#### **Fair Use Notice:**

The material used in this presentation i.e., pictures/graphs/text, etc. is solely intended for educational/teaching purpose, offered free of cost to the students for use under special circumstances of Online Education due to COVID-19 Lockdown situation and may include copyrighted material - the use of which may not have been specifically authorised by Copyright Owners. It's application constitutes Fair Use of any such copyrighted material as provided in globally accepted law of many countries. The contents of presentations are intended only for the attendees of the class being conducted by the presenter.

# DATABASE SYSTEMS (SW215)

### **JOINS**

**By: HIRA NOMAN** 

### **INNER JOIN**

 Inner join and natural join are almost same but there is a slight difference between them. The difference is in natural join no need to specify condition but in inner join condition is obligatory. If we do specify the condition in inner join, it resultant tables is like a cartesian product.

SR.NO.	NATURAL JOIN	INNER JOIN
1.	Natural Join joins two tables based on same attribute name and datatypes.	Inner Join joins two table on the basis of the column which is explicitly specified in the ON clause.
2.	In Natural Join, The resulting table will contain all the attributes of both the tables but keep only one copy of each common column	In Inner Join, The resulting table will contain all the attribute of both the tables including duplicate columns also

## **EQUI-JOIN FORMATION THROUGH INNER JOIN**

EQUI-JOIN can be formed through INNER JOIN by using the ON clause.

#### **SYNTAX:**

```
SELECT column_name(s)
FROM table1
INNER JOIN table2
ON (table1.column_name = table2.column_name);

SELECT column_name(s)
FROM (( table1
INNER JOIN table2 ON table1.column_name = table2.column_name )
INNER JOIN table3 ON table2.column_name = table3.column_name );
```

SELECT \* FROM EMP INNER JOIN DEPT ON (EMP.DEPTNO = DEPT.DEPTNO)

Resu	ılts 🐷 S	cript Out	out BExpl	ain 🎉	Autotrace	[₽D	BMS Out	tput   👰	OWA Output	:	
sults:											
	EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO	DEPTNO_1	DNAME	LOC
1	7782	CLARK	MANAGER	7839	09-JUN-81	2450	(null)	10	10	ACCOUNTING	NEW YORK
2	7839	KING	PRESIDENT	(null)	17-NOV-81	5000	(null)	10	10	ACCOUNTING	NEW YORK
3	7934	MILLER	CLERK	7782	23-JAN-82	1300	(null)	10	10	ACCOUNTING	NEW YORK
4	7566	JONES	MANAGER	7839	02-APR-81	2975	(null)	20	20	RESEARCH	DALLAS
5	7902	FORD	ANALYST	7566	03-DEC-81	3000	(null)	20	20	RESEARCH	DALLAS
6	7876	ADAMS	CLERK	7788	23-MAY-87	1100	(null)	20	20	RESEARCH	DALLAS
7	7369	SMITH	CLERK	7902	17-DEC-80	800	(null)	20	20	RESEARCH	DALLAS
8	7788	SCOTT	ANALYST	7566	19-APR-87	3000	(null)	20	20	RESEARCH	DALLAS
9	7521	WARD	SALESMAN	7698	22-FEB-81	1250	500	30	30	SALES	CHICAGO
10	7844	TURNER	SALESMAN	7698	08-SEP-81	1500	0	30	30	SALES	CHICAGO
11	7499	ALLEN	SALESMAN	7698	20-FEB-81	1600	300	30	30	SALES	CHICAGO
12	7900	JAMES	CLERK	7698	03-DEC-81	950	(null)	30	30	SALES	CHICAGO
13	7698	BLAKE	MANAGER	7839	01-MAY-81	2850	(null)	30	30	SALES	CHICAGO
14	7654	MARTIN	SALESMAN	7698	28-SEP-81	1250	1400	30	30	SALES	CHICAGO

SELECT \* FROM EMP4 INNER JOIN DEPT ON (EMP4.DEPTNO = DEPT.DEPTNO)

SELE	CI " E	RUM EM	r4 IMER	DOTM	DEFI ON	(EHP	4.DEF	INO = D	EFI.DEFINO	,		
<												
•			-	-				-				
Resu	lts 🐷 S	cript Out	put   👸 Expl	ain 🍃	Autotrace	₽DI	BMS Out	put   👰	OWA Output			
esults:												
	EMPNO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPTNO	DNAME	DEPTNO_1	DNAME_1	LOC
1	7782	CLARK	MANAGER	7839	09-JUN-81	2450	(null)	10	ACCOUNTING	10	ACCOUNTING	NEW YORK
2	7839	KING	PRESIDENT	(null)	17-NOV-81	5000	(null)	10	ACCOUNTING	10	ACCOUNTING	NEW YORK
3	7934	MILLER	CLERK	7782	23-JAN-82	1300	(null)	10	ACCOUNTING	10	ACCOUNTING	NEW YORK
4	7566	JONES	MANAGER	7839	02-APR-81	2975	(null)	20	RESEARCH	20	RESEARCH	DALLAS
5	7902	FORD	ANALYST	7566	03-DEC-81	3000	(null)	20	RESEARCH	20	RESEARCH	DALLAS
6	7876	ADAMS	CLERK	7788	23-MAY-87	1100	(null)	20	RESEARCH	20	RESEARCH	DALLAS
7	7369	SMITH	CLERK	7902	17-DEC-80	800	(null)	20	RESEARCH	20	RESEARCH	DALLAS
8	7788	SCOTT	ANALYST	7566	19-APR-87	3000	(null)	20	RESEARCH	20	RESEARCH	DALLAS
9	7521	WARD	SALESMAN	7698	22-FEB-81	1250	500	30	SALES	30	SALES	CHICAGO
10	7944	TUDNED	SALESMAN	7600	00.CED.01	1500	0	30	SALES	30	CALES	CHICAGO

2	7839 KING	PRESIDENT	(null) 17-NOV-81	5000 (null)	10 ACCOUNTING	10 ACCOUNTING NEW YORK
3	7934 MILLER	CLERK	7782 23-JAN-82	1300 (null)	10 ACCOUNTING	10 ACCOUNTING NEW YORK
4	7566 JONES	MANAGER	7839 02-APR-81	2975 (null)	20 RESEARCH	20 RESEARCH DALLAS
5	7902 FORD	ANALYST	7566 03-DEC-81	3000 (null)	20 RESEARCH	20 RESEARCH DALLAS
6	7876 ADAMS	CLERK	7788 23-MAY-87	1100 (null)	20 RESEARCH	20 RESEARCH DALLAS
7	7369 SMITH	CLERK	7902 17-DEC-80	800 (null)	20 RESEARCH	20 RESEARCH DALLAS
8	7788 SCOTT	ANALYST	7566 19-APR-87	3000 (null)	20 RESEARCH	20 RESEARCH DALLAS
9	7521 WARD	SALESMAN	7698 22-FEB-81	1250 500	30 SALES	30 SALES CHICAGO
10	7844 TURNER	SALESMAN	7698 08-SEP-81	1500	30 SALES	30 SALES CHICAGO
11	7499 ALLEN	SALESMAN	7698 20-FEB-81	1600 300	30 SALES	30 SALES CHICAGO
12	7900 JAMES	CLERK	7698 03-DEC-81	950 (null)	30 SALES	30 SALES CHICAGO
13	7698 BLAKE	MANAGER	7839 01-MAY-81	2850 (null)	30 SALES	30 SALES CHICAGO
14	7654 MARTIN	SALESMAN	7698 28-SEP-81	1250 1400	30 SALES	30 SALES CHICAGO

Results ults:	Script Output   SEx	plain   Maria	otrace 30	BMS Output	€ OWA	Output			
A	DEPTNO 2 DNAME	EMPNO	ENAME	g JOB	MGR	A HIREDATE	SAL SAL	2 COMM	E LOC
1	20 RESEARCH	7369	SMITH	CLERK	7902	17-DEC-80	800	(null)	DALLAS
2	30 SALES	7499	ALLEN	SALESMAN	7698	20-FEB-81	1600	300	CHICAGO
3	30 SALES	7521	WARD	SALESMAN	7698	22-FEB-81	1250	500	CHICAGO
4	20 RESEARCH	7566	JONES	MANAGER	7839	02-APR-81	2975	(null)	DALLAS
5	30 SALES	7654	MARTIN	SALESMAN	7698	28-SEP-81	1250	1400	CHICAGO
6	30 SALES	7698	BLAKE	MANAGER	7839	01-MAY-81	2850	(null)	CHICAGO
7	10 ACCOUNTING	7782	CLARK	MANAGER	7839	09-JUN-81	2450	(null)	NEW YOR
8	20 RESEARCH	7788	SCOTT	ANALYST	7566	19-APR-87	3000	(null)	DALLAS
9	10 ACCOUNTING	7839	KING	PRESIDENT	(null)	17-NOV-81	5000	(null)	NEW YOR
10	30 SALES	7844	TURNER	SALESMAN	7698	08-SEP-81	1500	0	CHICAGO
11	20 RESEARCH	7876	ADAMS	CLERK	7788	23-MAY-87	1100	(null)	DALLAS

CLERK

CLERK

CLERK

ANALYST

7698 03-DEC-81

7566 03-DEC-81

7782 23-JAN-82

7782 25-FEB-21

950

3000

1300

6000

(null) CHICAGO

(null) NEW YORK

600 CHICAGO

(null) DALLAS

7900 JAMES

7902 FORD

3214 TIM

7934 MILLER

12

13

14

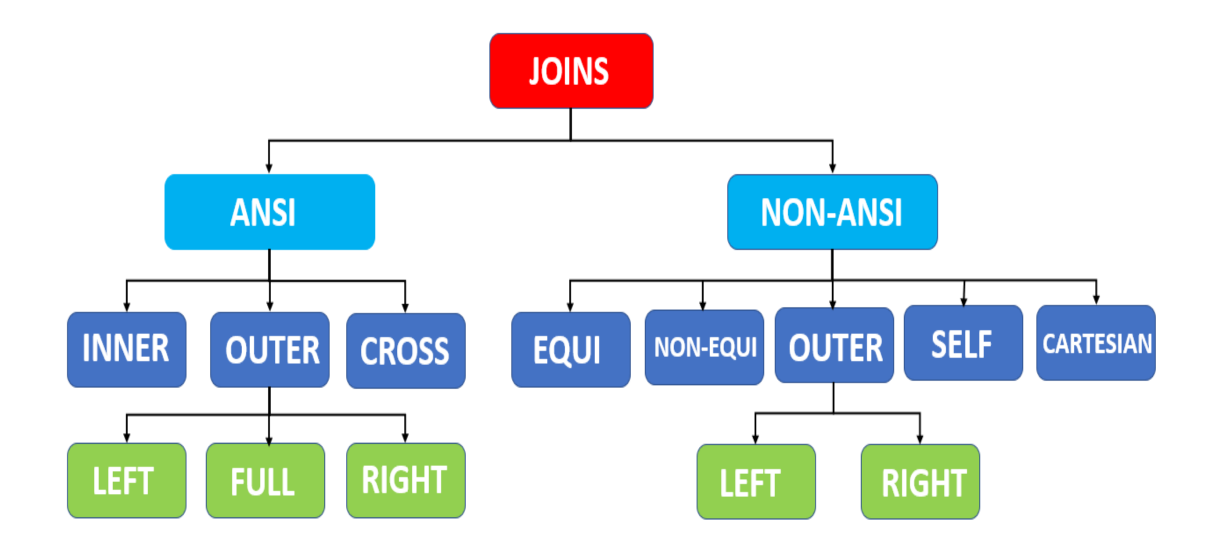
15

30 SALES

30 SALES

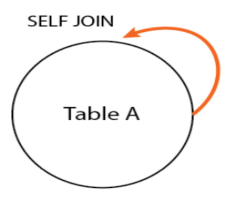
20 RESEARCH

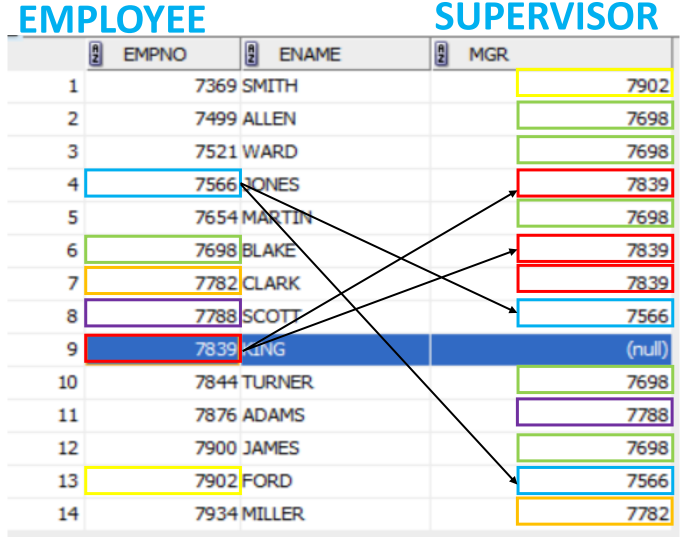
10 ACCOUNTING



### **SELF-JOIN - TRADITIONAL METHOD**

- A self join is a join in which a table is joined with itself (which is also called Unary relationships), especially when the table has a FOREIGN KEY which references its own PRIMARY KEY.
- To join a table to itself means that each row of the table is combined with itself and with every other row of the table.
- The self join can be viewed as a join of two copies of the same table. The table is not actually copied, but SQL performs the command as though it were.
- The syntax of the command for joining a table to itself is almost same as that for joining two different tables. To distinguish the column names from one another, aliases for are used, since both the tables have the same name. Table name aliases are defined in the FROM clause of the SELECT statement.





#### Unary relationship to emp How the employees are related to themselves:

- •An employee may report to another employee (supervisor).
- •An employee may supervise himself ,to many employees (subordinates).

#### **SYNTAX:**

```
SELECT a.column_name, b.column_name [,....]
```

FROM table1 a, table1 b

WHERE a.common\_column = b.common\_column;

#### **EXAMPLE:**

SELECT e.empno AS "Employee id", e.ename AS "Employee Name", s.mgr AS "Supervisor id ", s.ename AS "Supervisor Name"

FROM emp e, emp s

WHERE e.mgr = s.empno;

SELECT e.empno AS "Employee id", e.ename AS "Employee Name", s.mgr AS "Supervisor id ", s.ename AS "Supervisor Name" FROM emp e, emp s WHERE e.mgr = s.empno; AV Results Script Output SExplain Autotrace DBMS Output OWA Output Results: 2 Employee id 2 Employee Name 2 Supervisor id 2 Supervisor Name 7902 FORD **7839 JONES** 7788 SCOTT 7839 JONES 7844 TURNER 7839 BLAKE 7499 ALLEN 7839 BLAKE **7839 BLAKE** 5 7521 WARD 7900 JAMES **7839 BLAKE** 7654 MARTIN 7839 BLAKE 7934 MILLER 7839 CLARK 7876 ADAMS 7566 SCOTT (null) KING 10 7698 BLAKE 7566 JONES (null) KING 11 12 7782 CLARK (null) KING 13 7369 SMITH 7566 FORD

```
SELECT e.empno AS "Employee id", e.ename AS "Employee Name",
 s.mgr AS "Supervisor id ", s.ename AS "Supervisor Name"
 FROM emp e, emp s
 WHERE e.empno = s.empno;
•
Results Script Output SExplain Autotrace DBMS Output OWA Outp
esults:
         Employee id 2 Employee Name 2 Supervisor id 2 Supervisor Name
               7369 SMITH
                                              7902 SMITH
    2
               7499 ALLEN
                                              7698 ALLEN
    3
               7521 WARD
                                              7698 WARD
               7566 JONES
                                              7839 JONES
    5
               7654 MARTIN
                                              7698 MARTIN
               7698 BLAKE
    6
                                              7839 BLAKE
    7
               7782 CLARK
                                              7839 CLARK
    8
               7788 SCOTT
                                              7566 SCOTT
    9
               7839 KING
                                              (null) KING
   10
               7844 TURNER
                                              7698 TURNER
   11
               7876 ADAMS
                                              7788 ADAMS
   12
               7900 JAMES
                                              7698 JAMES
   13
               7902 FORD
                                              7566 FORD
   14
               7934 MILLER
                                              7782 MILLER
```

### **EMPLOYEE**

#### **SUPERVISOR**

	EMPNO	2 ENAME	MGR	
1	7369	SMITH		7902
2	7499	ALLEN		7698
3	7521	WARD		7698
4	7566	ONES	ہر	7839
5	7654	MARTIN		7698
6	7698	BLAKE		7839
7	7782	CLARK	$\times$	7839
8	7788	SCOTT	_	7566
9	7839	MING		(null)
10	7844	TURNER		7698
11	7876	ADAMS		7788
12	7900	JAMES		7698
13	7902	FORD	1	7566
14	7934	MILLER		7782

SELECT e.empno AS "Employee id", e.ename AS "Employee Name", s.mgr AS "Supervisor id", s.ename AS "Supervisor Name"

FROM emp e, emp s

WHERE e.empno = s.mgr;

Results	Script Out	put BExplain	Autotrace DBMS	Output Output
esults:			, *	
A	Employee id	Employee Name	2 Supervisor id	Supervisor Name
1	7566	JONES	7566	FORD
2	7566	JONES	7566	SCOTT
3	7698	BLAKE	7698	TURNER
4	7698	BLAKE	7698	ALLEN
5	7698	BLAKE	7698	WARD
6	7698	BLAKE	7698	JAMES
7	7698	BLAKE	7698	MARTIN
8	7782	CLARK	7782	MILLER
9	7788	SCOTT	7788	ADAMS
10	7839	KING	7839	BLAKE
11	7839	KING	7839	JONES
12	7839	KING	7839	CLARK
13	7902	FORD	7902	SMITH

### **EMPLOYEE**

### **SUPERVISOR**

_			
	2 EMPNO	2 ENAME	MGR
1	7369	SMITH	7902
2	7499	ALLEN	7698
3	7521	WARD	7698
4	7566	ONES	7839
5	7654	MARTIN	7698
6	7698	BLAKE	7839
7	7782	CLARK	7839
8	7788	SCOTT	7566
9	7839	MING	(null)
10	7844	TURNER	7698
11	7876	ADAMS	7788
12	7900	JAMES	7698
13	7902	FORD	7566
14	7934	MILLER	7782

### SELF JOIN — JOIN METHOD

#### **SYNTAX:**

SELECT column\_names

FROM table1 t1 JOIN table1 t2

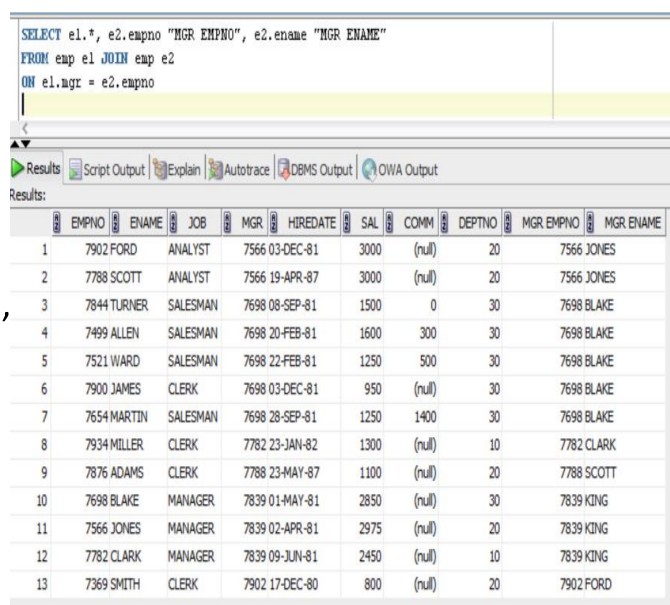
ON t1.columnname = t2.columnname

#### **EXAMPLE:**

SELECT e1.\*, e2.empno "MGR EMPNO", e2.ename "MGR ENAME"

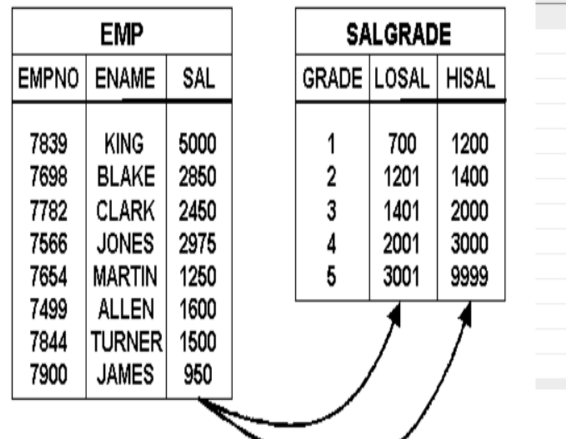
FROM emp e1 JOIN emp e2

ON e1.mgr = e2.empno



# NONEQUI JOIN-TRADITIONAL METHOD

- NON-EQUI JOIN performs a JOIN using comparison operator other than equal(=) sign like >, <, >=, <= with conditions.
- A Non-equi join enables you to join two tables where there is no direct correspondence between columns in the tables.
- A non-equi join relates two tables using one or more join conditions that use non-equi join operators.



1 SMITH 2 JAMES 3 ADAMS 4 WARD 5 MARTIN 6 MILLER 7 TURNER 8 ALLEN 9 CLARK 10 BLAKE 11 JONES 12 SCOTT 13 FORD 14 KING

9 ENAME 9

GRADE

NON-EQUIJOIN joins two or more tables based on joins two or more tables based on a specified column value not equaling a column value in another table.

#### **SYNTAX:**

**SELECT \*** 

FROM table\_name1, table\_name2

WHERE table\_name1.column [ > | < | >= | <= ] table\_name2.column;

#### **EXAMPLE:**

Select ename, grade

From emp, salgrade

Where emp.sal >= salgrade.losal and emp.sal <= salgrade.hisal;

Select ename, grade

From emp, salgrade

Where sal BETWEEN losal AND hisal;

	A	ENAME	A	GRADE	
1	SMI	πн		1	
2	JAN	MES		1	
3	AD	AMS		1	
4	WA	RD		2	
5	MA	RTIN		2	
6	MIL	LER		2	
7	TUF	RNER		3	
8	ALL	.EN		3	
9	CLA	ARK		4	
10	BLA	KE		4	
11	JOI	NES		4	
12	SC	ТΤС		4	
13	FO	RD		4	
14	KIN	IG		5	

# NONEQUI JOIN-JOIN METHOD

#### **SYNTAX:**

**SELECT \*** 

FROM table\_name1 JOIN table\_name2

ON table\_name1.column [ > | < | >= | <= ] table\_name2.column;

#### **EXAMPLE:**

SELECT ename, grade

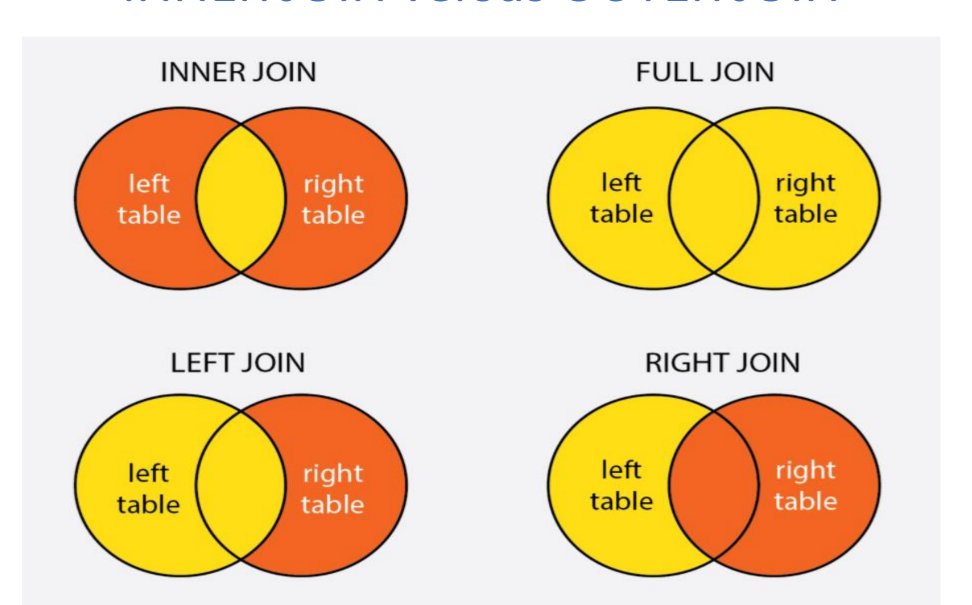
FROM emp JOIN salgrade

ON sal BETWEEN losal AND hisal;

USING and NATURAL JOIN can not be used to form a non-equi join, as both of these do not involve specification of join conditions.

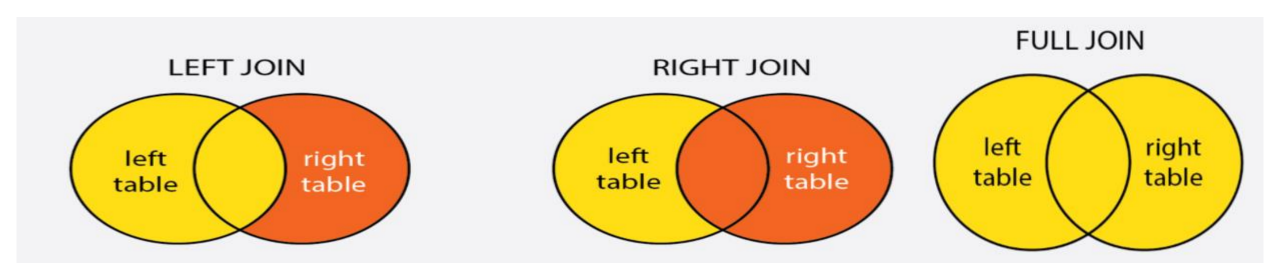
	A	ENAME	A	GRADE
1	SMI	TH		1
2	JAN	1ES		1
3	AD/	AMS		1
4	WA	RD		2
5	MAF	RTIN		2
6	MIL	LER		2
7	TUR	NER		3
8	ALL	EN		3
9	CLA	RK		4
10	BLA	KE		4
11	1OL	IES		4
12	SCC	TTC		4
13	FOF	RD		4
14	KIN	G		5

### **INNER JOIN versus OUTER JOIN**



### **OUTER JOIN**

- An OUTER JOIN is used to return all rows that exist in one table, even though corresponding rows do not exist in the joined table.
- When performing an inner join, rows from either table that are unmatched in the other table are not returned. However, in an outer join, unmatched rows in one or both tables can be returned. There are three types of outer joins:
  - 1. LEFT JOIN returns only unmatched rows from the left table.
  - 2. RIGHT JOIN returns only unmatched rows from the right table.
  - 3. FULL OUTER JOIN returns unmatched rows from both tables.



### **OUTER JOIN-TRADITIONAL METHOD**

- The OUTER JOIN returns all rows from both the participating tables which satisfy the join condition along with rows which do not satisfy the join condition.
- The (+) symbol is used to denote an OUTER JOIN in a query.
- The (+) is placed at the end of the table name in the WHERE clause.
- The table with the (+) should be the table that does not have matching rows(i.e., the table having deficit information).
- The (+) symbol can only be used with one of the tables in the join condition.
- The output of the join depends on the placement of the (+) symbol.
- If the (+) symbol is placed with the table on the right-hand side of the join condition, then the join is called RIGHT OUTER JOIN.
- If the (+) symbol is placed with the table on the left-hand side of the join condition, then the join is called LEFT OUTER JOIN.

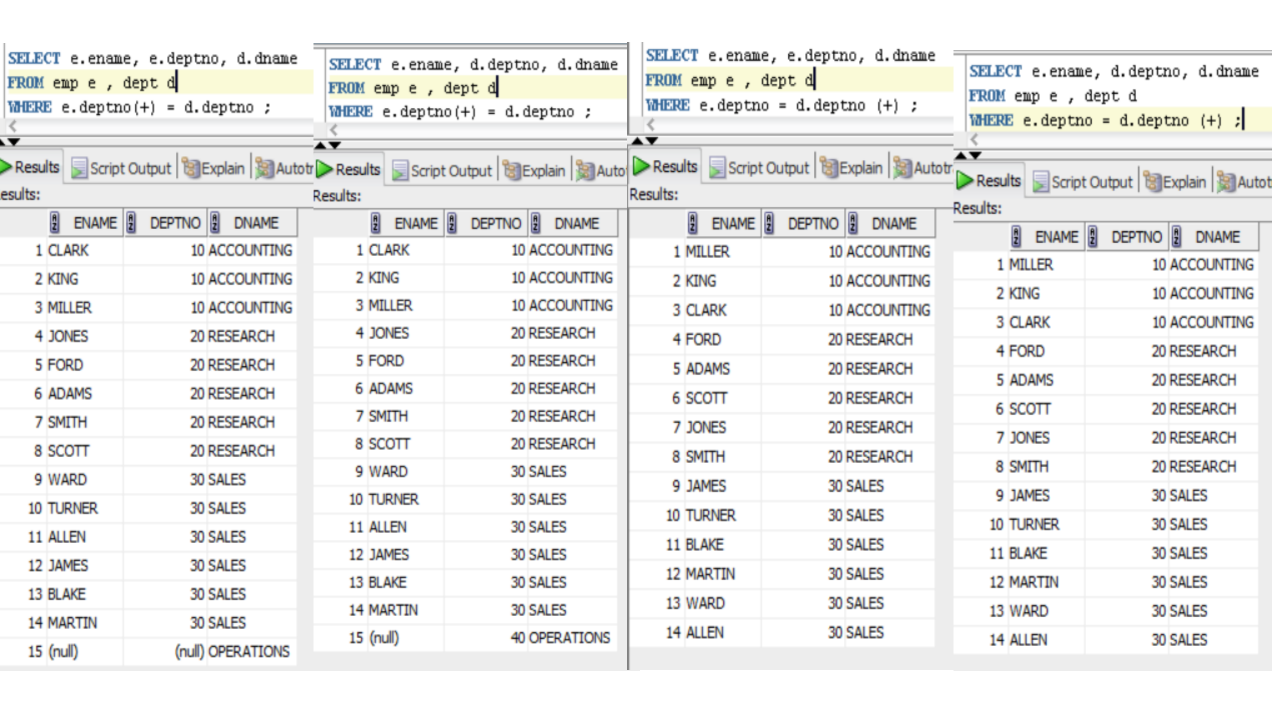
#### **SYNTAX:**

```
SELECT select_list
FROM table1 , table2
WHERE conditions (+);
```

#### **EXAMPLE:**

SELECT e.ename, e.deptno, d.dname FROM emp e , dept d WHERE e.deptno(+) = d.deptno ;

results.			
	P ENAME	DEPTNO	2 DNAME
1	CLARK	10	ACCOUNTING
2	KING	10	ACCOUNTING
3	MILLER	10	ACCOUNTING
4	JONES	20	RESEARCH
5	FORD	20	RESEARCH
6	ADAMS	20	RESEARCH
7	SMITH	20	RESEARCH
8	SCOTT	20	RESEARCH
9	WARD	30	SALES
10	TURNER	30	SALES
11	ALLEN	30	SALES
12	JAMES	30	SALES
13	BLAKE	30	SALES
14	MARTIN	30	SALES
15	(null)	(null)	OPERATIONS



JOIN METHOD - ANSI Syntax (SQL/99 JOIN Approach)

### **OUTER JOIN-JOIN METHOD**

#### **SYNTAX:**

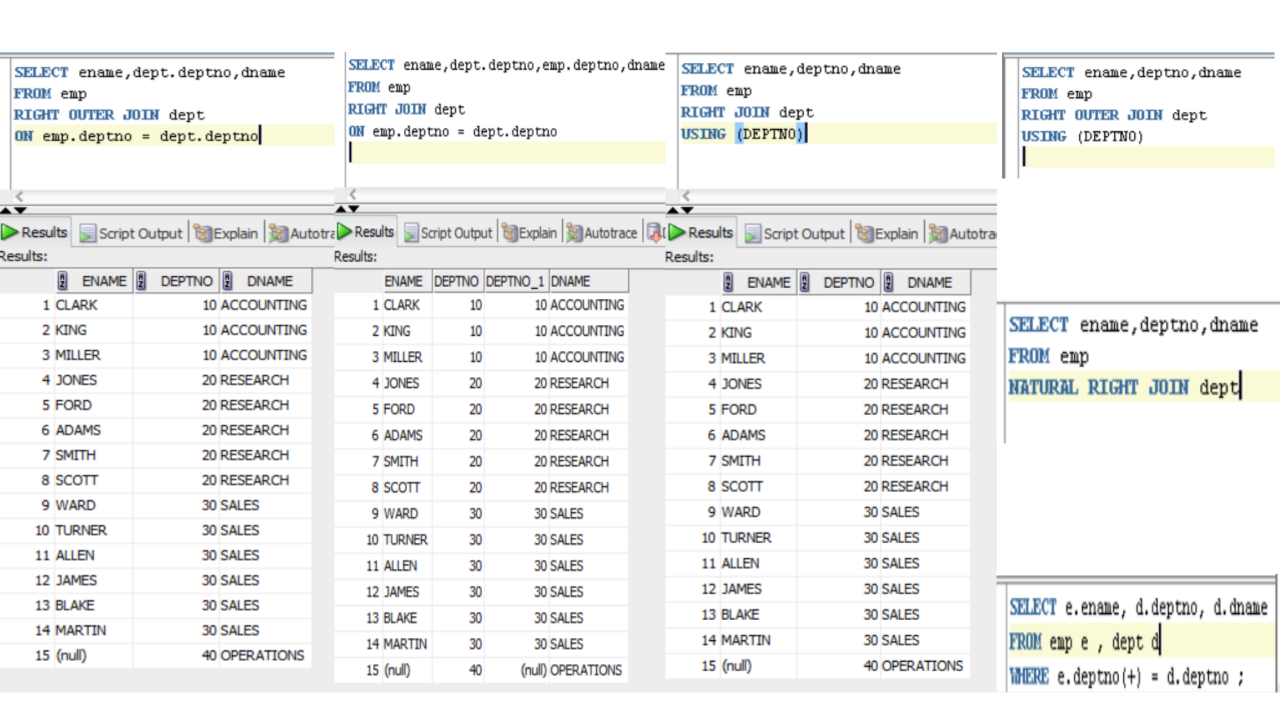
SELECT column\_names

FROM table1

FULL OUTER JOIN | RIGHT OUTER JOIN | LEFT OUTER JOIN table 2

ON table1.column\_name = table2.column\_name

[WHERE condition];



```
SELECT ename, dept. deptno, dname
FROM emp
LEFT OUTER JOIN dept
ON emp. deptno = dept. deptno
```

<				
Resu	Its Script (	Output   Sale	xplain   San Aut	otrac
Results:				
	ENAME 2	DEPTNO	2 DNAME	
1	MILLER	10	ACCOUNTING	
2	KING	10	ACCOUNTING	
3	CLARK	10	ACCOUNTING	
4	FORD	20	RESEARCH	
5	ADAMS	20	RESEARCH	
6	SCOTT	20	RESEARCH	
7	JONES	20	RESEARCH	
8	SMITH	20	RESEARCH	
9	JAMES	30	SALES	
10	TURNER	30	SALES	
11	BLAKE	30	SALES	
12	MARTIN	30	SALES	
13	WARD	30	SALES	
14	ALLEN	30	SALES	

SELECT e.ename, d.deptno, d.dname FROM emp e , dept d WHERE e.deptno = d.deptno (+) ; \_\_ Results Script Output BExplain Autot Results: 2 ENAME 2 DEPTNO 2 DNAME 1 MILLER 10 ACCOUNTING 2 KING 10 ACCOUNTING 3 CLARK 10 ACCOUNTING 4 FORD 20 RESEARCH 5 ADAMS 20 RESEARCH 6 SCOTT 20 RESEARCH 7 JONES 20 RESEARCH 8 SMITH 20 RESEARCH 9 JAMES 30 SALES 10 TURNER 30 SALES 11 BLAKE 30 SALES 12 MARTIN 30 SALES 13 WARD 30 SALES 14 ALLEN 30 SALES

```
SELECT ename,dept.deptno,emp.deptno,dname
FROM emp
FULL OUTER JOIN dept
ON emp.deptno = dept.deptno
```

<				
Resu	lts So	cript Outpu	ut   📆 Explain   🔀 Autotrace	DBMS Out
esults:				
	ENAME	DEPTNO	DEPTNO_1	DNAME
1	SMITH	20	20	RESEARCH
2	ALLEN	30	30	SALES
3	WARD	30	30	SALES
4	JONES	20	20	RESEARCH
5	MARTIN	30	30	SALES
6	BLAKE	30	30	SALES
7	CLARK	10	10	ACCOUNTING
8	SCOTT	20	20	RESEARCH
9	KING	10	10	ACCOUNTING
10	TURNER	30	30	SALES
11	ADAMS	20	20	RESEARCH
12	JAMES	30	30	SALES
13	FORD	20	20	RESEARCH
14	MILLER	10	10	ACCOUNTING
15	(null)	40	(null)	OPERATIONS