Web-CAT 7/11/23, 19:05

## COMP 1210 (COMP-1210-001-Fall-2022): M01 Activity 01 (max 10 submits), by Ssai Sanjanna Ganji

< Back to Summary

```
Assignment COMP 1210 (COMP-1210-001-Fall-2022): M01 Activity 01 (max 10 submits) try #2

Name Ssai Sanjanna Ganji (szg0161)

Partners Sai Sanjanna Ganji (szg0161)

Submitted 08/24/22 02:41PM, 14 hrs, 42 mins late

Total Score 100.0 - 15.0 late penalty = 85.0/100.0
```

Score Summary

Style/Coding: 20.0/20.0
Correctness/Testing: 80.0/80.0

Final score: 85.0/100.0

Position in class:

File	Remarks	Deductions
CourseInfo.java	0	0.0
StudentInfo.java	0	0.0

## **□CourseInfo.java**

```
1
     /**
      * Prints a description of the course.
 2
 3
 4
      * Activity 1.
 5
      * @author Ssai Sanjanna Ganji - COMP 1210 - 006
      * @version 23rd August 2022
 6
 7
 8
     public class CourseInfo {
 9
10
        * Prints course information to std output.
        * @param args Command line arguments (not used).
11
12
13
        public static void main(String[] args) {
14
          // prints course description.
15
           System.out.println("This course provides an introduction to Java and");
16
           System.out.println("object-oriented programming.");
17
18
           // prints more details of course description.
           System.out.println();
19
           System.out.println("The course also introduces the basics"
20
              + " of software development.");
21
        }
22
```

Web-CAT 7/11/23, 19:05

23 }

**■StudentInfo.java** 

```
1
     /**
 2
     * Simple program to print StudentInfo.
 3
 4
     * Activity 1.
     * @author Ssai Sanjanna Ganji - COMP 1210-006
 5
 6
     * @version 08/23/22
 7
     public class StudentInfo {
 8
 9
10
     * Prints StudentInfo.
     * @param args Command line arguments - not used.
11
12
         public static void main(String[] args) {
13
14
            System.out.println("Name: Ssai Sanjanna Ganji");
            System.out.println("Previous Computer Courses:");
System.out.println(" None");
15
16
         }
17
18
19
```

< Back to Summary