



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
5     public static void main(String[] args) {
6
7         ISatellite navigationalSatellite = new NavigationSatellite("Ravana-01");
8         IGeoLocation locationTracker1 = new SatelliteLocation("Sri Lanka");
9         ISatellite droneSatellite = new DroneSatellite("Ravana-02");
10        IGeoLocation locationTracker2 = new SatelliteLocation("Russia");
11
12        ISatellite [] satelliteArray = new ISatellite[]{navigationalSatellite, droneSatellite};
13        IGeoLocation [] trackerArray = new IGeoLocation[]{locationTracker1, locationTracker2};
14
15        SatelliteCenter satelliteCenter = new SatelliteCenter(0, satelliteArray, trackerArray);
16        satelliteCenter.startService();
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 }
```

<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 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
17     public static void main(String[] args) {
18         ArrayList<Student> students = new ArrayList<>();
19         students.add(new Student("STD1111", 6));
20         students.add(new Student("STD2222", 7));
21         students.add(new Student("STD3333", 12));
22         students.add(new Student("STD4444", 11));
23         students.add(new Student("STD5555", 10));
24
25         ArrayList<Lecturer> lecturers = new ArrayList<>();
26         lecturers.add(new Lecturer("EMP0000", "IT"));
27         lecturers.add(new Lecturer("EMP1111", "SE"));
28         lecturers.add(new Lecturer("EMP2222", "CSN"));
29         lecturers.add(new Lecturer("EMP3333", "EE"));
30         lecturers.add(new Lecturer("EMP4444", "IS"));
31
32         GenericPerson genericPerson = new GenericPerson();
33         genericPerson.displayElements(students);
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\jav

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 {
19
20     public static void main(String[] args) {
21
22         AscendingTable<Integer, String> myTable = new AscendingTable<>();
23         myTable.add(40, "ddd");
24         myTable.add(10, "aaa");
25         myTable.add(30, "ccc");
26         myTable.add(20, "bbb");
27
28         AscendingTable<Integer, Double> myTableD = new AscendingTable<>();
29         myTableD.add(40, 10.123);
30         myTableD.add(30, 23.456);
31         myTableD.add(20, 34.567);
32         myTableD.add(10, 45.678);
33
34         AscendingTable.display(myTable);
35         AscendingTable.display(myTableD);
36     }
37 }

```

Console

```

<terminated> GenericDemo [Java Application] C:\Program Files\Java\jre1.8.0_20\bin\javaw.exe (Sep 2, 2019, 12:27:05 AM)
10, aaa
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**