Joins, Union, Subquery,Sequence

\*\*\*\*\*\*\*\*\*\*\*\*joins\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

1. select dept\_name and emp\_name where dept\_id is same.

2. select all from both tables where dept\_id is same.

3. select dept\_id and sum of salary group it by dept\_id.

4. select dept\_name and emp\_name apply right outer join and left outer join.

5. select emp\_name with their respective manager names.

6. select epm\_name with their respective department names.

\*\*\*\*\*\*\*\*\*\*\*\*\*union\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Emp1 Emp2

emp\_no emp\_name emp\_no emp\_name

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1 A 1 A

2 B 2 B

3 C 4 D

5 E

1. select same data from both table.

\*\*\*\*\*\*\*\*\*\*\*\*subQuery\*\*\*\*\*\*\*\*\*\*\*\*\*

1. select employee having same salary as 'Arun'.

2. select employee belonging to same dept as 'jack'.

3. select name of employee havin lowest salary.

4. update salary =15000 of employees belonging to same dept as 'Max'.