2. Display Level, Job_number, Gross pay, Tax and Net salary.

Specification:

HRA at 25% of basic pay
Perks = CA1+EA1 (for Manager) etc.,
Gross salary = basic pay+ HRA + Perks
Net salary = Gross Salary – Income Tax
To calculate Income Tax use the following information

Gross salary	Tax Rate
Gross <=2000	No Tax
2000 < Gross <=4000	3%
4000 < Gross <= 5000	5%
Gross> 5000	8%

import java.util.Scanner;

```
public class SalaryCalculator {
 public static void main(String[] args) {
  Scanner input = new Scanner(System.in);
  // Get level, job number, and basic pay from user
  System.out.print("Enter level: ");
  int level = input.nextInt();
  System.out.print("Enter job number: ");
  int jobNumber = input.nextInt();
  System.out.print("Enter basic pay: ");
  double basicPay = input.nextDouble();
  // Calculate HRA
  double hra = basicPay * 0.25;
  // Calculate perks
  double perks = 0;
  if (level == 1) {
   perks = 1000;
```

```
} else if (level == 2) {
  perks = 750;
 } else if (level == 3) {
  perks = 500;
 }
 // Calculate gross pay
 double grossPay = basicPay + hra + perks;
 // Calculate tax
 double tax = 0;
 if (grossPay > 5000) {
  tax = grossPay * 0.08;
 } else if (grossPay > 4000) {
  tax = grossPay * 0.05;
 } else if (grossPay > 2000) {
  tax = grossPay * 0.03;
 }
 // Calculate net salary
 double netSalary = grossPay - tax;
 // Display results
 System.out.println("Level: " + level);
 System.out.println("Job number: " + jobNumber);
 System.out.println("Gross pay: " + grossPay);
 System.out.println("Tax: " + tax);
 System.out.println("Net salary: " + netSalary);
}
```

}