Employee data

This data provided is a list of employees from a company and their corresponding salaries. Here's a breakdown of the table:

* **employee\_id**: This is a unique identifier for each employee.
* **first\_name**: The employee's first name.
* **last\_name**: The employee's last name.
* **designation**: The employee's job title or designation within the company.
* **salary**: The employee's annual salary.

This table likely represents a small subset of the entire employee database.

Child table 1

The table contains the following columns:

* **user id**: This is a unique identifier for each employee. It might be different from an employee ID used internally by the company.
* **name**: The employee's name.
* **joining\_date**: The date the employee joined the company.
* **work\_location**: The office location where the employee works.
* **job\_status**: The employment status of the employee, in this case all employees are listed as permanent.
* **employee\_id**: A unique identifier for each employee within the company.
* **(Primary Key):** Each table has a unique identifier, like an **user id** number (primary key).
* **(Foreign Key):** This references the unique table identifier from the mian table in this **employee\_id** number (foreign key)

Child table 2

The table contains the following columns:

* **s no**: This appears to be a sequential number assigned to each employee record, but itis not a meaningful identifier.
* **employee\_name**: This column stores the employee's name.
* **department**: This column stores the department the employee works in.
* **joing\_date**: This column stores the date the employee joined the company.
* **rating**: This column stores a rating, possibly a performance rating, for the employee.
* **Primary key**: In this table **s no** is a primary key.
* Foreign key: In this table **rating** is a foregin key.