Oracle 11g Notes

ORACLE 11G(grid)

There are mainly two different types of database language is ORACLE. They are:

- 1) SQL (STRUCTURED QUERY LANGUAGE)
- 2) PL/SQL (PROCEDURAL LANGUAGE extension of SQL)
- 3) Dynamic SQL.(optional)

ORACLE is a Relational Database product which is used to store data permanently in secondary storage devices. If you want to operate ORACLE then we are using following languages:

- 1) SQL: It is non-procedural language.
- 2) PL/SQL: It is a procedural language.

All organizations store same type of data.

DATA: It is a collection of Raw facts.

Example: 101 dinesh 2000

102 mahesh 3000

In above example, there no meaningful data such data is known as Raw facts.

INFORMATION: It is a collection of meaningful data or processed data.

| Example: EmpID | Ename | Salary |
|----------------|--------|--------|
| 101 | dinesh | 2000 |
| 102 | naresh | 3000 |

In the above example, there is meaningful data which is in table format which consist of three different fields.

DATA STORE: It is a place where we can store data or information.

- 1) Books & Papers
- 2) Flat files
- 3) Database

FLAT FILES: This is a traditional mechanism which is used to store data or information in individual unrelated files. These files are also called as Flat Files.

Drawbacks of Flat files:

- 1) Data Retrieval
- 2) Data Redundancy
- 3) Data Integrity
- 4) Data Security
- 5) Data Indexing
- 1) **Data Retrieval:** If we want to retrieve data from flat files then we must develop application program in high level languages, where as if we want to retrieve data from databases then we are using Sequel Language.

SEQUEL (Structured English Query Language)

2) Data Redundancy: Sometimes we are maintaining multiple copies of the same data in different locations this data is also called as Duplicate data or Redundant data. In Flat files mechanism when we are modifying data in one location it is not effected in another location. This is called INCONSISTENCY.

In databases, every transaction internally having 4 properties. These properties are known as ACID properties.

ACID Properties:

A mean Atomicity (ROLLBACK)

C mean Consistency

I mean Isolation

D mean Durability (COMMIT)

These properties only automatically maintains consistent data in databases.

- 3) **Data Integrity:** Integrity means to maintain proper data. If we want to maintain proper data then we are defining set of rules, these rules are also called as "Business rules". In databases, we are maintaining proper data using 'constraints', 'triggers'. If we want to maintain proper data in flat files we must develop application programs in high level languages like COBOL, JAVA, ETC.....
- 4) **Data Security:** Data stored in flat files cannot be secured because flat files doesn't provides security mechanism. Whereas databases provides "ROLE based security".
- 5) **Data Indexing:** If we want to retrieve data very quickly from database then we are using indexing mechanism. Whereas flat files doesn't provide indexing mechanism.

To overcome all the above problems, a new software used by all organization to store data or information in secondary storage devices. This is called DBMS software.

DBMS (DATABASE MANAGEMENT SYSTEM):

It is a collection of programs (S/W) written to manage database.

Example: ORACLE, FOXPRO, DB2, TERADATA, SQLSERVER, SYBASE, MYSQL, INGRESS, INFORMIX, SQLLITE...... etc;

In file based approach, every application program in the organization maintain its own file separate from other application program.

THIS IS OLD APPROACH

Once we are installing DBMS software into our system then automatically some place is created in hard disc. This is called "Physical Database". And also automatically an user interface is created. Through the user interface we can also directly interactive with the database or indirectly interactive with the database using application programs in high level languages

"AFTER INSTALLING DBMS SOFTWARE"

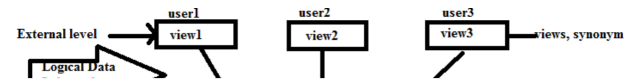
DATABASE: It is an organized collection of interrelated data used by application program in an organization. Once data stored in database it can be shared by number of users simultaneously and also this data can be integrated.

DBMS Architecture: American National Standard Institute(ANSI) has established three level architecture for database. This architecture is also called as "ansi/sparc" (Standard Planning And Requirements Committee) architecture.

Main objective of DBMS architecture is to separate users view of the database from the where physically it is stored.

This architecture mainly consist of three levels. They are:

- 1) External level
- 2) Conceptual level
- 3) Internal level



DBMS Architecture or Three Level Architecture

DBMS architecture provides "DATA INDEPENDENCE".

Data Independence: Upper levels are unaffected by changes in the lower levels is called as "Data Independence". DBMS architecture have two types of Data Independences:

- 1) Logical Data Independence
- 2) Physical Data Independence
- **1) Logical Data Independence:** Changes to the conceptual level do not required to change to the external level this is called Logical Data Independence.
 - **Example:** Adding a new entity in conceptual level does not effect in external level.
- 2) **Physical Data Independence:** Changes to the internal level do not required to changes in conceptual level. This is called Physical Data Independence.

Example: Adding an index to the internal level it is not affected in conceptual level.

CONCEPTUAL LEVEL: It describes logical representation of the database. Conceptual level defines type of data storing in database and also defines what type of data does not store in database using constraints and also specifies the relationship between data items.

NOTE: This level does not define how data is stored in database. In relational databases we are defining conceptual levels through tables.

EXTERNAL LEVEL: This level describes end user view of the database. i.e., in this level some group of users access only part of the database. In this level only we are defining the view and those views given to the number of users.

INTERNAL LEVEL: Internal level describes how physically data is stored in database. This level is handled by database administrator only. In relational databases indexes, cluster are available in internal level.

DATA MODELS: How data is represented at the conceptual level defined by means of "Data

Model" in the history of database design three data models have been used.

- 1) Hierarchical Data Model
- 2) Network Data Model
- 3) Relational Data Model

DBMS ARCHITECTURE

Hierarchical Data Model: This model introduced in 1960. In this data model organizes data in tree like structure, we are representing data in parent child hierarchy. In this data model

also data is represented in the format of records and also record type is also same as table in relational data model.

This Data model having more duplicate records because this data model is implemented based on one- to – many relationships. That is why in this data model always child segments are repeated.

In this data model products, we are retrieved data very slowly because in this data model products data base servers searching data based on root node onwards.

In 1960, IBM introduced IMS(Information Management System) product based on Hierarchical Data Model.

If we want to operate hierarchical data model products then we are using procedural language.

Network Data Model: In 1970's, CODASYL(Conference Or Data System Language) committee introduced network data model. This data model is implemented based on many – to – many relationships. In this data model also data is stored in format of records. And also records type is also same as table in Relational Data model. In 1970's IBM company introduced IDMS(Information Data Management System) based on network data model. If we want to operate network data model products then we must use procedural language.

NETWORK DATA MODEL

Relational Data Model: In 1970, E.F.Codd introduced Relational Data Model. In this data model we are storing data in 2- dimensional tables. Relational data model mainly consist of 3 components.

- 1) Collection of Objects.
- 2) Set of Operators.
- 3) Set of Integrity rules.

If we want Relational Data Model products then we are using Non- Procedural Language "SQL".

- ≥ In 1977 Larry Ellision, Bob Miner, Ed Oates founded new company "Software Development Laboratories" (SDL)
- ≥ In 1978 SDL Introduced oracle version1 (never released).
- ≥ In 1979 SDL name changed into RSI(Relational Software Incorporation).
- ≥ In 1982 RSI name changed into Oracle Corporation.

ORACLE VERSIONS

- 1)**Oracle 2.0** -> 1979
- -> First public release
- -> In this 2.0 only basic SQL functionality is there "j

2) **Oracle 3.0** -> 1983

- -> Rewritten in C language.
- -> Commit, Roll back.
- 3) **Oracle 4.0** -> 1984
- -> Read Consistancy
- -> exp/imp utility programs [export/import].
- 4) **Oracle 5.0** -> 1985
- -> Client server architecture.
- 5) **Oracle 6.0** -> 1988
- -> Introduced PL/SQL
- -> Row level locks.
- 6) **Oracle 7.0** -> 1992
- -> Roles
- -> Integrity constraints.
- -> Stored Procedures
- -> Stored Functions
- -> Packages
- -> Triggers
- -> Data type "varchar" changed into "varchar2"
- -> Truncate table.
- 7) **Oracle 7.1** -> 1994
- -> Introduced dynamic SQL
- -> ANSI/ISO SQL-92.
- 8) **Oracle 7.2** -> 1995
- -> Inline views or sub queries used in from clause.
- -> ref cursor (cursor variable)
- 9) **Oracle 7.3** -> 1996
- -> Bit map indexes.
- -> utl_file package.
- 10) **Oracle 8.0** -> 1997
- -> Object technology
- -> Columns increased per a table upto "1000".
- -> nested table, varray.
- -> Instead of triggers.
- 11) **Oracle 8i** (i- internet) -> 1999
- -> Materialized views.
- -> Function based indexes
- -> Case conditional statements.
- -> Analytical functions.
- -> Autonomous trasactions
- -> rollup, cube.
- -> BULK BIND
- 12) **Oracle 9i** -> 2001
- -> 9i joins or ansi joins

- -> merge statements.
- -> multi table insert
- -> flash back queries.
- -> Renaming a column
- 13) **Oracle 10g** (g- grid) -> 2003
- -> recycle bin
- -> flash back table
- -> indices of clause
- -> regular expressions
- -> wm_concat().
- 14) **Oracle 11g** -> 2007
- -> Introduced continue statement in PL/SQL loops
- -> Read only tables
- -> Virtual Columns
- -> Pivot() fuction.
- -> Compound trigger
- -> enable, disable clauses used in trigger specification
- -> follow clause
- -> Sequences used in PL/SQL without using dual table.
- -> Named, mixed notations are used in a subprogram executed used select statement.

SQL (STRUCTURE QUERY LANGUAGE)

SQL is an Non- procedural language, which is used to operate all relational database products.

- ≥ In 1970, E.F.Codd introduced Relational Data Model. And also DSL/ Alpha language. In IBM , "System/R" team modified DSL/Alpha language into "SQUARE". Again IBM company change SQUARE into SEQUEL (Structured English Query Language). Then only SEQUEL became "SQL".
- ≥ In 1986 introducing ANSI in SQL
- ≥ In 1987 introducing ISO in SQL
- ≥ In 1989 releasing first version of ANSI/ISO SQL 89 that is SQL 89.
- ≥ In 1992 ANSI/ISO SQL92 -> SQL92.

- È In 1999 ANSI/ISO SQL 99 → SQL99.
- ≥ In 2003 ANSI/ISO SQL 03 -> SQL03.

SQL Sub Languages in every database:

1) Data Definition Language (DDL):

- Create
- Alter
- Drop
- Truncate
- Rename(oracle 9i)

2) Data Manipulation Language (DML):

- Insert
- update
- delete
- è merge(oracle 9i)

3) Data Retrieval Language(DRL) or Data Query Language(DQL):

E SELECT

4) Transactional Control Language (TCL):

commit

- Rollback
- Savepoint

5) Data Control Language(DCL):

- Grant
- Revoke

Oracle 10g, 11g, 12c.(Enterprise Edition)

Username: scott Password: tiger

Error: Account locked message displayed for first time. So, again we have to connect.

Username: \ sys as sysdba

Password: sys

SQL> alter user scott account unlock:

SQL> conn scott/tiger Enter password: tiger Confirm password: tiger

<u>Data Types:</u> Data types specifies type of data within a table column Oracle have following data types:

- Number(p,s)
- 2. Charà varchar2(maxsize)
- 3. Date.

1) Number(p,s):

pa precision (total number of digits)

sa scale (it is used to store fixed, floating point numbers).

```
Syntax: columnname number(p,s)
Example: SQL> create table test(sno number(7,2));
SQL> insert into test values (12345.67);
SOL> select * from test;
 Sno
-----
12345.67
SQL> insert into test values(123456.7)
Error: value larger than specified precision allows for this column.
Note: whenever we are using number(p,s) then total number of digits before decimal places
upto "p-s" number of digits.
[eq:-p-s=>7-2=5]
After Decimal:
SQL> insert into test values(12345.6789);
SQL> select * from test;
   Sno
-----
12345.68
SQL> insert into test values(12345.6725);
SQL> select * from test;
  Sno
12345.67
```

Note: whenever we are using number(p,s) and also if we are passing more number of digits after decimal place then oracle server only automatically rounded that number based on specified "scale".

Number(p): It is used to store fixed numbers only. Maximum length of the precision is up to "38".

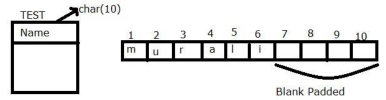
```
Example: SQL> create table test1(sno number(7));
SQL> insert into test1 values(99.9);
SQL> select * from test1;
Sno
-----
100
SQL> insert into test1 values(99.4);
SQL> select * from test1;
Sno
------
99
```

2) **Char:** It is used to store fixed length "alpha numeric" data in bytes. Maximum limit is upto 2000 bytes.

Syntax: columnname char (size);

By default character data type having one byte. Character data type automatically "Blank Padded".

Blank Padded: Whenever we are passing less number of characters than the specified data type size then oracle server automatically allocates blank spaces after the value. Example:



Varchar2(maxsize): It is used to store variable length alphanumeric data in bytes. Maximum limit is upto 4,000 bytes. Whenever we are using varchar2() data type oracle server not blank padded. After the value passed into that column.

Oracle 7.0 introduced "varchar2()" data type prior to oracle 7.0 we are using varchar2 data type. It is also same as varchar2() data type. But it will stores upto 2000 bytes.

Syntax: columnname varchar2(maxsize);

3) **Date:** It is used to store dates in oracle date format.

Syntax: columnname date;

In oracle by default date format is

DD- MON-YY

Data Definition Language(DDL):

- Create
- Alter
- Drop
- Truncate
- Rename (orace 9i)

These commands are used to define structure of the table.

1) **Create:** It is used to create database objects like tables, views, sequences, indexes. Creating a table:

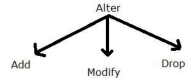
Syntax: create table tablename(columnname1 datatype(size), columnname2 datatype(size).....);

Example: SQL> create table first(sno number(10), name varchar2(10));

To view structure of the table:

Syntax: desc tablename; Example: SQL> desc first;

2) **Alter:** It is used to change structure of the existing table.



Add: It is used to add number of columns into the existing table.

Syntax: Alter table tablename add(col1 datatype(size));

Example: SQL> alter table first add sal number(10);

SQL> desc table;

Modify: It is used to change column datatype or column datatype size only. Syntax: alter table tablename modify(col datatype(size), col2 datatype(size));

Example: SQL> alter table first modify sno date;

Drop: It is used to remove columns from the existing table.

Method1: If we want to drop a single column at a time without using parenthesis"()" then we are using following syntax:

Alter table tablename drop column columnname;

Example: SQL> alter table first drop column sal;

SQL> desc first;

Method2: If we want to drop single or multiple columns with using parenthesis then we are using following syntax.

Syntax: alter table tablename drop(colname1, colname2, colname3....);

Example: SQL> alter table first drop(sal);

Important:

SQL> alter table first drop column sno; **Error:** cannot drop all columns in a table.

NOTE: In all database systems we cannot drop all columns in a table.

3) **DROP:** It is used to remove database objects from database.

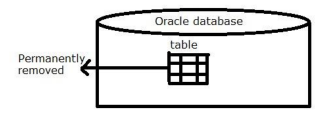
Syntax: drop objecttype objectname;

- 1. Drop table tablename;
- 2. Drop view viewname;

Droping a Table:

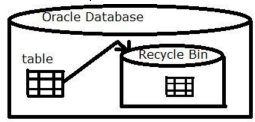
Before Oracle 10g:

Syntax: drop table tablename;



Oracle 10g (Enterprise Edition)

Syntax: drop table tablename;



Get it back from recycle bin.

Syntax: flashback table tablename to before drop;

To drop permanently:

Syntax: drop table tablename purge;

Example: (dropping a table à oracle 10g Enterprise Edition)

SQL> drop table first;

Table dropped.

Get it back the table:

SQL> flashback table first to before drop;

Testing:

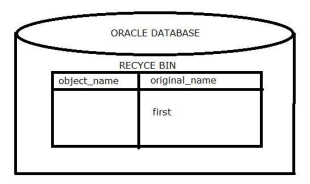
Method1: SQL> desc first;

Error: Object first does not exist.

Method2: SQL> flashback table first to before drop;

Error: object not in Recycle bin.

RECYCLE BIN: Oracle 10g introduced recycle bin which is used to store dropped tables. Recycle bin is a read only table whenever we are installing oracle then automatically so many read only tables are created. These read only tables are also called as " Data Dictionaries".



In oracle, we can also drop tables from recycle bin using "purge" command.

```
To Drop particular table from Recycle bin:
Syntax: purge table tablename;
Example: SQL> create table first(sno number(10));
SQL> drop table first;
SQL> desc recycle bin;
SQL> select original_name from recyclebin;
 Original name
  First
SQL> purge table first;
Testing:
SQL> select original_name from recyclebin;
No rows selected;
To Drop all tables from Recycle bin:
Syntax: SQL> purge recyclebin;
Example: SQL> create table first(sno number(10));
SQL> create table second(sno number(10));
SQL> drop table first;
SQL> drop table second;
SQL> desc recyclebin;
SQL> select original_name from recyclebin;
 Original name
    First
   Second
SQL> purge recyclebin;
Testing:
SQL> select original_name from recyclebin;
No rows selected
```

3) **Truncate:** Oracle 7.0 introduced truncate command, whenever we are using "truncate" command total data permanently deleted from table.

Syntax: truncate table tablename;

Example: create table first as select * from emp;

SQL> select * from first; SQL> truncate table first;

Testing: SQL> select * from first;

No rows selected. SQL> desc first;

4) **Rename:** It is used to rename a table and renaming a column also.

Renaming a Table:

Syntax: rename oldtablename to new tablename;

Example: rename first to last;

Renaming a Column: (oracle 9i)

Syntax: alter table tablename rename column oldcolumnname to newcolumnname;

Example: SQL> alter table emp rename column empno to sno;

SQL> select * from emp;

Note: In all database systems by default all DDL commands are automatically committed.

2. DATA MANIPULATION LANGUAGE (DML):

- Insert
- **≥** Update
- Delete

These commands are used to manipulate data in a table.

1) **Insert:** It is used to insert data into a table.

Method1: Insert into tablename values(value1, value2, value3....);

Example: SQL> create table first(sno number(10), name varchar(20));

Inserting data into table:

```
SQL> insert into first values(1, 'abc');
SQL> insert into first values(2, 'sachin');
```

SQL> select * from first;

| Sno | name | |
|-----|--------|--|
| | | |
| 1 | abc | |
| 2 | sachin | |

Method2: (using substitutional operator "&")

Syntax: insert into tablename values(&col1, &col2, &col3.....);

Example: SQL> insert into first values(&sno, '&name');

Enter value for sno: 3 Enter value for name: xyz

SQL> /

Enter value for sno: 4

Enter value for name: sachin SQL> select * from first;

Method3: (skipping columns)

Syntax: insert into tablename(columnname1, columnname2,....)values(value1,value2,...);

Example: SQL> insert into first(name)values('www');

SQL>select * from first;

3) **Update:** It is used to change data within a table.

Syntax: update tablename set columnname=newvalue where columnname=oldvalue;

Example: SQL> update emp set sal=1000 where ename='SMITH';

SQL> select * from first;

Note: In all database if we want to insert data into particular cell then we must use update

command.

Example: SQL> alter table first add address varchar2(10);

SQL> update first set address='mumbai' where name='sachin';

SQL> select * from first;

| Output: sno | name | address |
|-------------|----------------------|---------|
| 1 2 3 | abc sachin xyz | Mumbai |

Example: SQL> update first set address=null where name='sachin';

SQL> select * from first;

5) **Delete:** It is used to delete particular rows or all rows from a

table; Syntax:

Delete from tablename;

Delete from tablename where condition;

First command is to delete all rows

Second command is to delete particular rows.

Example: SQL> delete from first;

Rows deleted. SQL> rollback;

SQL> select * from first;

<u>Difference between 'delete' and 'truncate':</u>

Whenever we are using 'delete from tablename' or 'truncate table tablename' then automatically total data is deleted. Whenever we are using 'delete from tablename' then deleted data automatically stored in a buffer. We can get it back, this deleted data using

"rollback". Whenever we are using 'truncate table tablename' then total data permanently deleted. Because truncate is an DDL command. That's why we cannot get it back this data using "rollback".

3) DATA RETRIVAL LANGUAGE(DRL) (OR) DATA QUERY LANGUAGE(DQL):

-> Select

In relational databases we can retrieve data fromtable using select statement.

yntax: select col1,col2,.... From tablename where condition
 group by columnname
 having condition
 order by columnname[asc/desc];

- 1. Select all cols and all rows.
- 2. Select all cols and particular rows.
- 3. Select particular cols and all rows.
- 4. Select particular cols and particular rows.

Creating a new table from another table:

Syntax: create table newtablename as select * from existing tablename;

Example: SQL> create table test as select * from emp;

SQL> select * from test;

Note: In all database systems whenever we are copying a table from another table constraints are never copied. (Primary table, Foreign key,....);

Creating a new table from existing table without copying data:

Syntax: create table newtablename as select * from existing tablename where false condition;

Example: SQL> create table test1 as select * from emp where 1=2;

Testing: SQL> select * from test1;

No rows selected. SQL> desc test1;

Operators Used in "Select" statement:

- Arthematic operator(+,-,*,/)
- 2. Relational operator(=,<,<=,>,>=,[<> or!=]not equal).
- 3. Logical operator (AND,OR,NOT)
- 4. Special operator.

Arithmetic operator is used for "select" (eg: select column1, column2,...)
Relational and Logical and Special operators are used for "where" (eg: where condition)

We can also use arithmetic operators in "where" conditions.

- Arithmetic operators are used in number, data datatype column.
- Q) write a query to display ename, sal, annsal from emp table;

Ans: SQL> select ename, sal, sal*12 annsal from emp;

| ENAME | SAL | ANNSAL |
|-------|-----|--------|
| | | |
| SMITH | 700 | 8400 |

Q) write a query to display the employees except job as clerk from emp table.

Ans: select * from emp where job<>'CLERK'; {or job != 'CLERK'}

Q) Write a query to display the employees who are getting more than 2000 salary from emp table?

Ans: SQL> select * from emp where sal>2000;

Example: SQL> select * from emp where job='CLERK' and sal>2000;

Note: In databases if we want to retrieve multiple values within a single column then we

must use "OR" operator.

Example: SQL> select * from emp where job='CLERK' or job='SALESMAN';

Q) write a query to display the employees who are belongs to the department numbers 20,50,70,90?

Ans: SQL> select * from emp where deptno=20 or deptno=50 or deptno=70 or deptno=90;

ð SQL> select * from emp where sal>2000 and sal<5000;

** Special operators:

- 1) 'In' opposite 'not in'
- 2) 'between' opposite 'not between'
- 3) 'is null' opposite 'is not null'
- 4) 'like' opposite 'not like'
- 1. **In:** It is used to pick the values one by one from list of values. 'In' operator performance is very high compared to 'OR' operator. If we want to retrieve multiple values in a single column then we are using 'IN' operators in place of 'OR' operator because 'IN' operator performance is high.

Syntax: select * from tablename where columnname in(list of values);

Columnname belongs to any data type is possible.

Example: SQL> select * from emp where deptno in(20,30,50,70,90);

Eq: SQL> select * from emp where ename in(`SMITH','FORD);

Note: In all datebase systems whenever we are using multiple row sub queries then we must use "in" operator.

Eg: select * from emp where deptno not in(10,20,null);

Note: In all relational databases "not in" operator doesn't work with "null" values.

Null: Null is an undefined, unavailable, unknown value. It is not same as "zero". Any arithmetic operations performed on null values again it becomes "null".

Eg: null+50=> null.

Q) Write a query to display ename, sal, comm, sal+comm of the employee SMITH from emp table.

Ans: SQL> select ename, sal, comm, sal+comm from emp where ename="SMITH";

To overcome this problem oracle provided "NVL()" function.

NVL(): NVL() is a predefined function which is used to replace or substitute user defined value in place of "null".

Syntax: NVL(exp1,exp2);

Here exp1,exp2 must belongs to same datatype. If exp1 is null then it returns exp2. Otherwise it returns exp1.

Eg: 1) NVL(null,30) -> 30.

2) NVL(10,20) -> 10.

Solution: select ename, sal, comm, sal+NVL(comm, 0) from emp where ename= 'SMITH";

| ENAME | SAL | COMM | SAL+COMM |
|-------|------|------|----------|
| SMITH | 1100 | Null | 1100 |
| | | | |

- ð Sal+ nvl(comm.,0)
- ð 1100 + nvl(1100,0)
- $\eth 1100 + 0$
- ð 1100

NVL2(): Oracle 9i introduced NVL2() function. This function accepts three parameters.

Syntax: NVL2(exp1,exp2,exp3).

Here if exp1 is null, then it returns exp3. Otherwise it returns exp2.

Eg: SQL> select nvl2(null,10,20) from dual;

20

SQL> select nvl2(30,40,50) from dual;

4۲

- Q) Update employee commission as follows using nvl2() from emp table;
- 1) If comm is null then update comm.->500
- 2) If comm is not null then update comm-> 500

Ans: SQL> update emp set comm=nvl2(comm, comm+500,500);

```
SQL> update emp set comm=nvl2(comm,comm+500,500);
SQL> select * from emp;
```

2) Between: This operator is used to retrieve range of values. This operator is also call as Betweem.... And operator.

Syntax: Select * from tablename where columnname between lowvalue and highvalue.

Eq: select * from emp where sal between 2000 and 5000;

Date: 14/3/15

While using "DATE":

SQL> select * from emp where hiredate between '01-jan-1981' and '01-jan-1982';

3) Is null, is not null: These two operators used in 'where" condition only. These two operators are used to test weather a column having null values or not.

Syntax: select * from tablename where columnname is null;

Syntax: select * from tablename where columnname is not null;

Q) write a guery to display the employees who are not getting commission from emp table.

Ans: SQL> select * from emp where comm is null;

- Q) write a query to display the employees who are getting commission from emp table? Ans: SQL> select * from emp where comm is not null;
- **4) Like:** It is used to search strings based on character pattern. "Like" operator performance is very high compare to searching functions. In all databases along with like operator we are using 2 wild card characters.

% -> group of characters if want to match or string _ -> single character to match.

Syntax: select * from tablename where columnname like 'characterpattern'; Q) write a query to display the employees whose ename start with "M" from emp table using like operator.

Ans: SQL> select * from emp where ename like 'M';
MARTIN
MILLER

Q) write a query to display the employees where ename second letter will be `L' from emp table using `like' operator?

Ans: SQL> select * from emp where ename like `_ _L%';

ALLEN

CLARK

BLAKE

Q) write a query to display the employees who are joining in the month December from the emp table using like operator.

```
Ans: SQL> select * from emp where hiredate like '_ _ _D%'; (or) '%DEC%";
```

Q) write a query to display the employees who are joining in the year "81" from emp table using like operator?

Ans: SQL> select * from emp where emp table like '%81';

"Escape" function used in like operator:

Whenever wild card characters available in character data then we are trying to retrieve the data using like operator then database servers treated these wild card characters as special characters to overcome this problem ansi/iso SQL provided a special function "Escape" along with 'like' operator. Which is used to escape special characters and also this function treated as _,% as same meaning as _,%.

Syntax: select * from tablename where columnname like 'character pattern' escape 'escape character';

Note: Escape character must be an single character having length '1' within character pattern we must use escape character before wild card character.

Eg: SQL> insert into emp(empno, ename) values(1,'S_ MITH');

SQL> select * from emp;

Q) write a query to display the employees whose ename start with 'S_' from emp table using 'like' operator?

```
Ans: SQL> select * from emp where ename like `S_%';
SMITH
SCOTT
S_MITH
Solution: SQL> select * from emp where ename like `S?_%' escape'?';
S_MITH
Eg: insert into emp(empno, ename) values(2,'S_MITH');
SQL> select * from emp;
Solution: SQL> select * from emp where ename like `S?_?_%' escape'?';
S_MITH
```

Concatenation Operator(|| double pipe): It is not a special operator rarely used in "SQL" and regularly used in "PL/SQL". If we want to display column data along with literal strings then we must use concatenation operator.

Eg: select 'my employee names are'|| ename from emp;

If we want to display our own space in between the columns then also we can use concatenation operator.

Eg: select ename||' '||sal from emp;

<u>Functions:</u> Functions are used to solve particular task and also functions must return a value. Oracle have two types of functions.

- 1. Predefined functions
- 2. User defined functions
- 1) **Predefined functions:** there are 4 types.
 - Number function
 - Character function
 - Date function
 - Group function(or) Aggregate function
- 1) **Number function:** These functions operate over "number" data.
- **Abs():** It is used to convert negative values into positive values.

```
Eg: SQL> select abs(-50) from dual; 50
```

Dual(): Dual is a predefined virtual table which contains only one row and one column
 Dual table is used to test predefined, user defined functions functionality.

Example for testing predefined functions:

```
SQL> select nvl(null,30) from dual;
30
SQL> select nvl(20,30) from dual;
20
```

Note: In oracle by default dual table column datatype is varchar2(). Eg: select * from dual;

D→ Dummy column X name varchar2()

SQL> select * from dual;

Generally, this table is also used to perform mathematical operations.

```
Eg: SQL> select 10+50 from dual;
```

Eg: SQL> select ename, comm, sal, abs(comm-sal) from emp where comm is not null;

Mod(m,n): It will gives remainder after 'm' divided by 'n'.

```
Eg: SQL> select mod(10,5) from dual;
```

• Round(m,n): It rounds given floated valued number 'm' based on 'n'.

```
Eg: SQL> select round(1.8) from dual;
2
SQL> select round(1.23456,3) from dual;
1.235
```

Note: Round always checks remaining number if remaining number is above 50% then one added to the rounded number.

```
Eg: SQL> select round(1285.456,-1) from dual; 1290
```

Execution:

Step1: 1280->5 is replace with 0. Out of 10, 5 is above 50%(>=)

Step2: 1280

• **Trunc(m,n):** It truncates given floated values number 'm' based on 'n'. This function doesn't check remaining number is above 50% or below 50%.

Eg: SQL>select trunk(1.8) from dual;

Eg: SQL> select trunk(1.23456,3) from dual;

1.234

Greatest(exp1,exp2,.... expn), Least(exp1,exp2,.... expn):

Greatest returns maximum value among given expressions. Where as Least returns minimum value among given expressions.

Eg: SQL> select greatest(3,5,8,9) from dual;

SQL> select ename, sal, comm, greatest(sal,comm)from emp where comm is not null; SQL> select max(sal) from emp;

6600

• **Ceil() and Floor():** These two functions always return integer. Ceil() returns nearest greatest integer where as floor() returns nearest lowest integer.

Eg: select ceil(1.3) from dual;

2

Eg: select floor(1.9) from dual;

1

2) CHARCTER FUNCTIONS:

• **Upper():** It is used to convert a string or column values into "upper case".

Eg: select upper('abc') from dual;

ABC

For column: SQL> select upper(ename) from dual;

Lower():

Eq: select lower(ename) from emp;

Updating or modifying data within table:

SQL> update emp set ename=lower(ename);

• **Initcap():** It returns first letter is capital and all remaining letters are small.

Eq: SQL> select initcap(ename) from emp;

Eg: SQL> select initcap('ab cd ef') from emp;

Ab Cd Ef

 Length(): It returns number datatype that is ., it returns total length of the string including spaces.

Eg: select length('AB_CD') from dual;

Substr(): It will extract portion of the string within given string based on last two parameters.

Eg: select substr('ABCDEF',2,3) from dual;

BCD

SQL> select substr('ABCDEF',-2,3) from dual;

EF

SQL> select substr('ABCDEF',-4) from dual;

CDEF

Syntax: substr(columnname (or) 'string name', starting position, no. of characters position); Starting position-> can be +ve or -ve

Starting position and no. of characters position-> must be numbers

Q) write a query to display the employees whose ename second letter would be "LA" from emp table using substring function?

And: SQL> select * from emp where substr(ename,2,2)='LA';

BLAKE

CLARK

Note: In all database systems we are not allowed to use group functions in where clause but we are allowed to use number functions, character functions, date functions in where clause.

Eg: select * from emp where sal=max(sal);

Error: group function is not allowed here.

Q) write a query to display the employee whose employees length is 5 from emp table.

Ans: SQL> select * from emp where length(ename)=5;

Instr(): instr() always returns number datatype that is it returns position of the delimiter, position of the character, position of the string within given string.

Eg: SQL> select instr('ABC*D','*') from dual;

Eg: SQL> select instr(`ABCDEFGHCDKMNHCDJL','CD',-5,2) from dual;

3

SQL> select instr('ABCDEFGHCDKMNHCDJL','CD',-4,2) from dual;

9

Syntax: instr(columnname(or)'string name', 'str', searching position, No. of occurrences from searching position);

Searching position -> +ve or -ve

Searching and No. of occurrences -> must be numbers.

Always in string returns position based on last two parameters but oracle server counts no. of characters left side first position onwards.

Lpad(): It will fills remaining spaces with specified character on the left side of the given string. Here always second parameter returns total length of the string. And also third parameter is an optional.Syntax: Lpad(columnname (or) 'string name', total length, 'filled character');

Total length -> number

Eg: SQL> select lpad('ABCD',10,'#') from dual;

#####ABCD

SQL> select lpad('ABC',5) from dual;

```
(space)(space)ABC
SQL> select lpad('ABC',2,'*') from dual;
AB
```

Rpad():

Eg: SQL> select rpad('ABCD',10,'#')from dual; ABCD##### SQL> select rpad(ENAME,50,'-')||sal from emp;

Ltrim: It removies specified character on the left side of the given string.

Syntax: Ltrim(columnname(or)'string name', {set of characters});

Eg: SQL> select ltrim(`SSMISSTHSS','S')from dual;

MISSTHSS

SQL> select job,ltrim(job,'CSM') from emp;

JOB LTRIM(JOB)

CLERK LERK

SALESMAN ALESMAN MANAGER ANAGER

Rtrim:

Eg: SQL> select rtrim(`SSMISSTHSS','S') from dual;

SSMISSTH

Trim(): Oracle 8i introduced trim function it is used to remove left and right side specified characters and also it is used to remove leading and trailing spaces.

Syntax: trim('character' from 'string name');

Eg: SQL> select trim('S' from 'SSMISSTHSS')from dual;

MISSTH

This function also behaves like a ltrim, rtrim based on leading and trailing claused.

Eg: select trim(leading 's' from 'SSMISSTHSS') from dual;

SSMISSTH

Eg: select length(trim(' welcome '))from dual;

7

Translate() and Replace():

Translate() is used to replaces character by character where as replace() is used to replaces character by string (or) string by string.

Eq: select translate('india','in','xy'),replace('india','in','xy') from dual;

Translate Replace Xydxa xydia

Syntax: translate('str1','str2','str3'....);

Eg: select translate('ABCDEF','FEDCBA',123456);

654321

Eg: select replace('ABC',' ','india')from dual;

AindiaBindiaC

Eg: select job, replace(job, 'SALESMAN', 'MARKETING') from emp;

Note: In replace function if we are not specifying third parameter specified character permanently removed from the string.

Eg: select replace('SSMISSTHSS','S') from dual;

MITH

If you want to count number of times particular character occurs within a given string then also we are using replace function along with length function.

Q) Write a query to count number of times that particular 'I' occurred within given string 'india' using replace function?

Ans: SQL> select length('india')-length(replace('india','I')) from dual;

2

Concat(): It is used to concatenate given two strings.

Eg: select concat('wel','come')from dual;

Welcome

DATE functions: In oracle by default date format is DD-MON-YY. Oracle having following date functions.

- 1. Sysdate
- 2. Add_months()
- Last_day()
- 4. Next_day()
- Months_between()
- 1) Sysdate: It returns current date of the system in the oracle date format

SQL> select sysdate from dual;

20-MAR-15

2) **Add_months():** It is used to add or subtract number of months to the specified date based on second parameter.

Syntax: add_months(date, number);

Number-> can be positive or negative.

Eg: SQL> select add_months(sysdate,1)from dual;

20-Apr-15

SQL> select add_months(sysdate,-1) from dual;

20-FEB-15

3) **Last_day():** It returns last date of the given months based on the passed date. This function always accepts one parameter.

Syntax: last_day(date);

Eg: SQL> select last_day(sysdate)from dual;

31-Mar-15

4) **Next_day():** It returns next occurrence day from the specified date based on second parameter.

Syntax: next_day(date,'day');

Eg: select next_day(sysdate,'monday')from dual;

23-MAR-15

5) **Months_between():** These function always returns "number" data type. i.e., it returns number of months between two specified dates.

Syntax: months_between(date1,date2)

Here date1 is more than date2 otherwise this function returns "negative" sign.

Eq: SQL> select ename, round(months_between(sysdate,hiredate))from emp;

DATE arithmetic:

- 1. Date + number
- 2. Date number
- 3. Date1 + date2
- 4. Date1 date2

Eg: SQL> select sysdate+1 from dual;

SQL> select sysdate-1 from dual;

SQL> select sysdate-sysdate from dual;

Q) write a query to display first date of the current month using predefined date functions sysdate, add_months(), last_date() functions.

Ans: SQL> select last_day((add_months(sysdate,-1)))+1 from dual;

OR

SQL> select add_months(last_day(sysdate),-1)+1 from dual;

01-MAR-15

DATE CONVERSION FUNCTIONS:

Oracle provided two date conversion function. They are:

- 1. To_char()
- 2. To_date()
- 1. **to char():** It is used to convert date time into character type i.e., it converts date type into date string.

Eg: SQL> select to_char(sysdate,'dd/mm/yy')from dual;

23/03/15

Note: Basically "to char" character formats are case sensitive formats.

Eg: SQL> select to_char(sysdate,'DAY')from dual;

MONDAY

Day-> Monday(lowercase letters)

```
DAY DY
MONTH
MON
YEAR
RETURNS CHARACTER AS OUTPUT
D DD
DDD
MM
YY
YYYY
HH
ΜI
SS
RETURNS NUMBER AS OUTPUT
Eg: SQL> select to_char (sysdate,'DY')from dual;
MON
Eq: SQL> select to char (sysdate,'D')from dual;
2
D->day of the week(sun-1,mon-2,tue-3,....sat-7)
DD->day of the month
DDD->day of the year(tells how many days completed)
DDTH-> used as date with 'rd' or 'th' (eg: 5<sup>th</sup> 19<sup>th</sup> 23<sup>rd</sup>)
Eg: SQL> select to char(sysdate,'DDSPTH') from dual;
Twenty third
SP-> spell out
Eg: SQL> select to_char(sysdate,'MON') from dual;
Eg: SQL> select to_char(sysdate,'HH:MI:SS') from dual;
09:51:42
By default 12-hours format
to convert into 24-hours format we have to "HH24:MI:SS" (24-hours format)
Q) SQL> select to_char('15-JUN-05','15-JUNE-05') from dual;
Error: invalid number
Note: whenever we are using to char() always first parameter must be oracle "date" type
otherwise oracle server returns an error.
2. to date(): It is used to convert date string into oracle "date" type(oracle date
format) Eq: SQL> select to date('27/JUNE/05') from dual;
27-JUN-05
Eg: SQL> select to_date('27/06/05') from dual;
```

Error: invalid month (or) not a valid month

Whenever are using to_date() passed parameter return values match with the default date format return values. Otherwise oracle server returns an error. To overcome this problem use a second parameter as same as first parameter format then only oracle server automatically converts "date string" into "date type".

Solution: SQL> select to_date('27/06/05','DD/MM/YY') from dual; 27-JUN-05

- SQL> select to_date('09-feb-15')+5 from dual; 14-feb-15
- SQL> select to_date('09-feb-15','DD-MM-YY')+5 from dual; 14-FEB-15
- Q) Write a query to convert given date string into client requirement format using to_char() Given date is -> '15-jun-05

Expected format-> '15/jun/05'

SQL> select to_char('15-jun-05','dd/month/yy') from dual;

Error: invalid number

SQL> select to_char(to_date('15-jun-05'),'dd/month/yy') from dual;

15/jun /05

Fill mode(FM): Whenever we are using to_char() if format is either month(or) day then oracle server automatically returns "spaces" when the month (or) day value less than the maximum length of the month (or) day. To overcome this problem oracle provided Fill Mode(FM) which suppress blank spaces and leading zeros(0). This mode is used in second parameter of the to_char().

Eg: SQL> select to_char(to_date('15-JUN-05'),'DD-MON-YY') from dual;

15-JUNE -05

 $SQL>\ select\ to_char(to_date('15\text{-}JUN\text{-}05'),\ 'DD/FMMONTH/YY')\ from\ dual;$

15/JUNE/05

Q) Write a query to display the employees who are joining in the month December from "emp" table using to_char()?

Ans: SQL> select * from emp where to_char(HIREDATE,'MON')= 'DEC';

OR

SQL> select * from emp where to_char(HIREDATE,'MM')='12';

OR

SQL> select * from emp where to char(HIREDATE,'FMMONTH')='DECEMBER';

Q) Write a query to display the employees who are joining in the year '81' from emp table using to_char()?

Ans: SQL> select * from emp where to_char(hiredate,'yy')='81';

SQL> select hiredate, to_char(hiredate,'yyyy') from emp;

In Oracle, whenever we are passing date string into date functions then oracle server automatically converts date string into date type.

```
30-JUN-05
But here passed parameter format must be default date format otherwise oracle server
returns an error. To overcome this problem we must use to_date().
Eg: SQL> select last_day('12-06-05') from dual;
Error: invalid month
Solution: SQL> select last_day(to_date('12-06-05','DD-MM-YY')from dual;
30-JUN-05
In Oracle whenever we are inserting dates into date data type column then oracle server
automatically converts date string into date type when inserted date string is in oracle date
format. Otherwise oracle server returns an error. To overcome this problem also then we must
use to_date().
Eq: SQL> create table test(col1 date);
SQL> insert into test values(sysdate);
SQL> select * from test;
  COL1
-----
24-MAR-15
SQL> insert into test values('15-aug-05');
SQL> select * from test;
  COL1
24-MAR-15
15-AUG-05
SQL> insert into test values('15-08-05');
Error: not a valid month
SQL> insert into test values(to_date('15-08-05','DD-MM-YY'));
1 row inserted
SQL> select * from test;
  COL1
_____
24-MAR-15
15-AUG-05
15-AUG-05
```

Round(), Trunc() used in dates:

Eg: SQL> select last_day('12-JUN-05') from dual;

In Oracle, "date" data type contains both date and time. Whenever we are using the round() or trunc() then automatically date part changed based on time portion.

Round() adds one day to the given date if time portion is greater than or equal to 12 noon and also time portion automatically set to "zero".

Eg: SQL> select to_char(sysdate,'DD-MON-YYYY HH24:MI:SS') from dual;

25-MAR-2015 12:24:59
When applying round():
SQL> select to_char(round(sysdate),'DD-MON-YYYY HH24:MI:SS') from dual;
26-MAR-2015 00:00:00
Whenever we are using trunc() oracle server automatically returns same date if time portion is greater than or equal to 12 noon also and also trunc() time portion is set to "zero"(0)
Eg: SQL> select to_char(trunc(sysdate),'DD-MON-YYYY HH24:MI:SS') from dual;
25-MAR-2015 00:00:00
Q) Write a query to display the employees who are joining today from emp table?
Ans: SQL> select insert into emp(empno,ename,hiredate)values(1, 'MURALI',25-MAR-15);
SQL> select * from emp;
SQL> select * from emp where trunc(hiredate) = trunc(sysdate);

GROUP FUNCTION (OR) AGGREGATE FUNCTION:

Oracle having following group function

- 1. max()
- 2. min()
- 3. avg()
- 4. sum()
- 5. count(*)
- 6. count(column name)

In all databases group functions are operate over number of values within a column and returns a single value

1. Max(): It returns maximum value within a column.

Eg: SQL> select max(sal) from emp;

6600

SQL> select max(hiredate) from emp;

23-MAY-87

SQL> select max(ename) from emp;

WARD (A=1........Z=26)

2. Min():

Eg: SQL> select min(sal) from emp;

750

To know the senior most employee

SQL> select min(hiredate) from emp;

17-DEC-80

In all database systems we are not allowed to use group functions in "where" clause.

SQL> select * from emp where sal= min(sal);

Error: group function is not allowed in "where"

3. **Avg():** It returns average from number data type column.

Eg: SQL> select avg(sal) from emp;

2473.21429

```
SQL> select avg(comm) from emp;
NOTE: In all database systems by default all group function ignores null values except
"count(*)".
To count all null values also:
SQL> select avg(nvl(comm,0)) from emp;
157.142857
4. Sum(): It returns total from number data type column.
Eg: SQL> select sum(sal) from emp;
34625
Count(*): It counts number of rows in a table(including null values)
Eq: SQL> select count(*) from emp;
6. Count(column name): It counts number of not null values within a column.
SQL> select count(comm) from emp;
SQL> select count(distinct(dept no)) from emp;
GROUP BY: This clause is used to divide similar data items into set of logical groups.
Syntax: select columnname..... from tablename group by columnname;
Q) Write a query number of employees in each department from emp table using "group by"?
Ans: SQL> select deptno,count(*) from emp group by deptno;
DEPTNO COUNT(*)
-----
   30 6
   20
          5
   10
Q) Write a query to display number of employees in each job from emp table using group by?
Ans: SQL> select job, count(*) from emp group by job;
JOB COUNT(*)
CLERK
SALESMAN
             4
PRESIDENT 1
MANAGER
             3
ANALYST
Q) Write a query to display deptno, minimum and maximum salary from emp using group by?
Ans: SQL> select deptno, min(sal), max(sal) from emp group by deptno;
```

DEPTNO MIN(SAL) MAX(SAL)

| 30 | 950 | 2850 |
|----|-----|------|
| 20 | 800 | 3000 |

Note: In all database systems we can also use "group by" clauses without using "group" functions.

Eg: SQL> select deptno from emp group by deptno;

RULE: Other than group function columns specified after select those all columns must be used in after "group by". Otherwise oracle server returns an error "not a GROUP BY expression".

Eg: SQL> select deptno, max(sal), ename from emp group by deptno, ename;

ERROR at line 1:

ORA-00979: not a GROUP BY expression

SQL> select deptno from emp group by deptno, job;

"Reverse also possible".

Note: Whenever we are submitting "group by" clauses then database servers select the data from the table from based on the group by clause columns. These columns space database servers group the data in the result set, from this result only we are selecting the data using number of columns after select keyword.

Note: Whenever we are using group functions without using "group by" clause then database servers executes these group functions based on all values in a column. Whereas when we are using "group by" then these group functions executed each and every group wise in a table.

Note: Generally in all database systems we are not allowed to display group function with another columns to overcome this problem we must use "group by" clause.

Eg: step1: SQL> select sum(sal) from emp;

34627

Step2: SQL> select deptno, sum(sal) from emp;

Error: not a single-group group function

Solution: SQL> select deptno, sum(sal) from emp group by deptno;

DEPTNO SUM(SAL)

30 9400 20 10875 10 8750

Eg: SQL> select deptno, job, sum(sal), count(*) from emp group by deptno, job;

DEPTNO JOB SUM(SAL) COUNT(*)

1900 20 CLERK 2 30 SALESMAN 5600 4 20 MANAGER 2975 30 CLERK 950 1 10 PRESIDENT 1 5000 30 MANAGER 2850 1 1300 10 CLERK 1 10 MANAGER 2450 1 20 ANALYST 6000 2 Q) Write a query to display those departments having more than 3 employees from emp table?

Ans: SQL> select deptno,count(*) from emp group by deptno where count(*)>3;

Error: SQL commond not properly ended.

Solution: SQL> select deptno, coutn(*) from emp group by deptno having count(*)>3;

HAVING Clause: In all databse systems after "group by" clause we are not allowed to use "where" clause. In place of this one ansi/iso SQL provided another clause "having". Generally if we want to restrict groups after "group by" then we must use "having" clause. Generally in "where" clause we are not allowed to use group functions where as in having clause we can also use group functions.

Q) Write a query to display those departments having more than 10,000 sum(sal) from emptable?

And: SQL> select deptno, sum(sal) from emp group by deptno having sum(sal)>10,000;

| Deptno | sum(sal) |
|--------|----------|
| 10 | 13550 |
| 20 | 12675 |

Q) Write a query to display year, number of employees per year in which more than one employee was hired from emp table using "group by"?

And: SQL> select to_char(hiredate,'YYYY'), count(*) from emp group by(to_char(hiredate,'YYYY'));

OR

SQL> select to_char (hiredate,'YYYY') year, count(*) from emp group by to_char(hiredate,'YYYY') having count(*)>1;

| year | count(*) |
|------|----------|
| 1981 | 10 |
| 1982 | 2 |

Invisible columns:

Eg: SQL> select deptno, sum(sal) from emp group by deptno having sum(sal)>10000; Here count(*) is invisible column. SQL> select deptno, sum(sal) from emp Group by deptno Having count(*)>3; Deptno sum(sal)

| 20 | 12675 |
|----|-------|
| 30 | 8400 |

ORDER BY: This clause is used to arrange the data in sorting order along with "order by" clause we are using two keywords.

asc(ascending

desc(descending)

By default 'order by' clause having "Ascending order".

Syntax: SQL> select * from tablename order by columnname[asc/desc];

Eg: SQL> select sal from emp order by sal;

SQL> select deptno, sal from emp

order by deptno, sal;

Eg: SQL> select deptno, count(*) from emp

Where sal>1000 group by deptno having count(*)>3 order by depnto desc;

Deptno count(*)
-----30 4

20 5

Note: In oracle we can also use column position in place of columnname within "order by" clause which is used to improve performance query.

Eg: SQL> select * from emp order by 6 desc;

ROLLUP, Cube:

Oracle 8i introduced rollup, cube clauses. These clauses are used along with group by clause only. These clauses are used to calculate subtotal, grand total automatically.

Syntax: select col1, col2,...... from tablename

group by rollup(col1,col2,..);

Syntax: select col1, col2,.... From tablename group by cube(col1,col2,...);

Rollup is used to calculate subtotal value based on a single column where as if we want to calculate subtotal value based on number of column wise then we must use cube.

Eg: SQL> select deptno, job, sum(sal)from emp group by rollup(deptno, job);

SQL> select deptno, job, sum(sal), count(*) from emp group by cube(deptno,job);

Eg: SQL> select ename, sum(sal) from emp group by rollup(ename);

JOINS: Joins are used to retrieved data from multiple tables. In all databases when we are joingin "n" tables then we must use "n-1" joining conditions. Oracle having following types of joins.

- 1. Equi joing (or) Inner join
- 2. Non equi join
- 3. Self join
- 4. Outer join

These 4 joins are also called as "8i joins".

9i joins or ansi joins.

- 1. Inner join
- 2. Left outer join
- 3. Right outer join
- 4. Full outer join
- 5. Natural join

In oracle, we can also retrieve data from multiple tables without using join condition in this case oracle server internally uses cross join. But cross join is implemented based on Cartesian product that's why this internal join returns more duplicate data.

Eg: SQL> select ename, sal, dname, loc from emp, dept;

1. **Equi join (or) Inner join:** Based on equality condition we are retrieving data from multiple tables. Here joining conditional columns must belongs to same datatype. Generally, when tables having common columns then only we are using this "join".

Syntax: select col1, col2,.... from tablename1, tablename2

where tablename1.commoncolumnname= tablename2. Commoncolumnname;

tablename. Commoncolumnname is a join condition

Eg: SQL> select ename, sal, deptno, dname, loc from emp, dept where emp.deptno= dept.deptno;

Error: column ambiguously defined.

Solution: SQL> select ename, sal, dept.deptno, dname, loc from emp, dept where emp.deptno = dept.deptno;

NOTE: Generally, to avoid ambiguity in future we must specify every "column name" along with table name using '.' (Full stop or dot) operator.

NOTE: In all databases we can also create alias names for the table in "from" clause of the "join conditions". These alias names are also called as "Reference names". These reference names are used in select list, used in joining condition.

Syntax: from tablename aliasname1, tablename

aliasname2. These alias names must be different names.

USING ALIAS NAMES:

SQL> select ename, sal, d.deptno,dname, loc from emp e, dept d Where e.deptno = d.deptno;

| ENAME | SAL | DEPTNO DNAME | LOC |
|--------|------|---------------|------------|
| CLARK | 2450 | 10 ACCOUNTIN | G NEW YORK |
| KING | 5000 | 10 ACCOUNTING | NEW YORK |
| MILLER | 1300 | 10 ACCOUNTIN | G NEW YORK |
| JONES | 2975 | 20 RESEARCH | DALLAS |
| FORD | 3000 | 20 RESEARCH | DALLAS |
| ADAMS | 1100 | 20 RESEARCH | DALLAS |
| SMITH | 800 | 20 RESEARCH | DALLAS |
| SCOTT | 3000 | 20 RESEARCH | DALLAS |
| WARD | 1250 | 30 SALES | CHICAGO |
| TURNER | 1500 | 30 SALES | CHICAGO |
| ALLEN | 1600 | 30 SALES | CHICAGO |
| JAMES | 950 | 30 SALES | CHICAGO |
| BLAKE | 2850 | 30 SALES | CHICAGO |
| MARTIN | 1250 | 30 SALES | CHICAGO |
| | _ | | |

In the above query , here deptno("40") doesn't displayed if we are using dept.deptno also.

NOTE: In all databases always equi joins returns matching rows only.

Q) Write a query to display the employees who are working in the location Chicago from emp, dept tables using equi join?

Ans: SQL> select loc, ename from emp, dept where emp.deptno=dept.deptno group by loc having loc='chicago';

error: not a GROUP BY expression

Solution: SQL> select ename, loc from emp, dept

where emp.deptno=dept.deptno

and loc='chicago';

ENAME LOC
-----WARD CHICAGO
TURNER CHICAGO
ALLEN CHICAGO
JAMES CHICAGO
BLAKE CHICAGO
MARTIN CHICAGO

Note: If we want to filter the data after joining condition then we must use "and" operator in 8i joins where as in 9i joins we are using either "and" operator or "where" clause also.

Q) Write a query to display dname, sum(sal) from emp, dept tables using equi join?

Ans: SQL> select dname, sum(sal) from emp e, dept d where e.deptno=d.deptno group by dname;

| DNAME | SUM(SAL) | |
|------------|----------|--|
| ACCOUNTING | 8750 | |
| RESEARCH | 10875 | |
| SALES | 9400 | |

SQL> select dept.deptno, dname, sum(sal) from emp, dept where emp.deptno=dept.deptno group by dept.deptno, dname;

```
DEPTNO DNAME SUM(SAL)

------

10 ACCOUNTING 8750

20 RESEARCH 10875

30 SALES 9400
```

Q) Write a query to display number of employees, min(sal), max(sal), sum(sal) in each location from emp, dept tables using equi join?

Ans: select loc, count(*), min(sal), max(sal),sum(sal) from emp, dept where emp.deptno=dept.deptno group by loc;

```
LOC
         COUNT(*) MIN(SAL) MAX(SAL) SUM(SAL)
NEW YORK
               3
                    1300
                            5000
                                   8750
CHICAGO
               6
                     950
                            2850
                                   9400
DALLAS
               5
                     800
                            3000
                                   10875
```

SQL> select dname, sum(sal) from emp e, dept d where e.deptno=d.deptno group by dname having dname;

```
DNAME SUM(SAL)
-----
RESEARCH 10875
```

SQL> select dname, sum(sal) from emp e, dept d where e.deptno=d.deptno group by rollup(dname);

2. **Non Equi Join**: Based on other than equality condition(not equal to, >,<,>=,<=,between, in,....) we can retrieve data from multiple tables. In oracle, this join is also called as "Between..... and Join".

DEPTNO DNAME

10 c 20 d 30 e

SQL> select * from test1,test2 where test1.deptno>test2.deptno;

DEPTNO ENAME DEPTNO DNAME

20 b 10 c

NOTE: In oracle, we can also use non-equi join when tables doesnot have common columns.

Eg: select * from salgrade

SQL> select ename,sal,losal,hisal from emp,salgrade where sal between losal and hisal; OR/

Where sal>=losal and sal<=hisal;

3.**SELF JOIN:** Joining a table to itself is called "self join". Here joining conditional columns must belongs to same datatype. Before we are using self join we must create alias names for the table in "from" clause.

Syntax: from tablename aliasname1,tablename aliasname2;

Generally, if we want to compare two different column values in a single table then we must use self-join. But here these two columns must belong to same datatype.

Q) Write a query to display employee names and their manager names from emp table using self join?

Ans: SQL> select e1.ename "employees", e2.ename "managers" from emp e1, emp e2 Where e1.mgr=e2.empno;

SQL> select e1.ename "employees", e1.mgr, e2.empno, e2.ename "managers" from emp e1, emp e2

Where e1.mgr=e2.empno;

Q) Write a query to display the employees who are getting more salary than their manager salary from emp table using "self join"?

Ans: SQL> select e1.ename "employees", e1.sal, e2.sal, e2.ename "manager"

from emp e1, emp e2

where e1.mgr=e2.empno

and e1.sal>e2.sal;

| employees | sal | sal | manager |
|-----------|------|------|---------|
| SCOTT | 3600 | 3375 | JONES |
| FORD | 3600 | 3375 | JONES |

Q) Write a query to display the employees who are joining before their managers from emp table using self join?

Ans: SQL> select e1.name "employees",e1.hiredate, e2.hiredate,e2.ename "manager"

from emp e1,emp e2

where e1.mgr=e2.empno

and e1.hiredate < e2. Hiredate;

When to use Alias names:

In all databases systems whenever we are refer same table more than one time foe wuery results then we must create "table alias" names. These alias names are also called as "Reference names". These alias names internally behaves like a tables when query execution time. These alias names must be different names.

Syntax: from tablename alias name1, tablename aliasname2;

Q) Write a query to display the employees who are getting same salary as scott salary from emp table using table alias names?

Ans: SQL> select e2.ename,e1.sal from emp e1, emp e2 where e1.sal=e2.sal and e1.ename='SCOTT';

4. **OUTER JOIN:** This join is used to retrieve all rows from one table and matching rows from another table. Generally, using "equi join" we are retrieving matching rows only. If we want to retrieve non-matching rows also then we are using join operator(+).

Within joining condition of "equi join" this join is called "ORACLE 8i Outer join".

NOTE: Join operator can be used only one side at a time one joining condition.

Eg: SQL> select ename, sal, d.deptno,dname,loc from emp e, dept d where e.deptno(+)=d.deptno;

e.deptno-a matching rows

d.deptno-a all rows

9i JOINS or ANSI JOINS:

- 1. Inner join
- 2. Left outer join
- 3. Right outer join
- 4. Full outer join
- 5. Natural join
- 1. **Inner join:** This join also returns matching rows only. Whenever tables having common columns then only we are using this join. Here also joining conditional columns must belongs to some data type. Inner join (9i) performance is very high compare to oracle 8i equi join.

Eg: SQL> select ename, sal, d.deptno, dname, loc from emp e join dept d on e. deptno=d.deptno;

Q) Write a query to display the employees who are working in the location 'CHICAGO' from emp, dept tables using 9i inner join.

Ans: SQL> select ename, loc from emp e join dept d on e.deptno=d.deptno where loc='CHICAGO';

```
Eg: SQL> create table t1(a varchar2(10), b varchar2(10),c varchar2(10));

SQL > insert into t1 values('x','y','z');

SQL > insert into t1 values('p','q','r');

SQL> select * from t1;

SQL> create table t2(a varchar2(10), b varchar2(10));

SQL>insert into t2 values('x','y');

SQL.> select * from t2;
```

| Α | В | С | Α | В | |
|---|---|---|---|---|--|
| | | | | | |
| Χ | Υ | Z | Χ | Υ | |
| Р | q | r | | | |

8i equi join:

SQL> select * from t1,t2 where t1.a=t2.a and t1.b=t2.b;

9i inner join:

SQL> select * from t1 join t2 on t1.a=t2.a where t1.b=t2.b;

Output:

| Α | В | С | A B |
|---|---|---|-----|
| | | | |
| Χ | Υ | Z | X Y |

Using clause:

In 9i joins we can also use "USING" clauses in place of "ON" clause. "Using" clause performance is very high compare to "ON" clause and also when we are using "USING" clause then oracle server automatically returning common columns on time only.

Syntax: select * from tablename1 join tablename2 using (common columnnames);

Eg: SQL> select * from t1 join t2
 using(a,b);

Output:

Note: whenever we are using "Using" clause then we are not allowed to use alias name or joining conditional columns.

Eg: Select ename, sal, deptno, dname, loc

from emp e join dept d using (deptno);

2. Left Outer Join:

This join always reuturns all rows from left side table and matching rows from reight side table and also returns "NULL" values in place of non-matching rows in another table.

Eg: select * from t1;

```
A B C
-----

X y z
P q r

SQL> select * from t2;
```

Α

В

```
X y
S t
SQL> select * from t1 left outer join t2 on t1.a=t2.a and t1.b=t2.b;
A B C A B
```

X Y Z X Y P q r (null) (null)

3. Right Outer Join:

This Join returns all rows from right side table and matching rows from left side table and also returns null values in place of "non-matching" rows in another table.

4. Full Outer Join:

This join returns all data from all the tables it is the combination of left and right outer joins. This join always returns matching and non-matching rows. And also this join returns null values in place of non-matching rows.

Eg: SQL> select * from t1 full outer join t2 on t1.a=t2.a and t1.b=t2.b;

| Α | В | С | Α | В |
|------|------|------|------|------|
| | | | | |
| Χ | У | Z | X | У |
| Р | q | r | null | null |
| Null | null | null | S | t |

5. **Natural Join:** This join also returns matching rows only. When we are using "Natural Join" then we are not allowed to used to use joining condition. In this case oracle server only internally uses joining condition. But here resource tables must contain common column name.

Syntax: select * from tablename1 natural join tablename2.

Note: Natural Join performance is very high compared to inner join.

Note: This join internally uses "USING" clause. That's why this join also returns common columns one time only.

Eg: SQL> select * from t1 natural join t2;

Output:

A B C

X y z

Note: When we are using "Natural" join also then we are not allowed to use alias name on joining conditional column because natural join internally uses "USING" clause.

Eg: SQL> select ename, sal, deptno, dname, loc from emp e natural join dept d;

CROSS JOIN:

Eg: select ename, sal, dname, loc from emp cross join dept; Joining more than 2-tables. (example 3 tables):

8i JOINS

Syntax: SQL> select col1,col2,..... from table1,table2,table3 Where table1.commoncolname=table2.commcolname and table2. Commcolname=table3.commcolname;

9i JOIN:

Syntax: SQL> select col1,col2,... from table1 join table2 on table1.commcolname=table2.commcolname join table3 on table2.commcolname=table3.commcolname;

CONSTRAINTS:

Constraints are used to prevents or stops invalid data entry into our tables. Generally constraints are created on table columns. Oracle server having following types of constraints.

- 1. Not null
- 2. Unique
- 3. Primary key
- 4. Foreign key
- 5. Check

These are called "Constraints (or) Constraint types".

All the above constraints are created in two ways:

- 1. Using column level
- 2. Using table level

1. **Using Column level:** In this methods we are defining constraints on individual columns. That is whenever we are defining the column then only immediately we are specifying constraint type.

<u>Syntax:</u> create table tablename(col1 datatype(size) constraint type, col2 datatype(size) constraint type,.....);

2. **Using Table level:** In this method we are defining constraints on group of columns i.e., in this method first we are defining all columns and last only we are specifying constraint type along with group of columns.

Syntax: create table tablename(col1 datatype(size),col2 datatype(size),.... , constrainttype (col1,col2,....));

1. **Not NULL:** This constraint doesn't support table level. This constraint doesn't accepts null values. But it will accepts duplicate values.

Column level: SQL> create table t1(sno number(10) not null, name varchar2(10));

Testing: SQL> insert into t1 values(null,'abc');

ORA-1400: cannot insert null into SNO;

Table level: SQL> create table t1(sno number(10), name varchar2(10), not null(sno,name));

2. **UNIQUE:** This constraint is defined on column level, table level. This constraint doesn't accepts duplicate values. But it will accepts null values.

Note: Whenever we are creating unique constraints then oracle server internally automatically creates b-tree index on those columns.

Column level: SQL> create table t2(sno number(10) unique, name varchar2(10));

Table level: SQL> create table t2(sno number(10), name varchar2(10), unique(sno,name));

Table created

Eg: SQL> insert into t3(....)

SNO NAME

1 murali

1 abc

SQL> select * from t3;

Error: ORA-00001: Unique constraint violated.

3. **Primary Key:** Primary key "Uniquely identifying a record in a table". There can be only one primary key in a table and also primary key doesn't accepts duplicate null values.

Note: Whenever we are creating primary key then oracle server automatically create an "b- tree" indexes on those columns.

Column level: SQL> create table t4(sno number(10) primary key, name varchar2(10));

Table created

Table level: SQL> create table t4(sno number(10), name varchar2(10), primary key(sno,name));

This is also called as "Composite Primary Key" i.e., it is the combination of columns as a "single primary key".

4. **Foreign Key:** If we want to establishes relationship between tables then we are using "Referential Integrity Constraints" (Foreign Key). One table foreign key must belongs to another table "primary key". Here these two columns must belong to same data types. Always foreign key values based on "primary key" values only. Generally, primary key doesn't accepts duplicate, null, values where as foreign key accepts duplicate, null values.

Column level ("References"):

Syntax: create table tablename(col1 datatype(size) references master tablename(primary columnname),....);

Eg: SQL> create table h4(sno number(10) references t4);

Or

SQL> create table g4(x number((10) references t4(sno));

Table Level: (Foreign key references)

Syntax: create table tablename(col1 datatype(size),col2 datatype(size),...., foreign key(col1,col2));

Eg: SQL> create table h5(sno number(10), name varchar2(10), foreign key(sno,name) references t5);

Whenever we are establishing relationship between tables then oracle violates following two rules:-

- 1. Deletion in "MASTER" table
- 2. Insertion in "CHILD" table
- Deletion in "Master" table: When we try to delete master table record if child table
 records are exist, then oracle server returns an error "ORA-2292" to overcome this
 problem first we are deleting child table records in "child table" and then only we are
 deleting appropriate "master table" records within master table. Otherwise using
 "on delete cascade" clause.
 - **ON DELETE CASCADE:** When we are using this clause in child table then if we are deleting a "master table" record within master table then oracle server automatically deletes "master table" records in master table and also deletes corresponding records in "child table".

Syntax: create table tablename(col1 datatype(size) references mastertablename (primary key colname) on delete cascade,.....);

```
Eg: SQL> create table mas(sno number(10) primary key);
```

```
SQL> insert into mas values(.....);
```

SQL> select * from mas; SNO

```
2
  3
  SQL> create table child(sno number(10) references mas(sno) on delete cascade);
  SQL> insert into child values(......);
  SQL> select * from child;
  SNO
  ____
  1
  1
  2
  2
  3
  3
Testing: (deletion in master table)
SQL> delete from mas where sno=1;
1 row deleted
SQL> select * from mas:
SQL> select * from child;
SNO
           SNO
2
           2
           2
3
           3
Oracle also supports another clause along with foreign key "ON DELETE SET NULL".
ON DELETE SET NULL:
```

1

Whenever we are using this clause the "child table" then if we deleting a master table record then oracle server automatically deletes primary key value in master table and also corresponding foreign key values are automatically set to null in child table. Syntax:

```
create table tablename(col datatype(size)
reference master tablename(primary key colname) on delete set null,.....);
```

2. INSERTION IN CHILD TABLE: In Oracle, when we are trying to insert other than primary key values into Foreign key then oracle server returns an error "ORA-2291". Because in all database systems always foreign key values are based on primary key values only.

```
Eq: SQL> insert into child values(5);
ORA-2291: Intergrity constraint violated-parent key not found.
Solution: SQL> insert into mas values(5);
SQL> select * from mas;
```

SQL> insert into child values(5); SQL> select * from mas;

Example based on dept(master table), emp(child table):

1) Deletion in Master table:

SQL> delete from dept where deptno=10;

ORA-2292: integrity constraint violated-child record foun.

2) Insertion in child table:

SQL> insert into emp(empno,deptno) values(5,90);

ORA-2291: Integrity constraint violated – parent key not found

In oracle, we are not allowed to define logical condtions using "SYSDATE" within check constraint.

```
COLUMN LEVEL:
Syntax: create table tablename(col1 datatype(size) check(logical condition),col2
datatype(size),....);
Eg: create table t6(sal number(10) check (sal>5000));
SQL> insert into t6 values(3000);
Error: check constraint(scott.syst c005513) violated
SQL> insert into t6 values(9000);
SQL> select * from t6;
SAL
9000
Eg: create table t7(name varchar2(20) check(name=upper(name)));
SQL> insert into t7 values('murali');
Error: check constraint(scott.syst c00514) violated
```

SQL> insert into t7 values ('MURALI');

SQL> select * from t7;

NAME

MURALI

Table level:

Eq: SQL> create table t8(name varchar2(20), sal number(10), check(name=upper(name) and sal>5000));

Assign User defined names to Constraints (OR) User defined Constraint Names:

In all database systems whenever we are creating constraints then database servers internally automatically generates an unique identification number for indentifying a constraint uniquely.

In Oracle also whenever we are creating constraints then oracle server automatically generates an unique identification number in the format of "SYS_Cn". This is called "Predefined Constraint Name". In place of this one we can also create our own name using "Constraint Keyword". This is called "Used defined Constraint Name".

Syntax: Constraint user defined name constraint_type;

Here, constraint-> keyword

Constraint_type-> Not null, unique, primary key, foreign key, check

User defined name->constraint name

Eg 1: (Predefined Constraint Name)

SQL> create table t10(sno number(10) primary key;

Testing:

SQL> insert into t10 values(1);

SQL> insert into t10 values(1);

Error: unique constraint (SCOTT.SYS_C005516) violated

Eg 2: User defined Constraint Name

SQL> create table t11 (sno number(10) constraint p_abc primary key);

Testing:

SQL> insert into t11 values(1);

SQL> insert into t11 values(1);

Error: unique constraints (SCOTT.P_ABC) violated

Data Dictionaries:

Whenever we are installing oracle server then oracle server automatically creates some read only tables. These read only tables are also called as "Data Dictionaries".

Note 1: In Oracle, all constraints information stored under "user_constraint" data dictionary.

Eq: SQL> desc user_constraints;

SQL> select CONSTRAINT_NAME, CONSTRAINT_TYPE from USER_CONSTRAINTS where table_name='EMP';

Output:

CONSTRAINT_NAME CONSTRAINT_TYPE
-----PK_EMP P
FK_DEPTNO R

≥ Table_name='EMP'

Here, EMP is capital letter

NOTE 2: In Oracle, if you want to view column names along with constraint names then we are using "user_cons_columns".

Eg: SQL> desc user_cons_columns;

SQL> select constraint_name,column_name from user_cons_columns where table name='EMP';

Output:

CONSTRAINT_NAME COLUMN_NAME

FK_DEPTNO DEPTNO PK_EMPNO EMPNO

NOTE 3: In Oracle, if you want to view logical conditions of the check constraint then we are using "search_condition" from "user_constraints" data dictionary.

Eg: SQL> desc user_constraints;

SQL> select search condition from user constraints

where table_name='T7'; SEARCH_CONSTRAINTS -----name=upper(name)

Date: 7/4/15

In Oracle, all columns information stored under "user_tab_columns" data dictionary.

SQL> desc user_tab_columns; SQL> select column_name from user_tab_columns where table name='EMP';

Q) Write a query to display number of columns from emp table?

Ans: SQL> select count(*) from user_tab_columns where table-name='EMP';

DEFAULT: In Oracle, we can also provide "default" values for a column using "DEFAULT" constraint.

Syntax: columnname datatype(size) default actual value;

Eg: SQL> create table b1(name varchar(10), sal number(10) default 5000);

SQL> insert into b1(name) values ('abc');

SQL> select * from b1;

NOTE: In Oracle, if you want to view default values for a column then we are using "data_default" property (predefined column) from "user_tab_columns" data dictionary.

Eg: SQL> desc user_tab_columns;

SQL> select column_name,data_default from user_tab_columns where table_name='B1';

COLUMN_NAME DATA_DEFAULT

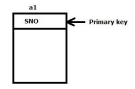
SAL 5000

Adding (or) Dropping constraints on existing table:

In Oracle, we can add or drop constraints on existing table using "ALTER" command.

NOTE 1: If we want to add constraints on existing table or existing column then we are using "table level syntax method".

Eg: SQL> alter table a1 add primary key(sno);



NOTE 2: If we want to add a new column along with constraint then we are using "Column level syntax method".

Eg: SQL> alter table a1 add name varchar2(10) unique;

Q) Add foreign key in existing a2 references a1?

Ans: SQL> alter table a2 add foreign key(sno) references a1(sno);

NOTE 3: If we want to add "NOT NULL" constraints into existing table or existing column then we are using "alter with modify".

Syntax: alter table tablename modify columnname not null;

Eg: SQL> create table a3(sno number(10));

SQL> alter table a3 modify sno not null;

Q) Write a query to add new column with not null into a3?

Ans: SQL> alter table a3 add name varchar2(10) not null;

NOTE: In Oracle, whenever we are copying a table from another table constraints are never copied. But in all database systems "not null" constraints only copied.

Eg: SQL> create table a4 as select * from a3;

"not null is copied"

SQL> desc a4;

Eg: SQL> create table dept1 as select * from dept;

SQL> select * from dept1;

SQL> alter table dept1 add primary key(deptno);

SQL> create table emp1 as select * from emp;

SQL> select * from emp1;

SQL> alter table emp1 add primary key(empno);

SQL> alter table emp1 add foreign key deptno references emp1(deptno) on delete cascade;

Dropping Constraints: By dropping "Constraint name" two methods for dropping constraints.

Method 1: Alter table tablename drop constraint constraint name;

OR

Method 2:

A. Alter table tablename drop primary key;

B. Alter table tablename drop unique(col1,col2,....);

SQL> create table test(sno number(10) primary key);

SQL> alter table test drop primary key;

NOTE: In Oracle, if we want to drop primary key along with referenced foreign keys then we are using "Cascade" clause along with "Alter drop".

Syntax: alter table tablename drop primary key cascade;

SQL> alter table a1 drop primary key;

Error: this unique/primary key is referenced by some foreign key.

Solution: SQL> alter table a1 drop primary key cascade;

Eg: Not Null constraints for dropping.

SQL> desc a3;

SQL> desc user_cons_columns;

SQL> select column_name,constraint_name from user_cons_columns where

table name='A3";

COLUMN_NAME CONSTRAINT_NAME

NAME SYS_C005526 SNO SYS C005525

SQL> alter table a3 drop constraint SYS_C005526;

SQL> alter table a3 drop constraint SYS_C005525;

SQL> desc a3;

SUB QUERY (or) NESTED QUERY:

Query within another query is called "Sub Query" or "Nested Query". Sub query's are used to retrieve data from "single" or "multiple" tables based on "More than one step process". All relational data base having two types of sub query's:

- 1. Non- Correlated sub query's
- 2. Correlated sub query's

In Non-correlated sub query's "child" query is executed first then only "parent" query is executed, whereas in correlated sub query's "parent" query is executed first then only "child" query is executed.

- 1. **Non-Correlated sub query's:** These sub query's mainly consist of two parts.
 - I. Child query
- II. Parent query
- 1. **Child Query:** A query which provides values to the another query is called "Child Query or Inner Query".
- 2. **Parent Query:** A query which receives values from another query is called "Parent Query or Outer Query".

In non-correlated sub query maximum limit is up to "255" query's.

NON-CORRELATED SUB QUERY:

- Single row sub query's
- · Multiple row sub query's
- · Multiple column sub query's
- Inline view or sub query's are using in "from" clause.
- Q) Write a query to display the employees who are getting more salary than the avg(sal) from emp?

Ans: SQL> select ename, sal from emp where sal>(select avg(sal) from emp);

This is a "Single row sub query" because here child query returns single value. In Single row sub query's we are using =,<,>,<=,>=, between operators.

Execution:

Step 1: SQL> select avg(sal) from emp;

2830.35714

Step 2: SQL> select * from emp where sal>2830.35714

Q) Write a query to display the employees who are working in sales department from emp, dept tables.

Ans: SQL> select ename from emp where deptno=(select deptno from dept where dname='SALES');

Q) Write a query to display the employees who are working in "SMITH" department number from emp table?

Ans: SQL> select ename from emp where deptno=(select deptno from emp where ename='SMITH');

Q) Write a query to display senior most employee details from emp table?

Ans: SQL> select * from emp where hiredate=(select min(hiredate) from emp);

Q) Write a query to display highest sal details emp table?

Ans: SQL> select * from emp where sal=(select max (sal) from emp);

- Q) Write a query to display highest paid emp department, dname from emp, dept tables? Ans: SQL> select dname from dept where deptno=(select deptno from emp where sal=(select sal(max) from emp));
- Q) Write a query to display second max(sal) from emp table?

Ans: SQL> select max(sal) from emp where sal<(select max(sal) from emp);

- Q) Write a query to display second highest sal employee details from emp table? Ans: SQL> select * from emp where sal=(select max(sal) from emp where sal<(select max(sal) from emp));
- Q) Write a query to display the employees who are working under 'BLAKE' from emp table using 'empno, mgr' columns?

Ans: SQL> select * from emp where mgr= (select empno from emp where ename='BLAKE');

Q) Write a query to display lowest average salary job from emp tables?

Ans: SQL> select job, avg(sal) from emp

group by job

having avg(sal)=(select min(avg(sal)) from emp);

Error: nested group function without GROUP BY

NOTE: In all database systems whenever child query contains nested group functions then we must use "Group BY" clause within child query.

Ans: SQL> select job, avg(sal) from emp group by job

having avg(sal) = (select min(avg(sal)) from emp group by job);

JOB AVG(SAL)

SALESMAN 1050

Q) Write a query to display lowest average salary job from emp table where deptno less than 30?

Ans: SQL> select deptno, min(sal) from emp

group by deptno

having min(sal)>(select min(sal) from emp where deptno= 30);

DEPTNO MIN(SAL)

10 4400
20 1700

Q) Write a query to display job, avg(sal) of the employees whose job avg(sal) more than the clerk's job avg(sal) from emp table?

Ans: SQL> select avg(sal), job from emp group by job

having avg(sal) >(select avg(sal) from emp where job='CLERK');

NOTE: In all databases, whenever we are using sub query's always database servers returns parent query table columns. i.e., we are unable to use child query table columns into parent query to overcome this problem we must use joins within "Parent Query".

Q) Write a query to display the employees who are working sales department from emp, dept tables?

Ans: SQL> select ename, dname from emp e, dept d where e.deptno=d.deptno and d.deptno=(select deptno from dept where dname='SALES');

ENAME DNAME

ALLEN SALES
WARD SALES
MARTIN SALES......

Q) Write a query to display the employees who are getting more salary than the 'BLAKE' salary from emp table?

Ans: SQL> select * from emp where sal> (select sal from emp where ename='BLAKE');

MULTIPLE ROW SUB QUERY'S:

Whenever child query returns multiple values those types of sub query's are called 'Multiple row Sub Query's'.

Q) Write a query to display the employee details who are getting max(sal) in each department from emp table?

Ans: SQL> select * from emp where sal= (select max(sal) from emp group by deptno); Error: single row sub query returns more than one row.

This is an multiple row sub query because here query returns multiple values. In multiple row sub query's we are using 'in', 'all', 'any' operators.

NOTE: In all database systems we can also use 'in' operator in single row sub query's.

Solution: SQL> select * from emp where sal in(select max(sal) from emp group by deptno); OR

SQL> select ename, sal, deptno from emp where sal in(select max(sal) from emp group by deptno);

Q) Write a query to display the employees who are working in sales or research department from emp, dept?

Ans: SQL> select ename, deptno from emp where deptno in(select deptno from dept where dname='SALES' or dname='RESEARCH');

Q) Write a query to display the employees who are working as "supervisors" (managers) from emp table using empno, mgr?

Ans: SQL> select * from emp where empno in(select mgr from emp);

Q) Write a query to display the employees who are not working as "supervisors" (managers) from emp using empno, mgr?

Ans: SQL> select * from emp where empno not in(select nvl(mgr,0) from emp);

TOP N Analysis:

- 1. Inline view
- 2. Rownum
- 1. **Inline view:** Oracle 7.2 introduced "Inline views". In Inline views we are using "sub query's" in place of tablename with in parent query.

Syntax: select * from (select statement);

Generally, in all database systems we are not allowed to use "Order By" clause in child query's. To overcome this problem oracle 7.2 introduced sub query's in from "from" clause. These type of query's are also called as "INLINE QUERY's".

Generally, in oracle we are not allowed to use "Alias name" in "where" condition. To overcome this problem also we are using "Inline views". Whenever we are using "Inline views" this alias name automatically behaves like column name, then only this alias name we can use in "where" condition.

Eq: SQL> select ename, sal, sal*12 annsal from emp where annsal>30000;

Error: ANNSAL: Invalid Idenfier.

Solution: SQL> select * from(select ename,sal,sal*12 annsal from emp) where annsal>30000;

2. **ROWNUM:** (Magic Column) Rownum is an Psuedo column(generalised column) it behaves like a table column. Whenever we are installing oracle server then automatically some psuedo columns are created in database. These "Pseudo Columns" belongs to all tables within database. Rownum psuedo column is used to filter the data within a table.

Rownum is a psuedo column which automatically assigns numbers to each row in a table at the time of selection.

SQL> select rownum, ename from emp; ROWNUM ENAME

| 1 | SMITH |
|---|-------|
| 2 | ALLEN |
| 3 | WARD |

Generally, rownum having temporarily values.

Eg: SQL> select rownum, ename from emp where deptno=10;

| ROWNUM | ENAME |
|--------|-------|
| 1 | CLARK |
| 2 | KING |
| 3 | XXX |

Q) Write a query to display first row from emp table using rownum? Ans: SQL> select * from emp where rownum=1;

Q) Write a query to display second row from emp table using rownum?

Ans: SQL> select * from emp where rownum=2;

No rows selected

Generally, rownum doesn't work with more than "1" +ve integer, i.e., it works with <, <= operators.

- Q) Write a query to display first five rows from emp table using rownum? Ans: SQL> select * from emp where rownum<=5;
- Q) Write a query to display first five highest salary employees from emp using rownum? Ans: SQL> select * from(select * from emp order by sal desc) where rownum<=5;
- Q) Write a query to display 5th highest salary employee from emp table using rownum? Ans: SQL> select * from(select * from emp order by sal desc) where rownum=5 minus

select * from(select * from emp order by sal desc) where rownum<=4;

- Q) Write a query to display rows between 1 to 5 from emp table using "Rownum"? Ans: SQL> select * from emp where rownum between 1 and 5;
- Q) Write a query to display rows between to 5 to 9 from table? Ans: SQL> select * from emp where rownum between 5 and 9; No rows selected

```
minus
select * from emp where rownum<=5;
Q) Write a query to display second record from emp using rownum?
Ans: SQL> select * from emp where rownum<=2
minus
select * from emp where rownum<=1;
Q) Write a query to display last two records from emp table using rownum?
Ans: SQL> select * from emp where rownum<=14
minus
select * from emp where rownum<=12;
Solution: SQL> select * from emp minus select * from emp where rownum<=
(select count(*)-2 from emp);
è
     SQL> select * from emp where rownum>1;
No rows selected
     SQL> select * from emp where rownum>=1;
Rows selected
```

Solution: SQL> select * from emp where rownum <=9

NOTE: Whenever we are using alias name for rownum in "INLINE VIEWS" then that alias name works with all SQL operators because that alias name behaves like a table column.

Q) Write a query to display second record from emp table using "rownum" alias name? Ans: SQL> select * from(select rownum r, ename, job, sal from emp) where r=2;

R ENAME JOB SAL

2 ALLEN SALESMAN 1400

NOTE: If we want to display all the columns from the table using rownum alias name then we must use table.star(*) i.e., {e.*} along with rownum alias name after select. Otherwise create an alias name for the table and use aliasname.* after select along with rownum alias name.

```
SQL> select * from( select rownum r, emp.* from emp) where r=2;
OR
SQL> select * from(select rownum r, e.* from emp e) where r=2;
```

Q) Write a query to display second, third, fifth, seventh, eighth rows from emp table using rownum alias name?

Ans: SQL> select * from (select rownum r, e.* from emp e) where r in(2,3,5,7,8);

Q) Write a query to display records from 5 to 9 from emp table using rownum alias name? Ans: SQL> select * from(select rownum r, emp.* from emp) where r between 5 and 9;

Q) Write a query to display first and last records from emp table using rownum alias name?

Ans: SQL> select * from(select rownum r, emp.* from emp) where r=1 or r=(select count(*) from emp);

Q) Write a query to display even number of records from emp table using rownum alias name?

Ans: SQL> select * from(select rownum r, emp.* from emp) where r in(select mod(r,2)=0 from emp);

Solution: SQL> select * from(select rownum r, emp.* from emp) where mod(r,2)=0;

Q) Write a query to display skip first 5 rows from emp table using rownum alias name? Ans: SQL> select * from (select rownum r, emp.* from emp) where r>5;

ANALYTICAL FUNCTIONS are used in INLINE VIEWS.

ANALYTICAL FUNCTIONS:

Oracle 8i introduced "Analytical Functions". These functions are similar to "Group functions" but group functions reduces number of rows within the group. Where as "Analytical Functios" doesn't reduces number of rows with in the group. That is when we are using analytical functions database servers executes for each and every row with in the group.

Using GROUP function.

Eq: SQL> select deptno, avg(sal) from emp group by deptno;

| DEPTNO | AVG(SAL) | |
|--------|------------|--|
| 10 | 5883.3333 | |
| 20 | 2935 | |
| 30 | 1666.66667 | |

Using Analytical Functions

SQL> select deptno, avg(sal) over(partition by deptno) from emp;

Oracle having following Analytical functions.

- Row_number()
- 2. Rank()
- Dense_rank()

These three analytical functions automatically assigns "ranks" to each row in a table either group wise or rows wise in a table.

Analytical Function:

Syntax:

20

20

20

Analytical function name over(partition by columnname order by columnname[asc/desc]); Row_number() analytical function automatically assigns different rank numbers when values are same. Where as rank() and dense_rank() analytical functions automatically assigns same rank numbers when values are same. And also rank() skips next consecutive rank numbers where as dense_rank() doesn't skips next consecutive rank numbers.

| Eg: row_number(): DEPTNO ENAME SAL R | | | | |
|--------------------------------------|-------|------|---|--|
| DEPTINO | ENAME | SAL | K | |
| | | | | |
| 20 | SCOTT | 3800 | 1 | |
| 20 | FORD | 3800 | 2 | |
| 20 | JONES | 3475 | 3 | |
| Eg: rank(): | | | | |
| DEPTNO | ENAME | SAL | R | |
| | | | | |
| 20 | SCOTT | 3800 | 1 | |
| 20 | FORD | 3800 | 1 | |
| 20 | JONES | 3475 | 3 | |
| Eg: dense_rank(): | | | | |
| DEPTNO | ENAME | SAL | R | |
| | | | | |

SCOTT FORD

JONES

3800 1

3800 1

3475 2

Q) Write a query to display highest salaries to lowest salaries in each department from emp table using row_number() analytical function?

Ans: SQL> select deptno, ename,sal, row_number over(partition by deptno order by sal desc) r from emp;

Q) Write a query to display 2nd highest salary employee in each department from emp table using analytical function?

Ans: SQL> select * from(select deptno, ename, sal, dense_rank() over(partition by deptno order by sal desc)r from emp) where r=2;

Q) Write a query to display 5th highest salary employee from emp table using analytical function?

Ans: SQL> select * from(select deptno, ename, sal, dense_rank() over(order by sal desc)r from emp) where r=5;

NOTE: In analytical functions "Partition By" clause is an optional clause.

Q) Write a query to display nth highest salary employee from emp table using analytical function?

Ans: SQL> select * from(select deptno, ename, sal, dense_rank() over(order by sal desc)r from emp) where r=&n;

ROWID:

Rowid is an pseudo column, it behaves like a table column whenever we are inserting data into table then oracle server automatically generates an unique identification number for identifying a record uniquely. This is called "ROWID". Generally, using rowid's we can retrieve data very quickly from database.

Generally, rownum having temporary values where as rowed having fixed values.

Eg: SQL> select rownum, rowid, ename from emp;

Eg: SQL> select rownum, rowid, ename from emp where deptno=10; In Oracle, by default rowid's are ascending order.

- Q) Write a query to display second record from emp table using analytical function, rowid? Ans: select * from(select deptno, ename, sal, row_number() over(order by rowid)r from emp) where r=2;
- Q) Write a query to display each department second row from emp table using analytical function, rowid?

Ans: SQL> select * from(select deptno, ename, sal, row_number() over (partition by deptno order by rowid) r from emp where r=2);

Q) Write a query to display last two records from emp table using analytical function, rowid?

Ans: SQL> select * from(select deptno, ename, sal, row_number() over (order by rowid desc) r from emp)where r<=2;

We can also use max(), min() functions in "rowid's".

Eg: SQL> select max(rowid) from emp;

SQL> select max(rowid) from emp;

```
Ans: SQL> select * from emp where rowid=(select min(rowid) from emp);
Q) Write a query to display last record from emp table using rowid?
Ans: SQL> select * from emp where rowid=(select max(rowid) from emp);
Q) Write a query to display duplicate data from the following table?
SQL> create table test(sno number(10));
SQL> insert into test values(&sno);
Enter values for sno: 10
Enter values for sno: 10
Enter values for sno: 10
Enter values for sno: 20
Enter values for sno: 20
Enter values for sno: 30
Enter values for sno: 40
SQL> select * from test;
SNO
----
10
10
10
20
20
30
40
SQL> select sno, count(*) from test group by sno having count(*)>1;
SNO
            COUNT(*)
-----
10
            3
20
            2
Generally, rowid's are used in subquery's for deleting duplicate rows in a table.
Q) Write a query to delete duplicate rows except one row in each group from a table using
rowid?
Ans: SQL> delete from test where rowid not in(select min(rowid) from test group by sno);
SQL> select * from test;
SNO
----
10
20
30
40
```

Q) Write a query to display first row from emp table using rowid?

Multiple Column Sub Query's:

In all database we can also compare multiple columns of the child query with the multiple columns of the parent query these type of query's are also called as "Multiple Column Sub Query's".

In all database systems when we are using multiple column sub query's then we must specify parent query where conditional column's within paranthesis "()".

Syntax: select * (or) col1, col2,.... from tablename where(col1, col2,.....) in (select col1, col2,..... from tablename where condition).

Q) Write a query to display the employees whose job, mgr match with the job, mgr of the employee 'SCOTT' from emp table?

Ans: SQL> select * from emp where(job,mgr) in(select job, mgr from emp where ename= `SCOTT');

Q) Write a query to display highest salary employees in each department from emp table using multiple row sub querys?

Ans: SQL> select deptno, sal, ename from emp where sal in (select max(sal) from emp group by deptno);

| DPETNO | SAL | ENAME |
|--------|------|-------|
| | | |
| 10 | 7900 | KING |
| 20 | 3800 | FORD |
| 20 | 3450 | SCOTT |
| 30 | 3450 | BLAKE |

Solution:

Q) Write a query to display the employees who are getting maximum salary in each department from emp table using multiple column sub query?

Ans: SQL> select deptno, sal, ename from emp where(deptno, sal) in (select deptno, max(sal) from emp group by deptno);

| DPETNO | SAL | ENAME |
|--------|------|-------|
| 10 | 7900 | KING |
| 20 | 3800 | FORD |
| 30 | 3450 | BLAKE |
| | | |

Q) Write a query to display senior most employees in each job from emp table using multiple column sub query?

Ans: SQL> select hiredate, ename, job from emp where (hiredate, job) in (select min(hiredate), job from emp group by job);

Q) Write a query to display ename, dname, sal of the employees whose sal, comm match with the sal, comm. Of the employees working in the location 'DALLAS'?

Ans: SQL> select ename, dname, sal from emp e, dept d where e.deptno=d.deptno and (sal,nvl(comm,0)) in (select sal, nvl(comm,0) from emp where deptno=(select deptno from dept where loc='DALLAS'));

Q) Write a query to display the employee who are getting more salary than the highest paid employee in 20th department from emp table?

Ans: SQL> select * from emp where sal> (select max(sal) from emp where deptno=20);

Q) Write a query to display the employees who are getting more than the lowest paid emp in 10^{th} dept?

Ans: SQL> select * from emp where sal> (select min(sal) from emp where deptno=10);

Whenever resouce table having large amount of data and also child query contains max() or min() functions and also when we are comparing then those type of sybquery's degrades performance of the application. To overcome this problem to improve performance of these type of query's ANSI/ISO SQL. These are "all","any". These sub query's special operators are used along with relational operators in parent query "where" condition.

```
SQL> select * from emp where sal> all(select sal from emp where deptno=20);
SQL> select * from emp where sal> any(select sal from emp where deptno=10);
```

Sub Query Special Operators are used in Multiple Row Sub Query:

When child query returns multiple values then those type sub query are called "Multiple Row Sub Query's". In all database systems "in", "all", "any" operators used in "Multiple Row Sub Query's".

In-> It returns same values in the list(child query)

All-> It satisfies all values in the list

Any-> It satisfies any value in the list

IN->=ANY

Q) Write a query to display the employees who are getting more than the all salaries of the clerks from emp table using sub query special operator?

Ans: SQL> select * from emp where sal> all(select sal from emp where job='CLERK');

➤ To display the result in order(asc/desc)

SQL> select * from emp where sal> all(select sal from emp where job='CLERK') order by sal desc;

Note: whenever we are using sub query special operator "OR" internally database servers uses logical operator "AND"

Eg: SQL> select * from emp where deptno>all(10,20);

Output: 30

Note: Whenever we are using sub query special operator "ANY" internally database servers logically operators "OR"

```
Eg: SQL> select * from emp where deptno>any(10,20);
```

Output: 20 30

NOTE: "=any" is also same as "in" operator but "<>any" is not same as "not in" operator.

Eg: SQL> select * from emp where deptno not in(10,20)

Output: 30

SQL> select * from emp where deptno <> any(10,20);

Output: 10 20

30

NOTE: "<>all" is also same as "not in" operator.

Eg: SQL> select * from emp where deptno not in(10,20);

SQL> select * from emp where deptno <>all(10,20);

CORRELATED SUB QUERY'S:

In Non-Correlated sub query's 'child query' is executed first then only 'parent query' is executed. Where as in correlated sub query's 'parent query' is executed first then only 'child query' is executed. Whenever we are submitting correlated sub query then database servers get a candidate row from the 'parent query' table and then control passed into 'child query' where condition and then based on evaluation value it compare with 'parent query' where condition. Generally, in non-correlated sub query 'child query' is executed only once per 'parent query' table where as in correlated sub query.

'Child query' is executed for each row for 'parent query' table. In all database systems in correlated sub query we must create alias name for 'parent query' table within 'parent query' and use that alias name in child query "where condition".

Syntax: select * from tablename aliasname when columnname = (select * from tablename where column name = (any operator) aliasname.columnname);

Generally, correlated sub query are used in denormalization process in this process we are using correlated updates. Generally, if you want to modify one table column values based on another table and also those tables are related then only we are using "Correlated update".

Syntax: update tablename1 aliasname1 set columnname = (select columnname from tablename2 aliasname2 where aliasname1.common col name);

SQL> alter table emp add dname varchar2(10);

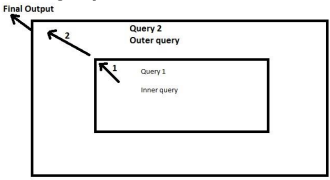
SQL> update emp e set dname=(select dname from dept d where e.deptno=d.deptno);

SQL> select * from emp;

Q) Write a query to display the employees who are getting more salary than the average salaries of their job from emp using correleated sub query?

Ans: SQL> select * from emp e where sal> (select avg(sal) from emp where job=e.job);

Non-Correlated Sub Query:



Q) Write a query to display first highest salary employee from emp table using correlated sub query??

Ans: SQL> select * from emp e1 where 1 =(select count(*) from emp e2 where e1.sal>=e2.sal);

Output: king 7900

Q) Write a query to display second highest salary employee from following table using correlated sub query?

Ans: SQL> create table test(ename varchar(20), sal number(10));

SQL> insert into test values('&e',&s);

Enter the values for e: abc Enter the values for s: 100

SQL> /

Enter the values for e: xyz Enter the values for s: 150

SQL> /

Enter the values for e: zzz Enter the values for s: 200

```
SQL> /
```

Enter the values for e: bbb Enter the values for s: 300

SQL> select * from test;

| ENAME | SAL | |
|-------|-----|--|
| | | |
| abc | 100 | |
| xyz | 150 | |
| ZZZ | 200 | |
| bbb | 300 | |

SQL> select * from test e1 where 2=(select count(*) from test e2 where e2.sal>=e1.sal);

Execution Process:

Phase 1:

Step 1: get a "Candidate Row" [where cursor pointer points a record is called "Candidate Row"] (abc 100)

Step 2: select count(*) from test e2 where e2.sal>=100;

4

Step 3: select * from e1. Where 2=4;
False

Phase 2:

Step 1: get a "Candidate Row" [where cursor pointer points a record is called "Candidate Row"] (xyz 150)

Step 2: select count(*) from test e2 where e2.sal>=150;

3

Step 3: select * from e1. Where 2=3;
False

Phase 3:

Step 1: get a "Candidate Row" [where cursor pointer points a record is called "Candidate Row"] (zzz 200)

Step 2: select count(*) from test e2 where e2.sal>=200;

2

Step 3: select * from e1. Where 2=2;
True

Output: zzz 200

NOTE: Whenever resource table having duplicate data based on where conditional column then the above query doesn't return any rows. To overcome this problem we must use "DISTINCT" clause within "Count(*)" function.

Eg: SQL> insert into test values('murali',200);

SQL> select * from test;

| SAL |
|-----|
| 100 |
| 150 |
| 200 |
| 300 |
| 200 |
| |

SQL> select * from test e1 where 2=(select count(*) from test e2 where e2.sal>=e1.sal); No Rows Selected

Solution:

SQL> select * from test e1 where 2=(select count(distinct(sal)) from test e2 where e2.sal=e1.sal);

Output:

Zzz 200

Murali 200

NOTE: We can also write above query using "n-1" method. In this case we are not allowed to use "=" operator in "Where" condition of "Child Query".

Eg: SQL> select * from test e1 where (2-1)=(select count(distinct(sal)) from test e2 where e2.sal>e1.sal);

Q) Write a query to display nth highest salary employee from emp table using "Correlated Subquery".?

Ans: SQL> select * from emp e1 where &n = (select count(distinct(sal)) from emp e2 where e2.sal>=e1.sal);

Exists Operator: Exists operator used in "Correlated sub query's". Exists Operator performance is very high. Compare to "in" operator. Exists operator always returns "Boolean Values" either "true" or "false". Exists Operator is used in "where" condition of the "Parent Query" only and also when we are using Exists Operator then we are not allowed to use "Column Name" along with "Exists Operator" in "Where" Condition.

Syntax:

Select * from tablename aliasname where exists(select * from tablename where columnname=aliasname. Columnname);

In all database systems if we want to test whether one table values are availabe or not availabe in another table columns then only we are using "Exists Operator".

NOTE: Exists Operator is used to test whether a given set is empty (or) non-empty Exists on non-empty set returns "true" whereas exists operator on empty set returns "false".

Eg 1: exists {1,2,3}= true Eg 2: exists { }= false

Q) Write a query to display those departments from dept table having employees in emp table using correlated sub query exists operator?

Ans: SQL> select * from dept d where exists(select * from emp where deptno=d.deptno); Output:

| DEPTNO | DNAME | LOC |
|--------|------------|-----------------|
| | | |
| 10 | ACCOUNTING | NEW YORK |
| 20 | RESEARCH | DALLAS |
| 30 | SALES | CHICAGO |

Q) Write a query to display the employees who are getting same salary as scott salary from emp table using correlated sub query exists operator from emp?

Ans: SQL> select * from emp e1 where exists(select * from emp e2 where ename='SCOTT' and e2.sal=e1.sal);

Output:

| EMPNO | ENAME | JOB | MGR | HIREDATE | SAL | COMM | DEPNTO |
|-------|-------|---------|------|-----------|------|------|--------|
| 7902 | FORD | ANALYST | 7566 | 03-DEC-81 | 3000 | | 20 |
| 7788 | SCOTT | ANALYST | 7566 | 19-APR-87 | 3000 | | 20 |

For not displaying 'SCOTT' in the output table:

Solution: SQL> select * from emp e1 where exists(select * from emp e2 where ename='SCOTT' and e2.sal=e1.sal);

Output:

| EMPNO | ENAME | JOB | MGR | HIREDATE | SAL | СОММ | DEPNTO |
|-------|-------|---------|------|-----------|------|------|--------|
| 7902 | FORD | ANALYST | 7566 | 03-DEC-81 | 3000 | | 20 |

Q) Write a query to display those departments from dept table doesn't have employees in emp table using correlated sub query?

Ans: SQL> select * from dept d where not exists(select * from emp where deptno=d.deptno);

Output: 40 operations boston

Q) Write a query to display those department doesn't have employees in emp table using non-correlated sub query's?

Ans: SQL> select * from dept where deptno not in(select deptno from emp);

Output: 40 operations boston

Generally, "not in" operator doesn't work with null values to overcome this problem we are using "not exists" operator along with "correlated sub query".

SQL> select * from emp;

SQL> select * from dept where deptno not in(select deptno from emp);

No Rows Selected

SQL> select * from dept d where not exists(select * from emp where deptno=d.deptno);

Output: 40 Operations BOSTON

NOTE: In Oracle, whenever we are testing one table column values are available (or) not available in another table using not correlated and correlated query's. These type of query's are also called as "Anti Joins".

Eg: SQL> select * from dept where deptno not in(select deptno from emp);

VIEWS

View is an database object which is used to provide authority level of security. Generally, views are created by "Database Administrator".

View doesn't store data that's why view is also called as "Virtual table". View is also called as "Window of a table".

Generally views are created from "Base tables". Based on the type of base tables views are categorized into two views.

- 1. Simple View
- 2. Complex view (or) Join view

"Simple view" is a view which is created from only "One Base" tables where as "Complex view" is a view which is created from "Multiple base" tables.

Simple View:

Syntax: create or replace view viewname as select * from tablename where condition;

DML Operations performed on Simple view:

- 1. When a Simple view contains "Group functions", "Group by", "Rownum", "Distinct", "Set Operators", "Joins" then we cannot perform DML operation through "Simple view" to "Base table".
- 2. We must include "Base table" not null column into the view then only we can perform "Insertion operation" through "View2" base table. Otherwise oracle server returns an error.

```
Eq 1: SQL> create or replace view v1 as select * from emp where deptno=10;
SQL> select * from v1;
SQL> insert into v1(empno,ename,deptno) values(1,'murali',30);
1 row created
SQL> select * from emp;
Eg 2: SQL> create or replace view v2 as select ename, sal, deptno from emp where
deptno=10;
SQL> select * from v2;
SQL> insert into v2(ename, sal, deptno) values('abc',1000,30);
Error: Cannot insert null into empno.
In Oracle, whenever we are using "Group functions" or "rownum" in a view then we must
create alias name for those expressions otherwise oracle server returns an error.
Eq: SQL> create or replace view v3 as select depnto, max(sal) a from emp group by
deptno;
View created
SQL> select * from v3;
SQL> create or replace view v4 as select rownum, ename from emp;
Error: must name this expression with column alias.
SQL> create or replace view v4 as select rownum rno, ename from emp;
SQL> select * from v4;
In every database systems whenever we are creating a view then automatically view
definitions (SELECT STATEMENTS......) are automatically permanently stored in database.
In Oracle, if we want to view these definitions then we are using "user_views" data
dictionary.
Eq: SQL> desc user views;
SQL> select text from user_views where view_name='V3';
Output:
TEXT
select deptno, max(sal) a from emp group by deptno;
```

Complex View: Complex view is a view which is created from multiple base tables.

```
Eg: SQL> create or replace view v5
as
select ename, sal,dname, loc
from emp,dept
where emp.deptno=dept.deptno;
SQL> select * from v5;
```

DML Operations on Complex Views:

Eg: SQL> update v5 set ename='abc' where ename='SMITH';

1 row updated

SQL> update v5 set dname='xyz' where dname='SALES';

Error: Cannot modify a column which maps to a non key preserved table.

Generally, in all database systems we cannot perform DML operations through "Complex Views" to base tables. If we are try to perform DML operations then some table columns are effected and some other table columns are not effected. In Oracle, if we want to "view" effected, unaffected columns then we are using "user_updatable_columns" data dictionary. Eq: SQL> desc user_updatable_columns

SQL> select column_name, updatable from user_updatable_columns where table_name='V5';

In Oracle, also we cannot perform DML operations through Complex Views to base table to overcome this problem Oracle 8.0 introducted instead of triggers in pl/SQL.

DATA CONTROL LANGUAGE(DCL):

- 1. Grant -> giving permissions
- 2. Revoke -> cancel permissions

Creating a User:

SQL> conn sys as sysdba Enter Password: sys OR SQL> conn system/manager

Syntax:

- 1. Create user username identified by password;
- 2. Grant connect, resource (or) dba to username;

SQL> conn username/password;

Process for creating a User:

SQL> conn sys as sysdba

Enter Password: sys

SQL> create user murali identified by murali;

SQL> grant connect, resource to murali;

SQL> conn murali/murali;

SQL> select * from emp;

Error: table (or) view does not exists;

SQL> conn scott/tiger;

SQL> grant all on emp to murali;

SQL> conn murali/murali;

SQL> select * from emp;

Error: table (or) view does not exists.

SQL> select * from scott.emp;

SQL> create synonym ab for scott.emp;

SQL> select * from ab;

Privilege: Privilege is a right or permission which is used to given to the another "user".

All database systems having two types of privileges. They are:

- 1. System Privilege
- 2. Object Privilege

These Privileges are used to provide security for database objects.

1. System Privileges:

System Privileges are given by database administrator. These privileges are create table, create any view, create any materialized view, create session, create procedure, create any index,....;

Oracle having more than 80 system privileges. These privileges are used to users allowed to create database object, auditor database objects.

Syntax:

grant system privileges to username1, username2,.....;

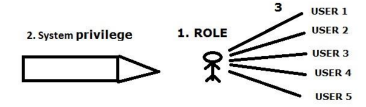
Eg: SQL> conn sys as sysdba

Enter password: sys

SQL> grant create procedure, create any materialized view, create any index to scott, murali;

ROLES:

Role is nothing but set of system privileges or set of object privilege. User defined rows are created by database administrator. In a multi user environment, number of users works on same project. In this case, sometime number of users requires common set of privileges. In this case only database administrator creating a user defined role and then assigns set of privileges into role and then only that role given to the number of users.



Creating User Defined Role:

Step 1: Create a role

Step 2: Assign system privileges to role

Step 3: Assign rolename to number of users.

STEP 1: Create a Role:

Syntax: create role rolename;

STEP 2: Assign System privileges to Role Syntax: grant system privilege to rolename;

STEP 3: Assign Rolename to number of users.

Syntax: grant rolename to username1, username2,....;

Eg:

SQL> conn sys as sysdba

Enter password: sys

SQL> create role r1;

Role created

SQL> grant create any materialized view, create trigger, create procedure to r1;

SQL> grant r1 to scott, murali, dinesh;

In Oracle, if we want to view all the system privileges related to role then we are using "role_sys_privs" data dictionary.

Eq: SQL> desc role sys privs;

SQL> select role, privilege from role_sys_privs where role='R1';

ROLE PRIVILEGE

R1 CREATE TRIGGER

R1 CREATE ANY MATERIALIZED VIEW

R1 CREATE PROCEDURE

Predefined Roles:

Whenever we are installing oracle server then automatically '3' predefined roles are created. They are:

- 1. Connect -> end user purpose
- 2. Resource -> developer purpose

3. DBA -> database administrator purpose

Eg: SQL> desc role_sys_privs;

SQL> select role, privilege from role_sys_privs where role in ('connect','resource');

NOTE: In Oracle, "connect role" internally having "create session" system privilege. This privilege is used to users allowed to connect to the "Oracle Server".

SQL> select role, privilege from role_sys_privs where role in('DBA');

4. Object Privilege:

Object Privileges are given by either database developers or database administrator. These privileges are used to "Users" are allowed to perform some operations on the object. Oracle having insert, update, delete, select object privileges related to table. These '4' object privileges also represented by using "all" keyword.

Oracle also supports execute object privilege for PL/SQL objects and also supports read, write object privileges for "utl_file" package.

Syntax:

grant object privilege on objectname to usernames/rolename/public;

SQL> conn scott/tiger;

SQL> grant all on emp to murali;

SQL> grant all on emp to r1;

SQL> grant all on emp to public;

NOTE: In Oracle, we can also give object privileges to particular columns. In this case we must specify number of columns. In this case we must specify number of columns within parenthesis "()".

Eg: SQL> grant update(ename) on emp to murali;

WITH GRANT OPTION:

Who receives "With Grant Option" clause those users allowed to give same object privileges to another users.

Syntax:

grant object privileges on object name to usernames/public with grant option;

Eg: SQL> grant all on emp to murali with grant option;

NOTE: In all database systems "With Grant Option" clause does not work with roles.

Eg: SQL> grant all on emp to r1 with grant option;

Error: cannot GRANT to a role with GRANT OPTION.

In Oracle, all object privileges are stored under "user_tab_privs" data dictionary.

Eg: SQL> desc user_tab_privs;

REVOKE:

This command is used to "CANCEL" system privileges, object privileges from users.

Syntax:

- Revoke system privileges from user1, user2,....;
- 2. Revoke object privileges on object name from username/public;

Eq: SQL> conn sys as sysdba;

Enter password: sys

SQL> revoke create any materialized view from scott;

Revoke succeeded

Generally, if we want to restrict table columns from one user into another user then we are creating views with required columns and then only that view given to the number of users.

Syntax: grant all on viewname to user1, user2,....;

SQL> conn scott/tiger

SQL> create or replace view vv1

as

select empno, ename, sal, deptno from emp;

SQL> select * from v1;

SQL> grant all on v1 to murali;

SQL> conn murali/murali;

SQL> select * from scott.v1;

Force View (or) Forced View:

In Oracle, we can also create views without using base tables. These type of views are also called as " Force Views".

Syntax:

create or replace force view viewname

as

select * from welcome;

Eg: SQL> create or replace force view v2

ลร

select * from welcome;

Warning: view created with compilation errors.

SQL> create table welcome (sno number(10));

SQL> alter view v2 compile;

SQL> desc v2;

Read Only views:

In Oracle, we can also create read only views using "with read only" option clause. In Read only views we cannot perform DML operations. These views are used for reporting purpose.

Syntax:

Create or replace view viewname

as

select * from tablename where condition with read only;

Eq: SQL> create or replace view v3

```
a s select * from emp with read only; SQL> delete from v3 where deptno=10; Error: cannot delete from view.
```

With Check

View:

If we want to provide constraint type mechanism on views then we are using "With Check Option" clause on views. When a view contains "with check option" clause, then we are not allowed to insert other than where condition values through view2 base table.

Syntax

```
create or replace view
viewname as
select * from tablename where condition with check
option; Eg: SQL> create or replace view v4
a
s
select * from emp where deptno=10 with check
option; SQL> select * from v4;

Testing
:
SQL> insert into v4(empno,ename,deptno)
values(1,'abc',30); Error: view with check option where
clause violated.
SQL> insert into v4(empno,ename,deptno) values(1.'abc,'10);
1 Row
created
SQL> select * from emp;
We can also drop view using "drop view viewname".
```

NOTE: In all database systems through the views we can achieve logical data independence i.e., logical data independence refers whenever we are adding a new entity in "conceptual level" it is not effected in external level. i.e., whenever we are adding a new column in a table it is never effected in a view because of Logical Data Independence. Eg: SQL> alter table emp add address varchar2(10);

```
SQL> select * from emp; SQL> select * from v4;
```

NESTED TABLE:

Oracle 8.0, introduced nested table. A table within another table is also called as "Nested Table". Basically, nested table is an user defined datatype which is used to store number of data items in a single unit.

Generally, if we want to store number of data items in a single unit then we are using Index by table in PL/SQL. But these tables are not allowed to store permanently into database. To overcome this problem Oracle 8.0 introduced extension of the Index by tables called "Nested Table" which stores number of data items and also these tables are allowed to store permanently into oracle database using SQL.

CREATING NESTED TABLE:

Step 1: create an Object type.

Step 2: create an Nested table type

Step 3: create an Actual table.

Step 1: Create an Object Type:

Object Type: Object type is an user defined type which stores different data types into single unit. It is also same as "Structures" in "C language".

Syntax:

```
create or replace type typename as object (attribute1 datatype(size), attribute2 datatype(size),......);
```

Step 2: Create an Nested Table Type:

Create an Nested table type by using Object type.

Syntax:

Create or replace type typename as table of objecttypename;

Step 3: Create an Actual Table:

Syntax:

Sql> desc student;

NAME

TYPE

```
create table tablename(col1 datatype(size),....,coln nestedtabletype)
nested table coln store as anyname;

Eg: sql> create or replace type obj1
as object(bookid number(10), bookname varchar2(10), price number(10));
/
Sql> create or replace type
abc as table of obj;
/
Sql> create table student(sno number(10), sname varchar2(10), col3 abc) nested table col3 store as zzzz;
Table Created.
```

SNO NUMBER(10) SNAME VARCHAR2(10) COL3 abc

If we want to store data into nested table type then we must use constructor. Here constructor name is also same as type name.

END OF SQL(STRUCTURED QUERY LANGUAGE(SEQUEL))