

We define an employee's total earnings to be their monthly **salary** × **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 ${\bf 2}$ space-separated integers.

Input Format

Submissions

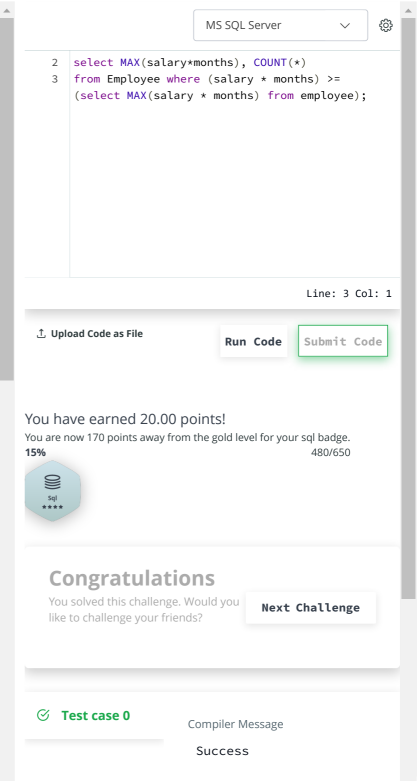
The **Employee** table containing employee data for a company is described as follows:

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

salar	months	name	employee_id
1968	15	Rose	12228
3443	1	Angela	33645
1608	17	Frank	45692
1345	7	Patrick	56118
	7	Patrick	56118



Exit Full Screen View