

Using HR Database complete the assignment.

1. Execute all the create statements.
2. Insert at least 10 Data of each table.
3. Create a view which store the query of inner join Countries, Departments and Employees.
4. Find the details of employees who came from “Uganda” and work in “IT” department.
5. Find the Name and Salary of employees whose Department ID is same as employee numbered 114 (Assume) and whose SALARY is greater than X’s SALARY
6. Retrieve the name of the employee who gets highest salary among all employees.
7. Find the last names of all employees that work in the SALES department.
8. Finds whether employee numbered E01 (Assume) worked for more than 10 years in the company.
9. Create a grade level of employee using If/Else based on salary and find the grade level of employee numbered E01 (Assume).
10. Finds whether employee numbered E03 (Assume) worked for more than 10 years in the company. If yes then increment his salary 10000 and permanently store that in data base.

Note: Please submit this assignment in a Doc. File, where you add the Pictures of executed queries under each questions.

It is strongly recommended that in all pictures your PC server name, which is mentioned in Left Top sight of SQL Server File, has to be clearly identified.