

1) In, we have	e a strict parer	nt-child relation	nship only.	
A) hierarchical databases.	A) hierarchical databases. B) network databases			
C) object oriented databases		D) relation	nal databa	ses
2) The file in DBMS is called	l as	. in RDBMS.		
A) console B) schema	a C)	table	D) ob	oject
What operator tests colu				
A) IS NULL operator		NMENT operat	or	
C) LIKE operator	D) NOT	operator		
4) The refers t				ssible from DBMS
A) database hierarchy) data organiza	ition	
C) data sharing	D) data model		
_,				
5)is the p	_	_	g with RDE	BMS.
A) Embedded Programs		nic Programs		
C) Query Language	D) Static	Language Prog	rams	
6) A table can have only 0		ey .		
A) True B)	False			¥
7)	a kalala laawa			
7) How many unique keys can a		5) 44 111 1		
A) 1 B) 0	C) 2	D) Multiple		
9) COL stands for				
8) SQL stands for				
A) Structured Query Language				
B) Solid Query Language				
C) Simple Query Language				
D) Science Query Language				
O) Which is many socured				
9) Which is more secured	D) DDDMC	C) D	\+h	D) None
A) File System	B) RDBMS	C) Bo	ווו	D) None
10) Excel is				
A) DBMS	B) Database	C) B	RDBMS	D) ORDBMS
A) DBIVIS	b) Database	C) N	CINIDO	D) OKDBIVIS
11) Oracle is				
A) DBMS	B) Database	C) RDBMS	D) ORDB I	MS
A) DOIVIO	D) Database	C) NODIVIS		1413
12) Office register is				
A) DBMS	B) Database	C) RDBMS	D) ORDBN	1 S
A) DDIVIS	D) Database	C) NODIVIS	יום כוו	/13



13) Various Keyword	ds supported by SQL	are		
A) Insert	B) Upda	ate		
C) Select	D) All o	f the Above		
14) Which Database	s supports SQL			
A) Oracle	B) SQL S	Server		
C) MySQL	D) All o	f the above		
15) Example of Non-				
A) Employee Addres	ss B) Bank Balance	C) Examination	Score D) None of	the Above
16) which of the fo	ollowing is a correct S	SQL query		
A) Select * fror	n emp where eid=10	00 , ename='a'		
B) Select * fror	n emp where eid=10	00 ename='a'		
C) Select * whe	ere eid=100 and ena	me='a' from en	тр	
D) Select * from	m emp where eid=1	00 and ename=	·'a'	
	ollowing constraint			
A) Primary Key	B) Unique	Key	C) Check Constraint	D) Not Null
40)	II		ava in MacCOI	
· · · · · · · · · · · · · · · · · · ·	Il values can a uniqu	-		
A) Multiple	B) 0	C) 1	D) 2	>
10\ How many nu	ll values can a prime	and kov column	have in MyCOI	
•	Il values can a prima			
A) Multiple	B) 0	C) 1	D) 2	
20) Can the child to	able foreign key colu	ımn həc null vəl	2	
A) True	B) False	allili lias ilali vai	uc:	
A) IIue	b) Taise			
21) which of the f	ollowing query is us	ed to delete dat	ta from table	
A) Drop	B) Delete	C) Update	D) Alter	
, , p	7, 1	3, 3, 1	- / · ·····	
22) Does MySQL su	upports composite P	rimary keys?		
A) True	B) False			
23) Does MySQL su	upports composite U	Jnique keys?		
A) True	B) False			
24) Does MySQL su	upports composite F	oreign keys?		
A) True	B) False			
•	ollowing set operato	• •	• •	
A) Union	B) Intersect	C) Minus	D) Except	
26) which of the f	following joins are no	ot supported by	MySQL.	



A) FULL	B) Left	C) Right	D) Inner		
27) which of the fo	ollowing joins will r B) Left Joi	eturn highest numb n C) Inner		ight Join	
28) does MySQL su A) True	pports case statem B) False	ents?			
29) Can we have a l A) True	HAVING Clause in t B) False	he query without gr	oup by clause?		
30) What is the de	fault sort done in N B) Descen	MySQL when you ord	der by clause? C) None	D) both	
31) Which of the fo	llowing is an aggre B) Like	gate function in SQL	.? C) Group By	D) Max	
32) Every Boyce-Co A) First normal form C) Second normal form	n B)	in Third normal form All of the above			
33) 4NF is designed A) Transitive depen C) Multi valued dep	dency	В)	Join dependency D) None of these	e	
34) In a relational d A) primary key	latabase a referent B) foreign	ial integrity constrai	nt can be specified C) secondary key	with the help of D) none of the abov	/e
35) A Function that A) 3NF			D) BCNF		
36) If every non-ker A) 1NF		· · · · · · · · · · · · · · · · · · ·	n the entire primary D) 4NF	y key, then the relation will be	in:
37) Third normal for A) Closure Depender C) Normal Depender	ency B)	concept of Transitive Depende Functional Depende	-		
38) A relation is A) 1 NF	if every fi B) 2 NF	eld contains only at C) 3 NF	omic values that is, D) BCNF	no lists or sets.	
39) Which of the fo	llowing can add a r B) Insert	ow to a table? C) Update	D) Alter		



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40) In a LIKE clause, (A) LIKE %qpt	you can could a B) LIKE *		ue ending in "q C) LIKE ton\$	-	E ^.*ton\$
41) 41) A NULL value A) True	e is treated as a B) False	blank or 0.			
2) MySQL is					
A) A Programming land			gramming langu A Relational Dat	=	ement System
43) In a LIKE clause, LIKE ??????	you can ask for	any 6 letter v	value by writing	? A)	
B) LIKE .{6} Answer	5: LIKE ^.{6}\$				
C) LIKE (that's s			,		
D) LIKE (tha	t's six undersco	ore characters	5)		
44) The result of a S A) False	ELECT statemer B) True	nt can contair	n duplicate row		
45) A table may be j A) True	oined to itself. B) False				
46) Which of the foll	owing is not a v	alid aggregat	e function?		
A) COUNT	B) MIN	C) MA	λX	D) COMPUTE	
47) What SQL clause A) AND	is used to restr B) WHERE	rict the rows		uery? D) FROM	
				,	
48) Which of the foll A) CREATE ?I studen C) DATABASE /stude	t		ATABASE studer		ned "student"?
49) Which one will d	elete the table	data as well a	s table structur	e?	
A) TRUNCATE	B) DROF		C) delete		of the above
50) The USE commar	nd?				
A) Is used to load co	de from anothe	r file			
B) Has been depreca			or security reas	ons	
C) Is a pseudonym for D) Should be used to			vant to use onc	e you've conne	ected to MySQL
-		•		-	•

51) A SELECT command without a WHERE clause returns?



C) Query

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A) All the records from a table that match the		
B) All the records from a table, or information	on about all the records	
C) SELECT is invalid without a WHERE clause		
D) Nothing		
52) The command to remove rows from a tal	ole 'CUSTOMER' is:	
A) REMOVE FROM CUSTOMER	B) DROP FROM CUSTOMER	
DELETE FROM CUSTOMER WHERE	D)UPDATE FROM CUSTOMER	
3) The SQL WHERE clause:		
(a) limits the column data that are returned.	B) limits the row data are return	ed.
) Both A and B are correct.	D) Neither A nor B are correct.	-
,		
54) The command to eliminate a table from a	a database is:	
A) REMOVE TABLE CUSTOMER; B)	DROP TABLE CUSTOMER;	
C) DELETE TABLE CUSTOMER; D)	UPDATE TABLE CUSTOMER	
55) Which of the following is the correct order	er of keywords for SQL SELECT state	tements?
A) SELECT, FROM, WHERE B) FROM,	WHERE, SELECT	
C) WHERE, FROM, SELECT D)	SELECT,WHERE,FROM;	
56) A subquery in an SQL SELECT statement i	s enclosed in:	
A. braces {}. B) CAPITAL LETTERS.	C) parenthesis ().	D) brackets [].
	a forestions are ideal by COLO	
57) Which of the following are the five built-		
	SUM, AVG, MIN, MAX, MULT	
C) SUM, AVG, MULT, DIV, MIN D)	SUM, AVG, MIN, MAX, NAME	
58) Which of the following do you need to co	onsider when you make a table in s	SOL 3
A) Data types B) Primary keys		D) All of the above.
71, Buttu types By Filliary Reys	e, betaut values	D) All of the above.
59) Find the SQL statement below that is equ	ial to the following: SELECT NAME	FROM CUSTOMER WHERE STATE =
'VA';		
A) SELECT NAME IN CUSTOMER WHERE STAT	E IN ('VA'):	
B) SELECT NAME IN CUSTOMER WHERE STAT	, ,,	
C) SELECT NAME IN CUSTOMER WHERE STAT		
D) SELECT NAME FROM CUSTOMER WHERE		
	, ,,	
60) Which one of the following is used to def	ine the structure of the relation ,c	leleting relations and relating
schemas ?	ŕ	
A) DMI (Data Manipulation Langauge)	B) DDI (Data Definition Lang	auge)

D) Relational Schema



·	following provides to the following provides to the following provides to the following the following the following provides to the following provides the follo	· · · · · · · · · · · · · · · · · · ·	-	om the databa	se and to insert tuples
A) DML(Data Manip	•	•	B) DDL(Data Defi	nition Langaug	۵۱
C) Query	ulation Language,		D) Relational Sch		C)
62) Create table emp	oloyee (name varcha	id integer) Wha	at type of statem	ent is this ?	
A) DML	B) DDL	C) View	D)	Integrity cons	traint
63) To remove a rela	tion from an SQL dat	abase, we use th	ne comma	and.	
A) Delete	B) Purge	C) Remove	D)	Drop table	
64) Delete from r; r -	- relation				
This command perfo	rms which of the foll	owing action?			
A) Remove relation	B) Clear relat	ion entries	C) Delete	fields D)	Delete rows
65) A con	sists of a sequence o	of query and/or u	ipdate statement	is.	
A) Transaction	B) Commit	· ·	C) Rollback	D) Flashb	ack
66) Which of the follo	owing makes the tra	nsaction perman	ent in the databa	ase ?	
A) View	B) Commit	-	C) Rollback	D) Flashb	ack
67) In order to undo	the work of transact	ion after last con	nmit which one s	hould be used	?
A) View	B) Commit		C) Rollback	D) Flashb	ack
68) Consider the follo	owing action:				
Transaction	J. T.				
Commit;					
Rollback;					
What does Rollback	do?				
A) Undoes the transa	ctions before comm	it B) Cl	ears all transaction	ons C)	
Redoes the transacti			o action	,	
69) In case of any shu		action before co	mmit which of th	e following sta	tement is done
A) View	B) Commit	C) Rollb	p ack D)	Flashback	
70) Aggregate function	ons are functions tha	t take a	as input an	d return a sing	le value.
A) Collection of valu		gle value		ate value	
71) Select	from instructor wl	nere dept name=	'Comp. Sci.'; W	hich	
of the following shou	ıld be used to find th	e mean of the sa	ılary ?		
A) Mean(salary)	B) Avg(salary	<i>(</i>)	C) Sum(salary)	D) Count((salary)



72) All aggregate	functions except ign	ore null values in their ir	put collection.	
A) Count(attribute	e) B) Count(*)	C) Avg	D) Sum	
73) Which of the Spring 2010	=	o find all the courses tau	ght in the Fall 2009 semester	but not in the
A) Select distinct	course id			
	re semester = 'Fall' and ye 'Spring' and year= 2010);	ear= 2009 and course id	not in (select course id from	section where
B) Select distinct	course_id from instructor	where name not in ('Fall	', 'Spring');	
C) (Select course	d from section			
where semester =	'Spring' and year= 2010)			
•	istinct ID) from takes whe			
74) The phrase "g	reater than at least one" is	represented in SQL by _		
A) < all	B) < some	C) > all	D) > any	
75) We can test fo) Not exist	or the nonexistence of tupl B) Not exists	es in a subquery by using C) Exists D) Exist	g the construct.	
6) Which of the fo	llowing is not a aggregate f	function ?		
) Avg	B) Sum		D) Min	
77) The EXISTS ke	yword will be true if:			
A) Any row in the	subquery meets the cond	ition only.		
B) All rows in the	subquery fail the condition	only.		
C) Both of these t	wo conditions are met.			
D) Neither of thes	e two conditions is met.	¥		
78) To include int	egrity constraint in a existin	ng relation use :		
A) Create table	B) Modify table	C) Alter ta	ble D) Drop to	ible
79) Which of the	following is not a integrity of	constraint ?		
A) Not null	B) Positive	C) Unique	D) Check 'predica	te'
80) Foreign key is			ferenced in another relation	١.
A) Foreign key	B) Primary key	C) Referen	ces D) Check of	constraint
· ·	following can be addressed bers must include the area	=	al integrity constraint?	



D) Both a and c

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C) Information on the	required (such as the he customer must be n order quantity, the t	known before	anything can	be sold to that	
82) The condition all A) On	lows a general predica B) Using	ate over the rel C) Set	ations being jo D) Where	oined.	
83) Which of the joi	n operations do not p	reserve non ma	itched tuples.		
A) Left outer join	B) Right outer	join	C) Inner join		D) Natural join
84) What type of joi	n is needed when you	wish to includ	e rows that do	o not have match	ning values?
A) Equi-join	B) Natural join	C) Out	er join	D) All c	of the mentioned
85) How many table	s may be included wit	h a ioin?			
A) One	B) Two	C) Three	D) Al	l of the mention	ed
A) Empty tuple 88) Select name from where salary is not respectively.	nion join S es an absent value tha B) New value m instructor null; Selects	D) S	C) Null value	R inner join S or that may not	exist at all. D) Old value
A) Tuples with null v C) Tuples with any sa		Fuples with no All of the ment			
89) The primary key	must be				
A) Unique B)	Not null C) Both a	and b	D) Either	a or b	
A) Delete from r who B) Delete from instr	e following deletes all ere P; uctor where dept nan uctor where salary be	ne= 'Finance';	·		
department lo A) Delete from instr B) Delete from depa	cated in the Watson buctor where dept_naint call in the call of th	ouilding which i me in 'Watson' g='Watson';	s in departme ;	ent relation.	tors associated with a where building = 'Watson');



92) Update instructor salary * 1	1.05:			
Fill in with correct keyw		structor relation.		
A) Where	B) Set	C) In	D) Select	
93) Which of the follow	ving is the correct for	mat for case stateme	nts . A)	
Case when pred1 res	ult1 when pred2 re	esult2		
when predn resultn	else			
result0 end B) Case when pred1 th	en result1 when pre	d2 then result2		
•••				
when predn then resul				
C) Case when pred1 the	en result1 when pred	2 then result2		
when predn then result	tn else resultû			
D) All of the mentioned				
94) A collection of data	designed to be used	by different people i	s called a/an	
A) Organization	B) Database	C) Relationship	D) So	chema 105.
95) Which of the follow	ving terms does refer	to the correctness ar	nd completeness of	the data in a database? A
Data security	B) Data const	raint C) Data ind	ependence D) Data integrity
96) The relationship be	tween DEPARTMENT	and EMPLOYEE is a		
A) One-to-one relations	ship	B) One-to-many re	lationship C)	
Many-to-many relation	ship	D) Many-to-one re	lationship	
97) If the state of the d		Flects a real state of t	he world that the d	atabase is supposed to
A) Consistent state	B) Parallel state	C) Dura	ble state	D) Inconsistent state
98) Each modification of	lone in database tran	saction are first reco	rded into the	
A) Harddrive	B) Log	C) Disk	D) Datamar	
99) When the transacti				
A) Active state B)	Committed state	C) Partially con	nmitted state	D) Abort state
100) Which of the follo		•		
A) Transaction	B) Concurrency	C) Relations	D) All of the	mentioned



D) SELECT * FROM empinfo SORT BY age;

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·	s that data used durin	ng the executior	of a transaction	on cannot be ι	used by a second transaction
A) Serializability	B) Atomicity		C) Isolation	D) Tin	ne stamping
102) In SQL, which A) SELECT DISTINCT	command is used to s B) SELECT UN		copy of each se C) SELECT DIF		rows D) All of the above
	y is made up of				
A) One column	B) One super key	C) One foreig	n key	D) Two or mo	ore columns
•	d is used to get back t		fered by the G	RANT commar	nd?
A) Grant	B) Revoke	C) Execute		D) Run	
105) Which of the following query is correct for using comparison operators in SQL? A) SELECT sname, coursename FROM studentinfo WHERE age>50 and <80; B) SELECT sname, coursename FROM studentinfo WHERE age>50 and age <80; C) SELECT sname, coursename FROM studentinfo WHERE age>50 and WHERE age<80; D) None of the above 106) How to select all data from studentinfo table starting the name from letter 'r'? A) SELECT * FROM studentinfo WHERE sname LIKE 'r%'; B) SELECT * FROM studentinfo WHERE sname LIKE '%r'%'; C) SELECT * FROM studentinfo WHERE sname LIKE '%r'; D) SELECT * FROM studentinfo WHERE sname LIKE '_r%'; 107) Which of the following SQL query is correct for selecting the name of staffs from 'tblstaff' table where salary is 15,000 or 25,000? A) SELECT sname from tblstaff WHERE salary IN (15000, 25000); B) SELECT sname from tblstaff WHERE salary BETWEEN 15000 AND 25000; C) Both A and B D) None of the above					
A) SELECT DISTINCTB) SELECT UNIQUEC) SELECT DISTINCT	that retrieves all of the coursename FROM storms oursename FROM TAIL COURSENAME FROM TAIL COURSENAME FROM	tudentinfo; udentinfo; ABLE studentinf		ne student tabl	le?
ascending ord A) SELECT * FROM 6 B) SELECT * FROM 6	_	ge;	he all the field	s from empinfo	o table and listed them in the



110) Select the right states	ment to insert values to the	e stdinfo table.			
A) INSERT VALUES ("15", "	Hari Thapa", 45, 5000) INT	O stdinfo;			
	dinfo ("15", "Hari Thapa", 4				
C) INSERT stdinfo VALUES	("15", "Hari Thapa", 45, 50	000);			
D) INSERT INTO stdinfo VA	ALUES ("15", "Hari Thapa",	, 45, 5000);			
111) How to Delete record	ls from studentinfo table w	vith name of stu	dent 'Hari Prasad'	12	
	udentinfo WHERE sname='		dent nam rasaa		
·	nfo WHERE sname='Hari P				
•	nfo WHERE COLUMN snam	•	D) DELETE EROM	studentinfo WHERE snam	۵
LIKE 'Hari Prasad';	no where colowin sham	c- Harri Tusua ,	b) beleve	Studentino Where sham	_
112) Which of the followin	ng statement is correct?				
•	ata as groups rather than	as individual un	nits		
	ata as individual units rathe			· ·	
C) SQL is not a data sublar		er triarras group	,5		
•	n interface to a relational d	latahase			
5 J SQL does not provide di	· · · · · · · · · · · · · · · · · · ·	idtabase			
113) Which is the default i	solation level in MvSQL				
A) Repeatable Reads	B) Read Committed	C) Read un	committed	D) Serializable	
, i, iiopoutuulo iiouuo	b) nead committee	o, nead an		D) Derianzable	
114) Which of the followin	ng isolation levels allow dirt	ty reads?			
A) Repeatable Reads	B) Read Committe	ed C) R	Read uncommitted	d D) Serializable	
115) Which of the following	ng isolation levels doesn't a	allow phantom r	reads?		
A) Repeatable Reads	B) Read Commit	-		D) Serializable	
· ·	ng isolation levels doesn't a	•		<i>2,00.10.12.0.10</i>	
A) Repeatable Reads		d Committed	C) both	D) none	
, if Hepeatable Heads	by nea	a c o	3 , 23	Sy none	
117) How many primary ke	eys are allowed in a table?				
A) 0 B) 1	C) both D) No	one			
118) How many Unique ke	ys are allowed in a table?				
A) 0 B) Multiple		D) None			
		·			
119) Can we create compo	site foreign keys?				
A) True	B) False				
120) Which of the followin	g can be called inside quer	ies?			
A) Procedures	B) Function		C) Triggers	D) All	
121) What is used to fetal	h data row by row from a t	ahle-			
vv.iac is asca to lett	aata i o v by i o v ii o iii a t				



A) Cursor	B) Variable	C) Both	D) None			
122) Which is the default I A) Read Uncommitted	solation level in MySQL B) Read Committed	C) Repe	atable Reads	D) Serializable		
123) Which isolation level A) Read Uncommitted	is supports dirty reads- B) Read Committed	C) Repea	atable Reads	D) Serializable		
124) Which isolation level doesn't support Phantom reads- A) Read Uncommitted B) Read Committed C) Repeatable Reads D) Serializable						
125) Which isolation level A) Repeatable Reads	does support Repeatable B) Serializable		C) None	D) Both		
126) Which is the strictest A) Read Uncommitted	isolation level- B) Read Committed	C) Repea	atable Reads	D) Serializable		
127) What is used to optim A) View B) Gro		Index	D) Proce	edure		
128) Which is following query is correct- A) Select from emp having count(*)=1 B) select 1 from emp group by deptid having count(*)=1 C) select from dept from emp group by deptname D) None 129) Which of the following can be executed by users?						
A) Procedures	B) functions	C) Both		D) None		
130) Which of the following cannot be executed by users- A) Triggers B) Functions C) Procedures D) None 131) Which of following commands can be used to start a transaction? A) Start Transaction B) Transaction C) Start Tran D) Non						
132) What is the command to all salaries which are null? A) select salary from emp where salary=null B) select salary from emp where salary='null' C)select salary from emp where salary is not null D) select salary from emp where salary is null						
133) What is the command A) select user from mysql. C) show users	user B) select		()			



134)) What is the comman	d show list the currently conn	ected user in mysql session
A) s	elect user from mysql.	user B) select use	r
C) sl	how users	D) select cur	rent_user()
135	b) How many Auto Incre	ement columns can a table ha	ve?
A) 0	B) 1	C) Both of the above	D) Multiple
136)	i) Can you create an Au	to Increment on a unique Key	
A) T	True	B) False	
137)) Which Normal form a	allows dependency of one nor	-key attribute on another non-key attribute?
	2 nd Normal form	B) 3 rd Normal form	
C) 4	I th Normal form	D) None	
138)) What is the level of N	Iormalization present in Star S	chema?
A) 2	2 nd Normal Form	B) 3 rd Normal Form	
C) 4	th Normal Form	D) 1 st Normal Form	
139)) What is the level of N	Iormalization present in Snow	flake Schema?
A) 2	2 nd Normal Form	B) 3 rd Normal Form	
C) 4	th Normal Form	D) 1 st Normal Form	
		Extr	a MCQ
1.	Redo Log Buffer SGA	stores all the redo log entries	•
2.	<u>Process</u> is a 'thread o	of control' or mechanism in O	perating System that executes series of steps.
3.		a table may not be able to fit called as Row chaining	the same data block. Data for row is stored in a chain of
4.	A sub-query cannot	have a_ clause and aof s	elects.
5.	Ais a set	of values that may appear in	one or more columns.
6.	PL/SQL provides_key	word, which is used to name	an exception.
7.	Andefined as	s the collection of blocks whic	n must be continuous whenever allocation takes place.
8.	A_is a table that is cu	urrently being modified by a D	ML statement.
9.	Thecharacter	is used to designate wild char	acters.



10.	Indexes are created in conjunction with and constraints.
11.	Types of views are_ and
12.	The date function that returns a numerical value is
13.	To define access keys in the menu give the symbol before the desired character.
14.	An index may contain upto_columns.
15.	To print the message along with the variable ew use the package
16.	To select data from a range of valuesoperator is used.
17.	A_expression returns either TRUE or FALSE.
18.	number of columns can be used in an ORDER BY clause.
19.	Once the values are inserted in a table, the size of its columns can only be <u>Increased</u> & can never be <u>decreased</u>
20.	ROWID is a <u>pseudo</u> column
21.	In DBMS terms, the number of rows in a table is called its <u>cardinality</u> & the no. of columns it has defines its <u>degree</u>
22.	The most serious drawback in the ER model is that it cannot depict <u>relationships</u>
23.	<u>Dummy records</u> is used to represent many to many relationship in the Network model
24.	The data structure used in the Network model is graph & that used in the hierarchical model is tree
25.	An SQL query is interpreted & a PL/SQL block is compiled before execution
26.	The 4 phases of processing a cursor are <u>Declare</u> , <u>Open</u> , <u>Fetch</u> & <u>Close</u>
27.	The FOR UPDATE clause when used with a SELECT query locks a table
28.	When a user executes SELECT FOR UPDATE on a table, it tries to lock it, but if the table is already locked, the user is placed in a no-operation mode. This situation can be prevented by using NOWAIT clause
29.	A table whose primary key retains its uniqueness in the view created over it is called a key preserved table



- 30. <u>Instead of trigger</u> is used to take care of operations on columns of a Non Key-preserved table through the join view
- 31. A tablespace is a collection of datafiles
- 32. The SQL query for calculating the cube of 4 is **SELECT POWER(4, 3) FROM dual**
- 33. <u>WITH READ ONLY</u> clause when used with CREATE VIEW statement prevents the users from modifying the underlying base tables through the view
- 34. The With admin option clause of the GRANT command makes the recipient the owner of the granted object
- 35. The With grant option clause of the GRANT command allows the recipient to pass the privilege to others
- 36. The 5 important components of a Database Management system (DBMS) are <u>Database engine</u>, <u>data</u> <u>dictionary</u>, <u>query processor</u>, <u>report writer</u> & <u>form generator</u>
- 37. Specialization is a <u>IS-A</u> relationship and Composition is a <u>HAS-A</u> relationship
- 38. 1NF specifies that there should be no repeating groups
- 39. The join that combines every row (no matter matching or non-matching) of both the tables is a **FULL** join
- 40. All uncommitted data during the course of a transaction is stored in **REDO LOG buffer**
- 41. The precompiler used for SQL statements embedded in a C program is **Pro*C**
- 42. DBMS_OUTPUT is a **package** and PUT_LINE is a **function**
- 43. The 2 implicit variables available to a trigger that contain the row values before and after updates are <u>:new</u> and <u>:old</u>
- 44. The error codes for user defined error messages must lie between -20000, and -20999
- 45. **RAISE APPLICATION ERROR** statement terminates the PL/SQL block abruptly and displays the specified error message
- 46. A **NULL** value in the column indicates that the value is not applicable or currently not available
- 47. In the FOR UPDATE clause in cursors
- A. Lock is not obtained on the rows fetched
- B. All locks are released when COMMIT is issued
- C. Locks for the rows processed before the COMMIT, are released



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- D. Locks are released when the cursor is closed
- 48. If a User-defined Exception has the same name as a Predefined Exception
- A. There is a compilation error
- B. The User-defined Exception overrides the Predefined Exception
- C. The Predefined Exception overrides the User-defined Exception D. None of the above
- 49. If a row is attempted to be fetched from an unallocated row in a PL/SQL table
- A. A NULL value is returned
- B. The VALUE_ERROR Exception is raised
- C. The NO_DATA_FOUND Exception is raised
- D. The value of the data returned cannot be predicted
- 50. Given this procedure

Procedure dept salary

(v bonus IN BOOLEAN, v raise IN BOOLEAN, v issue chk IN OUT BOOLEAN) IS

BEGIN v_issue_chk := v_bonus OR v_raise;

END;

If v_bonus = TRUE and v_raise = NULL, which value is assigned to v_issue_chk?

- A. True
- B. False
- C. NULL
- D. None
- 51. You create a view with the following statement

CREATE VIEW COW MILK VW AS

(Select cow name, milk type from COW MILK);

What will happen when a user attempts to INSERT a new cow_name and milk_type via this view? A. The INSERT will fail.

- B. The INSERT will succeed or fail based on whether the user can see the record once added.
- C. The INSERT will succeed
- D. The INSERT will succeed only if the user has the privilege to insert data
- E. into the view.
- F. The INSERT will succeed only if the user has the privilege to insert data
- G. into the table.
- 52. Which of the following objects are dropped automatically when a table is dropped.
- A. Procedure
- **B.** Constraints
- C. Views
- D.Synonyms
- 53. Consider the following four options from a single statement. Which of the following lines in the SELECT statement below contain an error.
- A. SELECT DECODE (EMPID, 58385, 'INACTIVE', 'ACTIVE') EMPID
- B. FROM EMP
- C. WHERE SUBSTR (LASTNAME, 1, 1) > TO NUMBER ('S')
- D. AND EMPID > 02000
- E. ORDER BY EMPID DESC, LASTNAME ASC;



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54. L	54. User 'Janko' would like to insert a row into the Emp table, which has 3 colu user would like to enter data for empid 59694, lastname Harry, but no sal best.	• •					
A.	A. INSERT INTO EMP VALUES (59694,'Harry', NULL);						
B.	B. INSERT INTO EMP VALUES (59694,'Harry');						
C.	C. INSERT INTO EMP (empid, lastname, salary) VALUES (59694,'Harry');						
D.	D. INSERT INTO EMP VALUES (Select 59694 from 'Harris');	INSERT INTO EMP VALUES (Select 59694 from 'Harris');					
E.	E. INSERT INTO EMP(empid, lastname) VALUES (59694,'Harry');						
55.	55. Examine the trigger						
CRE/	CREATE OR REPLACE TRIGGER upd_team_salary FOR EACH ROW BEGIN	-					
	Update team						
	Set salary = tot_salary + :new.salary						
	Where ID = :new.team_id;						
END;	END;						
Whi	Which statement must be added to make this trigger execute after updating the	salary column of player table					
A. Af	A. After update on player B. After salary update of player	ayer					
C. Af	C. After update [salary] on player D. After update of salary or	player					
56.	56. For every new ballplayer added to the Player table, a record must be insert	ed into the Player_Bat_Stat table					
	You have written a trigger to accomplish this task. To which timing will this	trigger be assigned.					
	A. After B. Instead of C. Statement D. F	Pre-Insert					
57.	57. Which of the following is one of the benefits of using procedures and funct	ions					
A. Pr	A. Procedures and functions increase the number of calls to the database.						
B.	B. Procedures and functions are reparsed for multiple users by exploiting share	ed SQL areas.					
C.	C. Procedures and functions avoid reparsing for multiple users by exploiting s	nared SQL areas.					
D.	D. Testing of procedures and functions requires the database to the restarted	to clear out shared SQL areas for					
	future access.						
58.	58. Overall logical structure of a database can be expressed graphically by						
	A. ER diagram B. Records C. Relations D. Hi	erarchy					
59.	59. A table can have maximum no. Of Long Raw datatype columns						
A.	A. One B. No limit C. 255 D. depends on t	ablespace					
60.	60. A user is setting up a join operation between Emp and Dept tables. The que	ery should return all the					
	employees, which are assigned dept, as well as the employees which are ye	et not assigned any dept.					

Select e.empid, d.head from emp e, dept d;

Select e.empid, d.head from emp e, dept d where e.deptno = d.deptno;

Select e.empid, d.head from emp e, dept d where e.deptno = d.deptno (+);

Select e.empid, d.head from emp e, dept d where e.deptno (+)= d.deptno;

A.

В.

C. D.



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61. Output from a table called PLAYS with two columns, PLAY_NAME and AUTHOR, is shown next. Which of the following SQL statements produced it?

PLAY_TABLE

- A. select PLAY_NAME|| AUTHOR from PLAYS;
- B. select PLAY_NAME, AUTHOR from PLAYS;
- C. select PLAY_NAME||', ' || AUTHOR from PLAYS;
- D. select PLAY_NAME||', ' || AUTHOR play_table from PLAYS;
- 62. Which of the following statements contains an error?
- A. select * from EMP where EMPID = 493945;
- B. select EMPID from EMP where EMPID = 493945;
- C. select EMPID from EMP;
- D. select EMPID where EMPID = 56949 and LASTNAME = 'SMITH';
- 63. Which of the following statements are NOT TRUE about ORDER BY clauses?
- A. Ascending or descending order can be defined with the asc or desc keywords.
- B. Only one column can be used to define the sort order in an order by clause.
- C. Multiple columns can be used to define sort order in an order by clause.
- D. Columns can be represented by numbers indicating their listed order in the select
- E. clause within order by.
- 64. In order to perform an inner join, which criteria must be true?
- A. The common columns in the join do not need to have shared values.
- B. The tables in the join need to have common columns.
- C. The common columns in the join may or may not have shared values.
- D. The common columns in the join must have shared values.
- 65. A user is setting up a join operation between tables EMP and DEPT. There are some employees in the EMP table that the user wants returned by the query, but the employees are not assigned to department heads yet. Which SELECT statement is most appropriate for this user?
- A. select e.empid, d.head from emp e, dept d;
- B. select e.empid, d.head from emp e, dept d where e.dept# = d.dept#;
- C. select e.empid, d.head from emp e, dept d where e.dept# = d.dept# (+);
- D. select e.empid, d.head from emp e, dept d where e.dept# (+) = d.dept#;
- 66. Developer ANJU executes the following statement: CREATE TABLE animals AS SELECT * from MASTER.ANIMALS; What is the effect of this statement?

[&]quot;Midsummer Night's Dream", SHAKESPEARE

[&]quot;Waiting For Godot", BECKETT

[&]quot;The Glass Menagerie", WILLIAMS



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- A. A table named ANIMALS will be created in the MASTER schema with the same data as the ANIMALS table owned by ANJU.
- B. A table named ANJU will be created in the ANIMALS schema with the same data as the ANIMALS table owned by MASTER.
- C. A table named ANIMALS will be created in the ANJU schema with the same data as the ANIMALS table owned by MASTER.
- D. A table named MASTER will be created in the ANIMALS schema with the same data as the ANJU table owned by ANIMALS.
- 67. Which of the following is not a feature of a CURSOR FOR loop?
- A. Record type declaration
- B. Opening and parsing of SQL statements
- C. Fetches records from cursor

- D. Requires exit condition to be defined
- 68. Which line in the following statement will produce an error?

A. cursor action_cursor is

B. select name, rate, action C.

into action_record

D. from action table;

- E. There are no errors in this statement.
- 69. You issue the following statement. What will be displayed if the EMPID selected is 60494? SELECT DECODE(empid,38475, 'Terminated',60494, 'LOA', 'ACTIVE') FROM emp;

A. 60494

- B. LOA
- C. Terminated
- D. ACTIVE
- 70. After executing an UPDATE statement, the developer codes a PL/SQL block to perform an operation based on SQL%ROWCOUNT. What data is returned by the SQL%ROWCOUNT operation?
- A. A Boolean value representing the success or failure of the update
- B. A numeric value representing the number of rows updated
- C. A VARCHAR2 value identifying the name of the table updated
- D. A LONG value containing all data from the table
- 71. A procedure declares a user-defined exception but does not raise it explicitly. Which of the following statements is true about this function?
- A. The user-defined exception will never be raised.
- B. The user-defined exception will be handled by a WHEN OTHERS exception handler.
- C. The procedure will fail on compile.
- D. The user-defined exception is defined incorrectly.
- 72. Which statement most accurately describes the result of not creating an exception handler for a raised exception?
- A. The program will continue without raising the exception.
- B. There will be a memory leak.
- C. Control will pass to the PL/SQL block caller's exception handler.
- D. The program will return a %notfound error.



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	the following are impli				
A. %found	B. %too_many_rows	C. %notfo	und	D. %rowcount	E. %rowtype
74. If left out, which	n of the following wou	ld cause an infinite	loop to occ	cur in a simple loo	p?
A. loop	B. end loop	C. if-then	D. exit		
	llowing is not a feature		=		
A. Record type decl	aration	B. Opening and pa	irsing of SC	L statements	
C. Fetches records f	rom cursor	D. Require	s exit cond	ition to be defined	d
NUMBER;. The A. There is not end B. There is no valu	e problem is because: bugh memory in the properties associated with the atype associated with the	rogram for the cons		n the DECLARATIC	ON section: PI CONSTANT
78. The OTHERS exc A. TRUE	ception handler is used B. FALSE	d to handle the OTH	IERS raised	exception.	
A. Explicit exit stateB. Counter variableC. An if-then staten	llowing statements are ments are required in s are required in while nent is needed to signals for while loops are h	while loops. loops. al when a while loo	p should er		
80. Which line in the	e following statement	will produce an err	or?		
A. cursor action_cu	=			ame, rate, action	
C. into action_recor				tion_table;	
E. There are no erro	ors in this statement.				
81. The command u A. open B. feto	used to open a CURSOI ch C.parse	•	or loops ha	ndle cursor openi	ng implicitly.
SQL%ROWCO A. A Boolean value B. A numeric value C. A VARCHAR2 value	an UPDATE statement UNT. What data is reture representing the succerepresenting the numue identifying the namus intaining all data from	urned by the SQL%I ess or failure of the ber of rows update ne of the table upda	ROWCOUN update d	•	m an operation based on
83. A developer wo	uld like to use referen	tial datatype declar	ation on a	variable. The varia	able name is

EMPLOYEE_LASTNAME, and the corresponding table and column is EMPLOYEE, and LASTNAME, respectively.



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How would the developer define this variable using referential datatypes?

- A. Use employee.Iname%type.
- B. Use employee.lname%rowtype.
- C. Look up datatype for EMPLOYEE column on LASTNAME table and use that.
- D. Declare it to be type LONG.
- 84. The RAISE_APPLICATION_ERROR() procedure defines errors returned in which of the following numeric ranges?

A. -00000 and -99999 B. -01200 and -01299 C. -00030 and -00039 D. -20000 and -20999

- 85. When developing a PL/SQL library, the developer defines variable NUM2 as IN OUT in the ADD_NUMS() function. Which of the following statements may happen as a result of this?
- A. The add nums() function will not compile.
- B. Code running after add_nums() that uses the NUM2 variable may behave unpredictably because NUM2's value was changed in add_nums().
- C. The add_nums() function will return errors to the user when run.
- D. The add_nums() function will cause a memory leak.
- 86. In which areas of a PL/SQL block must the developer place code for user-defined exceptions? (Choose three)
- A. Command line PL/SQL block call
- B. Variable declaration section

C. Executable section

- D. Exception handler
- 87. A procedure declares a user-defined exception but does not raise it explicitly. Which of the following statements is true about this function?
- A. The user-defined exception will never be raised.
- B. The user-defined exception will be handled by a WHEN OTHERS exception handler.
- C. The procedure will fail on compile.
- D. The user-defined exception is defined incorrectly.
- 88. Which of the following lines in the PL/SQL source code will return an error?
- A. create procedure estatus (
- B. eid NUMBER, statchar CHAR) is begin
- C. select status into statchar from EMP where EMPID = eid; end;
- D. There are no errors in this code block
- 89. Which of the following trigger types will be impacted by constraining factors brought on by mutating tables?
- A. Row triggers only

- B. Statement triggers only
- C. Both row and statement triggers
- D. Neither row or statement triggers
- 90. The developer issues the following statement:

CREATE OR REPLACE TRIGGER soccer_fans_snacks_02 BEFORE DELETE ON SOCCER_FANS BEGIN DELETE FROM soccer_fans_snacks END; WHERE fan_id = :old.fan_id; Why will trigger creation fail?



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- A. The row trigger does not properly reference the old value in FAN ID.
- B. The statement trigger should have been defined as a row trigger.
- C. The statement trigger fires after the delete statement is processed. D. The row trigger does not properly define the associated table
- 91. To find information about trigger status, which of the following views are appropriate?

A. ALL_TRIGGERS

B. ALL OBJECTS

C. ALL TRIGGER COLS

D. ALL SOURCE

92. UPDATE OR DELETE ON SOCCER_FAN_SNACKS. Which two of the following keywords may be useful in your trigger source code to distinguish what should run, and when?

A. inserting

B. updating

C. deleting

D. truncating

93. The SOCCER_FANS table has a trigger associated with it that inserts data into SOCCER_FANS_SNACKS whenever rows are inserted into SOCCER_FANS. A foreign key constraint exists between FAN_ID on SOCCER_FANS and SOCCER_FANS_SNACKS. What happens when the trigger fires?

- A. The trigger processes normally.
- B. The trigger invalidates.
- C. The trigger execution fails because of a mutating or constraining table.
- D. The trigger execution succeeds because the trigger is a statement trigger.
- 94. The developer issues the following statement:

CREATE OR REPLACE TRIGGER soccer_fans_snacks_02 BEFORE DELETE ON SOCCER_FANS FOR EACH ROW BEGIN

DELETE FROM soccer_fans_snacks WHERE fan_id = :prechange.fan_id;

END;

Why does the trigger fail on creation?

- A. The statement trigger improperly references the changed row data.
- B. The row trigger does not define prechange as the referencing keyword for old column values.
- C. Row triggers cannot process before the triggering statement.
- D. Statement triggers cannot process before the triggering statement.
- 95. Table SOCCER_FAN_SEAT contains two columns: FAN and SEAT_NUM.

A trigger is created in this table, whose triggering statement definition is AFTER UPDATE OF SEAT_NUM ON SOCCER_FAN_SEAT. You issue an UPDATE statement that changes column FAN only. Which of the following best describes what happens next?

a) The trigger fires successfully.

b) The trigger fires unsuccessfully.

c) Nothing, the SEAT NUM column was not updated.

d) The trigger invalidates

96. The maximum length of varchar2 when used in PL/SQL block is

A. 16k

B. **32k**

C. 4k

D. Either b or c



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97. The max length of varchar2 when used in a table is					
A. 16k	В.	32k	C. 4k	D. Either b or c	
98. Any value added	=				
A. the value itself.	B. 0	C. NULI	L	D. Unpredictable	
00 71 1 11 1					
•	an have NULL values a				
A. Primary Key		B. Unique Key			
C. Foreign Key		D. Both b and c			
100 A Docision Sun	pport System (DSS) co	unciete of		\wedge	
A. More DML, less I		B. More DQL, less	DMI		
C. Half DML, half D		D. Only DML	DIVIL		
C. Hall Divie, Hall Di	QL	D. Offiny Divile			
101 The number of	of columns in a table	is known as its			
A. Degree	B. Cardinality	C. Domain	D. Range		
7 t. Degree	b. Caramancy	C. Domain	D. Karige		
102. The clause(s)	that every SQL Serve	er guery must have is	s/are		
A. Select	B. From	C. Where	D. Both (a	a) and (b)	
7.11 001001	5	G. Taylere	2.200(ay and (b)	
103. System event	triggers are always				
A. Row level	B. Table level	C. Schema level			
104. Triggers can be	e written for D. Eit	ther (b) or (c)			
A. Insert, delete, up		Create, alter, drop	C. Logi	n, logout	
D. Both (a) and (b)		(a) , (b) and (c)	_	. •	
, , , , ,					
105. Rollback and C	Commit affect				
A. Only DML stater	ments B. Or	nly DDL statements			
C. Both (a) and (b)	D. Al	l statements execute	ed in SQL*PLUS	5	
106. The NOWAIT of	option works for				
A. Implicit cursors	only B. Explicit co	ursors only C. E	Both (a) and (b	D. Neither (a) or (b)	
107. The query asso	ociated with a cursor	is executed in			
A. Declare phase		B. Open phase			
C. Fetch phase		D. Close phase			
108. The INSTEAD O					
A. Row level	B. Table level	C. Schema	level	D. Database level	

109. The default parameter type in stored procedures is



A. IN	B. OUT	C. INOUT	D. There is no default type
110. GRANT and RE A. DDL statements C. DCL statements	VOKE are	B. DML state D. None of tl	
111. The value of IN A. 2	ISTR('CALIFORNI <i>i</i> B. 1	A','A',1,2) is C. 10	D. 9
112. The correct syr A. DECODE(if1,then B. DECODE(if1,then C. DECODE(value,if: D. None of these	1,if2,then2, 1,else1,if2,then2	.,else) .,else2)	
113. Consider the for above outer join list A. All matching & n B. All matching & n C. All non-matching D. All non-matching	ts on-matching row on-matching row g rows of table B	s of table B	B.no(+) The
.14. TRUNCATE TABL	E statement		
A. Drops a table temp	•		B. Removes all rows of a table
C. Removes specified	number of rows	from a table	D. Removes all constraints from a table
115. Consider a table TABLE new AS SELECA. copies all the robb. creates a dumm	CT * FROM OLD \ ws from OLD to I	WHERE 1=2	t CREATE
C. (c) creates an e	mpty NEW table	with column defin	itions same as OLD
D. (d) creates a tak	ole NEW that acts	s as a synonym for (OLD
116. In a query with A. must be aggreg B. must also appe C. must also appe D. Both (a) and (b E. Can be selected	rate functions onlar in the GROUP ar in the GROUP)	ly	
117. The name of th	ne only column in	the DUAL table is	
A. X	B. C	DUMMY	D. None of these



		0	8	
118. TNS in th	e file tnsnames.ora stand	s for		
	nt Network Substrate		letwork Substrate	
=	nt Network System	•	t Network Server	
·	•	•		
119. Commen	ts in a PL/SQL code are in	serted using		
A. –	B. /* */	C. Both (a) and (b)	D. #	
120. The CHA	R and NCHAR data types			
A. have no d	ifference			
B. belong to	two different character s	ets		
C. have diffe	rent storage requirement	S		
D. have diffe	rent storage requirement	s and retrieval time		
	a table TAB with a single	row		
NAME				
CHARRIS				
Then, the que	·			
SELECT SUBST	R(Name,-3) FROM TAB gi	ves		
A. RIS	B. CHA	C. ARRIS	D. ARR	
	card character % used in	strings means		
=	er of characters	B. one or more charac		
C. at least one	e character	D. at least one alphab	et	
	BMS, another word for Co			
A. Row	B. Tuple	C. Attribute		
124	in the fortest DDDMC	D. Amalak		
	is the fastest RDBMS. B. Informix		MC COL Comicor	
a. Oracle	D. INIORMIX	C. Progress D.	IVIS SQL Server	
125 Eoran (racle user, the privilege to	a access the tables of oth	or usors is known as	
A. Object leve	_	ommand level security	ei useis is kilowii as _	·
C. Logging in s	•	ile level security		
C. Logging in	D. F	ile level security		
126	is used for taking back	runs of table data		
	B. SQL*Loader	C. Oraterm	D. EXP	
IIVII	D. JQL LOUGE	C. Oracerin	D. LAI	
127. Music vic	deos can be stored in a	datatyne		
4. Long	B. Long raw	C. Raw	D. Varcha	r2
0	2. 208 .4	C. Harr	2. Varendi	·
128. Null valu	e has an ASCII value of			
A. 0	B. 32	 C. 64	D. 255	
· -	- · 			



129. In a SELECT stat	tement, the WHERE cl	ause is used to retrieve	e rows from		
A. Server RAM to client end		B. Server RAM to server disk			
C. Server disk to ser	ver RAM	D. Client RAM to serve	er end		
130. Logical operato	or has higl	her precedence than C	PR.		
A. NOT	B. AND	C. Both of the above	D. None of the above		
131 is	used for importing dat	ta from other RDBMS i	nto Oracle.		
A. IMP	B. SQL*Loader	C. Oraterm	D. EXP		
132. The componen	t of SQL that is used fo	or inserting rows in tab	les is known as		
A. DDL	B. DML	C. DCL	D. DQL		
133. The componen	t of SQL that is used fo	or granting and revokin	ng privileges is known as		
A. DDL	B. DML	C. DCL	D. DQL		
A. 1000 B. 2 136. To suppress the	54 C. 255 e duplicate values, you	D. 256 u can use the keyword	<u>.</u>		
A. Distinct	B. Unique	C. Either of the above	D. None of the above		
137. Each table is poA. a flat structure.C. a linked structure	B. a tw	vo-dimensional structure of the above	ure.		
138. Which one is a	TCL (or DTL) statemen	nt?			
A.update	B.Truncate	C.Alter	D. RollBack		
139is	used to set the keybo	ard mapping in Oracle			
A. Key-Function	B. Oraterm	C. Oramap	D. SQL*Loader		
140. Which of the fo	ollowing is NOT a type				
A. DDL	B. DCL	C. DNL	D. DML		
A. Select * from EM	ollowing statement cor P where EMPNO=4939 om EMP where EMPNO om EMP;	945;			



D. None of the above

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D. Select EMPN	O where EMPNO = 5694	9 and LASTNAME=	'SMITH';	
142. Maximum s A. 255 bytes	size of RAW datatype is - B. 2000 bytes		5 bytes	D. 1234 bytrs
143. The transac	ction control that preven	ts more than one ι	user from updating o	data in a table is called
A. Locks	B. Commits	C. Rollbacks	D. Savepoints	
	e following has the same := C.!=	e meaning as <>? D. =>		
145. The max len A. 16000	ngth of varchar2 when us B. 32000	sed in table is C. 4000	D. Either 2. Or 3.	
A. Object-based	can be best described as DBMS B. Object ional DBM D.Relatio	-oriented DBM		
147. Oracle 11g A. Windows NT		C. So	laris D. (a), (b)	and (c)
	s the definitions of all of B. data dictionary		e D. data mir	ning
149. The op A. DISTINCT	perator is used for patter B. LIKE	n matching. C. GROUP BY	D. ORDER BY	
150. Which of the A. ROLLBACK; C. ROLLBACK TO		oack statement in on DLLBACK WORK; one of the above	oracle?	
The delete stater B. The delete sta C. The delete sta	e WHERE clause from a Ement will fail because the tement will prompt the tement will fail because tement will remove all tement will remo	ere are no records user to enter the co of syntax error.	to delete. riteria for the deletion	_
A. All the blank s B. All the blank s	datatype is converted to paces associated with the paces associated with the characters.	at column value ar hat column value v	e removed. vill remain.	n



	CHR function	umber & returns the	a character R	Accepts a character 8	& returns the n	umher
	-	umber & returns the		D. None of the above		umber
	A COMMIT sta					
		revious changes langes for all session		he changes for the cu of the above	ırrent session	
		UBSTR('happybirthd of the above statem		om dual;		
۹. "h	appyb"	B. "ybirth"	C. Statemen	t generates an error	D. "h d	lay"
	Which function	n will NOT automation B. INSTR	cally return NULL C. REPLACE	if passed a NULL argu D. TRANS		
L57. A. &		used for concatenat B. +	ing strings in Ora		None of these	
		olumns are presente ,' address2 ',' a B. 2		this query: s" FROM employee; D. ERRO	R	
4. T	here is no Secu	ncorrect option relat rity of data n 8 rule of Dr. E.F. Co	В.	Not support distribu None	ited database	
	Choose the co		ng sign for match	ning a single characte	r.	
L61.	EDIT or ED com by defau	·	ontents of the que	ery buffer in a file nar	med	
4. A	FEIDT.BUF	B. ATFI	D.BUF	C. AFIEDT.BUF	D	. AETIED.BUF
	INITCAP(cdac)					
A. Co	lac	B. CDAC	C. cdac	D. Cdac		
	The DUAL table		2 0	ad area De la		
	ne row many c ne row and On		C. One column ar D. Many F	nd many Rows Rows and many colur	nns	
164.		makes a string of co	ertain length by a	dding a certain set of	f characters to t	he left
A. L	.TRIM	B. LPAD	3. SUB	STR 4. IN:	STR	



165. SQL comm	and can be termina	ited by	•	
A. semicolon	B. slash	C. blank line	D. All c	of the above
166. DESCRIBE	is an c	ommand.		
A. SQL	B. SQL*Plus	C. PL*SQL	D. Forms 6i	
167. In Oracle, tl	ne upper limit for n	ested functions is upto	levels.	
A. 0	B. 32	C. 64	D. 255	
168. Wildcards u	ısed for pattern ma	tching are		
A. * and ?	B. \$ and #	C. @ and !	D. % and _	
169	_ functions can be (used to make your queri	es case-insensitive.	
A. Upper and lov	wer B. Lpac	d and rpad C	C. Ltrim and rtrim	D. Replace and translate
170. Which of th	e following is not a	group function?		
A. Avg()	B. Sqrt()	C. Sum()	D. Max()	
171. The va	lue of INSTR('CALIF	ORNIA','A',1,2) is		
A. 2	B. 1	C. 10	D. 9	
172. The SC	L query to retrieve	current time in Oracle i	s	
. Calad C aT'	form dist			
 Select SysTime Select SysDate 				
-	AR (SysDate,'HH:MI	:SS') from dual;		
l. Select TO_CHA	R (SysDate,'HH:MN	1:SS') from dual;		
173. To lock the r	ows of a table man	ually, you can use a Sele	ect statement with t	he clause.
A. For Update	B. For Delete	C. For Insert	D. For Lock	
174	function can be us	ed to make character co	olumn data as right-j	ustified.
A. Lpad	B. Rpac	C. Ljustify	D. Rjustify	
175. Nesting o	offunc	tions is allowed.		
A. Date	B. List	C. Aggregate	D. All of the abov	e.
176. The corre	ect syntax of DECOD	DE statement is		
• •	en1,if2,then2,	•		
• •	en1,else1,if2,then2 s if1 then1 else1 if2	2,else2,) ,then2,else 2)		
D. None of the a		,,)		



GROUP BY (column_name);

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177. Which of th	e following is n	ot a number fund	ction?		
A. sinh()	В.	to_number()	C. sqrt()	D. round()	
178. Which line in t	he following SE	LECT statement v	vill produce an	error?	
A. select dept, avg(s	salary)	B. from emp			
C. group by empid;		D. No errors in	this statement	t	
179. Which of the fo A. HAVING, GROUP C. GROUP BY, HAVII	BY, WHERE	В. WH	orecedence of S E RE, GROUP BY ING, WHERE, G	, HAVING	
180. Fill in the blank	k with a numeri	c function to get	15 as the outpo	ut.	
SELECT	(-15) "Absolu	te" FROM DUAL;			
A. FLOOR	B. MOD	C. EXI	P	D. ABS	
181. Which of the fo	ollowing is NOT	a GROUP function	on?		
A. LENGTH()	B. AVG()	C. IV	IAX()	D. COUNT()	
182. Which of the fo	ollowing SOL fu	nctions is used to	display the cu	rrent session date a	and time?
A. DATE	B. TO_DA	TE C. SY	YSDATE	D. CURRDATE	
183. Which of the fo	ollowing is the o	correct syntax for	using the HAV	ING clause?	
A. SELECT (column_	name)				
HAVING (function c	ondition)				
GROUP BY (column	name)				
FROM (entity_name	e);				
B. SELECT (column_	_name)				
FROM (entity_nam	e)				
GROUP BY (column	_name)				
HAVING (function of	condition);				
C. SELECT (column	name)				
FROM (entity name					
HAVING (function c	ondition)				
GROUP BY (column					
D. SELECT (column_	_name)				
HAVING (function c	ondition)				
FROM (entity name	<u>e</u>)				



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184. Which of the	e following SQL functi	ons can operate on any	datatype?
A. TO_CHAR	B. LOWER	C. LPAD	D. MAX
B. Allows you to C. Allows you to	ribution of output aco specify alternate out	ross multiple columns. put for non-NULL colum t put for NULL column v output.	
		·	
186. Which funct A. sqrt()	ion can be categorize B. decode()	d as similar in function C. new_time()	to an IF-THEN-ELSE statement? D. rowidtochar()
	=	of the HAVING clause a	are appropriate?
•	ed data into sorted o		
	rtain data groups base		
	<u> </u>	d on unknown criteria.	
D. To include cer	tain data groups base	ed on known criteria	
188.Months bet	ween returns	_	
A. a number	B. a character	C. a date	D. a month
189.Which of the	following is not a gro	oup function.	
A. LTRIM	B. MAX	C. MIN	D. STDDEV
	MOD(POWER(2,3), FLO	OOR(3.5))) from dual; W	/hat
A. 0	B.1	C. 2	D. 4
A. 0	D.1	C. 2	D. 4
191.	makes a string of	certain length by adding	g a certain set of characters to the left
A. LTRIM	B. LPAD	C. SUBSTR	D. INSTR
192. SQL comma	nd can be terminated	by	
A. semicolon	B. slash	C. blank line	D. All of the above
193 In an RDRM	S another word for C	olumn is	
A Row	B Tuple	C Attribute	D Applet
7110W	Втиріс	CACCIDATE	D Applet
194. The default	value of linesize is		
			80
10E A Cartasian	aradust is		
195.A Cartesian p			

B. Produced as a result of a join select statement with no clause



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- C. The result of fuzzy logic
- D. A special feature of oracle server

196. Consider the following where clause WHERE

A.no=B.no(+)

The above outer join lists....

- A. All matching & non-matching rows of table B
- B. All matching & non-matching rows of table A
- C. All non-matching rows of table B
- D. All non-matching rows of table A

197. Which one of the following statements about oracle's set operators is incorrect:

- A. UNION Combine the unique rows returned by 2 SELECT statements
- B. UNION ALL Combine the rows returned by 2 SELECT statements (including all duplicates)
- C. INTERSECT Return only those rows that are in both SELECT statements
- D. EXCEPT Return the rows that are in the first SELECT but not the second

198. To alter the Oracle prompt for accepting input from the keyboard, one can

- A. Change the prompt in the config.ora file.
- B. Use the prompt clause of the accept command.
- C. Enter a new prompt in the login.sql file.
- D. There is no way to change a prompt in Oracle.

199. The default character for specifying substitution variables in SELECT statements is

A. Ampersand

B. Ellipses

C. Quotation marks

D. Asterisk

200.Evaluate the SQL statements

CREATE TABLE dept (dept id NUMBER (2), dname VARCHAR2 (14), Loc VARCHAR2 (13));

ROLLBACK;

DESCRIBE DEPT

What is true about the statements?

- A .The ROLLBACK statement frees the storage space occupied by the DEPT table.
- B. The DESCRIBE DEPT statement returns an error.
- C. The DESCRIBE DEPT statement displays the structure of the DEPT table only if there is a COMMIT statement introduced before the ROLLBACK statement.
- D. The DESCRIBE DEPT statement displays the structure of the DEPT table

201. If five tables are given & three join conditions are given & select Query is applied then what will happen?

- A. Cartesian product of first 3 tables
- B. Three joins make relation between four tables & keep the fifth independent
- C. We cannot apply 3 joins on 5 tables



D. None of above
202.The RAW datatype stores what type of data?
A. Character data B. Binary data C.Numeric data D. ASCII data
203.In a correlated query A. The inner query fires first B. The outer query fires first C. inner query fires for every row returned by outer query D. no order
204. A user is setting up a join operation between Emp and Dept tables. The query should return all the employees which are assigned a dept, as well as the employees which are yet not assigned any dept. A. Select e.empid, d.dname from emp e, dept d; B. Select e.empid, d.dname from emp e, dept d where e.deptno = d.deptno; C. Select e.empid, d.dname from emp e, dept d where e.deptno = d.deptno (+); D. Select e.empid, d.dname from emp e, dept d where e.deptno (+)= d.deptno
205.The limit of level of nesting is subqueries in SQL A. 255 B. 1024 C. 1000 D. 2000
206. Which is not a Set operator?
A. Union B. Intersect C. Join D. Minus
207. How many types of joins are there?
A. 3 B. 6 C. 5 D. 4
208. Which of the following is auto committed? A. insert B. delete C. update D. truncate
209. Which SQL commands are used to create, modify and delete database structure but not data? A. DDL B. DML C. DCLD. D. QL
210. Which of following is not a set operator?
A. union B. union all C. subtract D. Intersect
211. The join which performs Cartesian product is called
A. Left join B. Left outer join C. Right outer join D. Cross join
212. Which of the following queries can you use to search for employees with the pattern 'A_B' in their names? A. SELECT last_name FROM employees WHERE last_name LIKE '%A_B%'; B. SELECT last_name FROM employees WHERE last_name LIKE '%A_B%'; C. SELECT last_name FROM employees WHERE last_name LIKE 'A_B%';



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D. SELECT last_name FROM employees WHERE last_name LIKE '%A_B%';

- 213. Which of the following correctly shows the correct use of the TRUNC command on a date?
- A. SELECT TRUNC(TO DATE(12-Feb-99,DD-MON-YY, 'YEAR')) "Date " FROM DUAL;
- B. TRUNC = TO DATE('12-Feb-99','DD-MON-YY'), 'YEAR', "Date " FROM DUAL;
- C. SELECT TRUNC(TO DATE('12-Feb-99','DD-MON-YY'), 'YEAR') "Date " FROM DUAL;
- D. date = TRUNC(TO DATE('12-Feb-99','DD-MON-YY'), 'YEAR') "Date " FROM DUAL
- 214. Evaluate this SQL statement: SELECT e.employee_id, (.15* e.salary) + (.5 * e.commission_pct) + (s.sales_amount * (.35 * e.bonus)) AS CALC_VALUE FROM employees e, sales WHERE e.employee_id = s.emp_id; What will happen if you remove all the parentheses from the calculation?
- A. The value displayed in the CALC_VALUE column will be lower.
- B. The value displayed in the CALC VALUE column will be higher.
- C. There will be no difference in the value displayed in the CALC_VALUE column.
- D. An error will be reported.
- 215. The EMPLOYEES table contains these columns: EMPLOYEE_ID NUMBER(4) ENAME VARCHAR2 (25) JOB_ID VARCHAR2(10) Which SQL statement will return the ENAME, length of the ENAME, and the numeric position of the letter "a" in the ENAME column, for those employees whose ENAME ends with a the letter "n"?
- A. SELECT ENAME, LENGTH(ENAME), INSTR(ENAME, 'a') FROM EMPLOYEES WHERE SUBSTR(ENAME, -1, 1) = 'n';
- B. SELECT ENAME, LENGTH(ENAME), INSTR(ENAME, ,-1,1) FROM EMPLOYEES WHERE SUBSTR(ENAME, -1, 1) = 'n';
- C. SELECT ENAME, LENGTH(ENAME), SUBSTR(ENAME, -1,1) FROM EMPLOYEES WHERE INSTR(ENAME, 1, 1) = 'n';
- D. SELECT ENAME, LENGTH(ENAME), SUBSTR(ENAME, -1,1) FROM EMPLOYEES WHERE INSTR(ENAME, -1, 1) = 'n';
- 216. You would like to display the system date in the format "Monday, 01 June, 2001". Which SELECT statement should you use?
- A. SELECT TO DATE (SYSDATE, 'FMDAY, DD Month, YYYY') FROM dual;
- B. SELECT TO_CHAR (SYSDATE, 'FMDD, DY Month, YYYY') FROM dual;
- C. **SELECT TO_CHAR (SYSDATE, 'FMDay, DD Month, YYYY') FROM dual;** D. SELECT TO_CHAR (SYSDATE, 'FMDY, DDD Month, YYYY') FROM dual;
- 217. Which is an SQL*Plus command?
- A. INSERT B. UPDATE C. SELECT D. **DESCRIBE**
- 218. Which SELECT statement should you use to extract the year from the system date and display it in the format "1998"?
- A. SELECT TO_CHAR(SYSDATE, 'yyyy') FROM dual;
- B. SELECT TO_DATE(SYSDATE, 'yyyy') FROM dual;
- C. SELECT DECODE(SUBSTR(SYSDATE, 8), 'YYYY') FROM dual;
- D. SELECT DECODE(SUBSTR(SYSDATE, 8), 'year') FROM dual;



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219. Evaluate this SQL statement: SELECT ename, sal, 12*sal+100 FROM EMP; The SAL column stores the monthly salary of the employee. Which change must be made to the above syntax to calculate the annual compensation as "monthly salary plus a monthly bonus of \$100, multiplied by 12"? A. No change is required to achieve the desired results. B. SELECT ename, sal, 12*(sal+100) FROM emp; C. SELECT ename, sal, (12*sal)+100 FROM emp; D. SELECT ename, sal+100,*12 FROM emp; 220. Which describes the default behavior when you create a table? A. The table is accessible to all users.
B. Tables are created in the public schema.
C. Tables are created in your schema.
D. Tables are created in the DBA schema.
2. Tables are disasted in the BB/1 sellental
221. Evaluate the SQL statement: SELECT ROUND (TRUNC (MOD (1600, 10),-1), 2) FROM dual; What will be displayed?
A. 0 B. 1 C. 0.00 D. an error statement
222. You added a PHONE-NUMBER column of NUMBER data type to an existing EMPLOYEES table. The EMPLOYEES table already contains records of 100 employees. Now, you want to enter the phone numbers of each of the 100 employees into the table some of the employees may not have a phone number available. Which data manipulation operation do you perform? A. MERGE B. INSERT C. UPDATE D. ADD
 223. You define a multiple-row subquery in the WHERE clause of an SQL query with a comparison operator"=" What happens when the main query is executed? A. the main query executes with the first value returned by the subquery B. the main query executes with the last value returned by the subquery C. the main query executes with all the values returned by the subquery D. The main query fails because the multiple-row subquery cannot be used with the comparison operator.
224. A subquery can be used to
A. create groups of data
B. sort data in a specific order

225. You need to display the last names of those employees who have the letter "A" as the second character in their names. Which SQL statement displays the required results?

- A. SELECT last_name FROM EMP WHERE last_name LIKE'_A%;
- B. SELECT last_name FROM EMP WHERE last name='*A%

C. convert data to a different format

D. retrieve data based on an unknown condition

C. SELECT last_name FROM EMP WHERE last name ='* _A%;



D. SELECT last name FROM EMP WHERE last name LIKE '* a%

237. Consider the following PL/SQL block:

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226. How should a many-to-many relationship be handled? A. By adding an join table B. By adding an intersection table C. By adding union table D. By adding Cartesian table 227. PL/SQL is a _____ GL. C.3 GL A.1 GL B.2 GL **D.4 GL** 228. When you create a variable in PL/SQL that has not been initialized, it stores a value. A.Blank B.0 C.Null D.Garbage 229. Datatype conversion from number to is implicit. C.Boolean A.Date B.Char D.Raw 230. The if elsif else end if construct is similar to function of SQL. A.Decode B. Round C.Trunc D.Sign 231.In PL/SQL, we can use ______ for single line comment. A.** C.\\ D.|| variable can store a logical true or false value. B. Binary A. Char C. Boolean D. Logical 233. In PL/SQL, the ______loop variable need not be declared. **A.** While B. Do While C. Infinite D. For 234. Which of the following statements is true about while loops? A. Explicit exit statements are required in while loops. B. Counter variables are required in while loops. **C.** An if-then statement is needed to signal when a while loop should end. **D.** All exit conditions for while loops are handled in the exit when clause. 235. Comments in a PL/SQL code are inserted using C. Both (1) and (2) D. # 236. Which of the following is true? A. For nested blocks an object defined in a parent block is available within all its child blocks (nested blocks). B. The reverse is not true; objects defined in a child block are not visible to the parent. C. If a nested block defines an object with the same name as an object in its parent block then only the local object is visible. D. All of the above



```
DECLARE v itemcode warehouse.
item code % TYPE; v ordered
warehouse.order_id% TYPE; v_shipdate
warehouse.shipdate id% TYPE;
BEGIN
SELECT item_code, order_id, v_shipdate INTO
v_itemcode, v_ordered
FROM WAREHOUSE
WHERE Quantity >=500;
END;
What will be the result upon execution of this block?
A. The block will be execute without any error.
B. An error is caused by the declaration of v orderid.
C. An error is caused by the WHERE clause.
D. An error is caused by the INTO clause.
238. The PL SQL blocks can contain
                                                                   statements
A.DML,DCL
                       B. DML, DDL
                                                          C. GRANT, REVOKE
                                                                                        D. TCL, DML
239. begin
    for i in 3..1 loop
dbms_output.put_line(i);
       for j in 1..3 loop
dbms_output.put_line(j);
       end loop;
end loop;
end:
What is the output of the sample code above assuming SETSERVEROUTPUT is set ON?
 A. 3,1,2,3,2,1,2,3,1,1,2,3
 B. 1,1,2,3,2,1,2,3,3,1,2,3,
 C. 1,1,2,3
 D. Nothing is printed
240. Which of the following describes the concept of composite data type?
 A. A composite data type is a variable that is comprised of multiple datatypes and can hold multiple rows of data.
 B. A composite datatype is a type that is comprised of multiple datatypes.
 C. A composite data type is a type that can hold multiple rows of data.
 D. A composite datatype is a variable object that can hold multiple rows.
241. DECLARE
v_total_records stats_tab.t_recs%TYPE;
BEGIN
SELECT COUNT(*)
INTO v_total_records
FROM records tab;
DBMS OUTPUT.PUT LINE('Total records found: | |v total records'); END;
```



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Why will the sample call to DBMS_OUTPUT above NOT show the total records in the RECORDS_TAB table?

- A. DBMS_OUTPUT will only work in a stored procedure, function, or package.
- B. The call to the PUT_LINE procedure is not syntactically correct.
- C. DBMS_OUTPUT can only be used from within a function(anonymous, stored, or client-side).
- D. The variable is treated as literal string

242 is a compulsory section of a PLSQL block.
A. Declaration section marked by the keyword DECLARE
B. Executable section marked by the keyword BEGIN END
C. Exception section marked by the keyword EXCEPTION D.All of the above
243 is used to declare a variable X based on EMPNO column of EMP table.
A. Empno%type X
B. Emp.Empnop%type X
C. X(Emp.Empno%type)
D. None of the above
244. is used to declare a composite variable X which has as many columns as in the table EMP
A.X Emp%tabletype
B.X Emp%rowtype
C.X Emp
D. Emp X
D. Ellip A
245. In loop, the variable CTR is implicitly created by oracle
A. FOR CTR in 110 loop end loop
B.WHILE CTR<=10 loop end loop
C.LOOP exit when <condition(s) d.<="" end="" loop="" td=""></condition(s)>
All of the above
246. In loop, the variable CTR is incremented/decremented implicitly by oracle
A.FOR CTR in 110 loop end loop
B.WHILE CTR<=10 loop end loop
C.LOOP exit when <condition(s) d.<="" end="" loop="" td=""></condition(s)>
All of the above
247. loop if used properly can be used to ensure that the statements within the
loop are executed iteratively but at least once.
A. loop end loop;
B. While loopend loop;
C. for I in 110 loop end loop;
D. All of the above
D. All of the above
248. The concept of Labels in a PLSQL block can be used to
A. Differentiate between variables with the same name in nested loop or nested blocks
B. Divert the course of execution of the program to a specific point rather than the normal course of flow C. Both option a and b
D. Neither a nor b



259. Which of the following is true?

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			neviously declared variable (or database column.
A.%ROWTYPE	B.%TYPE	C.%DATATYPE	D.%VARIABLE	
250. Identifiers in PLSC	QL can contain up	oto charact	ers.	
A.255	B. 30	C.1000	D. none	
7233	5.50	C.1000	D. Hone	
251.Dropping a table h A. No effect	nas the following	effects on a non-uniqu	e index created for the table	i.
B. The index will be d	ropped			
C. The index will be re	ndered invalid			
D. The index will conta	ain NULL values			
252.An oracle – define A. By the PL/SQL raise	statement	ised		
B In the PL/SQL excep				
C. Automatically by or D By the user	racie			
D by the user				
253. The command us	sed to open a CU	RSOR FOR loop is		
A.Open	B.Fetch	C. Parse	D. None of the above	
254. Which line in the	following staten	nent will produce an err	or?	
A. cursor action_curso	or is			
B. select name, rate, a	iction			
C. into action_record				
D. from action_table;				
_				
255. The NOWAIT opti	ion works for			
A. Implicit cursors only	y			
B. Explicit cursors only	у			
C. Both (1) and (2)				
D. Neither (1) or (2)				
256. The query associa	ated with a curso	r is executed in		
A. Declare phase	B. Open phase	C. Fetch phase	D. Close phase	
The program will cont B. There will be a men	inue without rais nory leak the PL/SQL bloc	ing the exception k caller's exception har		andler for a raised exception? A.
258. When we combin A. Composite	ne multiple colum B. Multiple	nns in a single index, it is C . Multicol	s known as a ind D. Complicated	dex.



•	amed error condition in an define their own exce	• •		
	are program blocks tha	•	ons.	
D. All of the above.				
•	need to deal with a grou		-	
A. Select statement	B. Cursors	C. into clause	D. Code stora	age
201 In Explicit comes	مانسندم مملده		u of volvo fotobo	d fue we the easting set
A. SQL %FOUND	s the attrib B. SQL %ROW	C. SQL %ROWCOUN		
A. 3QL /01 OUND	B. SQL /ONOW	C. SQL /6NOVCOON	D. 3QL 70COO	NI I
262. Which of the foll	lowing database objects	stores table column d	ata and row refe	rence information?
A. Tables	B. Sequences	C. Indexes	D. Views	
263. Fetching past th	ne last row of a cursor			
A. Raises the NO_DAT				
B. Raises the VALUE_	ERROR Exception			
C. Raises the CURSOR	R_NOT_FOUND Exception	n		
D. Does not raise an e	exception			
264. The attribute	indicates whe	ther a FETCH statemen	nt returns a row	from the active set .
A. %isfound	B. %notpresent	C. %notfound	D. %isopen	
265. Values in table B	OX_RCPT_TAB			
ID RECEIPT_I	DT			
100 09-JAN-98				
101 08-JAN-98				
102 09-JAN-98				
DECLARE				
v_id NUMBER(2	<u>?);</u>			
BEGIN				
SELECT id				
INTO v_id	tab			
FROM box_rcpt	_tab _dt = '08-JAN-98';			
END;	_ut = 00-JAN-30 ,			
LIND,				
Which exception will	be raised by the stateme	ent above?		
A. INVALID NUMBE			ALUE_ERROR	D. NO_DATA_FOUND
7.1. 11. 17. 12.15_1. 10.11.15.2			,	21110_211111_1 00112
266. What is a PRAG	SMA?			
A. A conversion fund	ction			
B. A composite data	a type			
C. A pre-compiler d	irective			
D. A utility program	used to extract data into	o flat files.		
267. The	statement retrieves the	e current row and adva	nces the cursor	to the next row.
A. SET	B. GET	C. MOVE	. None of the ab	ove



	PRAGMA exception_init	used for ?		
A. To declare an e	•			
	n exception name with	an exception number.		
C. To handle exce		ian numbar		
D. To associate a	function with an except	ion number.		
269	is the name of the Im	nplicit cursor created by C	Dracle in a PLSQL bloc	k
A. Oracle	B.PLSQL	C.SQL	D. Cursor	
270	is the type of cursor use	ed for DML statements w	ithin a PLSQL block A .	IMPLICIT
B.EXPLICIT				
C.both IMPLICIT a	ind EXPLICIT			~ V /
D.neither IMPLICI	T and EXPLICIT			
271	is the type of cursor u	sed for SELECT statement	es in a PLSOL block wh	ich return more than one row
A. Explicit		C. Both Explicit and Imp		plicit nor Implicit
	-	ps for handling Explicit co	ursors	
	etch and Process Iterativ			
	penClose Fetch and	,		
C. DeclareO	penFetch and Process	IterativelyClose		
D. Open—Dec	clareFetch and Process	Iteratively—Close		
273. The	step actually exe	cutes the SELECT query a	ssociated with an Exc	olicit cursor
A. Declare	B. Open	C .Fetch	D. Close	
7 II 2 00101 0	3. open	5 5 to	2.0.000	
274.	is the valid syntax for	or a Cursor For Loop.		
	:Cursorname> loop			
	rname> loop end lo			
	sorname> then en	·		
	ursorname> loop e			
275. Using a Curso	or For Loop does not re	guire explicit		
A. Open	B. Fetch	C. Close	D . All of	the above
276	is not a Explicit Cursor a	attributa		
A. %Open	B. %Found	C. %NotFound	D. %rowcount	
A. %Open	b. %Fouriu	C. MNOLFOUIIU	D. /alowcount	
277	is an explicit curso	r attribute which does no	t return a Boolean va	lue
A. %Open	B. %Found	C. %NotFound	D. %rowcount	
278	is an explicit cursor	attribute which can be us	sed to exit from a Cur	sor loop after certain number of rows i
the cursor have				
A. %Open	B. %Found	C.%NotFound	D.%rowcount	
279 Actual values	s for narameterized cur	sors have to nassed at the	e time of	the cursor



A.Declaring	B. Opening	C.Fetching (values f	rom the cursor)	D.Closing
280. To open an alre	ady opened explicit cui	rsor, you need to first _	the cursor	
A . Redeclare	B. Fetch from	C. Reopen		
		·		
281. op			to obtain a lock on tl	he rows opened by the cursor
A. FOR LOCK B.FOR	UPDATE C.FO	R CHANGE D.F	OR EXPLICIT	
282 clau	se can be used with the	e clause to obtain a lock	k to return an error ir	n case you cannot get a lock.
A. GiveError	B.NOWAIT	C.WAIT	D. Error	
		ursor's query, the lock i		
A. Declare	B. Open	C .Fetch(from the co	ursor) D. Close	
204		The second state /Delete		Alabara da con Cara de Calabra da cara la
	 ·	avoid a possible table		e/delete the row from the table through
A.Where Current of	-	avoid a possible table	scaii.	
B.Where Current of				
C.Where Current of I				
D.Where Current of				
285.	is an Oracle Pre-De	efined exception.		
	 B. Found_No		Data_Not_Found	D.No_data
286	type of exceptions have	e to be explicitly raised		
A.Oracle Pre-defined	B. Oracle No	n-Pre-defined C. U	Jser-defined	D. All of the above
287	_ is an Exception-hand	dler which can handle u	nhandled exception	
A. When All	B. When Others	C. When An	ny D. When	n Exception
288	is a false state			
		h the EXCEPTION Keywo		
		-handlers, each with it's		
		sses only one Exception	-handler before leavi	ing the block D.Place
the OTHERS clause b	pefore all the other exc	ception-handlers		
200 7				
289. The		the compiler to associa	ate an exception nan	ne with an Oracle error number
A.PRAGMA INIT	_			
B.PRAGMA EXCEPTION C.PRAGMA EXCEPTION	_			
D.PRAGMA EXCEPTION				
D.I NAGIVIA LACEPTIC	ZIVIIVII			
290.	returns the r	numeric value for the er	ror code in PLSOI	
A.SQLERRM	B.SQLERRCODE	C.SQLERR	D.SQLC	ODE
		5.5 422.111	2.0320	
291	returns the	message associated wi	th an error code in P	LSQL.
A.SQLERRM		C.SQLMSG		



292. When an excep	tion occurs in a Pl	SQL block and it	is handled, the block	is said to
A. Complete	B. Terminate w	rith success	C. Terminate with fai	lure D. Neither of the above
293. When an excep	tion occurs in a Pl	SQL block and it	is handled, the uncor	mmitted DMLs in the block
A.are implicitly	rolled back			
B.are implicitly com	mitted			
C.can be committed	or rolled back as	per requirement	:	
D.Have to be commi	tted, else they are	e rolled back		
294. A field, or a con				_
A. foreign key	B. primary key	C. relation	on 4. Table	
295 holds th	e definitions of all	of the data table	2S.	
A. database B. dat	a dictionary	C. data source [D. data mining	
296. If you dele	te a row in a table	e, and Oracle dele	etes the related entrie	es in all other tables. This is known as
A.Refe	rential Integrity B.	Deleting rows	C. Data Integrity	D. Cascading delete
297. The RAISE	APPLICATION ER	RROR() procedure	e defines errors retur	ned in which of the following numeric
ranges? A00000 a	and –99999			
B01200 and -012	99			
C00030 and -000	39			
D. –20001 and –209	99			
278. The default par	ameter type in sto	red procedures i	s .	
A. IN B. OU			e is no default type	
299 Denormalizati	on is needed:			
A. to utilize disk space	ce efficiently			
B. to speed up data	access			
C. to optimize updat	e operation			
D. All of the above				
300. Developer ANJU	J executed the fol	lowing statement	ts:	
create table animals	as select * from N	Master.animals; V	Vhat	
is the effect of this s	tatement?			
A. A table named an	imals will be creat	ted in the Master	schema with the san	ne data as the animals table owned by ANJU.
B. Syntax error in the	e statement.			
C. A table named ar	imals will be crea	ited in the ANJU	schema with the san	ne data as the animals table owned by Master.
D. None of the abov	e.			
301. Select * from _	will giv	ve a listing of the	source code of Store	d procedures, Stored functions and Packages.
A. User_source	B. All_s	ource	C. DBA_source	D. All of the above
302. When a Databa		a second one to f	ire, which in turn cau	ses a third one to fire, the concept is known as



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A. Cascading	B. Mutating	C. Constraining	g D. Wat	erfall		
303. When we combine A. Composite	•	_	ndex, it is known ticol	as a index. D. Complicated		
304. In PL/SQL, to rais				, we can issu the comma or D. Raise_applicatio		
305. Entity Integrity is A. Primary key	s managed in RD B. Not		elp of C. Unique	_ constraint. D. Foreign key		
306.Normalisation is a A. Redundancy	needed to reduc B. Com	e data plexity	 C. Visualization	D. Processing		
		_		on of which Normal Form D. 4 th Normal Form	n? A.	
308 Denormalisatio A. SELECT		nprove C. UPD		D. DELETE		
309. The CREATE VIEW command is used to A. To recompile View B. To recompile a Table C. To define a View of one or more tables or Views D. All of the above 310. Which of the following views will allow DML operations? A. View based on ORDER BY clause B. View based on GROUP BY clause C. View based on join						
D. None of the above						
311. . In which of the A. SELECT	following SQL co B. UPDATE	ommands can yo C. DEL		nction? D. All of the above		
312. Oracle periodica A. Bubblesort	lly runs B. L.R.U.	algorithm to C. Cac		RAM of unused package D. F.I.F.O.	S.	
313. Entity integrity e A. Every field value of B. Every field value is C. Every row is unique D. None of the above	orresponds to a r within a certain e	range of values				
A. Packages allow gra	_		-			

B. Packages enable the overloading of procedures, functions and triggers



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- C. Packages improve performance by loading multiple objects into RAM at once
- D. Packages improve performance by loading single object into library at once.
- 315. Which of the following is the capability of a stored function?
- A. Return a value
- **B.** Accept Parameters
- C. Accept & return parameters
- D All of the above
- 316. create or replace procedure aaa(num number) as

 Begin

 End;

How to call this stored procedure at SQL prompt?

- A. Run aaa;
- B. Execute aaa;
- C. Execute aaa(56);
- D. Run aaa(56);
- 317. To find information about trigger status, which of the following views are appropriate?
 - A. ALL_TRIGGERS
- B. ALL_OBJECTS
- C. ALL_TRIGGER_COLS
- D. ALL SOURCE
- 318. A trigger is based on After insert on a table. The reference :old.column will
 - A. Give the previous value for that column
- B. Give the current value for that column
- C. Give NULL
- D. Invalid statement
- 319. A table can contain how many individual primary keys?
 - A.Only One
- B. Only Two
- C. Depends on the user
- D. None
- 320. On-delete-cascade option with foreign key constraint does which one of the following?
- A. Delete from the master table
- B. Delete from the transaction table
- C. Removes all the transaction entries along with master
- D. None
- 321. To drop a constraint, which statement is valid?
- A. Alter table tablename drop constraint constraintname;
- **B.** Alter table tablename delete constraint constraintname;
- C. Alter table tablename drop constraintname;
- **D.** None
- 322. A user can use the procedure of another user if he is having
- A. Read privilege
- B. Write privilege
- C. Execute Privilege
- D. All the privileges



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322. Which integrity constraint enforces Relationship between two tables?

A. Primary key B. Check

C. References

D. None

323. Create procedure P1(arg1 number, arg2 out

number)

as

Begin

End;

Calling P1(2,3) will

- A. Execute successfully
- B. Will return an error due to second argument
- C. Will return an error due to the first argument
- D. Nothing

True and False

- 1. Data is raw facts whereas Information is meaningful data. (**True**/False)
- 2. In an RDBMS, relationship between 2 files is maintained programmatically. (True/False)
- 3. DBMS does not support Distributed Databases. (True/False)
- 4. The upper limit for CHAR datatype is 4000 characters. (True/False)
- 5. Null value is independent of datatype. (**True**/False)
- 6. The Relational operator < has higher precedence than >. (True/False)
- 7. The Arithmetic operator ** can be used for exponentiation. (**True**/False)
- 8. By default, the ORDER BY clause returns output in ascending order. (True/False)
- 9. You can commit to a savepoint. (True/False)
- 11. Dual is a system table. (**True**/False)
- 12. The work done by the computer to convert Information into Data is known as processing. (True/False)
- 13. DBMS does not support Client-Server architecture. (**True**/False)
- 14. SQL*Plus can be used for creating ordinary text reports. (**True**/False)
- 15. In Oracle, the upper limit for table name is 30 characters. (**True**/False)
- 16. The upper limit for Varchar2 datatype is 2000 characters. (True/False)
- 17. In Oracle, Date and time is stored together in a single Date datatype. (True/False)
- 18. You can have only 1 Long column per table, either Long or Long Raw. (True/False)
- 19. You can specify an Alias only for computed fields and not for ordinary columns of a table. (True/False)
- 20. You can Commit to a savepoint but you cannot Rollback to a savepoint. (True/False)
- 21. The ORDER BY clause whenever used should always be the last clause of an SQL query (**True**/False)
- 22. Oracle reserved words can be used for naming a table. (True/False)
- 23. In order to select data that is within a range of values, the "BETWEEN" operator is used. (True/False)
- 24. Date and time arithmetic is not supported by Oracle. (True/False)
- 25. NVL function can be used only with number datatype. (True/False)



- 26. Log(m,n) will return the Log of m to the base n. (True/False)
- 27. The default date format in Oracle is 'DD-MON-YY'. (True/False)
- 28. Group functions are not allowed in the WHERE clause of Select statement. (True/False)
- 29. Any operation done with null, returns null. (True/False)
- 30. Within PL/SQL block, screen input and screen output is not allowed. (True/False)
- 31. EXISTS, SOME, ANY are operators in SQL. (True/False)
- 32. COUNT(expr)function returns the number of rows where expr is not null. (True/False)
- 33. The "i" in Oracle9i stands for "improved". (True/False)
- 34. A Rollback statement cannot be used to close a transaction. (True/False)
- 35. ROWID is the only pseudo column in any Oracle table. (True/False)
- 36. The second parameter in the ROUND function specifies the number of digits after the decimal point. (**True**/False)
- 33. DCL commands are allowed within a PL/SQL block. (True/False)
- 34. & works after compilation. (True/False)
- 35. Value of a constant can be changed in a sub-block. (True/False)
- 36. To break and come out of a loop in PL/SQL, we can use EXIT statement. (True/False)
- 37. PL/SQL For loop variable is a Read-only variable. (True/False)
- 38. Using goto statement, you cannot transfer control from main block into sub-block. (True/False)
- 39. PL/SQL extends SQL by adding control structures found in other procedural language. (**True**/False)
- 40. DDL commands can be used in PL/SQL block. (True/False)
- 41. PL/SQL supports boolean data type. (True/False)
- 42. You can fetch backwards in PL/SQL cursors. (True/False)
- 43. You cannot specify default value for cursor parameters. (True/False)
- 44. You can create a cursor based on a join of two tables. (True/False)
- 45. Control cannot be transferred from the exception back into the block. (True/False)
- 46. No upper limit on the number of indexes per table. (True/False)
- 47. Null values are stored in an index. (True/False)
- 48. The "%FOUND", "%NOTFOUND" and "%ISOPEN" attributes of cursors are boolean. (True/False)
- 49. The close statement disables the cursor and the active set becomes undefined. (True/False)
- 50. Stored procedures support recursion. (True/False)
- 51. In the case of OUT parameters, you can pass variables only. (**True**/False)
- 52. In the case of IN parameters, it is call by reference. (True/False)
- 53. Unique constraint will allow null values. (True/False)
- 54. You can disable all constraints except for foreign key constraint. (True/False)
- 55. DML operations are not allowed for a view containing an order by clause. (True/False)
- 56. View contains table data. (True/False)
- 57. You can create a synonym for a table even if the table doesn't exist. (True/False)
- 58. You can create server side session variables by declaring them in stored procedures. (True/False)
- 59. A stored function must compulsorily return a value. (True/False)
- 60. 2NF applies only to the tables with composite primary keys. (True/ False)
- 61. Oracle, by default creates an index on every UNIQUE column of a table.(True/False)
- 62. Primary key is Compulsory in Table. (True/False)
- 63. Packages enable the overloading of procedures and functions when required. (True/False)