# **Top Earners**

We define an employee's  $total\ earnings$  to be their monthly  $salary \times months$  worked, and the  $maximum\ total\ earnings$  to be the maximum total earnings for any employee in the **Employee** table. Write a query to find the  $maximum\ total\ earnings$  for all employees as well as the total number of employees who have maximum total earnings. Then print these values as 2 space-separated integers.

## **Input Format**

The **Employee** table containing employee data for a company is described as follows:

Column	Туре	
employee_id	Integer	
name	String	
months	Integer	
salary	Integer	

where *employee\_id* is an employee's ID number, *name* is their name, *months* is the total number of months they've been working for the company, and *salary* is the their monthly salary.

## Sample Input

employee_id	name months		salary	
12228	Rose	15	1968	
33645	Angela	1	3443	
45692	Frank	17	1608	
56118	Patrick	7	1345	
59725	Lisa	11	2330	
74197	Kimberly	16	4372	
78454	Bonnie	8	1771	
83565	Michael 6		2017	
98607	Todd	5	3396	
99989	Joe	9	3573	

## **Sample Output**

69952 1

## **Explanation**

The table and earnings data is depicted in the following diagram:

employee_id	name	months	salary	earnings
12228	Rose	15	1968	29520
33645	Angela	1	3443	3443
45692	Frank	17	1608	27336
56118	Patrick	7	1345	9415
59725	Lisa	11	2330	25630
74197	Kimberly	16	4372	69952
78454	Bonnie	8	1771	14168
83565	Michael	6	2017	12102
98607	Todd	5	3396	16980
99989	Joe	9	3573	32157

The maximum earnings value is 69952. The only employee with earnings = 69952 is Kimberly, so we print the maximum earnings value (69952) and a count of the number of employees who have earned \$69952 (which is 1) as two space-separated values.