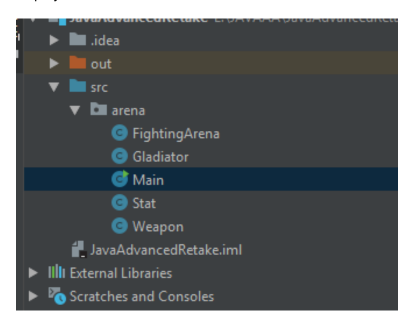
Problem 3. Fighting Arena

I. Project Structure

For this problem you should create a new package named "arena", which should hold inside the classes **Gladiator**, **Stat, Weapon and FightingArena.** The Main class can also be inside this package however it is not a must it may also be outside the package. Your project structure should look like that:



Pay attention to name the package, all the classes, their fields and methods exactly the same way they are presented in the following document. It is also important to keep the project structure as described above.

II. Weapon

Create Java class Weapon that has the following structure:

```
public class Weapon {
    // TODO: implement this class
}
```

1. Fields

size: intsolidity: intsharpness: int

The class constructor should receive all the fields parameters (size, solidity, sharpness).



© <u>Software University Foundation</u>. This work is licensed under the <u>CC-BY-NC-SA</u> license.















2. Methods:

- Getter getSize()
- Getter getSolidity()
- Getter getSharpness()

III. Stat

Create Java class Stat that has the following structure:

```
public class Stat {
    // TODO: implement this class
}
```

3. Fields

strength: int
flexibility: int
agility: int
skills: int
intelligence: int

The class **constructor** should receive all the fields parameters (**strength**, **flexibility**, **agility**, **skills**, **intelligence**).

4. Methods:

- Getter getStrength()
- Getter getFlexibility()
- Getter getAgility()
- Getter getSkills()
- Getter getIntelligence()

IV. Gladiator

Create Java class Gladiator that has the following structure:

```
public class Gladiator {
   // TODO: implement this class
}
```

1. Fields

name: Stringstat: Stat

• weapon: Weapon

The class constructor should receive all the fields parameters (name, stat, weapon).



© Software University Foundation. This work is licensed under the CC-BY-NC-SA license.

















2. Methods:

- Getter getName()
- Getter **getStatPower():int** return the sum of the stat properties
- Getter **getWeaponPower():** int return the sum of the weapon properties.
- Getter getTotalPower(): int return the sum of the stat properties plus the sum of the weapon properties
- Method toString() which returns the information about a single Gladiator object in the following

```
"{gladiatorName} - {gladiatorTotalPower}"
  Weapon Power: {gladiatorWeaponPower}"
" Stat Power: {gladiatorStatPower}"
```

V. **FightingArena**

Write a Java class FightingArena that has gladiators (a collection which stores the entity Gladiator). All entities inside the arena have the same properties.

```
class FightingArena {
         // TODO: implement this class
}
```

1. Fields

- Field **gladiators collection** that holds added entities
- Field name String

The class constructor should initialize the gladiators with a new instance of the collection and should receive the name field (name).

2. Methods:

- Method add(entity) adds an entity to the Data
- Method **remove(name)** removes an entity by given Gladiator name.
- Method **getGladiatorWithHighestStatPower()** returns the Gladiator which poses the Stat with the highest stat power.
- Method getGladiatorWithHighestWeaponPower() returns the Gladiator which poses the Weapon with the highest weapon power.
- Method getGladiatorWithHighestTotalPower() returns the Gladiator who has the highest total power.
- Getter getCount returns the number of stored entities
- Override **toString()** in following format:

Examples

This is an example how the FightingArena class is intended to be used.



© Software University Foundation. This work is licensed under the CC-BY-NC-SA license.

















[&]quot;{arenaName} - {countOfGladiators} gladiators are participating."

Sample code usage //Creates fightingArena FightingArena fightingArena = new FightingArena("Armeec"); Stat firstGlariatorStat = new Stat(20, 25, 35, 14, 48); Stat secondGlariatorStat = new Stat(40, 40, 40, 40, 40); Stat thirdGlariatorStat = new Stat(20, 25, 35, 14, 48); //Creates weapons Weapon firstGlariatorWeapon = new Weapon(5, 28, 100); Weapon secondGlariatorWeapon = new Weapon(5, 28, 100); Weapon thirdGlariatorWeapon = new Weapon(50, 50, 50); //Creates gladiators Gladiator firstGladiator = new Gladiator("Stoyan", firstGlariatorStat, firstGlariatorWeapon); Gladiator secondGladiator = new Gladiator("Pesho", secondGlariatorStat, secondGlariatorWeapon); Gladiator thirdGladiator = new Gladiator("Author", thirdGlariatorStat, thirdGlariatorWeapon); //Adds gladiators to fightingArena fightingArena.add(firstGladiator); fightingArena.add(secondGladiator); fightingArena.add(thirdGladiator); //Prints gladiators count at the fightingArena System.out.println(fightingArena.getCount()); //Gets strongest gladiator and print him Gladiator strongestGladiator = fightingArena.getGladiatorWithHighestTotalPower(); System.out.println(strongestGladiator); //Gets gladiator with the strongest weapon and print him Gladiator bestWeaponGladiator = fightingArena.getGladiatorWithHighestWeaponPower(); System.out.println(bestWeaponGladiator); //Gets gladiator with the strongest stat and print him Gladiator bestStatGladiator = fightingArena.getGladiatorWithHighestStat(); System.out.println(bestStatGladiator); //Removes gladiator fightingArena.remove("Author"); //Prints gladiators count at the fightingArena System.out.println(fightingArena.getCount()); //Prints the fightingArena

Constraints

• The names of the Gladiators will be always unique.

System.out.println(fightingArena);

- The items of the Gladiators will always be with positive values.
- The items of the Gladiators will always be different.
- You will always have a Gladiator with the highest weapon power, stat power, and total power.

















Submission

Submit single .zip file, containing "arena" package, with the four classes inside (Weapon, Stat, Gladiator and FightingArena) and the Main class, there is no specific content required inside the Main class e. g. you can do any kind of local testing of you program there. However there should be main(String[] args) method inside:













