Ex. No. 6 JOINING TABLES	Date:
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Set operators

Set operators combine the results of two queries into a single.

Operator	Function
Union	Returns all distinct rows selected by either query
Union all	Returns all rows selected by either query including duplicates
Intersect	Returns only rows that are common to both the queries
Minus	Returns all distinct rows selected only by the first query and not by the second.

Q1) Create the following tables:

depositor(cus name,acno) & borrower(cus name,loanno)

SQL>

SQL>

- Q2) List the names of distinct customers who have either loan or account SQL>
- Q3) List the names of customers (with duplicates) who have either loan or account SQL> (select cus_name from borrower)
 union all (select cus_name from depositor)
- Q4) List the names of customers who have both loan and account SQL>
- Q5) List the names of customers who have loan but not account SQL>

Joins

Used to combine the data spread across tables

Syntax

SELECT table1.column, table2.column

FROM table1, table2

WHERE table1.column1 = table2.column2;

- A JOIN Basically involves more than one Table to interact with.
- Where clause specifies the JOIN Condition.
- Ambiguous Column names are identified by the Table name.
- If join condition is omitted, then a **Cartesian product** is formed. That is all rows in the first table are joined to all rows in the second table

Types of Joins

• Inner Join (Simple Join) : It retrieves rows from 2 tables having a common column.

• Equi Join : A join condition with relationship = .

• Non Equi Join : A join condition with relationship other than = .

Self Join : Joining of a table to itself

Outer Join : Returns all the rows returned by simple join as well as

those rows from one table that do not match any row from the other table. The symbol (+) represents outer joins.

Q6) List *empno*, *ename*, *deptno* from *emp* and *dept* tables.

SOL>

Q7) Create a table Salgrade with the following data.

Grad	e Losal	Hisal
1	700	1400
2	1401	2000
3	2001	5000
4	5001	9999

Now, list ename, sal and salgrade of all employees.

SQL>

Q8)	List ename, deptno and deptname from emp and dept table emp table that does not match with any of the rows in dept SQL>	
Q9)	List ename, deptno and deptname from emp and dept table dept table that does not match with any of the rows in emp SQL>	
Q10)	List the names of the employee with name of his/her mana SQL>	ager from emp table.
Verifie	ed by	
Staff I	n-charge Sign :	Date: