CSE107 – Lab11 Task

TAs: Seydanur Ahi, Sibel Gulmez and Basak Karakas

25 December 2020

Write a C program that performs the task described below. Name your c file as nameSurnameId.c [ex: seydanurAhi1860047024.c]

Upload your file to your section's submission page on moodle.

1 Task

Write a program that prints the information of students with the highest and lowest GPA on the screen. Create a 15 size struct array and write the values you read from the txt file into this array. Define the following types in the struct:

- -Name
- -Surname
- -ID
- -GPA

Use the text.txt file given to you as the source.

Example output:

The student with the highest GPA:
name: Ali surname: Demir id: 123123123 gpa: 92.54

The student with the lowest GPA:
name: Kerem surname: Durgun id: 987987987 gpa: 44.28

Good luck:)