

PL/SQL Lab Assignment-4

EMP(ENO,ENAME, JOB, SALARY, COMMISSION, DEPTNO)

1. Write a PL/SQL code to create a stored procedure fire_employee to delete employee on the basis of employee number.
2. Write a PL/SQL code of a local procedure raise_salary, which accepts two parameters empid and bonus to be added to the salary. It increases the salary of the employee and update it to the database.
3. Write a function to add two numbers.
4. Write a stored function that accepts department number and return total salary of that department.
5. Create a trigger on the emp table, which shows the old values and new value of ename after every updation on ename of emp table.
6. Create a trigger so that no operation can be performed on EMP table on Sunday.
7. Write a trigger to ensure that commission of employee cannot be greater than his salary.
8. Write a trigger to implement foreign key constraint on DEPTNO column of EMP table.