1. Improve SQL Query Performance

* Avoid Multiple Joins in a Single Query
* Eliminate Cursors from the Query
* Avoid Use of non correlated Scalar Sub Query
* Avoid Multi statement Table Valued Functions (TVFs)
* Creation and Use of Indexes
* Create a Highly Selective Index
* Position a Column in an Index
* Drop Unused Indexes
* Statistic Creation and Updates
* Revisit Your Schema Definitions

1. Why not to use nchar and nvarchar?

Both the data types take just double memory as char and varchar.

1. Why does padding not work on varchar2 bind variables?
2. Implications of using trim on char columns in database

It makes it impossible to use existing indexes on that column.

1. Issues with CHAR columns in database.

While you can compare literals with TRIM or RPAD on the literals. But TRIM makes it impossible to use existing indexes on that column and If the size of the field changes, then the application is impacted while using RPAD, as it must change its field width.

1. Why are bind variables treated differently than literals in sql compare statement?

Because in ANSI, “character string literals will be promoted to the type they are being compared” and

"respect what the programmer binds - if they bind a varchar2(10) - that is what they meant to do It would be wrong if the varchar2 containing '1'

matched the char containing '1 ‘.

1. Count number of letters in a string

SELECT REGEXP\_COUNT ('TechOnTheNet is a great resource', 't')

FROM dual;

Result: 2

By default, search is case sensitive.

1. Count average, min or max of salaries with null values for each employee in each department.

Select dept\_id, emp\_id, avg/min/max(nvl(sal,0)) over (partition by dept\_id);

1. Gather stats on partitioned tables

You can gather the global statistics on a partitioned table, or you can gather global and partition-level statistics. It has two options. They are: AUTO and GLOBAL AND PARTITION.

When the AUTO option is specified, the procedure determines the granularity based on the partitioning type. Oracle collects global, partition-level, and sub-partition level statistics if sub-partition method is LIST. For other partitioned tables, only the global and partition level statistics are generated.

When the GLOBAL AND PARTITION option is specified, Oracle gathers the global and partition level statistics. No sub-partition level statistics are gathered even it is composite partitioned object.

1. Types of cursors?

Implicit and explicit

1. Implicit Cursor attributes

FOUND  
NOTFOUND  
ROWCOUNT

ISOPEN

BULK\_ROWCOUNT

BULK\_EXCEPTIONS

1. Steps for explicit cursor

Declaring the cursor with IS Select

Opening the cursor

Loop over and Fetching cursor into variables

Closing cursor

1. Difference between %TYPE and %ROWTYPE

% TYPE provides the data type of a variable or a database column to that variable.

% ROWTYPE provides the record type that represents a entire row of a table or view or columns selected in the cursor.

1. Difference between TYPE RECORD and %ROWTYPE

% ROWTYPE is to be used whenever query returns a entire row of a table or view.

TYPE rec RECORD is to be used whenever query returns columns of different table or views and variables.

1. What is a cursor for loop?

Cursor for loop implicitly declares %ROWTYPE as loop index,opens a cursor, fetches rows of values from active set into fields in the record and closes when all the records have been processed.

1. Explain the usage of WHERE CURRENT OF clause in cursors ?

WHERE CURRENT OF clause in an UPDATE,DELETE statement refers to the latest row fetched from a cursor.

1. What is an Exception? What are types of Exception?

Exception is the error handling part of PL/SQL block. The types are Predefined and user\_defined. Some of Predefined execptions are.

CURSOR\_ALREADY\_OPEN

DUP\_VAL\_ON\_INDEX

NO\_DATA\_FOUND

TOO\_MANY\_ROWS

INVALID\_CURSOR

INVALID\_NUMBER

LOGON\_DENIED

NOT\_LOGGED\_ON

PROGRAM-ERROR

STORAGE\_ERROR

TIMEOUT\_ON\_RESOURCE

VALUE\_ERROR

ZERO\_DIVIDE

OTHERS.

1. What is difference between a Cursor declared in a procedure and Cursor declared in a package specification?

Cursor in package – globally accessible

Cursor in procedure – locally accessible

1. Is it possible to use Transaction control Statements such a ROLLBACK or COMMIT in Database Trigger? Why?

It is not possible. As triggers are defined for each table, if you use COMMIT of ROLLBACK in a trigger, it affects logical transaction processing.

1. How many types of triggers are there?

Before row, After row, Before statement, After statement

1. Virtual tables for triggers?

Insert: New

Delete: OLD  
Update: Old and New

1. What happens if a procedure that updates a column of table X is called in a database trigger of the same table?

Mutation of table occurs due to inconsistent data.

1. Limitations of using inout parameters in functions

Functions with inout parameters get marked as Deterministic or get used as result-cached functions, preventing them to be used in SQLs.

1. Major difference between functions and procedures

Function needs to return something, return keyword is important.

Functions can be called by SQLs, procedures cannot be.

1. Order employees by their salary in their department(descending) , with continuous numbers.

SELECT department\_id, last\_name, salary,

DENSE\_RANK() OVER (PARTITION BY department\_id ORDER BY salary) DENSE\_RANK

FROM employees

ORDER BY DENSE\_RANK, last\_name;

Use rank if continuous numbers are not required.

1. How do you use pivot on below table?

age gender hours

25 Male 10

55 Female 5

45 Female 12

select age, nvl(male, 0) male, nvl(female, 0) female

from

(

select age, gender, hours

from table1

)

pivot

(

sum(hours) for gender in ('Male' as male, 'Female' as female)

);

1. How to use unpivot

SELECT \*

FROM unpivot\_test

UNPIVOT (quantity FOR product\_code IN (product\_code\_a AS 'A', product\_code\_b AS 'B', product\_code\_c AS 'C', product\_code\_d AS 'D'));

1. Rank vs rownum difference

Continuous numbers even for same values.

Salary Rank Dense Rank Row\_number

1000 1 1 1

2000 2 2 2

3000 3 3 3

3000 3 3 4

4000 5 4 5

1. Nth highest salary

select \*

from

(

select

sal

,dense\_rank() over (order by sal desc) ranking

from table

)

where ranking = n

1. How to search for multiple values: WHERE something LIKE ('bla%', '%foo%', 'batz%')

WHERE CONTAINS(t.something, 'bla OR foo OR batz', 1) > 0

1. Difference between FIRST and FIRST\_VALUE

FIRST requires min function and denser\_rank and order by clause

FIRST\_VALUE does not require it

1. LAST\_VALUE does not give correct last value

Use “rows between unbound preceding and unbound following” clause after order by .

1. How to use LISTAGG function

LISTAGG(Column, Seperator) WITHIN GROUP (ORDER BY column)

1. Difference between SYS\_REFCURSOR and REF CURSOR

SYS\_REFCURSOR is a REF CURSOR defined by oracle to limit the declaration of cursor as ref cursor.

1. What is a ref cursor?

REF CURSOR is a pointer or a handle to a result set on the database.

1. Difference between ref cursor and cursor?

* A "normal" plsql cursor is static in definition.

Ref cursors may be dynamically opened or opened based on logic.

* A ref cursor can be returned to a client.

A plsql "cursor cursor" cannot be returned to a client.

* A cursor can be global -- a ref cursor cannot (you cannot define them OUTSIDE of a procedure / function)
* A ref cursor can be passed from subroutine to subroutine -- a cursor cannot be.
* Static sql (not using a ref cursor) is much more efficient then using ref cursors and that use of ref cursors should be limited to  
  -- returning result sets to clients  
  -- when there is NO other efficient/effective means of achieving the goal
* You cannot update the database by using a REF CURSOR.

Refrences:

<https://www.techonthenet.com/oracle/functions/listagg.php>

<https://oracle-base.com/articles/misc/rollup-cube-grouping-functions-and-grouping-sets#concatenated_groupings>

<http://programmer2programmer.net/tips/interview_question/oracle/oracle_package_procedure_and_function_interview_questions_answers.aspx>