Assignment

Feb19/ DBT/ 011

Database Technologies

Diploma in Advance Computing

February 2019

**Sub-queries**

USE *n2employee, n2department, n2employee\_department, n2salary, n2commission, n2contact, n2address, n2qualification, n2hobbies, and n2jobhistory*relation to solve the following queries.

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| 1. Display all employee and hobby details of those employees who have more than or equal to 4 hobbies. |
| select \* from n2employee e, n2hobbies h where e.id = h.employeeid and e.id in (select employeeid from n2hobbies group by employeeid having count(\*) >=4); |
|  |
| 1. Display the employee’s detail who have least hobbies. |
| select \* from n2employee where id = (select employeeid from n2hobbies group by employeeid having count(\*) = (select min(r1) from (select count(\*) r1 from n2hobbies group by employeeid) e)); |
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| 1. Display all employee’s detail who have least hobbies for *gender* ‘M’. |
| select \* from n2employee where id in (select employeeid from n2hobbies group by employeeid having count(\*) in (select min(r1) from (select employeeid, count(\*) r1 from n2employee e, n2hobbies h where e.id = h.employeeid and gender = 'M' group by employeeid) e1)) and gender='M'; |
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| 1. Display *(firstname, lastname)* who are having more than 4 hobbies. |
| select firstname, lastname from n2employee e where exists (select h.employeeid from n2hobbies h where e.id = h.employeeid group by h.employeeid having count(\*)>4); |
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| 1. Get all department details where no employees are working. |
| select \* from n2department d where not exists (select distinct departmentid from n2employee\_department where (employeeid, todate) in (select employeeid, max(todate) from n2employee\_department group by employeeid) and d.id = n2employee\_department.departmentid); |
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| 1. Get all department details where employees are working. |
| select \* from n2department d where exists (select distinct departmentid from n2employee\_department where (employeeid, todate) in (select employeeid, max(todate) from n2employee\_department group by employeeid) and d.id = n2employee\_department.departmentid); |
|  |
| 1. Get the *(employeeid,* and *salary)* for those employees who earn less than the employee earn whose *employeeID* is 10. |
| select employeeid ,salary from n2salary where (employeeid, todate) in (select employeeid, max(todate) from n2salary group by employeeid) and salary < (select salary from n2salary where (todate, employeeid) = (select max(todate), employeeid from n2salary where employeeid=10)); |
|  |
| 1. Get the *(firstname, lastname, gender, departmentid, department name,* *and* *location)* for those employees who works in the same department as the employee who holds the *firstname* as `EMMA`. |
| select firstname, lastname, gender, d.name, d.location, d.id, e1.id, departmentid from n2employee e1, n2employee\_department , n2department d where e1.id=n2employee\_department.employeeid and n2employee\_department.departmentid = d.id and (employeeid, todate) in (select employeeid, max(todate) from n2employee\_department group by employeeid) and departmentid in (select departmentid from n2employee\_department where (employeeid, todate) = (select employeeid, max(todate) from n2employee e,n2employee\_department e1 where e.id=e1.employeeid and e.firstname='emma' group by e1.employeeid));  select \* from n2employee e, n2employee\_department e1 where e.id=e1.employeeid and (employeeid, todate) in (select employeeid, max(todate) from n2employee\_department group by employeeid) and e1.departmentid = (select departmentid from n2employee e, n2employee\_department e1 where e.id=e1.employeeid and firstname='emma' and (e1.employeeid, e1.todate) in (select employeeid, max(todate) from n2employee\_department group by employeeid)); |
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| 1. Display all salary details who are having same *salaries* for the current jobs. |
| select \* from (select \* from n2salary where (employeeid ,todate) in (select employeeid, max(todate) from n2salary group by employeeid)) e1, (select salary from n2salary where (employeeid, todate) in (select employeeid, max(todate) from n2salary group by employeeid) group by salary having count(\*)>1) e2 where e1.salary = e2.salary order by 5; |
|  |
| 1. Display *(salary, and count of salaries)* of all employees who same salary for the current job. |
| select salary, count(\*) from n2salary where (employeeid, todate) in (select employeeid, max(todate) from n2salary group by employeeid) group by salary having count(\*) > 1; |
|  |
| 1. Get all employees who earns more than the average salary for the current job. |
| select \* from n2employee e, n2salary s where e.id = s.employeeid and (employeeid, todate) in (select employeeid, max(todate) from n2salary group by employeeid) and salary > (select avg(salary) from n2employee e, n2salary s where e.id = s.employeeid and (employeeid, todate) in (select employeeid, max(todate) from n2salary group by employeeid)); |
|  |
| 1. Get all employees whose employer is either 'sharmin' or 'saleel' |
| select \* from n2employee e, n2jobhistory j where e.id=j.employeeid and employeer in ('sharmin', 'saleel') and (employeeid, todate) in (select employeeid, max(todate) from n2jobhistory group by employeeid); |
|  |
| 1. Get salary details of the current employees, whose salary is below 2500. |
| select \* from n2salary where (employeeid, todate) in (select employeeid, max(todate) from n2salary group by employeeid) and salary < 2500 order by employeeid; |
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| 1. Display *(department name, location)* of the current employee whose current salary below 2500. |
| select \* from n2department d, n2employee\_department ed, n2salary s where (s.employeeid, s.todate) in (select employeeid, max(todate) from n2salary group by employeeid) and (ed.employeeid, ed.todate) in (select employeeid, max(todate) from n2salary group by employeeid) and (s.employeeid, s.todate) = (ed.employeeid, ed.todate) and d.id = ed.departmentid and d.name='accounting' order by ed.employeeid; |
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