SQL Case Study: Human Resources

MEBU Manuella Kevine

Case Study: DATA IN MOTION (Kedeisha Bryan)

SQL Questions

- 1. Find the longest ongoing project for each department.
- 2. Find all employees who are not managers.
- 3. Find all employees who have been hired after the start of a project in their department.
- 4. Rank employees within each department based on their hire date (earliest hire gets the highest rank).
- 5. Find the duration between the hire date of each employee and the hire date of the next employee hired in the same department.

Data modeling

We have three tables:

- Departments (id, name, manager_id);
- Employees (id, name, hire_date, job_title, department_id);
- Projects (id, name, start_date, end_date, department_id).

The department_id is the common field between the three tables. It is a primary key in the Department table, and a foreing key in the tables Employees and Project.

Data modeling

According to our field of study, let us bring out the relationships between the different tables « classe d'entités du modèle conceptuel des données».

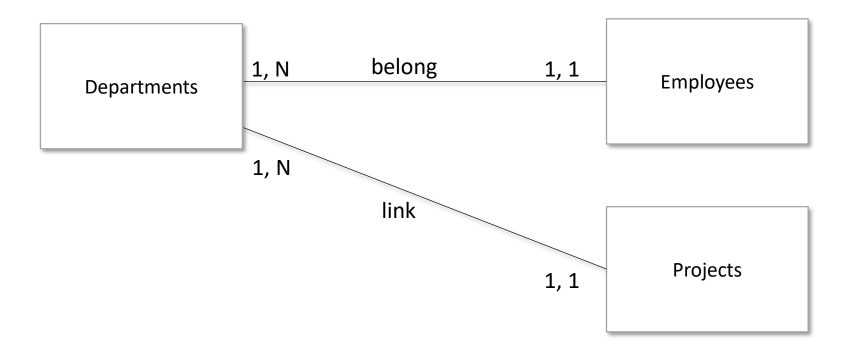


Figure 1: Human Resources Entity-Relationship

CREATE THE DATABASE AND TABLES with MS SQL Server

```
USE datainmotion
GO
DROP TABLE IF EXISTS departments
CREATE TABLE departments (
  id int PRIMARY KEY,
  name VARCHAR(50),
  manager id INT
GO
DROP TABLE IF EXISTS employees
CREATE TABLE employees (
  id int PRIMARY KEY,
  name VARCHAR(50),
  hire date DATE,
  job_title VARCHAR(50),
  department id INT
```

```
DROP TABLE IF EXISTS projects
CREATE TABLE projects (
  id int PRIMARY KEY
  name VARCHAR(50),
  start_date DATE,
  end_date DATE,
  department_id INT
GO
ALTER TABLE employees
ADD FOREIGN KEY(department_id) REFERENCES
departments(id)
GO
ALTER TABLE projects
ADD FOREIGN KEY(department_id) REFERENCES
departments(id)
```

INSERT & UPDATE VALUES

```
INSERT INTO departments (id, name, manager id)
                                                                 UPDATE departments
VALUES (1,'HR', 1), (2,'IT', 2), (3,'Sales', 3)
                                                                 SET manager id = (SELECT id FROM employees
                                                                 WHERE name = 'John Doe')
INSERT INTO employees (id, name, hire date, job title,
                                                                 WHERE name = 'HR':
department id)
VALUES
                                                                 UPDATE departments
(1,'John Doe', '2018-06-20', 'HR Manager', 1),
                                                                 SET manager id = (SELECT id FROM employees
                                                                 WHERE name = 'Jane Smith')
(2, 'Jane Smith', '2019-07-15', 'IT Manager', 2),
(3,'Alice Johnson', '2020-01-10', 'Sales Manager', 3),
                                                                 WHERE name = 'IT':
(4,'Bob Miller', '2021-04-30', 'HR Associate', 1),
(5, 'Charlie Brown', '2022-10-01', 'IT Associate', 2),
                                                                 UPDATE departments
(6, 'Dave Davis', '2023-03-15', 'Sales Associate', 3)
                                                                 SET manager id = (SELECT id FROM employees
                                                                 WHERE name = 'Alice Johnson')
                                                                 WHERE name = 'Sales';
INSERT INTO projects (id, name, start date, end date,
department id)
VALUES
(1,'HR Project 1', '2023-01-01', '2023-06-30', 1),
(2,'IT Project 1', '2023-02-01', '2023-07-31', 2),
(3,'Sales Project 1', '2023-03-01', '2023-08-31', 3),
(4,'HR Projects 2','2023-01-01','2023-12-20',1),
(5, 'Sales Project 2', '2023-03-01', '2023-06-30', 3)
```

Data Cleaning

- On the previous slide (slide 6), we did insert data manually.
- Tables have a maximum of 6 records.
- The values inserted are consistent, we did respect data integrity (primary and foreign key).
- We will go directly to the part, which involves answering business questions.

1) Find the longest ongoing project for each department

```
WITH a AS(

SELECT id, department_id, name, DATEDIFF(day, start_date, end_date) duration_days,

MAX(DATEDIFF(day, start_date, end_date)) OVER (PARTITION BY department_id) max_duration_days

FROM projects

WHERE end_date >= GETDATE())

SELECT id, name, department_id FROM a

WHERE duration_days = max_duration_days

Thought process.
```

Thought process:

- NB: I added two extra records in the projects table with project ID 4 and 5 (I wanted to see if my code still holds for another scenario);
- Find the total days between start date and end date for each project;
- Partition the above by each department to have the max duration;
- Add the WHERE clause to obtain only ongoing projects;
- Enclose it in a WITH clause;
- Select the project name and id where duration for each project = max duration days obtained with the partition clause.

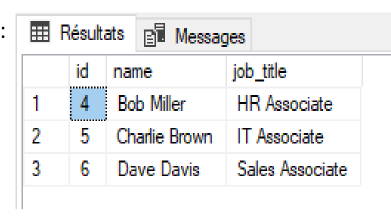
2) Find all employees who are not managers

```
SELECT id, name, job_title FROM employees
WHERE id not in (SELECT manager_id FROM departments)
```

Thought process:

- Query managers' ID;
- Use it as a sub-query in the main query;
- Select id, name, if you want job title to have employees who are not managers.

Results:



3) Find all employees who have been hired after the start of a project in their department

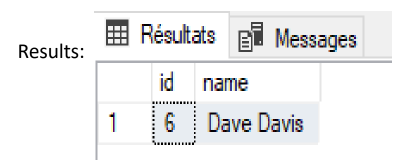
```
SELECT DISTINCT a.id, a.name FROM employees a

JOIN projects b ON a.department_id = b.department_id

WHERE a.hire_date > b.start_date
```

Thought process:

- Tables employees and projects both have department id;
- Do an inner join;
- Use a where clause to have only employees hired after the start of a project.



4) Rank employees within each department based on their hire date (earliest hire gets the highest rank)

```
SELECT id, name, hire_date, department_id, DENSE_RANK() OVER (PARTITION BY
department_id ORDER BY hire_date ) rank_employees_hiring_date FROM employees
```

Thought process:

- Use the window function DENSE_RANK () to attribute a rank for each record in the different subgroups;
- Partition employees table by department and order each group in an ascending order by the column of interest which is "hire_date".

Results:

| | id | name | | hire_date | department_id | rank_employees_hiring_date |
|---|----|------|-------------|------------|---------------|----------------------------|
| 1 | 1 | Jo | hn Doe | 2018-06-20 | 1 | 1 |
| 2 | 4 | Во | b Miller | 2021-04-30 | 1 | 2 |
| 3 | 2 | Ja | ne Smith | 2019-07-15 | 2 | 1 |
| 4 | 5 | Ch | arlie Brown | 2022-10-01 | 2 | 2 |
| 5 | 3 | Ali | ce Johnson | 2020-01-10 | 3 | 1 |
| 6 | 6 | Da | ave Davis | 2023-03-15 | 3 | 2 |

5) Find the duration between the hire date of each employee and the hire date of the next employee hired in the same department

```
SELECT id, name, hire date, department id, LEAD(hire date, 1) OVER (PARTITION BY
department id ORDER BY hire date ) next employee hiring date,
CASE
WHEN DATEDIFF(day, hire date, LEAD(hire date, 1) OVER (PARTITION BY department id ORDER BY
hire date )) IS NULL THEN 0
ELSE DATEDIFF(day, hire date, LEAD(hire date, 1) OVER (PARTITION BY department id ORDER BY
hire date )) END duration days
                                                         Résultats 🗐 Messages
FROM employees
                                                                                department_id | next_employee_hiring_date
                                                             id name
                                                                        hire date
                                                                                                        duration days

    John Doe

                                                                         2018-06-20 1
                                                                                         2021-04-30
                                                                                                         1045
                                                             4 Bob Miller
                                                                         2021-04-30 1
                                                                                         NULL
                                                                                                         0
                                                             2 Jane Smith
                                                                        2019-07-15 2
                                                                                                         1174
                                                                                         2022-10-01
                                                             5 Charlie Brown
                                                                        2022-10-01 2
                                                                                         NULL
                                                                                                         0
                                                             3 Alice Johnson
                                                                        2020-01-10 3
                                                                                         2023-03-15
                                                                                                         1160
```

2023-03-15 3

NULL

6 Dave Davis

Thought process:

- Since we are interested in the next and not the previous employee, I thought of using the LEAD function;
- We add a partition by, because the question says, the employees should be in thesame department.

MERCI