public class EmployeeRecord {

public static void main(String[] args) {

double salary[] = { 23500.0, 25080.0, 28760.0, 22340.0, 19890.0 };

double avg = 0.0d;

int sz = salary.length, grt = 0, less = 0;

for (double i : salary) {

avg += (i / sz);

}

for (double i : salary) {

if (i > avg)

grt++;

else

less++;

}

System.out.println("The average Salary of the Employee is " + avg);

System.out.println("The number of employee having Salary greater than average is " + grt);

System.out.println("The number of employee having Salary lesser than average is " + less);

}

}

