

RECHERCHEZ DES DONNEES A L'AIDE DE REQUETES SQL

Question 1 :

Requête :

```
SELECT first_name, last_name FROM employees;
```

Résultat :

Question 2 :

Requête :

```
SELECT
employees.emp_no,
employees.last_name,
employees.first_name,
salaries.from_date
FROM salaries JOIN employees
ON employees.emp_no = salaries.emp_no AND salaries.from_date between '1999-08-01' AND
'MAX(salaries.from_date)' GROUP BY employees.emp_no;
```

Question 3 :

Requête :

```
SELECT * FROM dept_manager
UNION
SELECT * FROM dept_emp;
```

Question 4 :

Requête :

```
SELECT
employees.last_name,
employees.first_name,
salaries.emp_no,
salaries.salary
FROM salaries JOIN employees
ON employees.emp_no = salaries.emp_no AND employees.emp_no = 499593;
```

Question 5 :

Requête :

```
SELECT
dept_emp.emp_no,
dept_emp.from_date,
dept_emp.to_date,
departments.dept_no,
departments.dept_name
FROM dept_emp,departments
WHERE (dept_emp.dept_no = departments.dept_no AND dept_emp.emp_no = '499902');
```

Question 6 :

Requête :

```
SELECT
last_name,
count(*)
FROM
employees
WHERE
last_name = 'Gewali'
GROUP BY
last_name;
```