Author : GV Do Phu Quy  
Subjects : Java program

Email : [phuquycntt@gmail.com](mailto:phuquycntt@gmail.com)

PhoneNumber : 036 7379 543 - 0935 366 007

**Manager Employ – OOP**

Suppose a company has 2 types of employees:

Programmers are the ones who will write the source code for applications, the Verifier is responsible for checking the source code and the program written by the programmer for errors before delivering products to customers.

Currently, the company stores the following employee information:

1. Programmer: employee code, full name, age, phone number, email, basic salary, overtime hours.
2. Verifier: employee code, full name, age, phone number, email, basic salary, error number detected.

Due to the different nature of the job, the basic salaries of programmers and verifiers are also different. Specifically:

* Salary (programmer) = base salary + overtime hours \* 400,000.
* Salary (verifier) ​​= basic salary + error number \* 150,000.

Write a program that does the following:

1. Enter the employee list (store in a single array).

2. List a list of employees whose salaries are lower than the average salary of the employees in the company.