Java Week 12: Q3

Due on 2020-04-23, 23:59 IST

Write a program to create a record by taking inputs using Scanner class as first name as string , last name as string , roll number as integer , subject1 mark as float, subject2 mark as float. Your program should print in the format "name rollnumber avgmark".

For example:

input:

ram
das
123
25.5
24.5

output:

ramdas 123 25.0

Sample Test Cases

<table>
<thead>
<tr>
<th>Test Case 1</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>rama dash</td>
<td>ramadash 1234 25.25</td>
</tr>
<tr>
<td></td>
<td>1234</td>
<td></td>
</tr>
<tr>
<td></td>
<td>25.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>25.5</td>
<td></td>
</tr>
</tbody>
</table>
The due date for submitting this assignment has passed.
As per our records you have not submitted this assignment.

Sample solutions (Provided by instructor)

```java
import java.util.*;
public class Question123{
    public static void main(String[] args){
        Scanner s1 = new Scanner(System.in);
        //Read your first name
        String f = s1.next();
        //Read your last name
        String l = s1.next();
        //Read rollnumber
        int n = s1.nextInt();
        //Read 1st subject mark
        double db = s1.nextDouble();
        //Read 2nd subject mark
        double db1 = s1.nextDouble();
        double avg=(db+db1)/2;
        System.out.println(f + l +" " + n +" "+avg );
    }
}
```

2020/07/02
Programming in Java - Course

https://onlinecourses.nptel.ac.in/noc20_cs08/progassignment?name=192