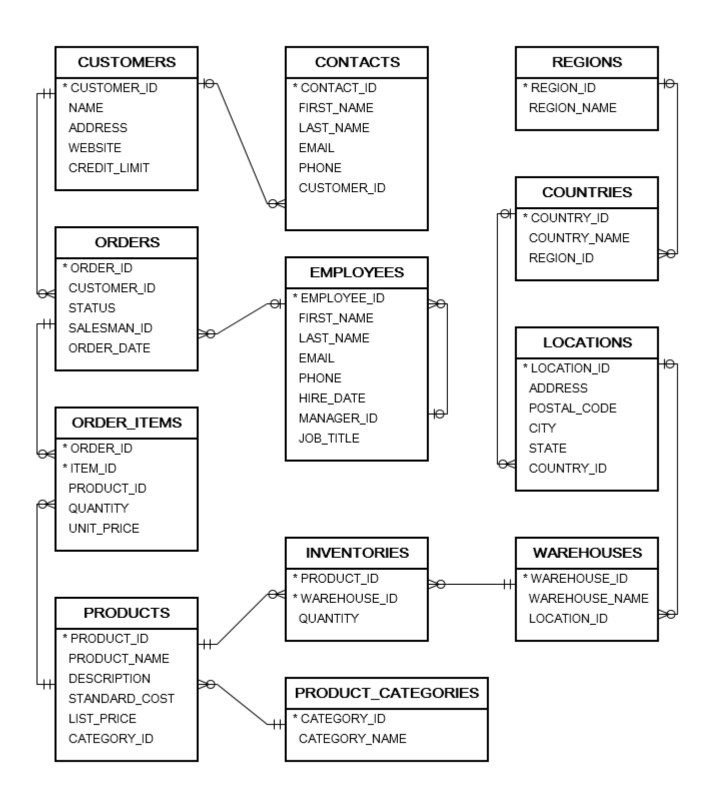
Assignment

Create the following database. Write the pl/sql queries to find the solution.



- 1. Create a PL/SQL block to adjust the salary from 7900 to 9000 of the employee whose ID 122.
- 2.Count number of employees in department 50 and check whether this department have any vacancies or not. There are already maximum of 45 employees in this department.
- 3. Create a PL/SQL procedure to calculate the incentive achieved according to the specific sale limit.
- 4. Print a list of managers using PL/SQL explicit cursors.
- 5. Create a PL/SQL cursor to calculate total salary from employee table without using sum() function.
- 6. Display the name and salary of each employee in the EMPLOYEES table whose salary is less than that specified by a passed-in parameter value.
- 7. Display the name of the employee and increment percentage of salary according to their working experiences.
- 8. Display the number of employees by month using PL/SQL block.
- 9. Create a PL/SQL block to insert records from employee table to another table.
- 10. Create the PL/SQL package to calculate net value of the ordered items done by a particular customer in a specific year.
- 11. Display the first 10 customers using nested table.
- 12. Fetch the data from employees table for employee_id '1001' using native dynamic SQL (Execute Immediate) and DBMS_SQL.
- 13. Create a statement-level trigger, when CRUD operation is performed on employees table