1468. Calculate Salaries

Description

Table Salaries:

++	
Column Name Type	
++	
company_id	
employee_id int	
employee_name varchar	
salary int	
++	
<pre>In SQL,(company_id, employee_id) is t</pre>	ne primary key for this table.
This table contains the company id, the	he id, the name, and the salary for an employee.

Find the salaries of the employees after applying taxes. Round the salary to the nearest integer.

The tax rate is calculated for each company based on the following criteria:

- 0% If the max salary of any employee in the company is less than \$1000.
- 24% If the max salary of any employee in the company is in the range [1000, 10000] inclusive.
- 49% If the max salary of any employee in the company is greater than \$10000.

Return the result table in any order.

The result format is in the following example.

Example 1:

Input: Salaries table:			
company_id	employee_id	employee_name	salary
	1	Tony	2000
1	2	Pronub	21300
1	3	Tyrrox	10800
2	1	Pam	300
2	7	Bassem	450
2	9	Hermione	700
3	7	Bocaben	100
3	2	Ognjen	2200
•	13	Nyancat	3300
3	15	Morninngcat	7777
++- Output:			
		employee_name	
	+ 1		- 1020
	2	Pronub	10863
•	3	Tyrrox	5508
	1	Pam	300
	7	Bassem	450
2	9	Hermione	700
3	7	Bocaben	76
3	2	Ognjen	1672
3	13	Nyancat	2508
3	15	Morninngcat	5911
++-	+		
Explanation:			
		21300. Employee	
		700. Employees	
		5 7777. Employees	
		Lary – (taxes per	_
For example, Sa	alary for Morr	inngcat (3 , 15)	after tax