

Top 50 Oracle Interview Questions and Answers

1.

Difference between varchar and varchar2 data types?

Varchar can store upto 2000 bytes and varchar2 can store upto 4000 bytes. Varchar will occupy space for NULL values and Varchar2 will not occupy any space. Both are differed with respect to space.

2. In which language Oracle has been developed?

Oracle has been developed using C Language.

3. What is RAW datatype?

RAW datatype is used to store values in binary data format. The maximum size for a raw in a table is 2000 bytes.

4. What is the use of NVL function?

The NVL function is used to replace NULL with another or given value. Example is –

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NVL(Value, replace value)

5. Whether any commands are used for Months calculation? If so, What are they?

In Oracle, months_between function is used to find number of months between the given dates. Example is –

Months_between(Date 1, Date 2)

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6. What are nested tables?

Nested table is a data type in Oracle which supports columns containing multi values and hold entire sub table.

7. What is COALESCE function?

COALESCE function is used to return the first non-null value in the list. If all values in the list are null, then the function returns null.

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the coalesce function will return NULL.

Coalesce(value1, value2,value3,...)

8. What is BLOB datatype?

A BLOB data type is a varying length binary string which is used to store two gigabytes memory. Length should be specified in Bytes for BLOB.

9. How do we represent comments in Oracle?

Comments in Oracle can be represented in two ways –

1. Two dashes(–) before beginning of the line – Single statement
2. /*—— */ is used to represent it as comments for block of statement

10. What is DML?

Data Manipulation Language (DML) is used to access and manipulate data in the existing objects. DML statements are insert, select, update and delete and it won't implicitly commit the current transaction.

11. What is the difference between TRANSLATE and REPLACE?

Translate is used for character by character substitution and Replace is used substitute a single character with a word.

12. How do we display rows from the table without duplicates?

Duplicate rows can be removed by using DISTINCT in the select statement.

13. What is the usage of Merge Statement?

Merge statement is used to select rows from a data source for updating and insertion into a view. It is used to combine multiple operations.

14. What is NULL value in oracle?



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NULL value represents missing or unknown data. This is used as a place holder or represented it in as default entry to indicate that there is no actual data present.

15. What is USING Clause and give example?

The USING clause is used to specify with the column to test for equality when two tables are joined.

```
[sql]Select * from employee join salary using employee ID[/sql]
```

Employee tables join with the Salary tables with the Employee ID.

16. What is key preserved table?

A table is set to be key preserved table if every key of the table can also be the key of the result of the join. It guarantees to return only one copy of each row from the base table.

17. What is WITH CHECK OPTION?

The WITH CHECK option clause specifies check level to be done in DML statements. It is used to prevent changes to a view that would produce results that are not included in the sub query.

18. What is the use of Aggregate functions in Oracle?

Aggregate function is a function where values of multiple rows or records are joined together to get a single value output. Common aggregate functions are –

- Average
- Count
- Sum

19. What do you mean by GROUP BY C

A GROUP BY clause can be used in select it will collect data across multiple record results by one or more columns.

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20. What is a sub query and what are the different types of subqueries?

Sub Query is also called as Nested Query or Inner Query which is used to get data from multiple tables. A sub query is added in the where clause of the main query.

There are two different types of subqueries:

- Correlated sub query

A Correlated sub query cannot be as independent query but can reference column in a table listed in the from list of the outer query.

- Non-Correlated subquery

This can be evaluated as if it were an independent query. Results of the sub query are submitted to the main query or parent query.

21. What is cross join?

Cross join is defined as the Cartesian product of records from the tables present in the join. Cross join will produce result which combines each row from the first table with the each row from the second table.

22. What are temporal data types in Oracle?

Oracle provides following temporal data types:

- Date Data Type – Different formats of Dates
- TimeStamp Data Type – Different formats of Time Stamp
- Interval Data Type – Interval between

23. How do we create privileges in Oracle?

A privilege is nothing but right to execute a SQL statement or to access another user object. Privileges are divided into system privilege or user privilege.

[sql]GRANT user1 TO user2 WITH MANA

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24. What is VArray?

VArray is an oracle data type used to have columns containing multivalued attributes and it can hold bounded array of values.

25. How do we get field details of a table?

Describe <Table_Name> is used to get the field details of a specified table.

26. What is the difference between rename and alias?

Rename is a permanent name given to a table or a column whereas Alias is a temporary name given to a table or column. Rename is nothing but replacement of name and Alias is an alternate name of the table or column.

27. What is a View?

View is a logical table which based on one or more tables or views. The tables upon which the view is based are called Base Tables and it doesn't contain data.

28. What is a cursor variable?

A cursor variable is associated with different statements which can hold different values at run time. A cursor variable is a kind of reference type.

29. What are cursor attributes?

Each cursor in Oracle has set of attributes which enables an application program to test the state of the cursor. The attributes can be used to check whether cursor is opened or closed, found or not found and also find row count.

30. What are SET operators?

SET operators are used with two or more tables. SET operators are Union, Union All, Intersect.

31. How can we delete duplicate rows?

Duplicate rows in the table can be deleted using the DELETE statement.

32. What are the attributes of Cursor?

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Attributes of Cursor are

1. %FOUND

Returns NULL if cursor is open and fetch has not been executed

Returns TRUE if the fetch of cursor is executed successfully.

Returns False if no rows are returned.

- %NOT FOUND

Returns NULL if cursor is open and fetch has not been executed

Returns False if fetch has been executed

Returns True if no row was returned

- %ISOPEN

Returns true if the cursor is open

Returns false if the cursor is closed

- %ROWCOUNT

Returns the number of rows fetched. It has to be iterated through entire cursor to give exact real count.

33. Can we store pictures in the database and if so, how it can be done?

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Yes, we can store pictures in the database by Long Raw Data type. This datatype is used to store binary data for 2 gigabytes of length. But the table can have only one Long Raw data type.

34. What is an integrity constraint?

An integrity constraint is a declaration defined a business rule for a table column. Integrity constraints are used to ensure accuracy and consistency of data in a database. There are types – Domain Integrity, Referential Integrity and Domain Integrity.

35. What is an ALERT?

An alert is a window which appears in the center of the screen overlaying a portion of the current display.

36. What is hash cluster?

Hash Cluster is a technique used to store the table for faster retrieval. Apply hash value on the table to retrieve the rows from the table.

37. What are the various constraints used?

Following are constraints used:

- NULL – It is to indicate that particular column can contain NULL values
- NOT NULL – It is to indicate that particular column cannot contain NULL values



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- CHECK – Validate that values in the given column to meet the specific criteria
- DEFAULT – It is to indicate the value is assigned to default value

38. What is difference between SUBSTR and INSTR?

SUBSTR returns specific portion of a string and INSTR provides character position in which a pattern is found in a string.

SUBSTR returns string whereas INSTR returns numeric.

39. What is the parameter mode that can be passed to a procedure?

IN, OUT and INOUT are the modes of parameters that can be passed to a procedure.

40. What are the different Oracle Database objects?

There are different data objects in Oracle –

- Tables – set of elements organized in vertical and horizontal
- Views – Virtual table derived from one or more tables
- Indexes – Performance tuning method for processing the records
- Synonyms – Alias name for tables
- Sequences – Multiple users generate unique numbers
- Tablespaces – Logical storage unit in Oracle

41. What are the differences between LOV and List Item?

LOV is property whereas list items are collection item. List of items is set to be a collection of items. List item can have only one column, LOV can have more columns.

42. What are privileges and Grants?

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Privileges are the rights to execute SQL statements – means Right to connect and connect. Grants are given to the object so that objects can be accessed accordingly. Grants can be provided by the owner or creator of an object.

43. What is the difference between \$ORACLE_BASE and \$ORACLE_HOME?

Oracle base is the main or root directory of an oracle whereas ORACLE_HOME is located beneath base folder in which all oracle products reside.

44. What is the fastest query method to fetch data from the table?

Row can be fetched from table by using ROWID. Using ROW ID is the fastest query method to fetch data from the table.

45. What is the maximum number of triggers that can be applied to a single table?

12 is the maximum number of triggers that can be applied to a single table.

46. How to display row numbers with the records?

Display row numbers with the records numbers –

```
1 Select rownum, <fieldnames> from table;
```

This query will display row numbers and the field values from the given table.

47. How can we view last record added to a table?

Last record can be added to a table and this can be done by –

```
1 Select * from (select * from emp)
```

48. What is the data type of DUAL table?

The **DUAL** table is a one-column table present in every Oracle database. The table has a single VARCHAR2 column called DUMMY which has a value of 'X'.

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49. What is difference between Cartesian Join and Cross Join?

There are no differences between the join. Cartesian and Cross joins are same. Cross join gives cartesian product of two tables – Rows from first table is multiplied with another table which is called cartesian product.

Cross join without where clause gives Cartesian product.

50. How to display employee records who gets more salary than the average salary in the department?

This can be done by this query –

```
1 Select * from employee where salary>(select avg(sa
```



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Instructions For Quiz

- This Mock Test has 15 Questions
- Each Question is of 1 marks so total 15 marks
- Multiple Choice Questions with only ONE valid answer

1) How many bytes can be stored by varchar?*

☐ Upto 2000 bytes

☐ Upto 3000 bytes

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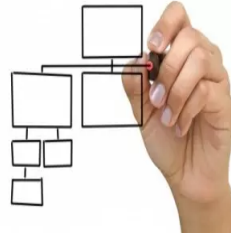
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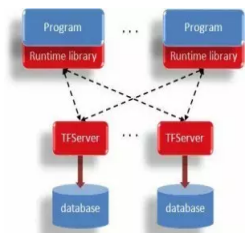
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REPLIES



Rameshkumar

- There are 3 big files, 1GB (file_a.txt), 10GB (file_b.txt) and 1TB (file_c.txt);
- The format of these 3 files: each line with a random string in the file;
- There is only 100MB memory could be used, disk usage is not limited;
- Assumption:
IF AND ONLY IF string A appears within all 3 files, we need to count the total appearing times of this A. Such as, A appears 2 times within file_a.txt, appears 10 times within file_b.txt, appears 100 times within file_c.txt, then

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appears 10 times

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we count the total appearing times of A as $2 + 10 + 100 = 112$ times.

Question: please write a program to output the strings with TOP 10 and LAST 10 appearing times in descending order. anyone can answer please.

Reply



Deepchand

good Question...

Reply



ian

This shouldn't be too hard.

I would loop through the smallest file, since if a string is not in it, then we don't care if it exists in the other files.

For my data structure, I would keep a list that would have a line for each line in the smallest file, and I would write in this line my count. If a line is present multiple times in the file, you can count subsequent occurrences a zeroes, or mark them as X, so you know to not count them twice. Then I read this file to load an array with the top 10 occurrences, I would put the first index in this array, and the count.

Then I would use the index to go to the file and read the actual line and display it, along with the count.

Then do a similar process for the LAST 10, this should be even easier.

Reply



sonny sanphil sang

can you write the script in

Reply

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**cindy z**

THANKS!!

Reply

**Ravi Kumar**

Thanks you

Reply

**Kusha Kumara**

Thank you very much for giving an opportunity to recap knowledge over Oracle DB

Reply

**Gourishankar Behera**

There is a mistake on answer of 50.

Given is this

Select * from employee where salary>(select avg(salary)

from dept, employee where dept.deptno =

employee.deptno;

Error is last bracket is not given.

Reply

**Krishna**

Hi, thanks for writing. It is

Reply

Henry

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this is a complete knowledge pack instructional training

Reply



Damodar

Select is not a DML command rather it's a DRL command.

Please refer Q10 above.

Reply



Ashvani

Yes Damodar u are ri8

Reply

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