Greater than all subquery : ALL « Query Select « Oracle PL/SQL Tutorial

Home Oracle PL/SQL Tutorial 1. Introduction 2. Query Select 3. Set 4. Insert Update Delete 5. Sequences 6. Table 7. Table Joins 8. View 9. Index 10. SQL Data Types 11. Character String **Functions** 12. Aggregate **Functions** 13. Date Timestamp **Functions** 14. Numerical Math **Functions** 15. Conversion **Functions** 16. Analytical Functions 17. Miscellaneous **Functions** 18. Regular Expressions Functions 19. Statistical **Functions** 20. Linear Regression 21. PL SQL Data Types 22. PL SQL Statements 23. PL SQL Operators 24. PL SQL Programming 25. Cursor 26. Collections 27. Function Procedure Packages 28. Trigger 29. SQL PLUS Session Environment 30. System Tables **Data Dictionary** 31. System Packages 32. Object Oriented 33. XML 34. Large Objects 35. Transaction

36. User Privilege

```
Oracle PL/SQL Tutorial » Query Select » ALL
```

Pl Sql Packages

www.allroundautomations.com

Download the 30 day trail version for PL/SQL IDE!

AdChoices D

Search

2.13.3. Greater than all subquery

```
SQL>
SQL> create table emp
 2 (empno
                  NUMBER (4)
                               constraint E_PK primary key
    , ename
                  VARCHAR2(8)
                  VARCHAR2 (5)
    , job
                  VARCHAR2(8)
                  NUMBER (4)
    , mgr
    , bdate
                  DATE
    , sal
 8
                  NUMBER (6,2)
    , comm
                  NUMBER(6,2)
 9
10
    , deptno
) ;
                  NUMBER (2)
                               default 10
11
Table created.
                                            'TRAINER', 13, date '1965-12-17', 800 , NULL, 20);
SQL> insert into emp values(1, 'Tom', 'N',
1 row created.
SQL> insert into emp values(2, 'Jack', 'JAM', 'Tester', 6, date '1961-02-20', 1600, 300,
1 row created.
SQL> insert into emp values(3,'Wil','TF' , 'Tester',6,date '1962-02-22', 1250, 500,
                                                                                          30);
1 row created.
SQL> insert into emp values(4,'Jane','JM', 'Designer', 9,date '1967-04-02', 2975, NULL, 20);
1 row created.
SQL> insert into emp values(5, 'Mary', 'P', 'Tester', 6, date '1956-09-28', 1250, 1400, 30);
1 row created.
SQL> insert into emp values(6, 'Black', 'R',
                                             'Designer', 9, date '1963-11-01', 2850, NULL, 30);
1 row created.
SQL> insert into emp values(7,'Chris','AB',
                                             'Designer', 9, date '1965-06-09', 2450, NULL,
                                                                                             10);
1 row created.
SQL> insert into emp values(8, 'Smart', 'SCJ', 'TRAINER', 4, date '1959-11-26', 3000, NULL, 20);
1 row created.
SQL> insert into emp values(9, 'Peter', 'CC',
                                              'Designer', NULL, date '1952-11-17', 5000, NULL, 10);
1 row created.
SQL> insert into emp values(10, 'Take', 'JJ', 'Tester', 6, date '1968-09-28', 1500, 0,
SQL> insert into emp values(11, 'Ana', 'AA', 'TRAINER', 8, date '1966-12-30', 1100, NULL, 20);
1 row created.
SQL> insert into emp values(12, 'Jane', 'R',
                                              'Manager',
                                                           6, date '1969-12-03', 800 , NULL, 30);
1 row created.
                                              'TRAINER', 4, date '1959-02-13', 3000, NULL, 20);
SOL> insert into emp values(13, 'Fake', 'MG',
1 row created.
SQL> insert into emp values(14, 'Mike', 'TJA', 'Manager', 7, date '1962-01-23', 1300, NULL, 10);
1 row created.
SOL>
SQL> select e.empno, e.ename, e.job, e.sal
    from
            emp e
    where e.sal > ALL (select x.sal
  4
                          from
                                 emp x
```

1 of 2 3/24/2013 1:15 AM



Visual SQL to XML www.ecrion.com Easy to use Data Mapping environment. Try now! Verify .NET web.config www.checkmyconfig.com Check connection strings, files, URLs Download free 30 day trial. Database Management www.synametrics.com WinSQL - A Homogeneous Solution for Heterogeneous Environment. DBA Training Online www.onlineoracledbatraining.com/ Core DBA, RAC DBA, APPS DBA Audio Visual Training AdChoices ▶



2.13.ALL

- 2.13.1. Use the ANY operator in a WHERE clause to compare a value with any of the values in a list
- 2.13.2. Using the ALL Operator with subquery
- 2.13.3. Greater than all subquery

java2s.com | Contact Us | Privacy Policy

Copyright 2009 - 12 Demo Source and Support. All rights reserved.

All other trademarks are property of their respective owners.

2 of 2 3/24/2013 1:15 AM