Challenge - OOP MSc Graduation

Processor

MSc Graduation processor!



Given the following MSc taught module scores in this file (https://canvas.qub.ac.uk/courses/11041/files/1074320/download?wrap=1) \(\psi \) (https://canvas.qub.ac.uk/courses/11041/files/1074320/download?download_frd=1) develop an application with a suitable OOP solution to enable :

- 1. The reading of the file
- 2. The output to screen of the file contents for each student including calculating the overall taught average for each student (remember programming is double weighted) e.g.

Student no.: 10101011
First name: Jimmy
Last name: Joe
Module results
Program: 58
Comp Found: 67
DBs: 59
Web: 76

Software E : 67 Average : 64

Classification: Not available

etc....

3. Classify each student based on overall average for each student:

distinction 70 - 100

commendation 60 - 69
pass 50 -59
fail 0 - 49
error < 0 or > 100

5. Output the classifications to screen e.g.

Student no. : 10101011 First name : Jimmy Last name : Joe Average : 64

Classification: Commendation

5. Create a graduation list in the format **student number, first name, last name** and **classification e.g.** 0101011 Jimmy Joe Commendation and output to a file named **ListForGraduation.txt**

Oplostica

Solution

Student.java (https://canvas.qub.ac.uk/courses/11041/files/1074174/download?wrap=1) ↓ (https://canvas.qub.ac.uk/courses/11041/files/1074174/download?download_frd=1)

MScStudent.java (https://canvas.qub.ac.uk/courses/11041/files/1074175/download?wrap=1) ↓ (https://canvas.qub.ac.uk/courses/11041/files/1074175/download?download_frd=1)

ExamResultProcessor.java (https://canvas.qub.ac.uk/courses/11041/files/1074303/download? wrap=1) \(\psi \) (https://canvas.qub.ac.uk/courses/11041/files/1074303/download?download_frd=1)