul[] = new int[p];
    int div[] = new int[p];
    for (int k = 0; k < p; k++) {
      sum[k] = arr1[k] + arr2[k];
      sub[k] = arr1[k] - arr2[k];
      mul[k] = arr1[k] * arr2[k];
      div[k] = arr1[k] / arr2[k];
    System.out.print("\n");
    System.out.print("Addition of Arrays is: ");
    for (int i = 0; i < p; i++) System.out.print(" " + sum[i]);</pre>
    System.out.print("\n");
    System.out.print("Subtraction of Arrays is: ");
    for (int i = 0; i < p; i++) System.out.print(" " + sub[i]);</pre>
    System.out.print("\n");
    System.out.print("Multiplication of Arrays is: ");
    for (int i = 0; i < p; i++) System.out.print(" " + mul[i]);</pre>
    System.out.print("\n");
    System.out.print("Division of Arrays is: ");
    for (int i = 0; i < p; i++) System.out.print(" " + div[i]);</pre>
    System.out.print("\n");
  }
```

Program Output:

}

1.10 Write a program to perform addition of two Two-Dimensional arrays

```
Source Code:
public class Q10 {
 public static void main(String[] args) {
    int r = 2;
    int c = 4;
    int[][] arr1 = { { 6, 2, 1, 0 }, { -4, 7, 5, 13 } };
    int[][] arr2 = { { 10, 20, -20, 5 }, { 6, 7, 1, 0 } };
    int[][] sum = new int[r][c];
    for (int i = 0; i < r; i++) {
      for (int j = 0; j < c; j++) {
        sum[i][j] = arr1[i][j] + arr2[i][j];
      }
    }
    System.out.println("Sum of two dimentional arrays is: ");
    for (int i = 0; i < r; i++) {
      for (int j = 0; j < c; j++) {
        System.out.print(sum[i][j] + "
                                        ");
      System.out.println();
    }
  }
```

Program Output:

1.11 Write a program to take a string as input and display the string and its length. (Using string Functions)

Source Code: import java.io.*; class Q11 { public static void main(String[] args) { BufferedReader ad = new BufferedReader(new InputStreamReader(System.in)); try { System.out.print("Enter any String: "); String str = ad.readLine(); System.out.print("You Entered: " + str + "\n" + "Length of the String is: " + str.length()); } catch (Exception e) { System.err.print(e);

Program Output:

} }

```
ccpcst-assignment/java/codes on ⅓ main [!?]

→ javac Q11.java

ccpcst-assignment/java/codes on ⅙ main [!?] took 2s

→ java Q11
Enter any String: Hey how's going
You Entered: Hey how's going
Length of the String is: 15%
```

1.12 Write a program to check whether the inputted string is a Palindrome string or not

```
Source Code :
import java.io.*;

class Q12 {
   static boolean isPalindrome(String str) {
    int i = 0;
    int j = str.length() - 1;
   while (i < j) {</pre>
```

```
if (str.charAt(i) != str.charAt(j)) return false;
      j--;
    }
    return true;
  }
  public static void main(String[] args) {
    BufferedReader ad = new BufferedReader(new InputStreamReader(System.in));
      System.out.println("Enter a String: ");
      String str = ad.readLine();
      str = str.toLowerCase();
      if (isPalindrome(str)) System.out.print(
        "Palindrom: Yes"
      ); else System.out.print("Palindrom: No");
    } catch (Exception e) {
      System.err.print(e);
}
```

Program Output:

1.13 Java Program to count Total number of characters in a string

Source Code:

```
import java.io.*;

class Q13 {

  public static void main(String[] args) {
    BufferedReader ad = new BufferedReader(new InputStreamReader(System.in));
    try {
        String str;
        System.out.println("Enter the string : ");
        str = ad.readLine();
        int len = 0;
        for (int i = 0; i < str.length(); i++) {
            if (str.charAt(i) != ' ') len++;
        }
}</pre>
```

```
}
System.out.println("Total Number of Character : " + len);
} catch (Exception e) {
   System.out.print(e);
}
}
```

Program Output:

1.14 Java Program to count the total number of vowels and consonants in a string

```
Source Code:
import java.io.*;
class Q14 {
  public static void main(String args[]) {
    BufferedReader ad = new BufferedReader(new InputStreamReader(System.in));
    String str;
    int vow = 0;
    int cons = 0;
    try {
      System.out.println("Enter a string : ");
      str = ad.readLine();
      int len = str.length();
      for (int i = 0; i < len; i++) {
        if (
          str.charAt(i) == 'a' ||
          str.charAt(i) == 'e' ||
          str.charAt(i) == 'i' ||
          str.charAt(i) == 'o' ||
          str.charAt(i) == 'u'
        ) {
          vow++;
        } else {
          cons++;
      }
```

```
System.out.println("Vowels : " + vow);
System.out.println("Consonants : " + cons);
} catch (Exception e) {
   System.out.print(e);
}
}
```

Program Output:

1.15 Java Program to remove all the white spaces from a string

```
Source Code:
import java.io.*;

class Q15 {

   public static void main(String args[]) {
      String str, mystr;
      BufferedReader ad = new BufferedReader(new InputStreamReader(System.in));
      try {
            System.out.println("Enter a String : ");
            str = ad.readLine();
            mystr = str.replaceAll(" ", "");
            System.out.println("New String is: " + mystr);
        } catch (Exception e) {
            System.err.print(e);
        }
    }
}
```

<u>Program Output :</u>

1.16 Java program to find the duplicate characters in a string

```
Source Code:
import java.io.*;
class Q16 {
  public static void main(String args[]) {
    String str;
    int len = 0;
    BufferedReader ad = new BufferedReader(new InputStreamReader(System.in));
    try {
      System.out.print("Enter a String: ");
      str = ad.readLine();
      char[] arr = str.toCharArray();
      System.out.println("Duplicate Characters are:");
      for (int i = 0; i < str.length(); i++) {</pre>
        for (int j = i + 1; j < str.length(); j++) {</pre>
          if (arr[i] == arr[j]) {
            System.out.print(arr[j] + " ");
            len++;
            break:
          }
        }
      }
    } catch (Exception e) {
      System.err.print(e);
  }
}
```

Program Output:

1.17 Java program to swap two string variables without using third or temp variable

```
Source Code :
import java.io.*;
class Q17 {
```

```
public static void main(String args[]) {
    String str1, str2;
    BufferedReader ad = new BufferedReader(new InputStreamReader(System.in));
    try {
      System.out.println("Enter first string : ");
      str1 = ad.readLine();
      System.out.println("Enter second string : ");
      str2 = ad.readLine();
      str1 = str1 + str2;
      str2 = str1.substring(0, str1.length() - str2.length());
      str1 = str1.substring(str2.length());
      System.out.println("After Swap : " + str1 + " " + str2);
    } catch (Exception e) {
      System.err.print(e);
  }
}
```

Program Output:

```
ccpcst-assignment/java/codes on ⅓ main [!?]
→ javac Q17.java

ccpcst-assignment/java/codes on ⅙ main [!?]
→ java Q17
Enter first string :
Mondal
Enter second string :
Suman
After Swap : Suman Mondal
```