INNER JOIN / EQUI JOIN

----------------------------

SYNTAX:

ANSI:

SELECT \*

FROM TABLE\_NAME1 INNER JOIN TABLE\_NAME2

ON <JOIN\_CONDITION>;

ORACLE:

SELECT \*

FROM TABLE\_NAME1 , TABLE\_NAME2

WHERE <JOIN\_CONDITION>;

JOIN\_CONDITION: TABLE\_NAME1.COL\_NAME=TABLE\_NAME2.COL\_NAME

QUESTIONS:

-----------

1.NAME OF THE EMPLOYEE AND HIS LOCATION OF ALL THE EMPLOYEES. 2.WAQTD DNAME AND SALARY FOR ALL THE EMPLOYEE WORKING IN ACCOUNTING.

3.WAQTD DNAME AND ANNUAL SALARY FOR ALL EMPLOYEES WHOS SALARY

IS MORE THAN 2340

4.WAQTD ENAME AND DNAME FOR EMPLOYEES HAVING CHARACTER 'A' IN

THEIR DNAME

5.WAQTD ENAME AND DNAME FOR ALL THE EMPLOYEES WORKING AS

SALESMAN

6.WADTD DNAME AND JOB FOR ALL THE EMPLOYEES WHOS JOB AND DNAME

STARTS WITH CHARACTER 'S'

7.WAQTD DNAME AND MGR NO FOR EMPLOYEES REPORTING TO 7839

8.WAQTD DNAME AND HIREDATE FOR EMPLOYEES HIRED AFTER 83 INTO

ACCOUNTING OR RESEARCH DEPT

9.WAQTD ENAME AND DNAME OF THE EMPLOYEES WHO ARE GETTING COMM

IN DEPT 10 OR 30

10.WAQTD DNAME AND EMPNO FOR ALL THE EMPLOYEES WHO'S EMPNO ARE (7839,7902) AND ARE WORKING IN LOC NEW YORK.

11.WAQTD LOC AND AVERAGE SALARY GIVEN FOR EACH LOCATION BY EXCLUDING ALL THE EMPLOYEES WHOS SECOND CHAR IS A IN THEIR NAME .

12.WAQTD NAME OF THE EMP AND HIS LOC IF EMPLOYEE IS WORKING AS

MANAGER AND WORKING UNDER THE EMPLOYEE WHOS EMPNO IS 7839 13.WAQTD DNAME AND EMPLOYEE ID'S OF ALL THE EMPLOYEES WHO ARE CLERKS AND HAVING REPORTING MANAGERS.

14.WAQTD DNAME AND TOTAL SALARY GIVEN TO THAT DEPT IF THERE ARE ATLEAST 4 EMPLOYEES WORKING FOR EACH DEPT.

15.WAQTD DNAME AND NUMBER OF EMPLOYEES WORKING IN EACH DEPT ONLY IF THERE ARE MANAGER OR CLERKS.