

Lab 03 CMPE 252 C Programming, Spring 2024

You are asked to write a program which keeps the list of skaters in a text file with their name, surname and 6 scores earned from referees. Please check the content of the example **skaters_sube1.txt** file below. Follow the below steps in your program:

Create **skater t** structure with 4 members:

- 2 char arrays for name and surname (assume that the length of each field is at most 20)
- 1 double array for keeping referee scores [assume that the length of each field is at most 6]
- 1 double for keeping the average score

Write 5 functions:

- double calculateAverageScore(const skater_t *skater);
 <u>calculateAverageScore</u> function <u>gets</u> a pointer to a constant skater_t, calculates the average score of the skater and <u>returns</u> it. The minimum and the maximum values of the six referee points will be excluded while computing the average.
- int scanSkater(FILE *filep, skater_t *skaterp);
 <u>scanSkater</u> function <u>gets</u> a pointer to FILE and a pointer to skater_t. Reads name, surname and referee points from the file, and fills skater_t pointed to, by skaterp. Returns 1 if the read operation is successful; otherwise, returns 0.
- int loadSkaters(skater_t skaters[]);
 <u>loadSkaters</u> function <u>gets</u> an array of skater_t. Opens the text file with the entered name. For each array element, reads data by calling <u>scanSkater</u> function and computes the average score by calling <u>calculateAverageScore</u> function. Stops reading when scanSkater function returns 0. <u>Returns</u> the number of read skaters.
- int findPrintWinner(skater_t skaters[], int numOfSkaters);
 <u>findPrintWinner</u> function <u>gets</u> an array of skater_t and the number of skaters. Finds the winner according to the average score, prints it by calling <u>printSkater</u> function and <u>returns</u> its index in the array.
- <u>main</u> function is where you declare an array of skaters and call <u>loadSkaters</u> function, print all skaters using <u>printSkater</u> function and call <u>findPrintWinner</u> function.

Content of skaters sube1.txt:

Maria Solevaya 4 4 5 6 4 5 July Son 6 5 5 5 6 6 Alexandra Tatia 5 5 6 6 4 5 Joan Jung 4 4 5 3 3 4 Amy Bell 7 4 5 2 6 4

Sample Output:
Enter the file name to read: skaters_sube1.txt
Opening skaters_sube1.txt
Loading complete
Closing skaters_sube1.txt Skaters: Maria Solevaya 4.50 July Son 5.50
Alexandra Tatia 5.25
Joan Jung 3.75
Amy Bell 4.75
Winner:

July Son 5.50