

1) In, we have	e a strict parent	:-child relations	hip only.		
A) hierarchical databases.		B) network databases			
C) object oriented databases	S	D) relational of	databases		
2) The file in DBMS is called	as i	n RDBMS.			
A) console B) sch	iema	C) table	D) obje	ct	
3) What operator tests colu	mn for the abse	ence of data?			
A) IS NULL operator		B) ASS	IGNMENT opera	ator	
C) LIKE operator		D) NO	T operator		
4) Therefers to	the way data i		and accessible fr a organization	om DBMS.	
A) database hierarchy	<del></del>				
C) data sharing		D) dat	a model		
5)is the p	owerful langua	ge for working	with RDBMS.		
A) Embedded Programs		_	amic Programs		
C) Query Language			tic Language Pro	ograms	
6) A table can have only 0 o	r 1 primary key				
A) True		B)False	e		
7)					
7) How many unique keys ca					
A) 1 B) 0	C) 2	D) Multiple			
8) SQL stands for					
A) Structured Query Lan	guage		C) Simple Quer	ry Language	
B) Solid Query Language			D) Science Que		
9) Which is more secured					
A) File System	B) RDBMS		C) Both	D) None	
10) Event is					
10) Excel is	D) Databasa		C) DDDMC	D) ODDDMC	
A) DBMS	B) Database		C) RDBMS	D) ORDBMS	
11) Oracle is					
A) DBMS	B) Database		C) RDBMS	D) ORDBMS	
•	·			•	
12) Office register is					
A) DBMS	B) Database		C) RDBMS	D) ORDBMS	
13) Various Keywords suppo	orted by SQL are	e			



A) Insert	B) Update	C) Sel	ect D) All	of the Above
<ul><li>14) Which Databases sup</li><li>A) Oracle</li><li>15) Example of Non-Nun</li><li>A) Employee Address</li></ul>	B) SQL Server	C) My C) Examinatio		of the above
B) Bank Balance		D) None of th	ie Above	
B) Select * from emp v C) Select * where eid=	ng is a correct SQL query where eid=100 , ename= where eid=100 ename=' :100 and ename='a' fron where eid=100 and enam	-'a' a' n emp		
17) which of the followir	ng constraint is not supp	orted by MySQL		
A) Primary Key	B) Unique k	Key	C) Check Constraint	D) Not Null
18) How many null value  A) Multiple	es can a unique key colur B) 0	mn have in MySC C) 1	QL.	D) 2
19) How many null value  A) Multiple	es can a primary key colu B) 0	umn have in MySo C) 1	QL	D) 2
20) Can the child table for A) True	oreign key column has n B) False	ull value?		
<ul><li>21) which of the following</li><li>A) Drop</li><li>22) Does MySQL support</li></ul>	B) Delete	C) Upo		D) Alter
A) True	B) F	•		
23) Does MySQL support A) True		us? <mark>alse</mark>		
24) Does MySQL support A) True		ys? <mark>alse</mark>		
25) which of the following A) Union	ng set operators are supp B) Intersect	ported by MySQL C) Minus	D) Except	
26) which of the followir	ng ioins are not supporte	ed by MySQL		

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A)	FULL	B) Left	C) Right	D) Inner	
27)	which of the following jo A) Cross Join	ins will return highest B) Left Join	number of row C) Inner Join	rs? D) Right Join	
-	does MySQL supports cas A) True	se statements? B) False			
29)	Can we have a HAVING C A) True	Clause in the query wit B) False	hout group by (	clause?	
30)	What is the default sort of A) Ascending	done in MySQL when y B) Descending		ause? C) None	D) both
31)	Which of the following is A) Union	an aggregate function B) Like	in SQL?	C) Group By	D) Max
32)	Every Boyce-Codd normal A) First normal form  B) Third normal form	al form is in	C) Second nor D) All of the a		
33)	4NF is designed to cope v A) Transitive dependence B) Join dependency C) Multi valued depende D) None of these	CY			
	In a relational database a primary key B) foreign key C) secondary key D) none of the above	referential integrity c	onstraint can b	e specified with the h	elp of A)
35)	A Function that has no pa A) 3NF B) 2NF C) 4NF D) BCNF	artial dependencies is	in		
36)	If every non-key attribute	e is functionally depen	dent on the en	tire primary key, then	the relation will be

A) 1NF



	B) 2NF C) 3NF D) 4NF				
37)	Third normal for A) Closure Dep B) Transitive D C) Normal Dep D) Functional	ependency pendency	e concept of		
	A relation is LNF	if every B) 2 NF	field contains only at C) 3 NF	comic values that is, D) BCNF	no lists or sets.
39)	Which of the f A) Add	ollowing can add a	a row to a table? C) Update	D) Alter	
40)	In a LIKE claus A) LIKE %qpt B) LIKE *ton C) LIKE ton\$ D) LIKE ^.*ton	•	sk for any value endi	ng in "qpt" by writin	g
51.	A NULL value is A) True	treated as a blan	k or 0. B) False		
52					
53	LIKE ?????? B) LIKE .{6} An C) LIKE (th	swer 5: LIKE ^.{6}		writing? A)	
	The result of a	SELECT statemen	t can contain duplica	te rows.	
	A table may be rue	joined to itself. b) false			
	Which of the fo	ollowing is not a va b) MIN	alid aggregate function	on? c) MAX	d) COMPUTE

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57. What SQL clause is us			
a) AND	b) WHERE	c) Group	d) FROM
58. Which of the following a) CREATE ?I student c) DATABASE /student	=	be used to create a data b) CREATE DATABASE stu d) DATABSE stude	dent
59. Which one will delete			d) All a Cula a alia
a) TRUNCATE	b) DROP	c) delete	d) All of the above
60. The USE command?			
a) Is used to load code fr			
b) Has been deprecated		ed for security reasons	
c) Is a pseudonym for the			
d) Should be used to cho	ose the database you	u want to use once you'v	e connected to MySQL
61. A SELECT command v	vithout a WHERE cla	use returns?	
a) All the records from a	table that match the	previous WHERE clause	
b) All the records from a	table, or informatior	about all the records	
c) SELECT is invalid without	out a WHERE clause		
d) Nothing			
62. The command to rem		ole 'CUSTOMER' is:	
A. REMOVE FROM C B. DROP FROM CUS			
C. DELETE FROM CU			
D. UPDATE FROM C			
D. OF DATE TROIVEC	JSTOIVILIT		
63. The SQL WHERE clau	se:		
A. limits the column	data that are return	ed.	
B. limits the row date	a are returned.		
C. Both A and B are	correct.		
D. Neither A nor B a	re correct.		
64. The command to elin	ninate a table from a	database is:	
A. REMOVE TABLE CUSTO	OMER;		
B. DROP TABLE CUSTOM	ER;		
C. DELETE TABLE CUSTO	MER;		
D. UPDATE TABLE CUSTO	)MER		
65. Which of the followir	ig is the correct orde	r of keywords for SQL SE	LECT statements?

A. SELECT, FROM, WHERE B. FROM, WHERE, SELECT

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- C. WHERE, FROM, SELECT
- D. SELECT, WHERE, FROM;
- 66. A subquery in an SQL SELECT statement is enclosed in: A.

braces -- {...}.

- B. CAPITAL LETTERS.
- C. parenthesis -- (...).
- D. brackets -- [...].
- 67. Which of the following are the five built-in functions provided by SQL?
  - A. COUNT, SUM, AVG, MAX, MIN
  - B. SUM, AVG, MIN, MAX, MULT
  - C. SUM, AVG, MULT, DIV, MIN
  - D. SUM, AVG, MIN, MAX, NAME
- 68. Which of the following do you need to consider when you make a table in SQL?
  - A. Data types
  - B. Primary keys
  - C. Default values D. All of the above.
- 69. Find the SQL statement below that is equal to the following: SELECT NAME FROM CUSTOMER WHERE STATE = 'VA';
- A. SELECT NAME IN CUSTOMER WHERE STATE IN ('VA');
- B. SELECT NAME IN CUSTOMER WHERE STATE = 'VA';
- C. SELECT NAME IN CUSTOMER WHERE STATE = 'V';
- D. SELECT NAME FROM CUSTOMER WHERE STATE IN ('VA');
- 70. Which one of the following is used to define the structure of the relation ,deleting relations and relating schemas ?
- a) DML(Data Manipulation Langauge)
- b) DDL(Data Definition Langauge)
- c) Query
- d) Relational Schema
- 71. Which one of the following provides the ability to query information from the database and to insert tuples into, delete tuples from, and modify tuples in the database ? a) DML(Data Manipulation Langauge)
- b) DDL(Data Definition Langauge)
- c) Query
- d) Relational Schema
- 72. Create table employee (name varchar, id integer) What type of statement is this?



a) DML	b) DDL	c) View		d) Integrity c	onstraint
73. To remove a relat	ion from an SQL o	database, we u	se the cor	nmand.	
a) Delete	b) Purge	c) Remo	ve	d) Drop table	3
74. Delete from r; r –	relation				
This command perfor		following action	n ?		
a) Remove relation		b) Clear	relation entries		
c) Delete fields		C	) Delete rows		
75. A cons	sists of a sequenc	e of guery and	or update staten	nents.	
a) Transaction	b) Comm		c) Rollback		ishback
	•				
76. Which of the follo	wing makes the t	transaction per	manent in the da	tabase ?	
a) View	b	) Commit	c) R	ollback	d) Flashback
77. In order to undo t	he work of transa	action after last	t commit which o	ne should be use	·d ?
a) View		) Commit		ollback	d) Flashback
78. Consider the follo	wing action:				
Transaction					
Commit;					
Rollback;					
What does Rollback o					
a) Undoes the transa		nmit			
b) Clears all transaction	ons				
c) Redoes the transac	ctions before com	nmit			
d) No action					
70. In case of any shu	t down during tr	ansaction hofor	o commit which o	of the following (	statement is done
79. In case of any shu automatically?	t down during tra	ansaction belor	e commit which c	i tile following s	statement is done
a) View	b) Comm	nit c	) Rollback	d) Flashback	
a) view	b) Collin		Nonback	u) Hashback	
80. Aggregate functio	ns are functions	that take a	as inpu	t and return a sir	ngle value.
a) Collection of value					J
81. Select	_ from				
instructor where dep 'Comp. Sci.';	t name=				
Which of the followin	o should he used	to find the me	an of the salary?		
a) Mean(salary)	_	) Avg(salary)		um(salary)	d) Count(salary)
a) ivicali(salaly)	L.	n wg(saidi y)	C) 30	anitsalahyj	a, Countisalary)
82. All aggregate fund	ctions except	ignore null v	values in their inp	ut collection.	
a) Count(attribute)	b) Count		c) Avg	d) Su	m

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83. Which of the following should be used to find all the courses taught in the Fall 2009 semester but not in the Spring 2010 semester . a) Select distinct course id from section where semester = 'Fall' and year= 2009 and course id not in (select course id from section where semester = 'Spring' and year= 2010);

b)	Select distinct course	_id			
	nstructor name not in ('Fall', 'Sp	oring');			
c) section	(Select course id fron	1			
	semester = 'Spring' ar	nd year= 2010)			
d) from t	Select count (distinct akes	ID)			
teache	es .	ester, year) in (select course	id, sec id, semester, ye	ar from	
where	teaches.ID= 10101);				
84. Tho a) < all	=	at least one" is represented b) < some	in SQL by c) > all	d) > an	Ý
85. We a) Not		xistence of tuples in a subque b) Not exists	ery by using the c) Exists	construc d) Exist	
86. Wł	nich of the following is	not a aggregate function ?			
a) Avg		b) Sum	c) With	d) Min	
<ul><li>a) Any</li><li>b) All r</li><li>c) Bot</li><li>d) Neit</li></ul>	rows in the subquery for h of these two condition ther of these two cond	neets the condition only.  ail the condition only.  ons are met.	a ·		
	ate table	b) Modify table	c) Alter table		d) Drop table
89. Wł	nich of the following is	not a integrity constraint?			
a) Not	null	b) Positive	c) Unique		d) Check 'predicate'
	reign key is the one in eign key	which the of one re b) Primary key	elation is referenced in c) References		relation. d) Check constraint
		an he addressed by enforcing	·		•

- 91. Which of the following can be addressed by enforcing a referential integrity constraint?
- a) All phone numbers must include the area code
- b) Certain fields are required (such as the email address, or phone number) before the record is accepted



		•	
allows a genera	ıl predicate over t c) Set	he relations being joined. d) Where	
•	•	•	Al Niet - editete
b) Right	outer join	c) inner join	d) Natural join
	-		natching values? d) All of the mentioned
may be included	l with a join?		
b) Two	c) Three	d) All of the me	entioned
ural join S	n R, S is equivalen	t to b) Select * from R cros d) Select * from R inne	<del>-</del>
an absent value	that may exist bu	it be unknown or that may	not exist at all.
			d) Old value
ue		•	
b) Not null following delet b; ctor where dept ctor where salar	es all the entries name= 'Finance';	but keeps the structure of t	
n the Watson bun'; b) Delete fro ( <mark>select dept nan</mark>	ilding which is in m department wh	department relation. a) De nere building='Watson'; <mark>c) I</mark>	lete from instructor where Delete from instructor
	allows a general b) Using operations do not b) Right is needed when b) Natural may be included b) Two ent select * from ural join S on join S an absent value b) New of the Watson but of the Watson but on'; b) Delete from (select dept name) or	allows a general predicate over to b) Using c) Set  operations do not preserve non moby Right outer join  is needed when you wish to incluby Natural join  may be included with a join? b) Two c) Three  ent select * from R, S is equivalental join Son join S	operations do not preserve non matched tuples. b) Right outer join c) Inner join is needed when you wish to include rows that do not have not b) Natural join c) Outer join may be included with a join? b) Two c) Three d) All of the motent select * from R, S is equivalent to oural join S on join S d) Select * from R inner an absent value that may exist but be unknown or that may b) New value c) Null value  ll; ue b) Tuples with no null values ary d) All of the mentioned  nust be b) Not null c) Both a and b e following deletes all the entries but keeps the structure of so; ctor where dept name= 'Finance'; ctor where dept name= 'Finance'; ctor where salary between 13000 and 15000; ctor; owing deletes all tuples in the instructor relation for those in the Watson building which is in department relation. a) De n'; b) Delete from department where building='Watson'; c) (select dept name from department where building = 'Watson'); cor



•	word to update the ir	istructor relation.		
a) Where	b) Set	c) In	d) Select	
	owing is the correct fo result1 when pred2 .		ents .	
when predn resultr	1			
else result0 end	'			
b) Case when pred1 t	hen			
result1 when pred2 to				
result2				
when predn then resu	<mark>ultn else result0</mark> end			
c) Case when pred1				
then result1 when				
pred2 then result2				
when predn then resu	ultn else			
result0				
d) All of the mentione	ed			
104 A collection of de	ata designed to be use	nd by different people	a is called a /an	
a) Organization	b) Dat		c) Relationship	d) Schema
	,		and completeness of th	•
a) Data security	-	a constraint	c) Data independence	
integrity	b) But	a constraint	o of Bata macpenaemos	a, Data
106. The relationship	between DEPARTMEN	NT and EMPLOYEE is a	l	
a) One-to-one relation	nship	b) One-to-m	any relationship	
c) Many-to-many rela	tionship	d) Ma	any-to-one relationship	
		eflects a real state of	the world that the data	base is supposed to
capture, then such a				
a) Consistent state	b) Para	allel state	c) Durable sta	te d)
Inconsistent state				
109 Each modification	n done in database tra	ansaction are first rec	orded into the	
a) Harddrive	b) Log	c) Disk	d) Datamar	
a) Haraunve	b) Log	C/ DISK	a) Datamai	
109. When the transa	action finishes the fina	I statement the trans	action enters into	
a) Active state	b) Committed state	c) Partially co	ommitted state	d) Abort state
110. Which of the following	lowing is an atomic se	quence of database a	ctions?	

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a) Transaction mentioned	b) Concurrency	c) Relations	d) All of the
111 means the transaction until the fire	nat data used during the execution	of a transaction cannot be	used by a second
a) Serializability	b) Atomicity	c) Isolation	d) Time stamping
112 In SQL which com	nmand is used to select only one co	any of each set of duplicate	rows
A) SELECT DISTINCT	B) SELECT UNIQUE		
113. Composite key is	made up of		
A) One column	B) One super key	C) One foreign key	D) Two or more
columns			
114. What command is	s used to get back the privileges off	ered by the GRANT comma	nd?
A) Grant	B) Revoke	C) Execute D) I	Run
A) SELECT sname, cour B) SELECT sname, cour C) SELECT sname, cour None of the above  116. How to select all ( A) SELECT * FROM stuc B) SELECT * FROM stuc C) SELECT * FROM stuc D) SELECT * FROM stuc 117. Which of the follosalary is 15,000 or 25,0 A) SELECT sname from	ewing query is correct for using consename FROM studentinfo WHERE sename FROM studentinfo WHERE sename FROM studentinfo WHERE sename FROM studentinfo WHERE data from studentinfo table starting dentinfo WHERE sname LIKE 'r%'; dentinfo WHERE sname LIKE '%r%'; dentinfo WHERE sname LIKE '%r'; dentinfo WHERE sname LIKE '_r%'; wing SQL query is correct for selection?  tblstaff WHERE salary IN (15000, 2 tblstaff WHERE salary BETWEEN 1	age>50 and <80; age>50 and age <80; age>50 and WHERE age<80 g the name from letter 'r'? ting the name of staffs from	
A) SELECT DISTINCT co B) SELECT UNIQUE cou C) SELECT DISTINCT co	t retrieves all of the unique course ursename FROM studentinfo; orsename FROM studentinfo; ursename FROM TABLE studentinfo; coursename FROM studentinfo;		le?
	ed for sorting data that retrieves th	ne all the fields from empinf	o table and listed them

A) SELECT \* FROM empinfo ORDER BY age;
B) SELECT \* FROM empinfo ORDER age;



D) SELECT * FROM empinfo SORT BY age	• ,	
120. Select the right statement to insert A) INSERT VALUES ("15", "Hari Thapa", 4 B) INSERT VALUES INTO stdinfo ("15", "I C) INSERT stdinfo VALUES ("15", "Hari T D) INSERT INTO stdinfo VALUES ("15", "I	45, 5000) INTO stdinfo; Hari Thapa", 45, 5000); hapa", 45, 5000);	
121. How to Delete records from studer A) DELETE FROM TABLE studentinfo WHB) DELETE FROM studentinfo WHERE sn C) DELETE FROM studentinfo WHERE CODELETE FROM studentinfo WHERE sname	IERE sname='Hari Prasad'; ame='Hari Prasad'; DLUMN sname='Hari Prasac	
122. Which of the following statement is A) SQL processes sets of data as groups B) SQL processes sets of data as individuC) SQL is not a data sublanguage D) SQL does not provide an interface to	rather than as individual ur ual units rather than as grou	
123. Which is the default isolation level	in MySQL	
A) Repeatable Reads	B) Read Committed	
C) Read uncommitted	D) Serializable	
124. Which of the following isolation lev A) Repeatable Reads C) Read uncommitted	vels allow dirty reads? B) Read Committed D) Serializable	
125. Which of the following isolation lev A) Repeatable Reads C) Read uncommitted	vels doesn't allow phantom B) Read Committed d) Serializable	reads?
<ul><li>126. Which of the following isolation le</li><li>A) Repeatable Reads</li><li>C) both</li></ul>	vels doesn't allow non-repe B) Read Committed D) none	eatable reads?
127. How many primary keys are allowe	ed in a table?	
A) 0 B) 1	C) both	D) None
128 How many Unique keys are allowed	d in a tahla?	



A) 0	B) Multiple	C) both		D) None	
129. Can we create (A) True	composite foreign ke B) False	ys?			
130. Which of the follo A) Procedures	owing can be called insi B) Function		C) Triggers	D) All	
131. What is used to f A) Cursor	etch data row by row fr B) Variable	om a table-	C) Both	D) None	
132. Which is the defa A) Read Uncommitted	ult Isolation level in My B) Read Cor		C) Repeatable	Reads D) S	<mark>erializable</mark>
133. Which isolation le  A) Read Uncommitted  C) Repeatable Reads	evel is supports dirty rea	ads- B) Read Co D) Serializa			
134. Which isolation le A) Read Uncommitted C) Repeatable Reads	evel doesn't support Ph	antom reads- B) Read Co D) Serializ			
135. Which isolation le A) Repeatable Reads C) None	evel does support Repe	eatable Reads- B) Serializa D) Both	able		
136. Which is the stric A) Read Uncommitted C) Repeatable Reads		B) Read Co D) Serializ			
137. What is used to c A) View	optimize search? B) Group by Clause	C)	Index	D) Procedure	
•	- , ,	` '			
139. Which of the follo A) Procedures	wing can be executed B) functions	•	<b>Both</b>	D) None	
140. Which of the follo A) Triggers	wing cannot be execut B) Functions		Procedures	D) None	
141. Which of following A) Start Transaction	g commands can be us <mark>B) Transacti</mark>		ansaction? Start Tran	D) None	

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142. 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 no	t null	
D) select salary from emp where salary is nu	II)	
143. What is the command show list of all use	ers in mysql	
A) select user from mysql.user	B) select user	
C) show users	D) select current_user(	)
144. What is the command show list the curre	ently connected user in mysql session	on
A) select user from mysql.user	B) select user	
C) show users	D) select current_user	()
145. How many Auto Increment columns can	a table have?	
A) 0 B) 1	C) Both of the above	D) Multiple
146. Can you create an Auto Increment on a	unique Key	
•	False	
,		
147. Which Normal form allows dependency	of one non-key attribute on another	non-kev attribute?
A) 2 <sup>nd</sup> Normal form	B) 3 <sup>rd</sup> Normal form	
c) 4 <sup>th</sup> Normal form	d) None	
148. What is the level of Normalization prese	ent in Star Schema?	
A) 2 <sup>nd</sup> Normal Form	B) 3 <sup>rd</sup> Normal Form	
C) 4 <sup>th</sup> Normal Form	D) 1 <sup>st</sup> Normal Form	
o) 1 Hollian olii	2) 1 11011110111 01111	
149. What is the level of Normalization prese	nt in Snowflake Schema?	
A) 2 <sup>nd</sup> Normal Form	B) 3 <sup>rd</sup> Normal Form	
C) 4th Normal Form	D) 1 <sup>st</sup> Normal Form	
o, i itomari omi	5) 1 1401111411 01111	