JAVA PROGRAMMING EXERCISE - APRIL 1 st

Question 1:

```
import java.util.InputMismatchException;
import java.util.Scanner;
public class qs1 {
  public static void main(String[] args) {
       Scanner sc = new Scanner(System.in);
       try {
           System.out.print("Enter Username: ");
           String user = sc.nextLine();
           System.out.print("Enter Password: ");
           String pass = sc.nextLine();
           System.out.print("Confirm Password: ");
           String cnfpass = sc.nextLine();
           if (user.length() < 8) {</pre>
               System.out.println("Invalid username length");
           if (pass.length() < 8) {</pre>
               System.out.println("Invalid password length");
           if (user.contains(" ") || pass.contains(" ")) {
               System.out.println("Username or Password should not contain
spaces.");
           if (pass.equals(cnfpass) != true) {
               System.out.println("Passwords don't match.");
           String temp = "";
           for (int i = 0; i < user.length() - 2; i++) {
                   temp += user.charAt(j);
               if (pass.contains(temp)) {
```

Question 2:

```
public class qs2 {
  public static void main(String[] args) {
       Scanner sc = new Scanner(System.in);
       Scanner sc1 = new Scanner(System.in);
       try {
           System.out.println("Enter number of students: ");
          int n = sc1.nextInt();
           student st[] = new student[n];
           for (int i = 0; i < st.length; i++) {
              String name;
              String regno;
              String phone;
              st[i] = new student();
              System.out.println("Input Details of Student " + (i + 1));
              System.out.print("Enter Name: ");
              name = sc.nextLine();
              System.out.print("Enter Reg number: ");
               regno = sc.nextLine();
               System.out.print("Enter Phone: ");
              phone = sc.nextLine();
               st[i].getinfo(name, regno, phone);
              System.out.println();
           student.sortobj(st);
       } catch (InputMismatchException e) {
           System.out.println("Please enter the correct input!");
           System.out.println("The object you are trying to reference
doesnt point to any location in memory");
           System.out.println("Sorry for the inconvinience caused!");
           System.out.println(e.getMessage());
       } finally {
           sc.close();
```

```
sc1.close();
class student {
  String Name;
  String Regno;
  String Phone;
      this.Name = Name;
      this.Regno = Regno;
      this.Phone = Phone;
      System.out.println(Name + " " + Regno + " " + Phone);
      System.out.println();
          for (int i = 0; i < s.length - 1; i++) {
              for (int j = 0; j < s.length - 1 - i; j++) {
                   if (s[j].Name.compareTo(s[j + 1].Name) > 0) {
                      student temp = new student();
                      temp = s[j];
                      s[j] = s[j + 1];
                      s[j + 1] = temp;
           for (int i = 0; i < s.length; i++) {
             s[i].displayinfo();
```

```
~/Documents/WINSEM20-21/JAVA LAB/DA3
8 -cp /home/subham/.config/Code/User/workspace
Enter number of students:
Input Details of Student 1
Enter Name: Subham Panda
Enter Reg number: 19BIT0093
Enter Phone: 9658965896
Input Details of Student 2
Enter Name: Rohin Goyal
Enter Reg number: 19BIT0140
Enter Phone: 8524695632
Input Details of Student 3
Enter Name: Aditya
Enter Reg number: 19BIT0139
Enter Phone: 9658236512
Aditya 19BIT0139 9658236512
Rohin Goyal 19BIT0140 8524695632
Subham Panda 19BIT0093 9658965896
```

Question 3:

```
public class qs3 {
  public static void main(String[] args) {
       Scanner sc = new Scanner(System.in);
       try {
          dependent a[] = new dependent[4];
           System.out.println("---ENTER DETAILS OF PROFESSOR---");
          a[0] = new professor();
          System.out.println("---ENTER DETAILS OF ASSOCIATE
PROFESSOR---");
          a[1] = new associateProfessor();
          System.out.println("---ENTER DETAILS OF ASSISTANT
PROFESSOR---");
          a[2] = new assistantProfessor();
          System.out.println("---ENTER DETAILS OF TRA---");
          a[3] = new TRA();
          System.out.print("Enter the employee id to search: ");
          dependent.findEmployee(a, id);
          System.out.println("Please enter the correct input!");
           System.out.println("Arithmetic Exception occurred!");
           System.out.println("The object you are trying to reference
doesnt point to any location in memory");
       } catch (ArrayIndexOutOfBoundsException e) {
           System.out.println("You are trying to access an index which is
larger than the array");
           System.out.println("Sorry for the inconvenience caused!");
           System.out.println(e.getMessage());
       } finally {
          sc.close();
```

```
class dependent {
  String empid;
  String name;
  String phoneno;
  String dob;
  double sal;
          Scanner sc = new Scanner(System.in);
          System.out.print("Enter employee id: ");
          empid = sc.nextLine();
          System.out.print("Enter name: ");
          name = sc.nextLine();
          System.out.print("Enter phone number: ");
          phoneno = sc.nextLine();
          System.out.print("Enter date of birth: ");
          dob = sc.nextLine();
          System.out.println("Please enter the correct input!");
           System.out.println("Sorry for the inconvinience caused!");
           System.out.println(e.getMessage());
      System.out.println(empid + " " + name + " " + phoneno + " " + dob +
 " + sal);
  public static void findEmployee(dependent x[], String id) {
```

```
int flag = 0;
           for (int i = 0; i < x.length; i++) {
               if (x[i].empid.equals(id)) {
                  flag = 1;
                  break;
           if (flag == 0) {
              System.out.println("EMPLOYEE NOT FOUND");
          System.out.println("The object you are trying to reference
doesnt point to any location in memory");
      } catch (ArrayIndexOutOfBoundsException e) {
          System.out.println("You are tryng to access an index which is
larger than the array");
          System.out.println("Sorry for the inconvinience caused!");
          System.out.println(e.getMessage());
class professor extends dependent {
  professor() {
      super();
      sal = 150000 + (0.3 * 150000);
class associateProfessor extends dependent {
      super();
```

```
class assistantProfessor extends dependent {
    assistantProfessor() {
        super();
        sal = 100000 + (0.1 * 100000);
    }
}

class TRA extends dependent {
    TRA() {
        super();
        sal = 20000;
    }
}
```

```
8 -cp /home/subham/.config/Code/User/workspaceStorage/d
---ENTER DETAILS OF PROFESSOR---
Enter employee id: 101
Enter name: Subham
Enter phone number: 9658569856
Enter date of birth: 10/03/2001
---ENTER DETAILS OF ASSOCIATE PROFESSOR---
Enter employee id: 102
Enter name: Rohin
Enter phone number: 9652365214
Enter date of birth: 25/11/1999
---ENTER DETAILS OF ASSISTANT PROFESSOR---
Enter employee id: 103
Enter name: Arnab
Enter phone number: 9865236251
Enter date of birth: 12/01/2000
---ENTER DETAILS OF TRA---
Enter employee id: 104
Enter name: Shresth
Enter phone number: 9865236523
Enter date of birth: 29/11/2000
Enter the employee id to search: 104
104 Shresth 9865236523 29/11/2000 20000.0
```

Question 4:

```
import java.lang.Math;
import java.util.*;
public class qs4 {
  public static void main(String[] args) {
      int x, y, z;
      Scanner sc = new Scanner(System.in);
           shape s[] = new \text{ shape } [4];
           s[0] = new square();
           System.out.print("Enter x coordinate for square: ");
           x = sc.nextInt();
           System.out.print("Enter y coordinate for square: ");
           y = sc.nextInt();
           s[0].getlocation(x, y);
           s[0].computearea();
           s[1] = new circle();
           System.out.print("Enter x coordinate for circle: ");
           x = sc.nextInt();
           System.out.print("Enter y coordinate for circle: ");
           y = sc.nextInt();
           s[1].getlocation(x, y);
           s[1].computearea();
           s[2] = new sphere();
           System.out.print("Enter x coordinate for sphere: ");
           x = sc.nextInt();
           System.out.print("Enter y coordinate for sphere: ");
           y = sc.nextInt();
           System.out.print("Enter z coordinate for sphere: ");
           z = sc.nextInt();
           s[2].getlocation(x, y, z);
           s[2].computearea();
           s[3] = new cube();
           System.out.print("Enter x coordinate for cube: ");
```

```
x = sc.nextInt();
          System.out.print("Enter y coordinate for cube: ");
          y = sc.nextInt();
          System.out.print("Enter z coordinate for cube: ");
          z = sc.nextInt();
          s[3].getlocation(x, y, z);
          s[3].computearea();
          sc.close();
          System.out.println("Please enter the correct input!");
       } catch (ArithmeticException e) {
           System.out.println("Arithmetic Exception occurred!");
           System.out.println("The object you are trying to reference
doesnt point to any location in memory");
          System.out.println("You are tryng to access an index which is
larger than the array");
           System.out.println("Sorry for the inconvinience caused!");
          System.out.println(e.getMessage());
       } finally {
          sc.close();
abstract class shape {
  double area;
  int x;
  int y;
  double positionVector;
           this.x = x;
          this.y = y;
```

```
this.z = z;
           positionVector = Math.sqrt (Math.pow(x, 2) + Math.pow(y, 2) +
Math.pow(z, 2));
           System.out.println("Arithmetic Exception occurred during
calcualting position vector!");
           System.out.println("Error occured during initializing
location!");
           System.out.println(e.getMessage());
           this.y = y;
           positionVector = Math.sqrt (Math.pow(x, 2) + Math.pow(y, 2));
           System.out.println("Arithmetic Exception occurred during
calcualting position vector!");
           System.out.println("Error occured during initializing
location!");
           System.out.println(e.getMessage());
  public void display() {
      System.out.println(area);
abstract class twodimensionalshape extends shape {
```

```
int y;
  double positionVector;
          this.y = y;
          positionVector = Math.sqrt(Math.pow(x, 2) + Math.pow(y, 2));
           System.out.println("Arithmetic Exception occurred during
calcualting position vector!");
          System.out.println("Error occured during initializing
location!");
          System.out.println(e.getMessage());
abstract class threedimensionalshape extends shape {
  int y;
  double positionVector;
       try {
          this.x = x;
          this.y = y;
           positionVector = Math.sqrt(Math.pow(x, 2) + Math.pow(y, 2) +
Math.pow(z, 2));
           System.out.println("Arithmetic Exception occurred during
calcualting position vector!");
           System.out.println("Error occured during initializing
location!");
```

```
System.out.println(e.getMessage());
class circle extends twodimensionalshape {
  @Override
  public void computearea() {
      try {
          area = 3.14 * positionVector * positionVector;
          super.display();
          System.out.println("Arithmetic Exception occurred during
calculating circle area!");
          System.out.println("Error occured during calculating circle
area!");
          System.out.println(e.getMessage());
class square extends twodimensionalshape {
  @Override
  public void computearea() {
          area = positionVector * positionVector;
          super.display();
      } catch (ArithmeticException e) {
           System.out.println("Arithmetic Exception occurred during
calculating square area!");
          System.out.println("Error occured during calculating square
area!");
          System.out.println(e.getMessage());
```

```
class sphere extends threedimensionalshape {
   @Override
           area = 4 * 3.14 * positionVector * positionVector;
           super.display();
       } catch (ArithmeticException e) {
           System.out.println("Arithmetic Exception occurred during
calculating sphere surface area!");
           System.out.println("Error occured during calculating sphere
surface area!");
          System.out.println(e.getMessage());
class cube extends threedimensionalshape {
  public void computearea() {
       try {
          area = 6 * positionVector * positionVector;
          super.display();
           System.out.println("Arithmetic Exception occurred during
calculating cube surface area!");
      } catch (Exception e) {
           System.out.println("Error occured during calculating cube
surface area!");
           System.out.println(e.getMessage());
```

```
~/Documents/WINSEM20-21/JAVA LAB/DA
8 -cp /home/subham/.config/Code/User/w
Enter x coordinate for square: 5
Enter y coordinate for square: 5
50.0000000000000001
Enter x coordinate for circle: 3
Enter y coordinate for circle: 3
56.51999999999999
Enter x coordinate for sphere: 4
Enter y coordinate for sphere: 4
Enter z coordinate for sphere: 4
602.8799999999999
Enter x coordinate for cube: 2
Enter y coordinate for cube: 5
Enter z coordinate for cube: 6
389.9999999999994
```

~/Documents/WINSEM20-21/JAVA LAB/DA3
8 -cp /home/subham/.config/Code/User/works
Enter x coordinate for square: hello
Please enter the correct input!

Question 5:

```
import java.util.*;
public class qs5 {
  public static void main(String[] args) {
       Scanner sc = new Scanner(System.in);
           System.out.print("Enter the number of students whose mark you
want to enter: ");
          int n = sc.nextInt();
           int[] marks = new int[n];
           for (int i = 0; i < marks.length; i++) {
               System.out.print("Enter the marks of student " + (i + 1) +
": ");
               marks[i] = sc.nextInt();
               if (marks[i] < 0) {</pre>
                   throw new marksNotInRangeException("Marks cannot be
less than 0");
               } else if (marks[i] > 100) {
                   throw new marksNotInRangeException("Marks cannot be
greater than 100");
           System.out.println("Input type for mark should be a number
only");
           System.out.println(e.getMessage());
           System.out.println(e.getMessage());
          sc.close();
```

```
}
class marksNotInRangeException extends Exception {
   marksNotInRangeException(String s) {
       super(s);
   }
}
```

```
~/Documents/WINSEM20-21/JAVA LAB/DA3 cd "/home/subham/Documents/W
8 -cp /home/subham/.config/Code/User/workspaceStorage/dd429f51822d652a4
Enter the number of students whose mark you want to enter: 4
Enter the marks of student 1: 6
Enter the marks of student 2: -7
Marks cannot be less than 0
~/Documents/WINSEM20-21/JAVA LAB/DA3 cd "/home/subham/Documents/W
8 -cp /home/subham/.config/Code/User/workspaceStorage/dd429f51822d652a4
Enter the number of students whose mark you want to enter: 5
Enter the marks of student 1: 55
Enter the marks of student 2: 105
Marks cannot be greater than 100
~/Documents/WINSEM20-21/JAVA LAB/DA3 cd "/home/subham/Documents/W
8 -cp /home/subham/.config/Code/User/workspaceStorage/dd429f51822d652a4
Enter the number of students whose mark you want to enter: hello
Input type for mark should be a number only
```

JAVA Programming - LAB ASSIGNMENT 3

19BIT0093 Subham Subhasish Panda