

I am building a Java console Football Club Management System. Should Player and Salary be separate classes? Please explain which data should belong to Player and which data should belong to Salary so that one player can have multiple salary records without duplicated information.

Thought for 8s >

Yes. `Player` and `Salary` should be separate classes because they represent different types of information with different lifecycles.

`Player` should store the player's main profile and current information:

`</> Java`

```
playerId  
fullName  
age  
nationality  
position  
shirtNumber  
baseSalary  
status  
playerType
```

For your project, `Player` is also responsible for calculating the current monthly salary through `calculateMonthlySalary()`. This is useful because `StarPlayer` and `RegularPlayer` have different bonus rates. `Player` `StarPlayer` `RegularPlayer`

`Salary` should represent one salary record for one specific payment period. It should contain:

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 `Java`

```
salaryId
playerId
month
year
playerMonthlySalary
performanceBonus
totalSalary
```

The key point is that `Salary` stores only `playerId`, not the player's full name, age, position, or shirt number. When needed, the system can use `playerId` to find the related Player object. This avoids copying the same player information into every salary record.

 `Salary`

 `SalaryList`

The relationship is:

`One Player`

```
|
|---- Salary record for January
|---- Salary record for February
|---- Salary record for March
```

For example, player `101` may have one Player profile but many Salary records:

```
Player:
playerId = 101
fullName = Nguyen Van A
position = Forward
baseSalary = 1000

Salary Record 1:
salaryId = 001
playerId = 101
month = 1
year = 2026
playerMonthlySalary = 1200
performanceBonus = 100
totalSalary = 1300

Salary Record 2:
salaryId = 002
playerId = 101
month = 2
year = 2026
playerMonthlySalary = 1200
performanceBonus = 200
totalSalary = 1400
```

This design avoids duplicated personal data while still allowing the program to keep salary history. Your current `SalaryList` already follows this approach: it finds the Player by `playerId`, then gets the correct monthly salary through

```
player.calculateMonthlySalary().
```

`SalaryList`