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

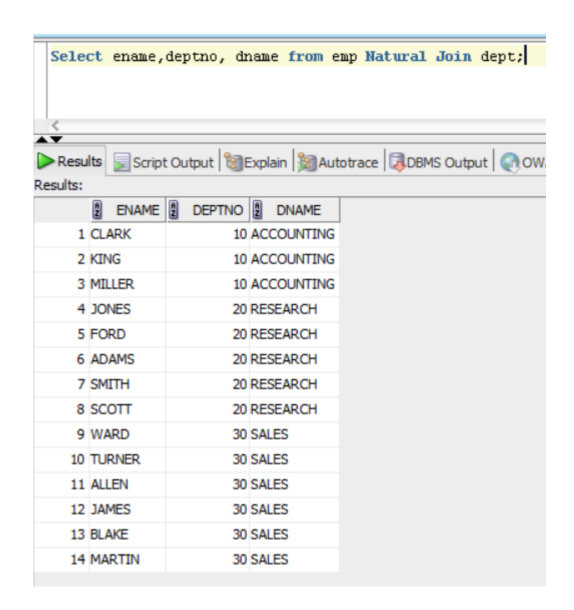
EQUI-JOIN FORMATION THROUGH NATURAL

JOIN

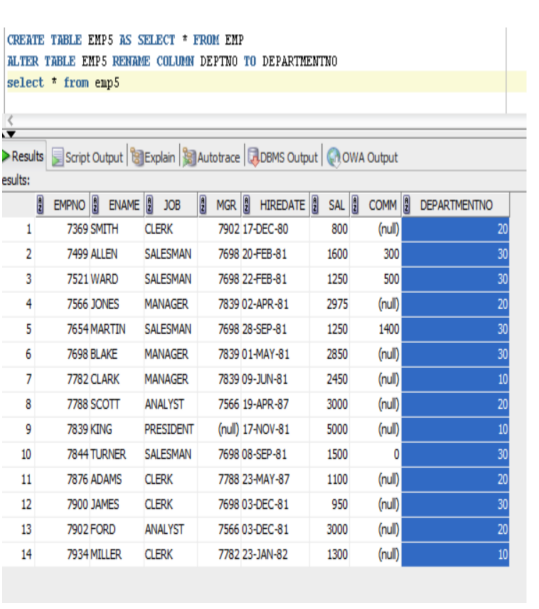
- The SQL NATURAL JOIN is a type of EQUI JOIN and is structured in such a way that, columns with the same name of associated tables will appear once only.
- NATURAL JOIN creates an implicit join clause for you based on the common columns in the two tables being joined.

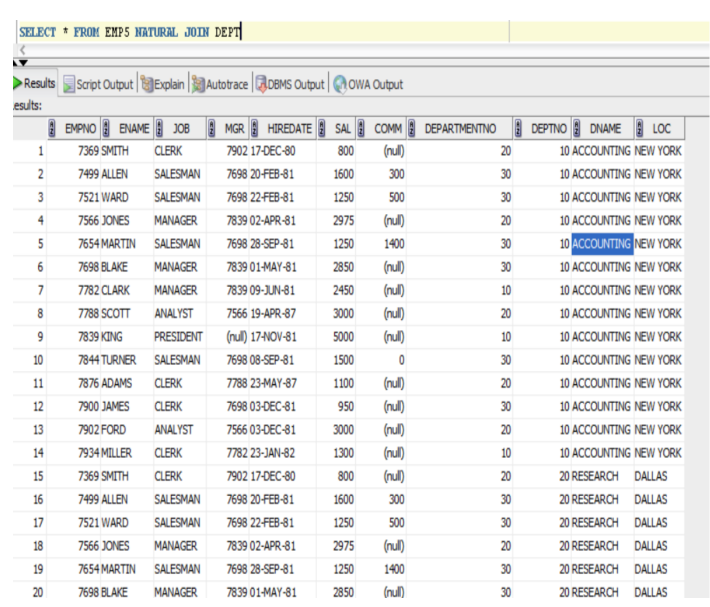
Guidelines:

- The associated tables have one or more pairs of identically named columns.
- The columns must be the same data type.
- The common column should also have the same name in the joining tables.
- No qualifiers can be used with the common column, if Natural Join keyword is used to form the join.



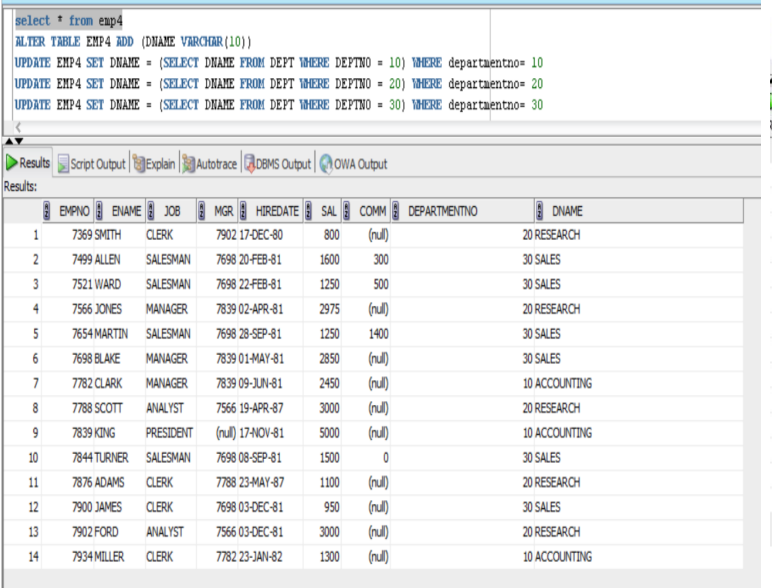
DIFFERENT NAMES OF COMMON COLUMNS





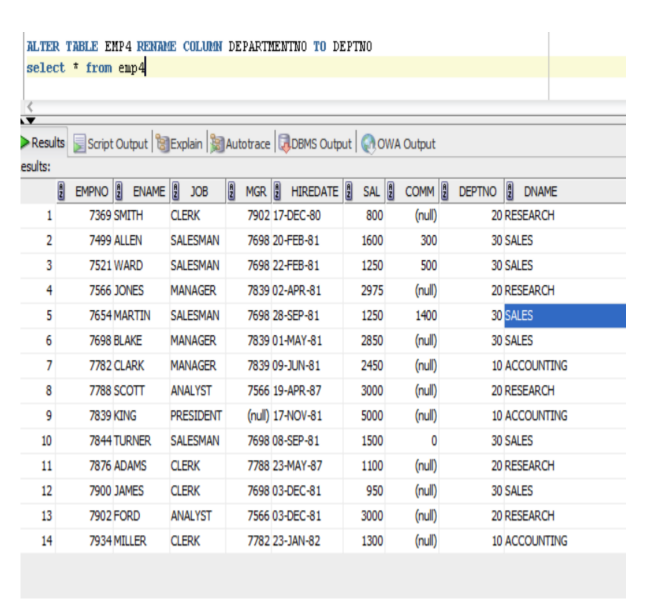
The common column should also have the same name in the joining tables

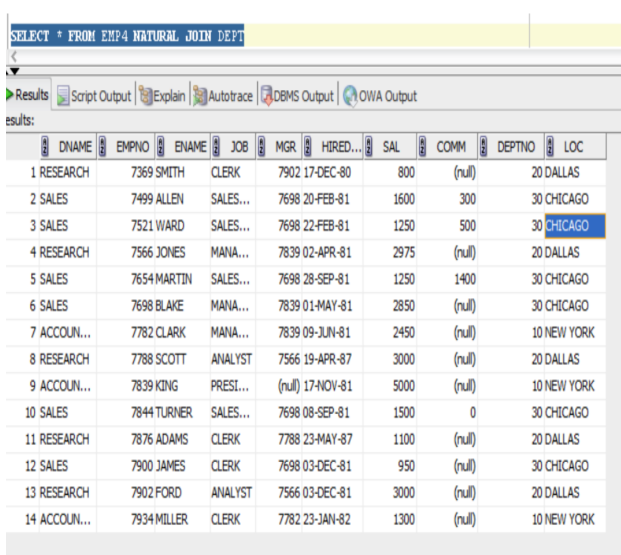
SINGLE COMMON COLUMN



esu	Its Script C	output SE	xplain San Aut	otrace DBMS Output
s:				
	ENAME 2	DEPTNO	DNAME	
1	SMITH	20 F	RESEARCH	
2	ALLEN	30 9	SALES	
3	WARD	30 9	SALES	
4	JONES	20 F	RESEARCH	
5	MARTIN	30 9	SALES	
6	BLAKE	30 9	SALES	
7	CLARK	10 /	ACCOUNTING	
8	SCOTT	20 F	RESEARCH	
9	KING	10 /	ACCOUNTING	
10	TURNER	30 9	SALES	
11	ADAMS	20 F	RESEARCH	
12	JAMES	30 5	SALES	
13	FORD	20 F	RESEARCH	
14	MILLER	10 4	ACCOUNTING	

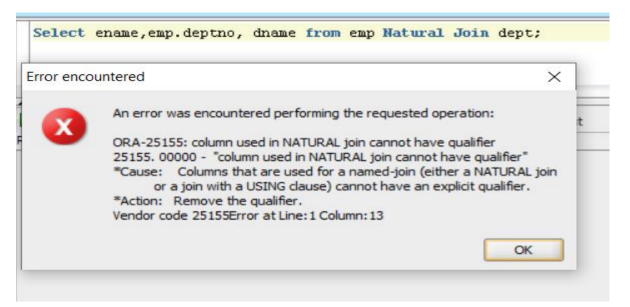
MULTIPLE COMMON COLUMNS

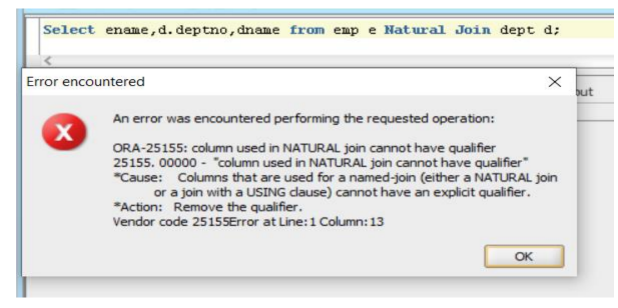




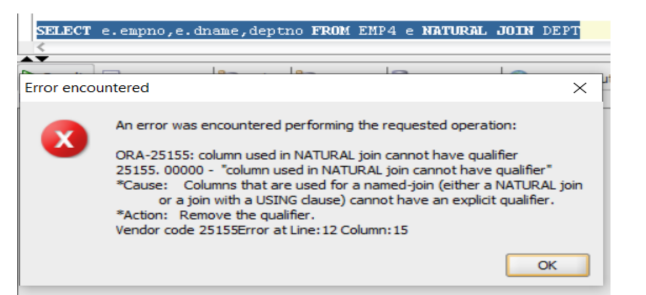
The associated tables have one or more pairs of identically named columns

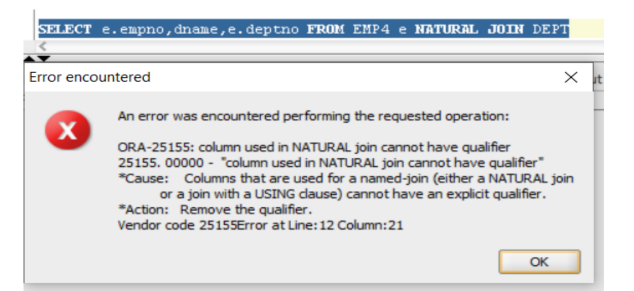
USE OF QUALIFIERSS



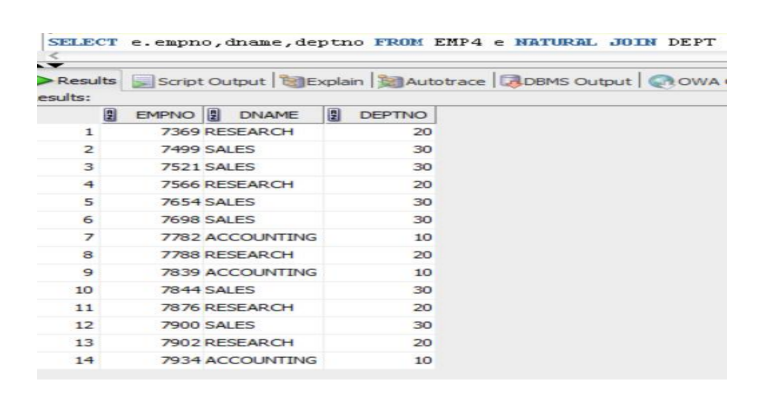


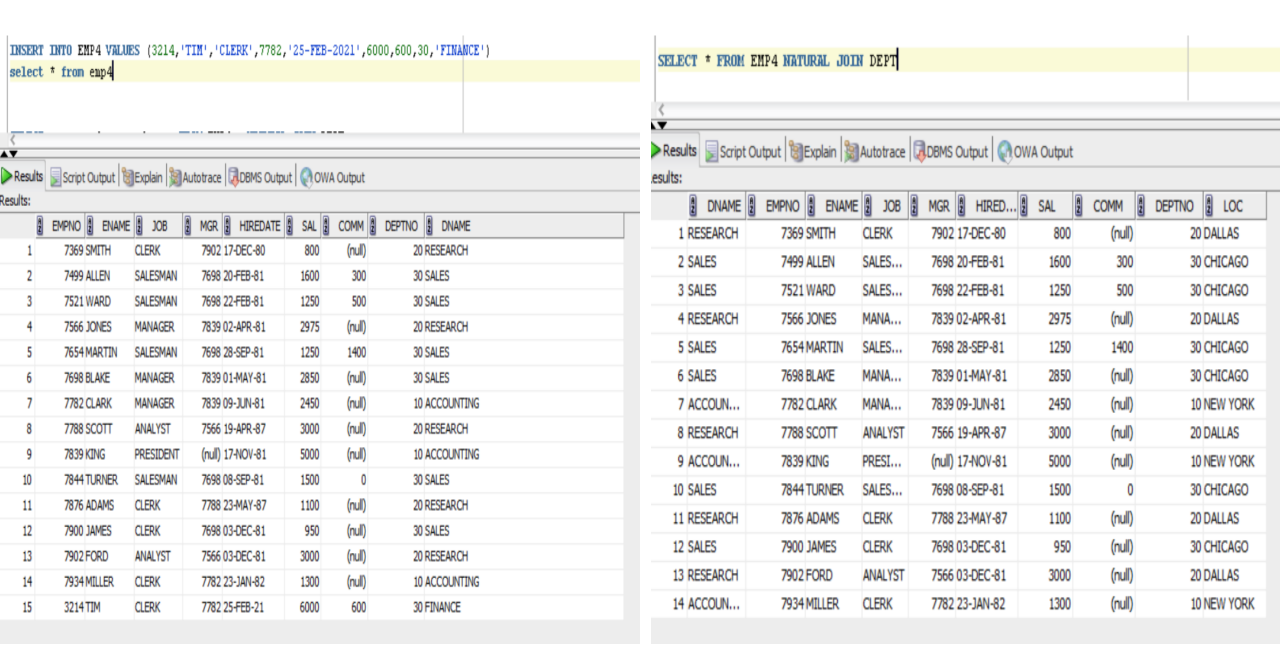
No qualifiers can be used with the common column, if Natural Join keyword is used to form the join





QUALIFIERS WITH COLUMNS NOT ASSOCIATED WITH JOIN





The SQL NATURAL JOIN is a type of EQUI JOIN

PDAT	TE EMP4 S ct * from	ET DNAME	= NULL						
ETE	CC " IFOI	emb4							
Daniel	= c	10118	Ne L: 95		- Popus o 4				
Resul	Scrip	t Output t	Explain	Autotrace	DBMS Outp	ut 💓 O	WA Output		
uits:	A EMPNO	n ENAME	2 JOB	MGR	A HIREDATE	A SAL	2 COMM	2 DEPTNO	2 DNAME
1	_	SMITH	CLERK		17-DEC-80	800	(null)		(null)
2	7499	ALLEN	SALESMAN	7698	20-FEB-81	1600	300	30	(null)
3	7521	WARD	SALESMAN	7698	22-FEB-81	1250	500	30	(null)
4	7566	JONES	MANAGER	7839	02-APR-81	2975	(null)	20	(null)
5	7654	MARTIN	SALESMAN	7698	28-SEP-81	1250	1400	30	(null)
6	7698	BLAKE	MANAGER	7839	01-MAY-81	2850	(null)	30	(null)
7	7782	CLARK	MANAGER	7839	09-JUN-81	2450	(null)	10	(null)
8	7788	SCOTT	ANALYST	7566	19-APR-87	3000	(null)	20	(null)
9	7839	KING	PRESIDENT	(null)	17-NOV-81	5000	(null)	10	(null)
10	7844	TURNER	SALESMAN	7698	08-SEP-81	1500	0	30	(null)
11	7876	ADAMS	CLERK	7788	23-MAY-87	1100	(null)		(null)
12		JAMES	CLERK		03-DEC-81	950	(null)		(null)
13		FORD	ANALYST		03-DEC-81	3000	(null)		(null)
14		MILLER	CLERK		23-JAN-82	1300	(null)		(null)
15	3214	TIM	CLERK	7782	25-FEB-21	6000	600	30	(null)

