1. **Employees table**: The Employees table stores information about all employees, including employee ID, name, job title, department, hire date, and termination date (if applicable). Here are the details of each column:

* employee\_id: a unique identifier for each employee in the database.
* first\_name: the first name of the employee.
* last\_name: the last name of the employee.
* job\_title: the job title or designation of the employee in the organization.
* department: the department in which the employee works.
* hire\_date: the date on which the employee was hired.
* termination\_date: the date on which the employee's employment ended, if applicable.

1. **Salaries table**: The Salaries table stores information about employees' salaries, including employee ID, salary amount, and start and end dates for each salary. Here are the details of each column:

* salary\_id: a unique identifier for each salary entry in the database.
* employee\_id: the unique identifier of the employee associated with the salary entry.
* salary\_amount: the amount of the employee's salary.
* start\_date: the date on which the salary started.
* end\_date: the date on which the salary ended.

1. **Benefits table**: The Benefits table stores information about employees' benefits, including employee ID, benefit type (e.g., health insurance, retirement plan), benefit start and end dates, and benefit amount. Here are the details of each column:

* benefit\_id: a unique identifier for each benefit entry in the database.
* employee\_id: the unique identifier of the employee associated with the benefit entry.
* benefit\_type: the type of benefit the employee is receiving (e.g., health insurance, retirement plan).
* start\_date: the date on which the benefit started.
* end\_date: the date on which the benefit ended.
* benefit\_amount: the amount of benefit the employee is receiving.

1. **Performance Reviews table**: The Performance Reviews table stores information about employees' performance reviews, including employee ID, review date, reviewer, and review score. Here are the details of each column:

* review\_id: a unique identifier for each review entry in the database.
* employee\_id: the unique identifier of the employee associated with the review entry.
* review\_date: the date on which the performance review was conducted.
* reviewer: the name or ID of the person who conducted the review.
* review\_score: the score assigned to the employee's performance in the review.