Online 5 : Structure

**Date: 06/01/2021**

**Instruction:**

1. Avoid plagiarism. If you are found to adopt any unfair means you will get a straight 0.
2. Upload your code (only the c file) in elms.

**Task:**

(a) Create a structure named Club to store matches played, matches won, matches lost, and points of a Football club.

(b) Write a function struct Club takeInput() that will take the above information for a club from keyboard and return the club structure.

(c) Write a function void showPointsLessThan60(struct Club clubs[], int len) that will print all the details of the clubs who have scored less than 60 points but lost not more than 5 games on separate lines.

(d) In main function, declare an array of size M of type Club structures, take their inputs from keyboard, and display the information of clubs who have scored less than 60 points but lost not more than 5 games using the above created functions.