# <u>1.</u>

SELECT AVG(SALARY) AS Erkek\_Çalışanların\_Maaş\_Ortalaması

FROM personel

WHERE sex Like 'M'

## <u>2.</u>

SELECT a.\*

FROM personel a

JOIN (SELECT branchNo, COUNT(\*)

FROM personel

**GROUP BY branchNo** 

HAVING count(\*) > 1) b

ON a.branchNo = b.branchNo

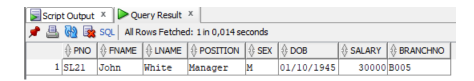
WHERE salary = (

**SELECT** 

MAX(salary)

**FROM** 

personel)



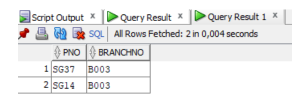
# <u>3.</u>

INSERT INTO Personel VALUES ('GU072', 'Özgür Sadık', 'Utku', 'Supervisor', 'M', TO\_DATE('05/01/1999', 'DD/MM/YYYY'), 21600.00, 'BM311');

Script Output X Query Result X								
🛂 🖺 🔞 📚 SQL   All Rows Fetched: 17 in 0,002 seconds								
	⊕ PNO			♦ POSITION		<b>∯</b> DOB		⊕ BRANCHNO
/	<u>5121</u>	John	Multe	manager	M	01/10/1945	30000	5005
8	SG37	Ann	Beech	Assistant	F	10/11/1960	12000	B003
9	SG14	David	Ford	Supervisor	М	24/03/1958	18000	B003
10	SA9	Mary	Howe	Assistant	F	19/02/1970	9000	B007
11	SG5	Susan	Brand	Manager	F	03/06/1940	24000	B003
12	SL41	Julie	Lee	Assistant	F	13/06/1965	9000	B005
13	GU072	Özgür Sadık	Utku	Supervisor	М	05/01/1999	21600	BM311

# <u>4.</u>

SELECT pNo,branchNo FROM Personel Where salary<=18000 and salary>=12000;



# <u>5.</u>

SELECT \* FROM Personel Where salary=(Select MAX(salary) From Personel where sex='F')

