

Select salary from employee order by salary desc limit 1,1;

limit 0,
→ How many
rows you want
as result

	desc
0	→ 500
1	→ 400
2	→ 200
3	→ 100

original order

100
500
200
400

limit 0,1 → max 1st

limit 1,1 → 2nd max

limit 2,1 → 3rd max

(35)

(34,1)

Select * from employee where salary = (select max(salary) from employee
where salary < (select max(salary) from employee);

Select max(salary) from employee where salary < (select max(salary)
from employee)

Select distinct salary, empid, name from
employee e1 where en = (select distinct (salary)
from employee e2 where e1.salary < e2.salary)

→ need to check by shoran

en	salary	max find
100		100
500		300
300		200
200		400
400		