

## Sri Lanka Institute of Information Technology

## B. Sc. Honours Degree in Information Technology Mock Paper - 2020 IE2021 – Object Oriented Programming

**Duration: 3 Hours** 

## **Instructions to Candidates:**

- ❖ This paper contains **Three** questions. **Answer All** Questions.
- Marks for each question are given in the paper.
- ❖ Total Marks: 100.
- ❖ Create a separate Project for each question. The name of the project is provided. Save each Java program using the class name given.
- This paper contains 7 pages with the Cover Page.
- ❖ You can use any IDE to implement the solution.

## **Instructions to Candidates when submitting:**

- ❖ Save all your work.
- Create a folder from your student ID.
- ❖ Inside that, create 3 separate folders from the project name provided.
- Copy each project answer source codes (Only the .java files) in to respective folders. (There should be 3 folders name as Question01, Question02, Question03 inside your ID folder, and in each folder should contain the answer. (.JAVA files ONLY).
- ❖ Zip the Student ID folder(Zip folder also should be the Student ID number).
- Upload into the correct link.

Question 1 (35 marks)

This question is based on the **Object-Oriented Programming (OOP) concepts**. You are going to control two types of satellites called Drone Satellite and Navigational Satellite from one location called Satellite Center.

a) You can refer the output is given in **SatelliteDemo** class and adjust your code accordingly

```
3 public class SatelliteDemo {
  4
        public static void main(String[] args) {
  5⊜
  6
  7
             ISatellite navigationalSatellite = new NavigationSatellite("Ravana-01");
             IGeoLocation locationTracker1 = new SatelliteLocation("Sri Lanka");
             ISatellite droneSatellite = new DroneSatellite("Ravana-02");
             IGeoLocation locationTracker2 = new SatelliteLocation("Russia");
 10
 11
             ISatellite [] satelliteArray = new ISatellite[]{navigationalSatellite, droneSatellite};
 12
 13
             IGeoLocation [] trackerArray = new IGeoLocation[]{locationTracker1, locationTracker2};
 14
             SatelliteCenter satelliteCenter = new SatelliteCenter(0, satelliteArray, trackerArray);
 15
             satelliteCenter.startService();
 16
 17
             satelliteCenter.stopService();
 18
             satelliteCenter.locationService();
 19
 20
             SatelliteCenter remoteController2 = new SatelliteCenter(1, satelliteArray,trackerArray);
 21
             remoteController2.startService();
 22
             remoteController2.stopService();
 23
             remoteController2.locationService();
 24
 25 }
🖳 Console 🛭 🍘 Javadoc 📳 Problems 🔒 Declaration 🚜 Servers 🛍 Data Source Explorer 🔅 Debug
<terminated> SatelliteDemo [Java Application] C:\Program Files\Java\jre1.8.0_20\bin\javaw.exe (Sep 2, 2019, 9:06:47 PM)
Ravana-01 navigational satellite activate
Ravana-01 navigational satellite deactivate
Satellite Location is = Sri Lanka
Ravana-02 drone satellite activate
Ravana-02 drone satellite deactivate
Satellite Location is = Russia
```

- i). First implement the **ISatellite** interface and declare **activate()** and **deactivate()** methods. (03 marks)
- ii). Then implement the **IGeoLocation** interface and declare the method called **displayLocation**()

(03 mark)

iii). Create two classes called **DroneSatellite** and **NavigationSatellite** and implement the **ISatellite** interface in each class and override necessary methods in each. You should overload the constructor to pass the name of the satellite in both classes.

```
(4 X 2 = 08 \text{ mark})
```

iv). Similarly create a class called **SatelliteLocation** and implement the **IGeoLocation** interface with in the class and **override the displayLocation**() method. Then overload the constructor to pass the location of the satellite.

(03 marks)

- b) Satellite center maintain multiple satellites and multiple Geo Location trackers. To activate each satellite and the tracker the option can be used as a switch.
  - i). Create the **SatelliteCenter** class and implement the properties **option(int)**, and array of **ISatellite (ISatellite [])** and the array of **IGeoLocation (IGeoLocation [])** tracker.

(03 marks)

ii). Overload the constructor of the same class and initialize the above properties.

(03 marks)

iii). Implement the method called **startService**() and you should invoke the **activate**() method of the satellite class by using the option as switch. [E.g.: - if option = 0 activate Navigation Satellite if option = 1 activate drone satellite]

(03 marks)

iv). Implement the method called **stopService()** and you should invoke the **deactivate()** method.

(03 marks)

v). Then develop the **locationService()** method and based on the given option tracker should invoke the **displayLocation()** method

(03 marks)

vi). Extends the **SatelliteDemo** class by adding another Drone Satellite and the tracker. Display your modified output again in the console

(03 marks)

Save the project as **Question01** 

Question 2 (30 marks)

This question is based on the Collection Framework and Generics.

a) You should implement an array list of Students and Lecturers and use one Generic class called GenericPerson to display elements in both array lists. Please refer the GenericPersonDemo Test class and its execution output to fine-tune your results.

```
15 public class GenericPersonDemo {
 16
         public static void main(String[] args) {
 17⊝
             ArrayList<Student> students = new ArrayList<>();
 18
             students.add(new Student("STD1111", 6));
 19
 20
             students.add(new Student("STD2222", 7));
             students.add(new Student("STD3333", 12));
 21
 22
             students.add(new Student("STD44444", 11));
             students.add(new Student("STD5555", 10));
 23
 24
 25
             ArrayList<Lecturer> lecturers = new ArrayList<>();
             lecturers.add(new Lecturer("EMP0000", "IT"));
 26
             lecturers.add(new Lecturer("EMP1111", "SE"));
 27
             lecturers.add(new Lecturer("EMP2222", "CSN"));
 28
             lecturers.add(new Lecturer("EMP3333", "EE"));
 29
             lecturers.add(new Lecturer("EMP4444", "IS"));
 30
 31

№32

             GenericPerson genericPerson = new GenericPerson();
             genericPerson.displayElements(students);
№33
№34
             genericPerson.displayElements(lecturers);
 35
         }
 36 }
🖳 Console 🖂 🎯 Javadoc 🔐 Problems 🔒 Declaration 🚜 Servers 🗯 Data Source Explorer
<terminated> GenericPersonDemo [Java Application] C:\Program Files\Java\jre1.8.0_20\bin\java
Student = STD1111, Grade = 6
Student = STD2222, Grade = 7
Student = STD3333, Grade = 12
Student = STD4444, Grade = 11
Student = STD5555, Grade = 10
Lecturer = EMP0000, Department = IT
Lecturer = EMP1111, Department = SE
Lecturer = EMP2222, Department = CSN
Lecturer = EMP3333, Department = EE
Lecturer = EMP4444, Department = IS
```

i). Implement an interface **IPerson** and declare the method **displayDetails**() should return the output in **String** type.

(03 marks)

ii). Create a class called **Student** and implement the two properties called **studetID** (String) and **grade** (int) and values should be assigned through the **overloaded constructor**.

(03 marks)

iii). Implement the **IPerson** interface in the **Student** class and override the method **displayDetails**() to print the student ID and the grade.

(03 marks)

iv). Create a class called **Lecturer** and implement the two properties called **employeeID** (String) and **department** (String) and the values should be assigned through the **overloaded constructor**.

(03 marks)

v). Implement the **IPerson** interface in the **Lecturer** class and override the method **displayDetails()** to print the **employeeID** and the **department**.

(03 marks)

vi). Now create the generic class called **GenericPerson** and implement the method **displayElements** should support passing **generic array list** (either Lecturers array list or Students array list). The **displayElements**() method should have an iteration and within the iteration, the each element should call the **displayDetails**() method to print the Lecturer and Student details as per the given output.

(08 marks)

b) You should create a class called **AscendingTable** and that should store elements as key, value pairs. Keys should be stored according to the Ascending order. Implement the **display()** method that should print keys and values according to the ascending order. Refer the **GenericDemo** Test class and console output to adjust your results accordingly

(07 marks)

```
18 public class GenericDemo {
 20⊝
         public static void main(String[] args) {
 21
              AscendingTable<Integer, String> myTable = new AscendingTable<>();
             myTable.add(40, "ddd");
myTable.add(10, "aaa");
myTable.add(30, "ccc");
              myTable.add(20, "bbb");
 26
              AscendingTable<Integer, Double> myTableD = new AscendingTable<>();
              myTableD.add(40, 10.123);
 29
 30
              myTableD.add(30, 23.456);
              myTableD.add(20, 34.567);
              myTableD.add(10, 45.678);
 33
 34
              AscendingTable.display(myTable);
 35
              AscendingTable.display(myTableD);
         }
37 }
■ Console 🛛 @ Javadoc 📳 Problems 🖟 Declaration 🚜 Servers 🗯 Data Source Explorer 🌴 Debug
<terminated> GenericDemo [Java Application] C:\Program Files\Java\jre1.8.0_20\bin\javaw.exe (Sep 2, 2019, 12:27:05 AN
20, bbb
30, ccc
40, ddd
10, 45.678
20, 34,567
30, 23.456
40, 10, 123
```

Save the project as **Question02** 

Question 3 (35 marks)

This question is based on the **Exception Handling**.

a) A program is required to process students marks in an examination. Implement the following classes that makes use of exception handling.

- i) Implement a **user defined exception class** called MarksException.
  - 1) Have a property called marks
  - 2) Implement a **constructor** to get the marks property as a parameter and initialize it
  - 3) Implement a **getter** for the marks property.

(05 marks)

- ii) Implement a class called Student
  - 1) Have the following **properties** as id, names, marks[] and noOfSubjects (id and noOfSubjects are integers, marks is a float array)

(05 marks)

2) Implement a **constructor** to get values for the properties id, and name as parameters and initialize them.

(05 marks)

- 3) Implement a **method** called float inputMarks(int index) which allows you enter one mark from the keyboard and return it. Here index is the subject number of the marks. Note: index is an integer which is greater than zero. If the marks < 0 or marks > 100 throw a MarksException 2. Ignore any errors that can occur through keyboard Input. (05 marks)
- 4) Implement a method called void input() which allows you to enter all the marks of a student.
  - 1. Input a value for noOfSubjects
  - 2. Input values for the marks using the inputMarks() method
  - 3. Handle MarksException and possible errors when entering the input value for noOfSubjects

(05 marks)

5) Implement a **method** called float getAverage() to calculate the average of the marks stored in the marks[] array. Handle the **Division by zero** error which can happen if there are no marks entered.

(05 marks)

- iii) Implement a class called MainApp which has a main() function.
  - 1) Create a student object.
  - 2) Call the input() method
  - 3) Display the average using the getAverage() method.

(05 marks)

Save the project as **Question03**