Name: Tahir Sayyed

Roll no: 52

Class: FYCS

Practical 5

JOINS

INNER:

-The INNER JOIN keyword selects all rows from both the tables as long as the condition satisfies.

-SYNTAX SELECT

table1.column1,table1.column2,table2.column1,.... FROM table1 INNER JOIN table2 ON table1.matching_column = table2.matching_column;

SQL> select Ename,S 2 from tahirr_EM 3 on tahirr_EMP.	IP inner join		
ENAME S	AL JOB	DNAME	LOC
BLAKE 28 CLARK 24 JONES 29 SCOTT 30 FORD 30 SMITH 8 ALLEN 16 WARD 12 MARTIN 12 TURNER 15	MANAGER MANAGE	ACCOUNTING RESEARCH RESEARCH RESEARCH SALES SALES	NEW YORK DALLAS DALLAS DALLAS DALLAS CHICAGO CHICAGO CHICAGO CHICAGO
		ACCOUNTING	CHICAGO NEW YORK
14 rows selected.			

NATURAL:

- -A natural join is a type of equi join which occurs implicitly by comparing all the same names columns in both tables. The join result has only one column for each pair of equally named columns.
- -SYNTAX Select * From table1 natural join table2;

DEPT_NO	EMP_NO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DNAME	LOC
10	7839	KING	PRESIDENT		17-NOV-81	5000		ACCOUNTING	NEW YORK
30	7698	BLAKE	MANAGER	7839	01-MAY-81	2850		SALES	CHICAGO
10	7782	CLARK	MANAGER	7839	09-JUN-81	2450		ACCOUNTING	NEW YORK
20	7566	JONES	MANAGER	7839	02-APR-81	2975		RESEARCH	DALLAS
20	7788	SCOTT	ANALYST	7566	19-APR-87	3000		RESEARCH	DALLAS
20	7902	FORD	ANALYST	7566	03-DEC-81	3000		RESEARCH	DALLAS
20	7369	SMITH	CLERK	7902	17-DEC-80	800		RESEARCH	DALLAS
30	7499	ALLEN	SALESMAN	7698	20-FEB-81	1600	300	SALES	CHICAGO
30	7521	WARD	SALESMAN	7698	22-FEB-81	1250	500	SALES	CHICAGO
30	7654	MARTIN	SALESMAN	7698	28-SEP-81	1250	1400	SALES	CHICAGO
30	7844	TURNER	SALESMAN	7698	08-SEP-81	1500	0	SALES	CHICAGO
20	7876	ADAMS	CLERK	7788	23-MAY-87	1100		RESEARCH	DALLAS
30	7900	JAMES	CLERK	7698	03-DEC-81	950		SALES	CHICAGO
10	7934	MILLER	CLERK	7782	23-JAN-82	1300		ACCOUNTING	NEW YORK

OUTER:

-In an outer join, unmatched rows in one or both tables can be returned.

Right: returns only unmatched rows from the right table

-SYNTAX SELECT

table1.column1,table1.column2,table2.column1,.... FROM table1 RIGHT [OUTER] JOIN table2 ON table1.matching_column = table2.matching_column;

```
      SQL> select Emp_no, Ename, SAL, tahirr_EMP.Dept_no, tahir_DEPT.Dept_no, Dname

      2 from tahirr_EMP right outer join tahir_DEPT

      3 on tahirr_EMP.Dept_no=tahir_DEPT.Dept_no;

      EMP_NO ENAME
      SAL DEPT_NO DEPT_NO DNAME

      7839 KING 5000 10 10 ACCOUNTING

      7698 BLAKE 2850 30 30 SALES

      7782 CLARK 2450 10 10 ACCOUNTING

      7566 JONES 2975 20 20 RESEARCH

      7788 SCOTT 3000 20 20 RESEARCH

      7902 FORD 3000 20 20 RESEARCH

      7369 SMITH 800 20 20 RESEARCH

      7499 ALLEN 1600 30 30 SALES

      7521 WARD 1250 30 30 SALES

      7654 MARTIN 1250 30 30 SALES

      7876 ADAMS 1100 20 20 RESEARCH

      7900 JAMES 950 30 30 SALES

      7934 MILLER 1300 10 10 ACCOUNTING

      40 OPERATIONS
```

Left: returns only unmatched rows from the left table.

-SYNTAX SELECT

table1.column1,table1.column2,table2.column1,.... FROM table1 LEFT [OUTER] JOIN table2 ON table1.matching_column = table2.matching_column;

	from t	Emp_no,Enam ahirr_EMP le nirr_EMP.Dept	ft outer joi	n tahir_DEP	T	DEPT.Dept_no,Dname
	EMP_NO	ENAME	SAL	DEPT_NO	DEPT_NO	DNAME
	7839	KING	5000	10	10	ACCOUNTING
•	7698	BLAKE	2850	30	30	SALES
ι	7782	CLARK	2450	10	10	ACCOUNTING
	7566	JONES	2975	20	20	RESEARCH
	7788	SCOTT	3000	20	20	RESEARCH
	7902	FORD	3000	20	20	RESEARCH
	7369	SMITH	800	20	20	RESEARCH
	7499	ALLEN	1600	30	30	SALES
	7521	WARD	1250	30	30	SALES
	7654	MARTIN	1250	30	30	SALES
	7844	TURNER	1500	30	30	SALES
	7876	ADAMS	1100	20	20	RESEARCH
	7900	JAMES	950	30	30	SALES
	7934	MILLER	1300	10	10	ACCOUNTING
14 1	rows sel	ected.				

Full: returns unmatched rows from both tables

-SYNTAX SELECT

table1.column1,table1.column2,table2.column1,.... FROM table1 FULL [OUTER] JOIN table2 ON table1.matching_column = table2.matching_column;

2 from ta	Emp_no,Ename,SAL hirr_EMP full ou .rr_EMP.Dept_no=t	ter join	tahir_DEP		DEPT.Dept_no,Dname
EMP_NO E	NAME	SAL	DEPT_NO	DEPT_NO	DNAME
7839 K	ING	5000	10	10	ACCOUNTING
7698 B	LAKE	2850	30	30	SALES
7782 C	LARK	2450	10	10	ACCOUNTING
7566 J	ONES	2975	20	20	RESEARCH
7788 S	COTT	3000	20	20	RESEARCH
7902 F	ORD	3000	20	20	RESEARCH
7369 S	MITH	800	20	20	RESEARCH
7499 A	LLEN	1600	30	30	SALES
7521 W	IARD	1250	30	30	SALES
7654 M	ARTIN	1250	30	30	SALES
7844 T	URNER	1500	30	30	SALES
7876 A	DAMS	1100	20	20	RESEARCH
7900 J	AMES	950	30	30	SALES
7934 M	ILLER	1300	10	10	ACCOUNTING
				40	OPERATIONS
15 rows sele	cted.				

CROSS:

-In a CARTESIAN JOIN there is a join for each row of one table to every row of another table. This usually happens when the matching column or WHERE condition is not specified.

-SYNTAX SELECT * FROM TABLE1,TABLE2;

⁻The CARTESIAN JOIN is also known as CROSS JOIN.

EMP_NO	ENAME	JOB	MGR	HIREDATE	SAL	COMM	DEPT_NO	DEPT_NO	DNAME	LOC
7020	VTNC	DDECTORNE		47 NOV 04	5000			40	ACCOUNTING	NEU VODY
7839		PRESIDENT	7020	17-NOV-81	5000		10		ACCOUNTING	NEW YORK
	BLAKE	MANAGER		01-MAY-81	2850		30		ACCOUNTING	NEW YORK
	CLARK	MANAGER		09-JUN-81	2450		10		ACCOUNTING	NEW YORK
7566		MANAGER		02-APR-81	2975		20		ACCOUNTING	NEW YORK
7788		ANALYST		19-APR-87	3000		20		ACCOUNTING	NEW YORK
7902		ANALYST		03-DEC-81	3000		20		ACCOUNTING	NEW YORK
7369		CLERK		17-DEC-80	800		20		ACCOUNTING	NEW YORK
	ALLEN	SALESMAN		20-FEB-81	1600	300	30		ACCOUNTING	NEW YORK
7521		SALESMAN		22-FEB-81	1250	500	30		ACCOUNTING	NEW YORK
	MARTIN	SALESMAN	7698	28-SEP-81	1250	1400	30	10	ACCOUNTING	NEW YORK
7844	TURNER	SALESMAN	7698	08-SEP-81	1500	0	30	10	ACCOUNTING	NEW YORK
7876	ADAMS	CLERK	7788	23-MAY-87	1100		20	10	ACCOUNTING	NEW YORK
7900	JAMES	CLERK	7698	03-DEC-81	950		30	10	ACCOUNTING	NEW YORK
7934	MILLER	CLERK	7782	23-JAN-82	1300		10	10	ACCOUNTING	NEW YORK
7839	KING	PRESIDENT		17-NOV-81	5000		10	20	RESEARCH	DALLAS
	BLAKE	MANAGER		01-MAY-81	2850		30		RESEARCH	DALLAS
7782		MANAGER		09-JUN-81	2450		10		RESEARCH	DALLAS
7566		MANAGER		02-APR-81	2975		20		RESEARCH	DALLAS
7788		ANALYST		19-APR-87	3000		20		RESEARCH	DALLAS
7902		ANALYST		03-DEC-81	3000		20		RESEARCH	DALLAS
7369		CLERK		17-DEC-80	800		20		RESEARCH	DALLAS
7499		SALESMAN		20-FEB-81	1600	300	30		RESEARCH	DALLAS
7521		SALESMAN		22-FEB-81	1250	500	30		RESEARCH	DALLAS
	MARTIN	SALESMAN		28-SEP-81	1250	1400	30		RESEARCH	DALLAS
	TURNER	SALESMAN		08-SEP-81	1500					DALLAS
						0	30		RESEARCH	
7876		CLERK		23-MAY-87	1100		20		RESEARCH	DALLAS
7900		CLERK		03-DEC-81	950		30		RESEARCH	DALLAS
	MILLER	CLERK		23-JAN-82	1300		10		RESEARCH	DALLAS
7839		PRESIDENT		17-NOV-81	5000		10		SALES	CHICAGO
7698		MANAGER		01-MAY-81	2850		30		SALES	CHICAGO
7782		MANAGER		09-JUN-81	2450		10		SALES	CHICAGO
7566		MANAGER		02-APR-81	2975		20		SALES	CHICAGO
	SCOTT	ANALYST		19-APR-87	3000		20		SALES	CHICAGO
7902		ANALYST		03-DEC-81	3000		20		SALES	CHICAGO
7369	SMITH	CLERK		17-DEC-80	800		20		SALES	CHICAGO
	ALLEN	SALESMAN		20-FEB-81	1600	300	30		SALES	CHICAGO
7521	WARD	SALESMAN	7698	22-FEB-81	1250	500	30	30	SALES	CHICAGO
7654	MARTIN	SALESMAN	7698	28-SEP-81	1250	1400	30		SALES	CHICAGO
7844	TURNER	SALESMAN	7698	08-SEP-81	1500	0	30		SALES	CHICAGO
7876		CLERK		23-MAY-87	1100		20		SALES	CHICAGO
	JAMES	CLERK		03-DEC-81	950		30		SALES	CHICAGO
	MILLER	CLERK		23-JAN-82	1300		10		SALES	CHICAGO

SELF:

- -As the name signifies, in SELF JOIN a table is joined to itself. That is, each row of the table is joined with itself and all other rows depending on some conditions
- -SYNTAX SELECT a.column 1, b.column2 FROM table_name a, table_name b WHERE some_condition;

```
SQL> select e2.ename employee, e1.ename manager
 2 from tahirr_EMP e1,tahirr_EMP e2
 3 where e1.Emp_no = e2.mgr;
EMPLOYEE MANAGER
-----
BLAKE KING
CLARK KING
     KING
JONES
JONES
SCOTT
FORD
        JONES
SMITH
        FORD
ALLEN BLAKE
WARD
        BLAKE
MARTIN
        BLAKE
TURNER
        BLAKE
ADAMS
         SCOTT
JAMES
         BLAKE
MILLER
        CLARK
13 rows selected.
```