

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.

Solution:

```
SELECT salary*months AS P, COUNT(salary*months)
FROM Employee
GROUP BY(salary*months)
ORDER BY (salary*months) DESC
Limit 1;
```