

Day 27

DIY

Problem Statement: The department of human resources and talent acquisition specialists do the continuous process of finding, selecting, evaluating, and developing a working relationship with current and future employees. They are facing problems extracting the data and analyze for further process.

Run the queries and perform the following task:

- Create a database name an **EmployeeDB**, all the data of employees are stored in tables.
- Create the following tables Permanent employee, Contract employee, and the Hiring employee and inserted the data into the tables respectively.
- Get all the records from the Permanent employee table where the Age of the employees should be greater than the maximum value of the Age column in the Contract employee table.
- Get all the records from the Permanent employee table where the Age is at-least great than one value from the Age column of the Contract employee table.
- Add the contact detail of employee in table named EmployeeContactDetails and inserted the data into the table.
- Get all the records from the Permanent employee table where there is at least one record in the EmployeeContactDetails table with a matching employee's EmployeeID.

- Combine employees of permanent, contract and hiring employee list and merge them and sort by their names.
- Retrieve all of the rows from Table Permanent employee that exist in Table of Contract employee, and retrieving all data of the rows from Contract employee that exist in the Table of Hiring employee and it should be sorted by Names.
- Retrieve the data from mention attributes EmployeeID, Name, Department, Gender, Age and Email, Mobile from the Permanent employee and EmployeeContactDetails tables respectively.

Note: All the value of the tables can be considered randomly.

