SELECT name,birthday FROM personel;

SELECT name as isim,birthday as dogum\_t FROM personel;

SELECT DISTINCT(birthday) FROM personel;

UPDATE personel SET salary=salary+500 WHERE id = 4

SELECT \* FROM `personel`WHERE name LIKE "%a%";

SELECT \* FROM `personel`WHERE birthday BETWEEN "1950-01-01" AND "1972-01-01"

SELECT \* FROM personel INNER JOIN departments On departments.id = personel.departmentID;

SELECT \* FROM `personels` WHERE departmentID=1;

SELECT name,surname, departmentID FROM `personels` WHERE departmentID=1;

SELECT name as isim,surname as soyisim FROM `personels` WHERE departmentID=1;

SELECT MAX(birthday) FROM `personels`

SELECT MAX(birthday)-MIN(birthday) FROM `personels`

SELECT MAX(birthday)-MIN(birthday) as "Yaş Farkı" FROM `personels`;

SELECT birthday FROM personels ORDER BY birthday DESC;

SELECT DISTINCT(birthday) FROM personels ORDER BY birthday DESC;

SELECT DISTINCT(birthday) FROM personels ORDER BY birthday DESC;

UPDATE personels Set name="Gülşah" WHERE id=2

UPDATE personels Set departmentID=3 WHERE departmentID=2

SELECT \* FROM `personels` WHERE name LIKE "%t%"

SELECT \* FROM `personels` WHERE birthday BETWEEN "1980" AND "1990"

SELECT \* FROM personels INNER JOIN departments on personels.departmentID=departments.id;

SELECT

personel.name as "Personel Adı",

personel.surname as "Personel Soyadı",

personel.birtday as "Personel Doğum Tarihi",

departman.name "Departman Adı" # as kullanılmadan da yeni sütün adı belirtilebilir.

FROM personel INNER JOIN departman ON personel.departmanID=departman.id;