

- 1) Display 2nd half of employee table
- 2) Display employee name if employee name contain more than six (6) characters
- 3) Display employee name and manager name and their manager name
- 4) Display all the details of employee along with annual salary with decrement of 50% where employee salary must be more than 2000
- 5) Display 20th record
- 6) Display employee details if employee working in same designation
- 7) Display dept name where at least 2 employees are working in dept
- 8) Display no. of employees working in each designation if employee designation start and end with consonants
- 9) Syntax for Grant, Revoke, flashback, foreign key and table creation.
- 10) Display manager name and their employees if manager earning salary less than king salary
- 11) create a copy of employee table.
- 12) create a copy of table without employee record

1) $\text{Select } * \text{ from } (\text{Select rownum R, emp.* from emp})$
 where $R > (\text{Select count } (*) / 2 \text{ from emp});$
 name from emp

1) Display employee name, employee sal, mgr name, mgr salary where employee earning salary less than mgr's salary where employee's grade must be less than mgr's grade. And employee names are not same.

2) Display mgr name, mgr's deptname where mgr's are having 3 reporting employees.

3) Display employee name, employee's deptname where employee earning same salary by using natural join.

4) Display no. of employees present in each designation if there having 40 years of experience.

5) Display all the details of employees where employees are hired on same month and having atleast 30 years of experience.

6) Display fifth highest sal by using correlated subqueries and using inline subqueries.

7) Display mgr's present in second half of emp table and mgr's last letters are not same.

8) Display reverse of mgr name present in first half of emp table and second half of emp table. table mgr's name.

9) Display employee name who doesn't have any reporting mgr without using mgr is null

- 10) Display all the details of employees who are reporting to the mhr's where mhr's having atleast 40 years of experience.
- 11) Display replace first 3 letters of mhr's name in last 3 letters of emp name. where employee names are not same.
- 12) Display mhr name where mhr name ^{contains} atleast 4 consonant.
- 13) Display mhr name, consonant ^{character} present in that mhr's name.
- 14) Display employee name, vowel characters present in that employee name.
mhr name consonant ^{character} chart in that mhr name.
vowel characters present in mhr name.
- 15) Delete all the details of employees where employee earning unique salary.

- 1) Display 7th record
- 2) Display employee name, employee dept name if employees are reporting to KING, BLAKE, FORD
- 3) Delete employee records if employee having same salary and employee names ~~name~~ are not same
- 4) Display 2nd half of employee name in reverse order from 1st half of emp table. and display 1st half of employee name from 2nd half of emp table.
- 5) Display manager name and managers location if where manager name are not same and manager having at least 3 reporting employees
- 6) Display no of employees working in each dept and where employees names are same and earning different salary.
- 7) Display employee name, manager name and their manager name where manager's first half last letter is consonant and manager's manager name 2nd half first letter is consonant.
- 8) Display 1st 3 letters of manager name and 2nd half letter of location. where managers are working in the location where Smith, ^{ALLEN} managers manager is working.
- 9) Display manager name where managers name are different. and ~~employee table~~ most salaries where managers record present in even row

- 10) Display 1st half of manager name and 2nd half of their manager name where managers 1st half 2nd letter is consonant and managers 2nd half 3rd letter is consonant.
- 11) Display all details of manager's if managers not working in same location and managers hired in different month.
- 12) Display all the details of manager's along with deptname where managers having atleast 3 reporting employee and managers hired in same year and not working in the same deptname.
- 13) ~~Display~~ Delete all details of manager where manager hired on same month and managers earning unique salary and where managers first letter and last 3rd letter ~~are~~ ^{is} different.

- conn (problem from EMP)
- ① Display manager name present in second half of emp table and whose name Reverse of manager last first letter is consonant.
 - ② Delete all the details of employee if employee earning same salary and earning even salary.
 - ③ Display employee name, manager name and their manager name where employee's grade not matching with manager's grade and manager's grade not matching with their manager's grade.
 - ④ Display managers name present in first half of emp table.
 - ⑤ Display employee name, manager name (including employee king).
 - ⑥ Display first 3 letters of manager name present in first half of table last 3 letters of manager's name in lower case present in second half of table.
 - ⑦ Create a ~~table~~ valid table ~~to~~ that contains more than one parent table.
 - ⑧ Display number of employees working in each department where first and last letter are different.
 - ⑨ Display all the details of employee where employee reporting to king, ford, blake.
 - ⑩ Display manager name where manager having at least 3 reporting employees and those employees are earning unique salary.
 - ⑪ Display manager name manager's department name where their employee are earning same salary.
 - ⑫ Display employee name and employees location by using natural join.

- ⑬ Display last 3 employees records
- ⑭ Display second half of employee records table
- ⑮ Display table employee earning over salary and their name contain contain even character
- ⑯ Display 5th highest salary by using correlated subquery