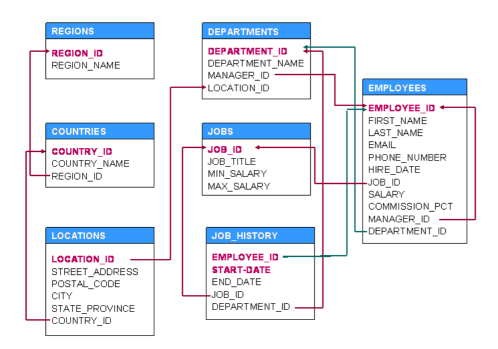
## Answers to exercises given in 9-DEC-2011 batch related to HR Schema in Oracle Database

Here are the answers to excercises related to queries and PL/SQL programs given in 9-DEC-2011 Oracle Database 11g batch.

The following is the structure of the tables provided by Oracle in Human Resource Schema (HR).



Note: Columns in RED color indicate primary key(s).

## Queries

1. Display details of jobs where the minimum salary is greater than 10000.

SELECT \* FROM JOBS WHERE MIN\_SALARY > 10000

2. Display the first name and join date of the employees who joined between 2002 and 2005.

SELECT FIRST\_NAME, HIRE\_DATE FROM EMPLOYEES WHERE TO\_CHAR(HIRE\_DATE, 'YYYY') BETWEEN 2002 AND 2005 ORDER BY HIRE\_DATE

3. Display first name and join date of the employees who is either IT Programmer or Sales Man.

SELECT FIRST\_NAME, HIRE\_DATE FROM EMPLOYEES WHERE JOB\_ID IN ('IT\_PROG', 'SA\_MAN')

4. Display employees who joined after 1st January 2008.

SELECT \* FROM EMPLOYEES where hire\_date > '01-jan-2008'

5. Display details of employee with ID 150 or 160.

SELECT \* FROM EMPLOYEES WHERE EMPLOYEE\_ID in (150,160)

6. Display first name, salary, commission pct, and hire date for employees with salary less than 10000.

SELECT FIRST\_NAME, SALARY, COMMISSION\_PCT, HIRE\_DATE FROM EMPLOYEES WHERE SALARY < 10000

7. Display job Title, the difference between minimum and maximum salaries for jobs with max salary in the range 10000 to 20000.

SELECT JOB\_TITLE, MAX\_SALARY-MIN\_SALARY DIFFERENCE FROM JOBS WHERE MAX\_SALARY BETWEEN 10000 AND 20000

8. Display first name, salary, and round the salary to thousands.

SELECT FIRST\_NAME, SALARY, ROUND(SALARY, -3) FROM EMPLOYEES

9. Display details of jobs in the descending order of the title.

SELECT \* FROM JOBS ORDER BY JOB\_TITLE

10. Display employees where the first name or last name starts with S.

SELECT FIRST\_NAME, LAST\_NAME FROM EMPLOYEES WHERE FIRST\_NAME LIKE 'S%' OR LAST\_NAME LIKE 'S%'

11. Display employees who joined in the month of May.

SELECT \* FROM EMPLOYEES WHERE TO\_CHAR(HIRE\_DATE, 'MON')= 'MAY'

12. Display details of the employees where commission percentage is null and salary in the range 5000 to 10000 and department is 30.

SELECT \* FROM EMPLOYEES WHERE COMMISSION\_PCT IS NULL AND SALARY BETWEEN 5000 AND 10000 AND DEPARTMENT\_ID=30

13. Display first name and date of first salary of the employees.

SELECT FIRST\_NAME, HIRE\_DATE, LAST\_DAY(HIRE\_DATE)+1 FROM EMPLOYEES

14. Display first name and experience of the employees.

SELECT FIRST\_NAME, HIRE\_DATE, FLOOR((SYSDATE-HIRE\_DATE)/365)FROM EMPLOYEES

15. Display first name of employees who joined in 2001.

SELECT FIRST\_NAME, HIRE\_DATE FROM EMPLOYEES WHERE TO\_CHAR(HIRE\_DATE, 'YYYY')=2001

16. Display first name and last name after converting the first letter of each name to upper case and the rest to lower case.

SELECT INITCAP(FIRST\_NAME), INITCAP(LAST\_NAME) FROM EMPLOYEES

17. Display the first word in job title.

SELECT JOB\_TITLE, SUBSTR(JOB\_TITLE,1, INSTR(JOB\_TITLE, ' ')-1) FROM JOBS

18. Display the length of first name for employees where last name contain character 'b' after 3rd position.

SELECT FIRST\_NAME, LAST\_NAME FROM EMPLOYEES WHERE INSTR(LAST\_NAME,'B') > 3

19. Display first name in upper case and email address in lower case for employees where the first name and email address are same irrespective of the case.

SELECT UPPER(FIRST\_NAME), LOWER(EMAIL) FROM EMPLOYEES WHERE UPPER(FIRST\_NAME)= UPPER(EMAIL)

20. Display employees who joined in the current year.

SELECT \* FROM EMPLOYEES WHERE TO CHAR(HIRE DATE, 'YYYY')=TO CHAR(SYSDATE, 'YYYY')

21. Display the number of days between system date and 1st January 2011.

SELECT SYSDATE - to\_date('01-jan-2011') FROM DUAL

22. Display how many employees joined in each month of the current year.

SELECT TO\_CHAR(HIRE\_DATE,'MM'), COUNT (\*) FROM EMPLOYEES WHERE TO\_CHAR(HIRE\_DATE,'YYYY')= TO\_CHAR(SYSDATE,'YYYY') GROUP BY TO\_CHAR(HIRE\_DATE,'MM')

23. Display manager ID and number of employees managed by the manager.

SELECT MANAGER\_ID, COUNT(\*) FROM EMPLOYEES GROUP BY MANAGER\_ID

24. Display employee ID and the date on which he ended his previous job.

SELECT EMPLOYEE\_ID, MAX(END\_DATE) FROM JOB\_HISTORY GROUP BY EMPLOYEE\_ID

25. Display number of employees joined after 15th of the month.

SELECT COUNT(\*) FROM EMPLOYEES WHERE TO\_CHAR(HIRE\_DATE,'DD')  $\geq 15$ 

26. Display the country ID and number of cities we have in the country.

SELECT COUNTRY\_ID, COUNT(\*) FROM LOCATIONS GROUP BY COUNTRY\_ID

27. Display average salary of employees in each department who have commission percentage.

SELECT DEPARTMENT\_ID, AVG(SALARY) FROM EMPLOYEES WHERE COMMISSION\_PCT IS NOT NULL GROUP BY DEPARTMENT\_ID

28. Display job ID, number of employees, sum of salary, and difference between highest salary and lowest salary of the employees of the job.

SELECT JOB\_ID, COUNT(\*), SUM(SALARY), MAX(SALARY)-MIN(SALARY) SALARY FROM EMPLOYEES GROUP BY JOB\_ID

29. Display job ID for jobs with average salary more than 10000.

SELECT JOB\_ID, AVG(SALARY) FROM EMPLOYEES GROUP BY JOB\_ID HAVING AVG(SALARY)>10000

30. Display years in which more than 10 employees joined.

SELECT TO\_CHAR(HIRE\_DATE, 'YYYY') FROM EMPLOYEES GROUP BY TO\_CHAR(HIRE\_DATE, 'YYYY') HAVING COUNT(EMPLOYEE\_ID) > 10

31. Display departments in which more than five employees have commission percentage.

SELECT DEPARTMENT\_ID FROM EMPLOYEES WHERE COMMISSION\_PCT IS NOT NULL GROUP BY DEPARTMENT\_ID HAVING COUNT(COMMISSION\_PCT)>5

32. Display employee ID for employees who did more than one job in the past.

SELECT EMPLOYEE\_ID FROM JOB\_HISTORY GROUP BY EMPLOYEE\_ID HAVING COUNT(\*) > 1

33. Display job ID of jobs that were done by more than 3 employees for more than 100 days.

SELECT JOB\_ID FROM JOB\_HISTORY WHERE END\_DATE-START\_DATE > 100 GROUP BY JOB\_ID HAVING COUNT(\*)>3

34. Display department ID, year, and Number of employees joined.

SELECT DEPARTMENT\_ID, TO\_CHAR(HIRE\_DATE,'YYYY'), COUNT(EMPLOYEE\_ID) FROM EMPLOYEES GROUP BY DEPARTMENT\_ID, TO\_CHAR(HIRE\_DATE, 'YYYY') ORDER BY DEPARTMENT\_ID

35. Display departments where any manager is managing more than 5 employees.

SELECT DISTINCT DEPARTMENT\_ID FROM EMPLOYEES GROUP BY DEPARTMENT\_ID, MANAGER\_ID HAVING COUNT(EMPLOYEE\_ID) > 5

36. Change salary of employee 115 to 8000 if the existing salary is less than 6000.

UPDATE EMPLOYEES SET SALARY = 8000 WHERE EMPLOYEE\_ID = 115 AND SALARY < 6000

37. Insert a new employee into employees with all the required details.

INSERT INTO EMPLOYEES (EMPLOYEE\_ID, FIRST\_NAME, LAST\_NAME, EMAIL, PHONE\_NUMBER, HIRE\_DATE, JOB\_ID, SALARY, DEPARTM VALUES (207, 'ANGELA', 'SNYDER', 'ANGELA', '215 253 4737', SYSDATE, 'SA\_MAN', 12000, 80)

38. Delete department 20.

DELETE FROM DEPARTMENTS WHERE DEPARTMENT\_ID=20

39. Change job ID of employee 110 to IT\_PROG if the employee belongs to department 10 and the existing job ID does not start with IT.

UPDATE EMPLOYEES SET JOB\_ID='IT\_PROG' WHERE EMPLOYEE\_ID=110 AND DEPARTMENT\_ID=10 AND NOT JOB\_ID LIKE 'IT%'

40. Insert a row into departments table with manager ID 120 and location ID in any location ID for city Tokyo.

INSERT INTO DEPARTMENTS (150,'SPORTS',120,1200)

41. Display department name and number of employees in the department.

SELECT DEPARTMENT\_NAME, COUNT(\*) FROM EMPLOYEES NATURAL JOIN DEPARTMENTS GROUP BY DEPARTMENT\_NAME

42. Display job title, employee ID, number of days between ending date and starting date for all jobs in department 30 from job history.

SELECT EMPLOYEE\_ID, JOB\_TITLE, END\_DATE-START\_DATE DAYS FROM JOB\_HISTORY NATURAL JOIN JOBS WHERE DEPARTMENT\_ID=30

43. Display department name and manager first name.

SELECT DEPARTMENT\_NAME, FIRST\_NAME FROM DEPARTMENTS D JOIN EMPLOYEES E ON (D.MANAGER\_ID=E.EMPLOYEE\_ID)

44. Display department name, manager name, and city.

SELECT DEPARTMENT\_NAME, FIRST\_NAME, CITY FROM DEPARTMENTS D JOIN EMPLOYEES E ON (D.MANAGER\_ID=E.EMPLOYEE\_ID) JOI

45. Display country name, city, and department name.

SELECT COUNTRY\_NAME, CITY, DEPARTMENT\_NAME FROM COUNTRIES JOIN LOCATIONS USING (COUNTRY\_ID) JOIN DEPARTMENTS USING (LOCATION\_ID)

46. Display job title, department name, employee last name, starting date for all jobs from 2000 to 2005.

SELECT JOB\_TITLE, DEPARTMENT\_NAME, LAST\_NAME, START\_DATE FROM JOB\_HISTORY JOIN JOBS USING (JOB\_ID) JOIN DEPARTMENTS USING (DEPARTMENT\_ID) JOIN EMPLOYEES USING (EMPLOYEE\_ID) WHERE TO\_CHAR(START\_DATE, 'YYYY') BETWEEN 2000 AND 2005

47. Display job title and average salary of employees

SELECT JOB\_TITLE, AVG(SALARY) FROM EMPLOYEES NATURAL JOIN JOBS GROUP BY JOB\_TITLE

48. Display job title, employee name, and the difference between maximum salary for the job and salary of the employee.

SELECT JOB\_TITLE, FIRST\_NAME, MAX\_SALARY-SALARY DIFFERENCE FROM EMPLOYEES NATURAL JOIN JOBS

49. Display last name, job title of employees who have commission percentage and belongs to department 30.

SELECT JOB\_TITLE, FIRST\_NAME, MAX\_SALARY-SALARY DIFFERENCE FROM EMPLOYEES NATURAL JOIN JOBS WHERE DEPARTMENT\_II

50. Display details of jobs that were done by any employee who is currently drawing more than 15000 of salary.

SELECT JH.\*
FROM JOB\_HISTORY JH JOIN EMPLOYEES E ON (JH.EMPLOYEE\_ID = E.EMPLOYEE\_ID)
WHERE SALARY > 15000

51. Display department name, manager name, and salary of the manager for all managers whose experience is more than 5 years.

SELECT DEPARTMENT\_NAME, FIRST\_NAME, SALARY FROM DEPARTMENTS D JOIN EMPLOYEES E ON (D.MANAGER\_ID=E.MANAGER\_ID) WHERE (SYSDATE-HIRE\_DATE) / 365 > 5

52. Display employee name if the employee joined before his manager.

SELECT FIRST\_NAME FROM EMPLOYEES E1 JOIN EMPLOYEES E2 ON (E1.MANAGER\_ID=E2.EMPLOYEE\_ID) WHERE E1.HIRE\_DATE < E2.HIRE\_DATE

53. Display employee name, job title for the jobs employee did in the past where the job was done less than six months.

SELECT FIRST\_NAME, JOB\_TITLE FROM EMPLOYEES E JOIN JOB\_HISTORY JH ON (JH.EMPLOYEE\_ID = E.EMPLOYEE\_ID) JOIN JOBS J ON WHERE MONTHS\_BETWEEN(END\_DATE,START\_DATE) < 6

54. Display employee name and country in which he is working.

SELECT FIRST\_NAME, COUNTRY\_NAME FROM EMPLOYEES JOIN DEPARTMENTS USING(DEPARTMENT\_ID) JOIN LOCATIONS USING( LOCATION\_ID) JOIN COUNTRIES USING ( COUNTRY\_ID)

55. Display department name, average salary and number of employees with commission within the department.

SELECT DEPARTMENT\_NAME, AVG(SALARY), COUNT(COMMISSION\_PCT) FROM DEPARTMENTS JOIN EMPLOYEES USING (DEPARTMENT\_ID) GROUP BY DEPARTMENT\_NAME

56. Display the month in which more than 5 employees joined in any department located in Sydney.

SELECT TO\_CHAR(HIRE\_DATE,'MON-YY')
FROM EMPLOYEES JOIN DEPARTMENTS USING (DEPARTMENT\_ID) JOIN LOCATIONS USING (LOCATION\_ID)
WHERE CITY = 'Seattle'
GROUP BY TO\_CHAR(HIRE\_DATE,'MON-YY')
HAVING COUNT(\*) > 5

57. Display details of departments in which the maximum salary is more than 10000.

SELECT \* FROM DEPARTMENTS WHERE DEPARTMENT\_ID IN ( SELECT DEPARTMENT\_ID FROM EMPLOYEES GROUP BY DEPARTMENT\_ID HAVING MAX(SALARY)>10000)

58. Display details of departments managed by 'Smith'.

SELECT \* FROM DEPARTMENTS WHERE MANAGER\_ID IN (SELECT EMPLOYEE\_ID FROM EMPLOYEES WHERE FIRST\_NAME='SMITH')

59. Display jobs into which employees joined in the current year.

SELECT \* FROM JOBS WHERE JOB\_ID IN (SELECT JOB\_ID FROM EMPLOYEES WHERE TO\_CHAR(HIRE\_DATE,'YYYY')=TO\_CHAR(SYSDATE,'YYYY'))

60. Display employees who did not do any job in the past.

SELECT \* FROM EMPLOYEES WHERE EMPLOYEE\_ID NOT IN (SELECT EMPLOYEE\_ID FROM JOB\_HISTORY)

61. Display job title and average salary for employees who did a job in the past.

SELECT JOB\_TITLE, AVG(SALARY) FROM JOBS NATURAL JOIN EMPLOYEES GROUP BY JOB\_TITLE WHERE EMPLOYEE\_ID IN (SELECT EMPLOYEE\_ID FROM JOB\_HISTORY)

62. Display country name, city, and number of departments where department has more than 5 employees.

SELECT COUNTRY\_NAME, CITY, COUNT(DEPARTMENT\_ID)
FROM COUNTRIES JOIN LOCATIONS USING (COUNTRY\_ID) JOIN DEPARTMENTS USING (LOCATION\_ID)
WHERE DEPARTMENT\_ID IN
(SELECT DEPARTMENT\_ID FROM EMPLOYEES

```
GROUP BY DEPARTMENT_ID
HAVING COUNT(DEPARTMENT_ID)>5)
GROUP BY COUNTRY_NAME, CITY;
```

63. Display details of manager who manages more than 5 employees.

```
SELECT FIRST_NAME FROM EMPLOYEES
WHERE EMPLOYEE_ID IN
(SELECT MANAGER_ID FROM EMPLOYEES
GROUP BY MANAGER_ID
HAVING COUNT(*)>5)
```

64. Display employee name, job title, start date, and end date of past jobs of all employees with commission percentage null.

```
SELECT FIRST_NAME, JOB_TITLE, START_DATE, END_DATE FROM JOB_HISTORY JH JOIN JOBS J USING (JOB_ID) JOIN EMPLOYEES E ON ( JH.EMPLOYEE_ID = E.EMPLOYEE_ID) WHERE COMMISSION_PCT IS NULL
```

65. Display the departments into which no employee joined in last two years.

```
SELECT * FROM DEPARTMENTS
WHERE DEPARTMENT_ID NOT IN
( SELECT DEPARTMENT_ID FROM EMPLOYEES WHERE FLOOR((SYSDATE-HIRE_DATE)/365) < 2)
```

66. Display the details of departments in which the max salary is greater than 10000 for employees who did a job in the past.

```
SELECT * FROM DEPARTMENTS
WHERE DEPARTMENT_ID IN
(SELECT DEPARTMENT_ID FROM EMPLOYEES
WHERE EMPLOYEE_ID IN (SELECT EMPLOYEE_ID FROM JOB_HISTORY)
GROUP BY DEPARTMENT_ID
HAVING MAX(SALARY) > 10000)
```

67. Display details of current job for employees who worked as IT Programmers in the past.

```
SELECT * FROM JOBS
WHERE JOB_ID IN
(SELECT JOB_ID FROM EMPLOYEES WHERE EMPLOYEE_ID IN
(SELECT EMPLOYEE_ID FROM JOB_HISTORY WHERE JOB_ID='IT_PROG'))
```

68. Display the details of employees drawing the highest salary in the department.

```
SELECT DEPARTMENT_ID,FIRST_NAME, SALARY FROM EMPLOYEES OUTER WHERE SALARY = (SELECT MAX(SALARY) FROM EMPLOYEES WHERE DEPARTMENT_ID = OUTER.DEPARTMENT_ID)
```

69. Display the city of employee whose employee ID is 105.

```
SELECT CITY FROM LOCATIONS WHERE LOCATION_ID =
(SELECT LOCATION_ID FROM DEPARTMENTS WHERE DEPARTMENT_ID =
(SELECT DEPARTMENT_ID FROM EMPLOYEES WHERE EMPLOYEE_ID=105)
```

70. Display third highest salary of all employees

```
select salary
from employees main
where 2 = (select count( distinct salary )
from employees
where salary > main.salary)
```

## **PL/SQL Programs**

1. Write a program to interchange the salaries of employee 120 and 122.

```
Declare
V_salary_120 employees.salary%type;
Begin
Select salary into v_salary_120
From employees where employee_id = 120;

Update employees set salary = ( select salary from employees where employee_id = 122)
Where employee_id = 120;

Update employees set salary = v_salary_120 Where employee_id = 122;

Commit;
End;
```

2. Increase the salary of employee 115 based on the following conditions: If experience is more than 10 years, increase salary by 20% If experience is greater than 5 years, increase salary by 10% Otherwise 5% Case by Expression:

```
declare
  v_exp number(2);
  v_hike number(5,2);
```

```
begin
    select floor((sysdate-hire_date) / 365 ) into v_exp
from employees
where employee_id = 115;

v_hike := 1.05;

case
    when v_exp > 10 then
        v_hike := 1.20;
    when v_exp > 5 then
        v_hike := 1.10;
end case;

update employees set salary = salary * v_hike
    where employee_id = 115;
end;
```

3. Change commission percentage as follows for employee with ID = 150. If salary is more than 10000 then commission is 0.4%, if Salary is less than 10000 but experience is more than 10 years then 0.35%, if salary is less than 3000 then commission is 0.25%. In the remaining cases commission is 0.15%.

```
v_salary employees.salary%type;
          number(2);
  v_exp
          number(5,2);
  v_cp
begin
  select v_salary, floor ( (sysdate-hire_date)/365) into v_salary, v_exp
  from employees
  where employee_id = 150;
  if v_salary > 10000 then
       v_{cp} := 0.4;
  elsif v_{exp} > 10 then
      v_{cp} := 0.35;
  elsif v_salary < 3000 then
      v_{cp} := 0.25;
      v_{cp} := 0.15;
  end if;
  update employees set commission_pct = v_cp
  where employee_id = 150;
```

4. Find out the name of the employee and name of the department for the employee who is managing for employee 103.

```
declare
  v_name employees.first_name%type;
  v_deptname departments.department_name%type;
begin
  select first_name, department_name into v_name, v_deptname
  from employees join departments using (department_id)
  where employee_id = ( select manager_id from employees where employee_id = 103);
  dbms_output.put_line(v_name);
  dbms_output.put_line(v_deptname);
end;
```

5. Display missing employee IDs.

```
declare
    v_min number(3);
    v_max number(3);
    v_c number(1);
begin
    select min(employee_id), max(employee_id) into v_min, v_max
    from employees;

for i in v_min + 1 .. v_max - 1
loop
    select count(*) into v_c
    from employees
    where employees
    where employee_id = i;

    if v_c = 0 then
        dbms_output.put_line(i);
    end if;
end loop;
```

end;

6. Display the year in which maximum number of employees joined along with how many joined in each month in that year.

```
v_year number(4);
      v_c number(2);
  begin
      select to_char(hire_date,'yyyy') into v_year
      from employees
      group by to_char(hire_date,'yyyy')
      having count(*) =
          ( select max( count(*))
           from employees
           group by to_char(hire_date,'yyyy'));
      dbms_output.put_line('Year : ' || v_year);
      for month in 1 .. 12
      loop
        select count(*) into v_c
        from employees
        where to_char(hire_date,'mm') = month and to_char(hire_date,'yyyy') = v_year;
        dbms\_output.put\_line('Month:' \parallel to\_char(month) \parallel ' Employees:' \parallel to\_char(v\_c));
     end loop;
  end;
7. Change salary of employee 130 to the salary of the employee with first name 'Joe'. If Joe is not found then take average salary of all employees. If more than
  one employee with first name 'Joe' is found then take the least salary of the employees with first name Joe.
  declare
     v_salary employees.salary%type;
  begin
     select salary into v_salary
     from employees where first_name = 'Joe';
     update employees set salary = v_salary
     where employee_id = 130;
  exception
     when no_data_found then
      update employees set salary = (select avg(salary) from employees)
     where employee_id = 130;
  end:
8. Display Job Title and Name of the Employee who joined the job first day.
      cursor jobscur is select job_id, job_title from jobs;
         v_name employees.first_name%type;
  begin
      for jobrec in jobscur
            select first_name into v_name
          from employees
          where hire_date = ( select min(hire_date) from employees where job_id = jobrec.job_id)
                 and job_id = jobrec.job_id;
          dbms_output.put_line( jobrec.job_title || '-' || v_name);
         end loop;
  end:
9. Display 5th and 10th employees in Employees table.
  declare
     cursor empcur is
       select employee_id, first_name
       from employees;
  begin
     for emprec in empcur
     loop
        if empcur%rowcount > 4 then
           dbms_output.put_line( emprec.first_name);
           exit when empcur%rowcount > 10;
       end if;
     end loop;
```

end;

10. Update salary of an employee based on department and commission percentage. If department is 40 increase salary by 10%. If department is 70 then 15%, if commission is more than .3% then 5% otherwise 10%.

```
declare
      cursor empcur is
      select employee_id, department_id, commission_pct
      from employees;
      v_hike number(2);
   begin
      for emprec in empcur
        if emprec.department_id = 40 then
            v_hike := 10;
        elsif emprec.department_id = 70 then
           v hike := 15:
        elsif emprec.commission_pct > 0.30 then
            v_hike := 5;
           v_hike := 10;
        end if;
        update employees set salary = salary + salary * v_hike/100
        where employee_id = emprec.employee_id;
     end loop;
   end;
11. Create a function that takes department ID and returns the name of the manager of the department.
   create or replace function get_dept_manager_name(deptid number)
   return varchar is
     v_name employees.first_name%type;
   begin
     select first_name into v_name
     from employees
     where employee_id = ( select manager_id from departments where department_id = deptid);
     return v name:
   end:
12. Create a function that takes employee ID and return the number of jobs done by the employee in the past.
   create or replace function get_no_of_jobs_done(empid number)
   return number is
     v_count number(2);
   begin
     select count(*) into v_count
     from job_history
     where employee_id = empid;
     return v_count;
   end:
13. Create a procedure that takes department ID and changes the manager ID for the department to the employee in the department with highest salary. (Use
   create or replace procedure change_dept_manager(deptid number)
     v_empid employees.employee_id%type;
   begin
     select employee_id into v_empid
     from employees
     where salary = ( select max(salary) from employees where department_id = deptid)
      and department_id = deptid;
     update departments set manager_id = v_empid
     where department_id = deptid;
   end:
14. Create a function that takes a manager ID and return the names of employees who report to this manager. The names must be returned as a string with comma
   separating names.
   create or replace function get_employees_for_manager(manager number)
   return varchar2
     v_employees varchar2(1000) := ";
     cursor empcur is
       select first_name from employees
       where manager_id = manager;
      for emprec in empcur
```

v\_employees := v\_employees || ',' || emprec.first\_name;

```
end loop;
-- remove extra , at the beginning
return ltrim(v_employees,',');
end:
```

15. Ensure no changes can be made to EMPLOYEES table before 6am and after 10pm in a day.

```
create or replace trigger trg_employees_time_check
before update or insert or delete
on employees
for each row
begin
if to_char(sysdate,'hh24') < 6 or to_char(sysdate,'hh24') > 10 then
raise_application_error(-20111,'Sorry! No change can be made before 6 AM and after 10 PM');
end if;
end;
```

16. Create a Trigger to ensure the salary of the employee is not decreased.

```
create or replace trigger trg_employees_salary_check
before update
on employees
for each row
begin
if :old.salary > :new.salary then
    raise_application_error(-20111,'Sorry! Salary can not be decreased!');
end if;
end;
```

17. Create a trigger to ensure the employee and manager belongs to the same department.

**Note:** This trigger need to read the row that is being modified, which causes mutating problem. The solution to mutating problem is explained at: **Work around for mutating problem in Oracle Triggers**. Please check it out.

18. Whenever the job is changed for an employee write the following details into job history. Employee ID, old job ID, old department ID, hire date of the employee for start date, system date for end date. But if a row is already present for employee job history then the start date should be the end date of that row +1.

```
create or replace trigger trg_log_job_change
after update of job_id
on employees
for each row
declare
  v_enddate date;
  v_startdate date;
begin
  -- find out whether the employee has any row in job_history table
 select max(end_date) into v_enddate
 from job_history
 where employee_id = :old.employee_id;
 if v_enddate is null then
   v_startdate := :old.hire_date;
   v_startdate := v_enddate + 1;
 insert into job_history values (:old.employee_id, v_startdate, sysdate, :old.job_id, :old.department_id);
end:
```

Note: Before testing the above trigger, you need to disable UPDATE\_JOB\_HISTORY trigger, which is already present in HR account, as it does the same.