- 1 What is DDL
- 2 SCRIPT OF THE TABLE? DBMS Meta data get ddl
- 3 Difference between truncate and delete
- 4 Difference between Drop and Delete
- 5 Where can be find the column data type of data table (User_tab_column)
- 6 what is global temporary table
- 7 types of global temporary table
- 8 difference between on command delete rows and preserve rows
- 9 can we create view and synonmys and index on temporary table
- 10 differnence between chaR AND VARCHAR 32676
- 11 I want to store a resume in a table column
- 12 Can we store a image in a table?
- 13 Difference between numbers(5) and number(5,2)
- 14 Can you able to dearest data size any column on table if it's data in a table
- 15 Can we convert number to CHAR
- 16 Can we convert long to lob
- 17 Can we create to constraints on index long column
- 18 What is dml
- 19 What is merge class? with ex
- 20 Can we swap a column A and column B in a table
- 21 Can we create a table to another table
- 22 Insert into table of subquery (select)
- 23 Once we can create table based on another table constraints will copy to other table
- 24 Can we use two tables in insert statements
- 25 Insert, create, update, rollback, commit which are the statements can be commit in the statements
- 26 What isa difference between commit, rollback and savepoint
- 27 Types of table in oracle
- 28 How to delete duplicate rows in a table
- 29 What is distinct clasee
- 30 What is function
- 31 Difference between substring and instring
- 32 Differnce between replace and translate
- 33 What is difference between case and decode
- 34 What is difference between translate and case
- 35 How to handle null in a table
- 36 Difference between nvl and nvl2,colease
- 37 What is nullif
- 38 Create example of lpad and rpad
- 39 Difference between TOCHAR and TODATE
- 40 Raja convert to row using level
- 41 We want print 1 to 10 using select
- 42 Raja convert to column ie row to column
- 43 I want to find the space in a column in a table
- 44 Find the query of the string ex rama how many a and how many r how many m?
- 45 Replace raja; RA to RO

- 46 Translate raja; RA to RO
- 47 Difference between single row and multirow function
- 48 What is group by
- 49 What is difference between where and having clause
- 50 Type of group function
- 51 Department wise maxim um salary for 3 employees
- 52 Difference between count(*), avg and sum
- 53 Select sum(1),sum(2),sum(3) from table name
- 54 Table having 10 RECORDS five values of null values
- 55 Difference avg (column_name),avg(nvl) of column name
- 56 Difference rang and dense_rank
- 57 I want to return second max salary for all the department
- 58 I want to record a previous and next record in a table
- 59 What is list agg explain with ex
- 60 What is wm_concat and list_agg different
- 61 Difference between group function and analytical function
- 62 I want to return common value salary of employee
- 63 What is subquery
- 64 Difference between subquery and correlated subquery
- 65 Can we use order by clause in sub query
- 66 Types of sub query single row, scalar, multi coluymn, nested, inline view and with clause
- 67 What is difference between inline view and with clause example
- 68 Select maximum salary in department wise in employee table using inline view
- 69 What is join
- 70 Types of join
- 71 What is Cartesian product
- 72 Difference between left outer and full outer join
- 73 What is self join
- 74 What is simple join or inner join or equi join (table A: 1,2,3,4,5) Table B: 1,2)
- 75 What is constrains?
- 76 Different between unique key & primary key?
- 77 What is reference integrity constrains?
- 78 What is on delete case cade and on delete null?
- 79 Different between check and not null constrains?
- 80 Can delete parents record ,delete child record?
- 81 Can we insert record in child table correspondent infinite primarykey column?
- 82 Can we insert duplicate record in a child table?
- 83 What is parent key not found child record found?
- 84 Can we enable constrains primary key column in a table which contains the duplicate data?
- 85 Write a syntax for a enable referensel intergrity table with on delete case cade?
- 86 Can we drop constrains, enable or disable?
- 87 Will be create index for Null or check?
- 88 Which index create for primary & unique Key?
- 89 What is Views & materialize view and why we go for materialize?
- 90 Why we go for view?

- 91 Types of view, simple view & complex view?
- 92 Can we use multiple view on a tables or view?
- 93 Where can we check the constrains in a tables? (data dictionary)
- 94 Which date display table will check object status?
- 95 Different view & synonyms (types of synonyms)?
- 96 Uses of synonyms?
- 97 What is Sequences?
- 98 What is catch?
- 99 Create the sequence to generate reverse order?
- 100 Different between nexval & curval ?
- 101 If reached max value in sequence what happened if using cycle & nocycle?
- 102 What is set operator?
- 103 Different between union & union all?
- 104 What interest & minus operator?
- 105 What difference between join & set operator?
- 106 What is sql loader?
- 107 What are the types of files using in sql loader?
- 108 Different discard file & bad file?
- 109 What is when caluse in sql loader?
- 110 What is DML? (mode of operator like :append, insert, delete, truncate)
- 111 What is max commit point limit for sql loader ?(65 limit)
- 112 Can we load data into two tables? at same time with sql loader?
- 113 We can use multi feed files to load data into the tables?
- 114 Can be skip first five rows in a table?
- 115 Can we skip column data loading in to table?
- 116 Different between filler & bound filler?
- 117 Write any example of sql loader?
- 118. How to execute sql loader?
- 119. What is external table?
- 120. Different between sequence loader & external tables?
- 121 Can we create index or constrains for external tables?
- 122 Can we create view ,synonyms for external table ?
- 123 What is export command and import command with example?
- 124 Different between import & sql loader?
- 125 What is utile files? why we go for utile file?
- 126 Write any external for a utl file?
- 127 What is partition, why we go for that?
- 128 Types of partition?
- 129 Different between local & global index ?
- 130 What is reference partition?
- 131 What is exchase partition (list,range,hash)?
- 132 What is partition pruning?
- 133 How do select partition object?
- 134 What is grand and Revoke?
- 135 Different between system & object prich?

- 136 What is role?
- 137 What is data base link (write a example)
- 138 Write syntax for Materialize view?
- 139 How to refresh Materialize?
- 140 What is enable re write?
- 141 What is CTAS?
- 142 What is index? Type of index?
- 143 Different between unique index & non unique index ?
- 144 Why we go for index?
- 145 What is analysis commend?
- 146 How do you rebuild index?
- 147 Where do you index colension in the data dictionary?
- 148 What is index object?
- 149 What is explain plan?
- 150 How do you output of the explain plan with example?