

```
src > J Main.java > Main > main(String[])
73 System.out.println("Total Health = " + totalHealth);

(zharsuke@asus-vivobook) ~/Data_Structure_and_Algorithm_Practicum/Meet_4/coding/quiz
$ /usr/bin/env /usr/lib/jvm/java-17-openjdk-amd64/bin/java -XX:+ShowCodeDetailsInExceptionMessages -cp /home/zharsuke/Documents/College/Semester_2/Data_Structure_and_Algorithm_Practicum/Meet_4/coding/quiz/bin Main
Picked up _JAVA_OPTIONS: -Dawt.useSystemAAFontSettings=on -Dswing.aatext=true
Insert payroll id : 1
Insert employee id : 2
Insert employee name : Azhar
Insert level (3A, 3B, 3C, 4A) : 4A
Insert payroll id : 2
Insert employee id : 1
Insert employee name : Rizqi
Insert level (3A, 3B, 3C, 4A) : 4A
Insert payroll id : 5
Insert employee id : 4
Insert employee name : Rifai
Insert level (3A, 3B, 3C, 4A) : 4A
Insert payroll id : 7
Insert employee id : 6
Insert employee name : Firdaus
Insert level (3A, 3B, 3C, 4A) : 4A
Insert payroll id : 9
Insert employee id : 8
Insert employee name : Satir
Insert level (3A, 3B, 3C, 4A) : 4A
Payroll id = 1
Employee id = 2
Employee name = Azhar
Level = 4A
Total salary = 8112500

Payroll id = 2
Employee id = 1
Employee name = Rizqi
```

```
Employee name = Rizqi
Level = 4A
Total salary = 3950000

Payroll id = 5
Employee id = 4
Employee name = Rifai
Level = 4A
Total salary = 8112500

Payroll id = 7
Employee id = 6
Employee name = Firdaus
Level = 4A
Total salary = 3950000

Payroll id = 9
Employee id = 8
Employee name = Satir
Level = 4A
Total salary = 8112500

Average of total salary 4A employee = 12695000

Biggest
Employee id = 2
Employee name = Azhar
Total salary = 39762500

Total Health = 45787500

(zharsuke@asus-vivobook) ~/Data_Structure_and_Algorithm_Practicum/Meet_4/coding/quiz
$
```