# Quiz 3

Subject: Inheritance and polymorphism

TA: Cemil Zalluhoğlu

**Due Date:** 30.04.2019 - 23:59:59

### 1 Problem

Write an object oriented program that creates the standing tables from the given previous matches of the Football, Basketball, and Volleyball sports.

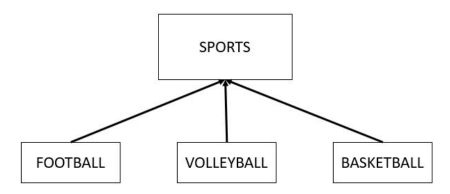


Figure 1: The class diagrams

## 1.1 Information about the sports

- In football, in which three points are awarded to the team winning a match, with no points awarded to the losing team. If the game is drawn, each team receives one point.
- In basketball, in which two points are awarded to the team winning a match, with one point awarded to the losing team.
- In volleyball ,points for won and lost matches are allocated as follows:
  - 3 points for the winner 3:0 or 3:1 of a match,
  - 2 points for the winner 3:2 of a match,
  - 1 point for the loser 2:3 of a match,
  - 0 point for the loser 0:3 or 1:3 of a match
- If two or more teams are on the same number of points. The number of goals scored against a team is subtracted from the number of goals it has scored itself. The bigger the goal difference, the better.

#### 1.2 Restrictions

- You must implement your codes by using **inheritance**.
- Using Polymorphism is not mandatory. But those who use polymorphism will get 10 points as bonus.

## 1.3 Sample Input and Outputs

• Sample input file named as "fixtures.txt":

```
F Galatasaray Rizespor 2 : 2
F Fenerbahçe Yeni Malatyaspor 3 :
F Akhisarspor Trabzonspor 1 : 3
V Beşiktaş Canakkale 3 : 0
F Galatasaray Trabzonspor 3 : 1
B Afyon Belediye Banvit 90 : 96
F Beşiktaş Akhisarspor 2 : 1
F Kayserispor Ankaragücü 0 : 2
B Beşiktaş Sakarya BB 77 : 65
V Nilüfer Bld. Fenerbahçe 0 : 3
```

## • Sample output files

football.out

- 1. Basaksehir 28 18 7 3 44:15 61
- 2. Galatasaray 28 16 8 4 59:28 56
- 3. Besiktas 28 15 8 5 60:37 53
- 4. Trabzonspor 28 14 7 7 50:37 49
- 5. Yeni Malatyaspor 28 10 8 10 38:37 38

The explanation of the football standing tables' columns are as follows :

- First column defines the ranking
- Second column defines the club name
- Third column defines the number of played matches
- Fourth column defines the number of matches won
- Fifth column defines the number of times a team has finished a match with an even score or tie
- Sixth column defines the number of matches loss
- Seventh column defines the number of Goals For : the number of Goals Against
- Eighth column defines the total number of points earned

#### basketball.out

- 1. Fenerbahce 24 21 3 2052:1690 45
- 2. Anadolu Efes 24 21 3 2099:1851 45
- 3. Tofas 25 17 8 2072:1950 42
- 4. Galatasaray 24 15 9 1974:1864 39
- 5. Besiktas 25 14 11 1933:1923 39

The explanation of the basketball standing tables' columns are as follows:

- First column defines the ranking
- Second column defines the club name
- Third column defines the number of played matches
- Fourth column defines the number of matches won
- Fifth column defines the number of matches loss
- Sixth column defines the number of Points For: the number of Points Against
- Seventh column defines the total number of points earned

#### volleyball.out

- 1. Eczacibasi 21 20 1 60:10 59
- 2. Vakifbank 21 20 1 61:11 57
- 3. Fenerbahce 21 16 5 52:22 47
- 4. Galatasaray 21 13 8 47:31 41
- 5. Thy 21 11 10 34:37 32

The explanation of the volleyball standing tables' columns are as follows:

- First column defines the ranking
- Second column defines the club name
- Third column defines the number of played matches
- Fourth column defines the number of matches won
- Fifth column defines the number of matches loss
- Sixth column defines the number of Sets For : the number of Sets Against
- Seventh column defines the total number of points earned

#### 1.4 How to run your program

• Use the following command with the arguments to start your implementation:

```
java Main /path/input /path/Football /path/Basketball /path/Volleyball
```

e.g java Main fixtures.txt football.out basketball.out volleyball.out

## 2 Submission Notes

- The output of your program will be graded **automatically**. Therefore, any difference of the output (even a smallest difference) from the sample output will cause an error and you will get 0 from execution. **Keep in mind that a program that does not work 100% right is a program that works wrong.**
- Test your program on "dev.cs.hacettepe.edu.tr" before submission. Your submission will be compiled and executed in this machine and this machine only.
- Do not submit any file via e-mail. You will use online submission system to submit your experiments. Other type of submissions especially by e-mail WILL NOT BE ACCEPTED.

https://submit.cs.hacettepe.edu.tr/

- Save all your work until the assignment is graded.
- The assignment must be original, individual work. All the duplicate or Internet works (even if a citation is provided) are both going to be considered as cheating.
- Don't use your instructors as a google. Use google for general purposes then ask us for specific ones
- You can ask your questions through Piazza and you are supposed to be aware of everything discussed there.
- The submission format is given below:: This file hierarchy must be zipped before submission (Not .rar, only .zip files are supported by the system)

 $\begin{array}{c} \rightarrow <\!\! \mathrm{student\ id.zip} \!\! > \\ \rightarrow \mathrm{Main.java} \end{array}$