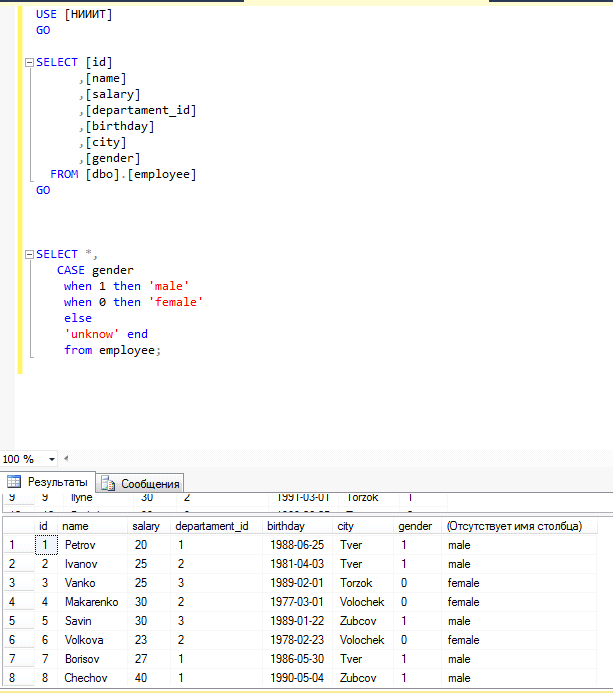
Задание 1



SELECT \*,

CASE gender

when 1 then 'male'

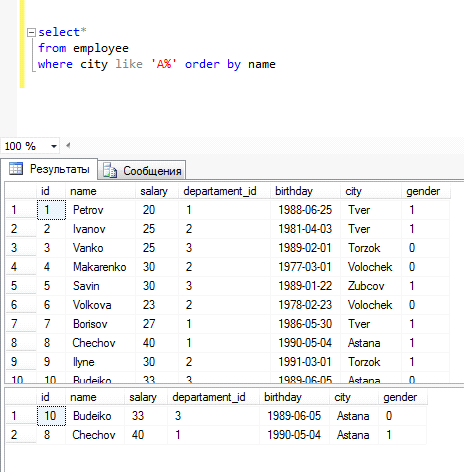
when 0 then 'female'

else

'unknow' end

from employee;

1.1



select\*

from employee

where city like 'A%' order by name

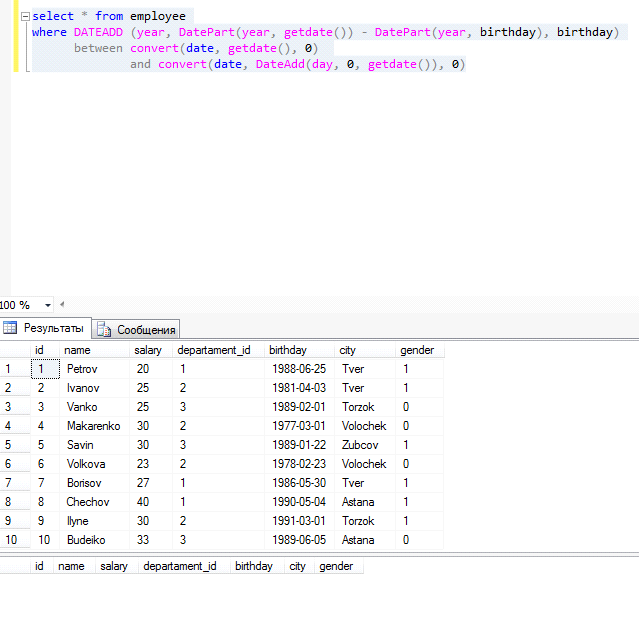
1.2

select \* from employee

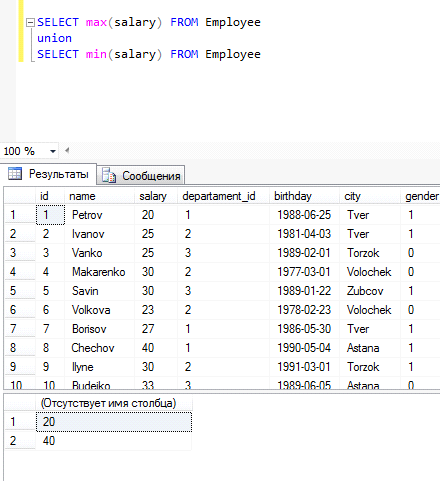
where DATEADD (year, DatePart(year, getdate()) - DatePart(year, birthday), birthday)

between convert(date, getdate(), 0)

and convert(date, DateAdd(day, 0, getdate()), 0)



1.3

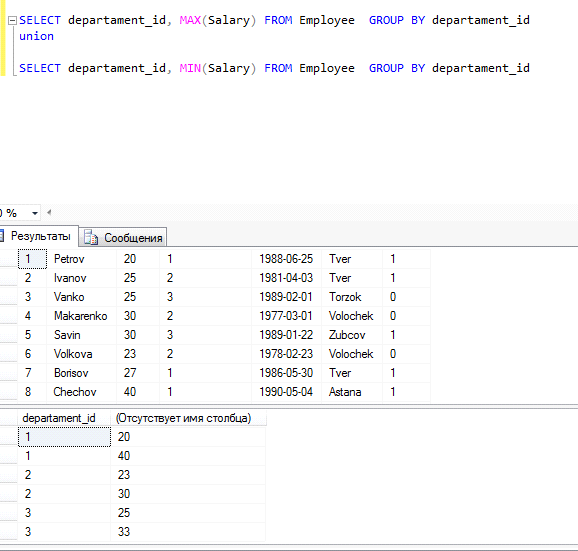


SELECT max(salary) FROM Employee

union

SELECT min(salary) FROM Employee

1.4



SELECT departament\_id, MAX(Salary) FROM Employee GROUP BY departament\_id

union

SELECT departament\_id, MIN(Salary) FROM Employee GROUP BY departament\_id