

Use EMPL_TEST, DEPT_TEST and LOC_TEST for the following:

1.

Display the first_name, the last_name and the salary for the last hired.

```
SELECT first_name, last_name, salary  
FROM EMPL_TEST  
WHERE hire_date = (SELECT MAX(hire_date) FROM EMPL_TEST);
```

2.

Display the first_name, the last_name, the hire_date, the department_name, and the location_id for the last hired.

```
SELECT first_name, last_name, hire_date, department_name, location_id  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID)  
WHERE hire_date = (SELECT MAX(hire_date) FROM employees);
```

3.

Display the first_name, the last_name and the salary for employees having who earn less than the average of salaries for employees having department_id=50.

```
SELECT first_name, last_name, salary  
FROM EMPL_TEST  
WHERE salary < (SELECT AVG(salary) FROM employees WHERE department_id = 50);
```

4.

Display the first_name, the last_name, the salary, the department_name, and the location_id for employees having who earn less than the average of salaries for employees having department_id=50.

```
SELECT first_name, last_name, salary, department_name, location_id  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID)  
WHERE salary < (SELECT AVG(salary) FROM employees WHERE department_id = 50);
```

5.

Display the first_name and the last_name in a single column for employees working in IT department.

```
SELECT first_name || ' ' || last_name  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID)  
WHERE DEPARTMENT_NAME = 'IT';
```

6.

Display the first_name, the last_name in a single column, the salary, the department_name, the location_id, and the city for employees working in IT department.

```
SELECT first_name || ' ' || last_name, salary, department_name, location_id, city  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING  
(LOCATION_ID)  
WHERE DEPARTMENT_NAME = 'IT';
```

7.

Increase the salary of employees having department_id=50 by 200 euros and display the old salary, the last_name, the new salary, and the department_name.

```
SELECT last_name, salary, salary+200, department_name  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID)  
WHERE department_id = 50;
```

8.

Arrange in descending order according to last_name and display the last_name, the salary, the department_name, and the city for employees having department_id=80 and salary >6500.

```
SELECT last_name, salary, department_name, city  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING  
(LOCATION_ID)  
WHERE department_id = 80 AND salary > 6500  
ORDER BY last_name DESC;
```

9.

Increase the salary by 5% and display the first_name, the last_name, the old salary, the new salary, and the department_name

```
SELECT first_name, last_name, salary, salary+salary*0.05, department_name  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID);
```

10.

Display the last_name, the department_name, and the city for the last in the alphabetic list of names name for department_id=50.

```
SELECT last_name, department_name, city  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING  
(LOCATION_ID)  
WHERE department_id = 50  
ORDER BY last_name DESC;
```

11.

Display the last_name, the salary, the department_name, the city, the street, the postal_code, and the state for employees having the salary greater than the average of salaries.

```
SELECT last_name, salary, department_name, city, street, postal_code, state  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING  
(LOCATION_ID)  
WHERE salary > (SELECT AVG(salary) FROM EMPL_TEST);
```

12.

Display the last_name, the hire_date, the department_name, and the location_id for employees hired before Rajs.

```
SELECT last_name, hire_date, department_name, location_id  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING  
(LOCATION_ID)  
WHERE hire_date < (SELECT hire_date FROM EMPL_TEST WHERE last_name = 'Rajs');
```

13.

Display the last_name, the salary, the department_name, the location_id, the street, and the city for employees hired before Rajs.

```
SELECT last_name, salary, department_name, location_id, street, city  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING  
(LOCATION_ID)  
WHERE hire_date < (SELECT hire_date FROM EMPL_TEST WHERE last_name = 'Rajs');
```

14.

Display the last_name, the salary, and the department_name for employees who earn less than the average salaries for all the employees having department_id=50 or 80.

```
SELECT last_name, salary, department_name  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID)  
WHERE salary < (SELECT AVG(salary) FROM EMPL_TEST WHERE department_id in (50,  
80));
```

15.

Display the last_name, the salary, the department_name, the city and the postal_code for employees who earn less than the average salaries for all the employees having department_id=50 or 80.

```
SELECT last_name, salary, department_name, city, postal_code
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING
(LOCATION_ID)
WHERE salary < (SELECT AVG(salary) FROM EMPL_TEST WHERE department_id in (50,
80));
```

16.

Display first_name, last_name, and the salary from employees who earn more than the minimum salaries for employees hired after Vargas.

```
SELECT first_name, last_name, salary
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING
(LOCATION_ID)
WHERE salary > (SELECT MIN(salary) FROM EMPL_TEST WHERE hire_date >
(SELECT hire_date FROM EMPL_TEST WHERE last_name = 'Vargas'));
```

17.

Display the last_name, the salary, the department_name and the location_id for employees hired before Vargas.

```
SELECT last_name, salary, department_name, location_id
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING
(LOCATION_ID)
WHERE hire_date < (SELECT hire_date FROM EMPL_TEST WHERE last_name = 'Vargas');
```

18.

Display the last_name, the salary, the department_name, the location_id, the city and the street for employees hired after Vargas.

```
SELECT last_name, salary, department_name, location_id, city, street
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING
(LOCATION_ID)
WHERE hire_date > (SELECT hire_date FROM EMPL_TEST WHERE last_name = 'Vargas');
```

19.

Display the first_name, the last_name, and the salary for employees who earn less than Hunold.

```
SELECT first_name, last_name, salary
FROM EMPL_TEST
WHERE salary < (SELECT salary FROM EMPL_TEST WHERE last_name = 'Hunold');
```

20.

Increase the salary by 5% and display the last_name, the old salary, the new salary, and the department_name for employees who earn less than Hunold.

```
SELECT last_name, salary, salary+salary*0.05, department_name
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID)
WHERE salary < (SELECT salary FROM EMPL_TEST WHERE last_name = 'Hunold');
```

21.

Display the first_name, the last_name, the salary, the department_name, the location_id, the city, and the street for employees having the same department_id as Matos.

```
SELECT first_name, last_name, salary, department_name, location_id, city, street
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING
(location_ID)
WHERE department_id = (SELECT department_id FROM EMPL_TEST WHERE last_name
= 'Matos');
```

22.

Display the department_name, the location_id, the city, the street, the postal_code, and the state for employees having the same department_id as Matos.

```
SELECT department_name, location_id, city, street, postal_code, state
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING
(location_ID)
WHERE department_id = (SELECT department_id FROM EMPL_TEST WHERE last_name
= 'Matos');
```

23.

Display the last_name, the salary, and the department_name for all those employees who earn more than Matos and having the same department_name as Mourgos.

```
SELECT last_name, salary, department_name
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID)
WHERE salary > (SELECT salary FROM EMPL_TEST WHERE last_name = 'Matos') and
department_name =
(SELECT department_name FROM EMPL_TEST WHERE last_name = 'Mourgos');
```

24.

Display the first_name, the last_name, the salary, the department_name, the location_id, the city, and the street for all those employees who have the same department_id as Rajs and were hired before Zlotkey.

```
SELECT first_name, last_name, salary, department_name, location_id, city, street
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING
(location_ID)
WHERE department_id = (SELECT department_id FROM EMPL_TEST WHERE last_name
= 'Rajs') and hire_date <
(SELECT hire_date FROM EMPL_TEST WHERE last_name = 'Zlotkey');
```

25.

Arrange all the employees having the same department_name as Zlotkey using salary, and display the last_name, the salary, the department_id, and the department_name.

```
SELECT last_name, salary, department_id, department_name
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID)
WHERE department_name = (SELECT department_name FROM EMPL_TEST WHERE
last_name = 'Zlotkey')
ORDER BY SALARY;
```

26.

Display the last_name, the salary, the department_name, the location_id, the city, and the state for all the employees having the same department_name as Zlotkey.

```
SELECT last_name, salary, department_id, department_name
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID)
WHERE department_name = (SELECT department_name FROM EMPL_TEST WHERE
last_name = 'Zlotkey');
```

27.

Increase the salary by 500 and display the last_name, the salary, the old salary, the new salary, the hire_date, the department_name, the city, the street, the postal_code, and the state for employees hired after Zlotkey.

```
SELECT last_name, salary, salary, salary+500, hire_date, department_name, city, street,  
postal_code, state  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING  
(LOCATION_ID)  
WHERE HIRE_DATE > (SELECT HIRE_DATE FROM EMPL_TEST WHERE last_name =  
'Zlotkey');
```

28.

Display the last_name, the salary, the department_id, and the department_name for employees who earn more than the minimum salaries for employees having department_id=50 or 80.

```
SELECT last_name, salary, department_id, department_name  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID)  
WHERE salary > (SELECT MIN(salary) FROM EMPL_TEST WHERE department_id IN(50,  
80));
```

29.

Display the last_name, the salary, the department_id, the department_name, the location_id, the city, and the postal code for employees who earn more than the maximum salaries for all the employees having department_id=50.

```
SELECT last_name, salary, department_id, department_name, location_id, city,  
postal_code  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING  
(LOCATION_ID)  
WHERE salary > (SELECT MAX(salary) FROM EMPL_TEST WHERE department_id=50);
```

30.

Display the last_name, the salary, the department_id, the department_name, the city, and the state from employees who earn more than the minimum salaries for employees hired after Matos.

```
SELECT last_name, salary, department_id, department_name, city, state  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING  
(LOCATION_ID)  
WHERE salary > (SELECT MIN(salary) FROM EMPL_TEST WHERE hire_date > (SELECT  
hire_date FROM EMPL_TEST WHERE last_name = 'Matos'));
```

31.

Display the first_name, the last_name, the salary, the department_name, and the department_id for employees hired before Taylor.

```
SELECT first_name, last_name, salary, department_name, department_id  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID)  
WHERE hire_date < (SELECT hire_date FROM EMPL_TEST WHERE last_name = 'Taylor');
```

32.

Display the first_name, the last_name, the salary, the department_name, and the department_id for employees having last_name starting with „M”.

```
SELECT first_name, last_name, salary, department_name, department_id  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID)  
WHERE last_name like 'M%';
```

33.

Display the last_name, the salary, the department_name, the department_id, the city, the street, the postal_code, and the state for employees having last_name starting with „M” or “T”.

```
SELECT last_name, salary, department_name, department_id, city, street, postal_code,  
state  
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING  
(LOCATION_ID)
```

```
WHERE last_name like 'M%' or last_name like 'T%';
```

34.

Display last_name with capital letter and the salary in one column for employees having department_id =50 or 60. The format must be “RAJS earns 6945.23”.

```
SELECT UPPER(last_name) || 'earns ' || salary  
FROM EMPL_TEST  
WHERE department_id IN (50, 60);
```

35.

Display the last_name , the department_id in one column from employees who earn more than the minimum salaries for employees hired after Davies. The format must be “Matos works in department_id=50”.

```
SELECT last_name || 'works in department_id=' || department_id  
FROM EMPL_TEST  
WHERE salary > (SELECT MIN(salary) FROM EMPL_TEST WHERE hire_date >  
(SELECT hire_date FROM EMPL_TEST WHERE last_name = 'Davies'));
```


36.

Display the first_name, the last_name, the salary, the department_name, the city, and the state for employees who earns more than the maximum salaries for all the employees having department_id=60.

```
SELECT first_name, last_name, salary, department_name, city, state
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING
(LOCATION_ID)
WHERE salary > (SELECT MAX(salary) FROM EMPL_TEST WHERE department_id=60);
```

37.

Display the first_name, the last_name, the salary, the department_name, the city, the street, the postal_code, and the state for employees who earns more than Rajs.

```
SELECT first_name, last_name, salary, department_name, city, street, postal_code,
state
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING
(LOCATION_ID)
WHERE salary > (SELECT salary FROM EMPL_TEST WHERE last_name='Rajs');
```

38.

Display the last_name, the salary, the department_name, the city, and the postal_code for employees having department_name=IT

```
SELECT first_name, last_name, salary, department_name, city, street, postal_code,
state
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING
(LOCATION_ID)
WHERE department_name='IT';
```

39.

Display the last_name, the department_name, the city, the postal_code, and the state for employees having location_id=1500.

```
SELECT last_name, department_name, city, postal_code, state
FROM EMPL_TEST JOIN DEPT_TEST USING(department_ID) JOIN LOC_TEST USING
(LOCATION_ID)
WHERE location_id=1500;
```

40.

Create a join between the tables LOC_TEST and DEPT_TEST using location_id and display all the information from both tables for location_id=1700 or 1500.

```
SELECT *  
FROM DEPT_TEST JOIN LOC_TEST USING (LOCATION_ID)  
WHERE location_id in (1500, 1700);
```