

A)'Select firstname , lastname , salary from employees' komutu ile sadece belirttiğimiz kolonları istiyoruz.

Query

Query History

1

```
select firstname , lastname , salary from employees;
```

Data Output

Messages

Notifications

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SQL

	firstname character varying (50) 🔒	lastname character varying (50) 🔒	salary numeric (10,2) 🔒
1	John	Doe	55000.00
2	Jane	Smith	65000.00
3	Sam	Brown	52000.00
4	Lisa	White	70000.00
5	Mark	Black	75000.00
6	Lucy	Green	60000.00

B)select DISTINCT departmentid from employees komutunu kullanıyoruz

Query

Query History

```
1 select DISTINCT departmentid from employees;
```

Data Output

Messages

Notifications

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SQL

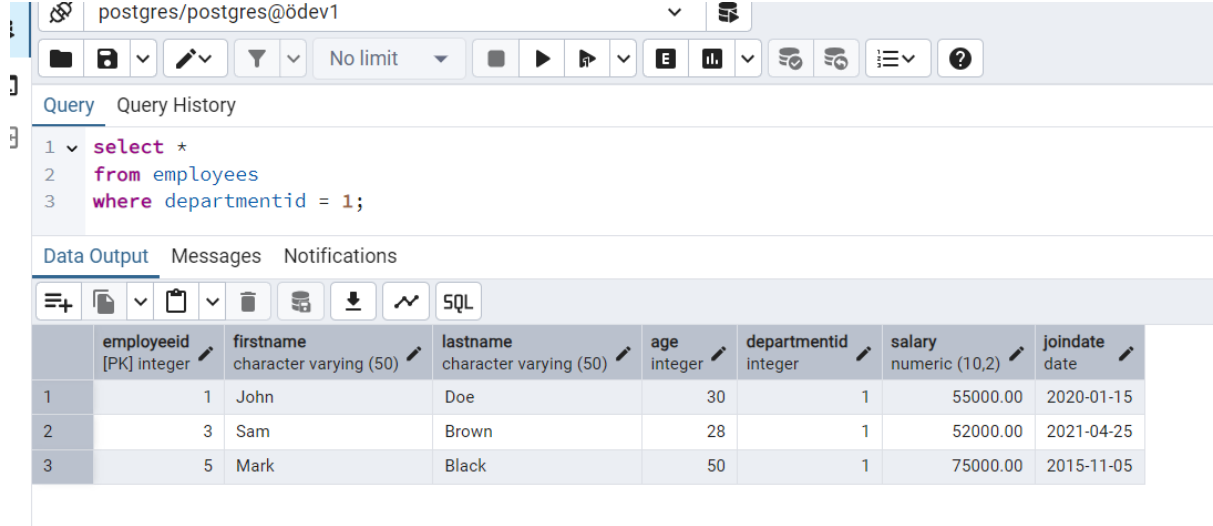
	departmentid integer
1	3
2	2
3	1

C)select *

From employees

Where departmentid = 1;

Komutu ile sadece IT departmanındaki çalışanları listeleyeceğiz.



The screenshot shows a PostgreSQL query editor interface. The query is as follows:

```
1 select *
2 from employees
3 where departmentid = 1;
```

The results are displayed in a table with the following columns: employeeid, firstname, lastname, age, departmentid, salary, and joindate. The data is as follows:

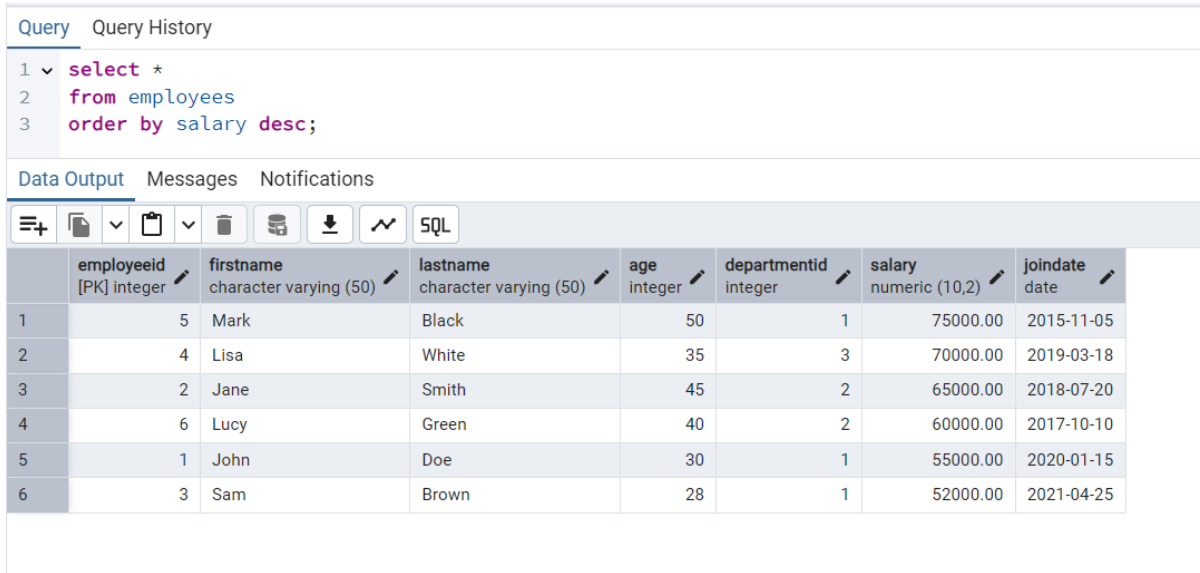
	employeeid [PK] integer	firstname character varying (50)	lastname character varying (50)	age integer	departmentid integer	salary numeric (10,2)	joindate date
1	1	John	Doe	30	1	55000.00	2020-01-15
2	3	Sam	Brown	28	1	52000.00	2021-04-25
3	5	Mark	Black	50	1	75000.00	2015-11-05

D)select *

from employees

Order by salary DESC;

Komutu ile maaş a göre en yüksekten en düşüğe göre sıralayacağız.



The screenshot shows a PostgreSQL query editor interface. The query is as follows:

```
1 select *
2 from employees
3 order by salary desc;
```

The results are displayed in a table with the following columns: employeeid, firstname, lastname, age, departmentid, salary, and joindate. The data is as follows:

	employeeid [PK] integer	firstname character varying (50)	lastname character varying (50)	age integer	departmentid integer	salary numeric (10,2)	joindate date
1	5	Mark	Black	50	1	75000.00	2015-11-05
2	4	Lisa	White	35	3	70000.00	2019-03-18
3	2	Jane	Smith	45	2	65000.00	2018-07-20
4	6	Lucy	Green	40	2	60000.00	2017-10-10
5	1	John	Doe	30	1	55000.00	2020-01-15
6	3	Sam	Brown	28	1	52000.00	2021-04-25

E)select CONCAT(firstname,' ',lastname) as fullname from employees;

Query Query History

```
1  select concat(firstname,' ',lastname) as fullname
2  from employees;
```

Data Output Messages Notifications



	fullname text
1	John Doe
2	Jane Smith
3	Sam Bro...
4	Lisa White
5	Mark Black
6	Lucy Green