#### MYSQL

Q.no 1 Which of the following mathematical functions returns the smallest integer value greater	
than the argument?	
A. Ceiling	B. Round
C. Floor	D. Truncate
Correct Answer: A	
Reference: Book name: Storing and Manipulating data using MySQL, Page no 284, Heading	
12.4.3	

Q.no 2 command is used to remove rights or privileges from user accounts.	
A. Cancel B. Revoke	
C. Remove	D. Drop
Correct Answer: B	
Reference: Book name: Storing and Manipulating data using MySQL, Page no 451, Heading	
16.3.1	

Q.no 3 Which of the following command is used to select a particular database?	
A. Use B. Select	
C. Show	D. Display
Correct Answer: A	
Reference: Book name: Storing and Manipulating data using MySQL, Page no 127	

Q.no 4 Identity the number of bytes occupied by the DATETIME data type.	
A. 3 B. 4	
C. 8	D. 1
Correct Answer: C	
Reference: Book name: Storing and Manipulating data using MySQL, Page no 94, Table 4.3	

Q.no 5 Which of the following statements is not true about the primary key?		
1. Primary key is used to uniquely identify each row in a table		
2. Primary key allows only a single NULL value		
3. Primary key can consist of one or more fields		
4. Primary key specifies that two a column cannot contain similar values		
A. 1 B. 3		
C. 2 D. 4		
Correct Answer: C		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 188		

Q.no 6 Which of the following specifies the number of columns that can be included in a single	
index?	
A. 10	B. 64
C. 16	D. 255
Correct Answer: C	
Reference: Book name: Storing and Manipulating data using MySQL, Page no 97, Table 4.6	

Q.no 7 Which of the following are the correct commands to insert a record in the table? [Multiple	
Choice]	
A. INSERT INTO Emp_Details	B. INSERT INTO Emp_Details(Empld,
VALUES(101, 'MARK', '2005-05-	EmpName, Date_Of Join, Designation)
15','MANAGER')	VALUES(101 'MARK', '2005-05-15',
,	'MANAGER')
C. INSERT INTO TABLE Emp_Details	D. INSERT INTO Emp_Details SET
VALUES(101, 'MARK', '2005-05-15',	Empld=101 EmpName='MARK',
'MANAGER')	Date of Join='2005-05-15',
	Designation='MANAGER'
Correct Answer: A, B	
Reference: Book name: Storing and Manipulating data using MySQL, Page no 195	

Q.no 8 Which of the following queries will display all the records of the Emp_Department table in	
ascending order based on their designation?	
A. SELECT * FROM Emp_Department	B. SELECT * FROM Emp_Department
ORDER BY Designation ASC	ORDER_BY Designation
C. SELECT * FROM Emp_Department	D. SELECT * FROM Emp_Department
ORDER BY Designation	ORDERBY Designation
Correct Answer: A	
Reference: Book name: Storing and Manipulating data using MySQL, Page no 207	

Q.no 9 Which of the following statements about stored procedures are true? [Multiple Choice]	
A. Providing a parameter list to CREATE	B. Stored procedures are case-sensitive
PROCEDURE is optional	
C. Stored procedures cannot be imported	D. Stored procedures are saved in the table
from one database system to another	mysql proc
Correct Answer:A, C, D	
Reference: Book name: Storing and Manipulating data using MySQL, Page no 514,	
Heading19.2	

Q.no 10 Which of the following statements are true with respect to transactions? [Multiple Choice]
A. START TRANSACTION statement cannot affect any existing transaction as the attributes
set cannot be used within the current transaction.
B. After a transaction is terminated. it implicitly begins a new one
C. A transaction must maintain consistency of the database even if there is a failure
D. Successful completion of a transaction is like executing a COMMIT statement and an
unsuccessful one is like executing a ROLLBACK statement.
Correct Answer: C, D
Reference: Book name: Storing and Manipulating data using MySQL, Page no 522 - 525

Q.no 11 For which of following instances indexes can be used? [Multiple Choice]	
A. To look up rows in a table with a	B. To compare columns of same type
multiple-column index	
C. To compare columns of different types	D. To obtain the MIN() or MAX() value for

	a particular indexed column key_column
Correct Answer: A, B, D	
Reference: Book name: Storing and Manipulati	ing data using MySQL, Page no 562

Q.no 12 Under which of the following instances. the query cache cannot be used? [Multiple Choice]		
A. Any User-Defined Functions (UDFs) or stored functions are a part of the query	B. Any user variables, local stored program variables or partitioned tables are part of the query	
C. If tables in mysql. INFORMATION_ SCHEMA or performance_schema database are referred to	D. In transactions with InnoDB tables	
Correct Answer: A, B, C		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 569		

Q.no 13 Which of the following statements showing the difference between the FLOAT and DOUBLE data type is correct?

1. They both represent floating point numbers. A FLOAT is for single-precision, while a DOUBLE is for double-precision numbers

2. They both represent floating point numbers. a Float is more accurate

3. They both represent floating point numbers The use of DOUBLE should be limited to monetary data

4. They both represent floating point numbers and cannot be unsigned

A. 1

B. 3

C. 2

D. 4

Correct Answer: A

Reference: Book name: Storing and Manipulating data using MySQL, Page no 92, Table 4.1

Q.no 14 Which of the following commands is used to retrieve data from one or more tables?		
A. Select B. View		
C. Compute	D. Show	
Correct Answer: A		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 143		

Q.no 15clause is used to restrict the records retrieved by a query by using a condition.		
A. When	B. From	
C. Having	D. Where	
Correct Answer: D		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 144		

Q.no 16 Which of the following options compares a table with itself?	
A. Inner Join B. Cross Join	
C. Outter Join	D. Self Join
Correct Answer: D	
Reference: Book name: Storing and Manipulating data using MySQL, Page no 244, Heading	

10.6	

Q.no 17 Which of the following statements are true with respect to EXPLAIN statement? [Multiple Choice]

- A. When EXPLAIN is used with FOR CONNECTION connection\_id instead of an allowed statement it provides the execution plan for the statement mentioned For versions prior to MySQL 5.7.3. EXTENDED keyword
- B. Allowed statements for EXPLAIN are SELECT. DELETE. INSERT. REPLACE. and UPDATE
- C. Use FORMAT option to choose the output format.
- D. Using the TRADITIONAL keyword displays output in tabular format.

Correct Answer: A, B, C

Reference: Book name: Storing and Manipulating data using MySQL, Page no 572

Q.no 18 When server creates an internal temporary table (either in memory or on-disk), it		
increments thestatus variable.		
A. Created_disk_tables	B. Created_tmp_tables	
C. Created_tmp_disk_tables	D. Created_disk_temp_tables	
Correct Answer: C		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 577		

Q.no 19 Which of the following storage engines is the default to handle tables in MySQL?		
A. InnoDB B. BLACKHOLE		
C. EXAMPLE	D. MyISAM	
Correct Answer: D		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 96, Table 4.6		

Q.no 20 is the process of structuring the data in a table to minimize duplication and		
inconsistency		
A. E-R Diagram	B. Indexes	
C. Views	D. Normalization	
Correct Answer: D		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 104, Heading		
4.5		

Q.no 21 is used to establish a relationship between two tables		
A. Primary Key	B. Foreign Key	
C. Composite Key	D. Candidate Key	
Correct Answer: B		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 189		

Q.no 22 Which of the following enables faster searches and efficient organization of data in a database table?

A. Views	B. Foreign key
C. Primary key	D. Indexes
Correct Answer: D	
Reference: Book name: Storing and Manipulating data using MySOL, Page no 133, Line 1	

Q.no 23 Which of the following commands is used to add new records into a table.		
A. Insert B. Delete		
C. Update	D. Replace	
Correct Answer: A		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 193		

Q.no 24 Which of the following clauses in as select statement can be used to specify the conditions in a join? [Multiple Choice]		
A. ON		
C. USING	D. HAVING	
Correct Answer: A,C		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 226		

Q.no 25 Which of the following functions returns the number of unique values in a column?	
A. COUNT(expression)	B. COUNT(DISTINCT expression)
C. COUNT(*)	D. COUNT()
Correct Answer: B	
Reference: Book name: Storing and Manipulating data using MySQL, Page no 274	

Q.no 26 Which of the following is not an aggregate function?	
A. Group_Concat B. Sum	
C. Truncate	D. AVG
Correct Answer: C	
Reference: Book name: Storing and Manipulating data using MySQL, Page no 271-282	

One 27 Which of the following quaries will displa	v. the annularies mannes vilkees some mens coloni	
Q.no 27 Which of the following queries will display the employee names whose earn more salary		
than employee 'John'?		
A. SELECT * FROM EMPLOYEES	B. SELECT * FROM EMPLOYEES	
WHERE Salary >= 2000	WHERE Salary > (SELECT Salary	
	FROM EMPLOYEES WHERE	
	EmployeeName = 'John')	
C. SELECT * FROM EMPLOYEES	D. SELECT * FROM EMPLOYEES	
WHERE Salary >= (SELECT * FROM	WHERE Salary NOT IN (SELECT *	
EMPLOYEES WHERE EmployeeName	FROM EMPLOYEES WHERE	
LIKE 'John')	EmployeeName LIKE 'John')	
Correct Answer: B		
Reference: Book name: Storing and Manipulating data using MySQL, Direct reference not		
found		

Q.no 28 Which of the following options correctly represents the result of the given query?

Select Truncate(1.999,0	);	
A1.9	B. 1.9	
C. 1	D. 1.99	
Correct Answer: C		
Reference: Book name: Storing	and Manipulating data using MySQL, Direct reference not	
found		

Q.no 29 Which of the following functions will remove the leading spaces in employee name from		
the employee table?		
A. Select LEFTTRIM(EmployeeName)	B. Select TRIM(LEADING FROM	
From Employee	EmployeeName) From Employee	
C. Select TRIM(EmployeeName) From	D. Select LEFT TRIM(' ' FROM	
Employee	EmployeeName) From Employee	
Correct Answer: B		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 371-372		

Q.no 30 Which of the following privileges is used	to create a user account with out any privileges?
A. DROP	B. USAGE
C. DELETE	D. ALL
Correct Answer: B	
Reference: Book name: Storing and Manipulating data using MySQL, Page no 448	

Q.no 31 Which of the following features enables the user to implement business logic during data	
processing?	
A. Views B. Triggers	
C. Tables	D. Stored Procedures
Correct Answer: D	
Reference: Book name: Storing and Manipulating data using MySQL, Page no 5	

Q.no 32 In stored procedures, which of the following symbol is used to write comments?	
A. Character @ B. Double hyphen	
C. Semicolon;	D. Colon:
Correct Answer: B	
Reference: Book name: Storing and Manipulating data using MySQL, Page no 516	

Q.no 33 Which of the following commands is used to view the default installed databases?	
A. VIEW DATABASES	B. SHOW DATABASES
C. SELECT DATABASES	D. DISPLAY DATABASES
Correct Answer: B	
Reference: Book name: Storing and Manipulating data using MySQL, Page no 30	

Q.no 34 Which of the following statements are the disadvantages of the indexes? [Multiple Choice]		
A. Indexes support faster storage and	B. Data manipulation commands require	
retrieval capabilities	longer duration to execute because of	
	indexes.	
C. Indexes uses more storage space	D. Indexes cannot be created explicitly.	
Correct Answer: B, C		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 192		

Q.no 35 Which of the following wildcard characters are supported by the LIKE clause? [Multiple	
Choice]	
A. * B. #	
C. %	D
Correct Answer: C, D	
Reference: Book name: Storing and Manipulating data using MySQL, Page no 125	

Q.no 36 Which of the following queries is equivalent to the given query?		
SELECT ProductNumber, ProductName, ProductPrice		
FROM PRODUCTS		
WHERE ProductPrice < 20 OR ProductPrice > 100?		
A. SELECT ProductNumber, ProductName,	<ul> <li>B. SELECT ProductNumber, ProductName,</li> </ul>	
ProductPrice FROM PRODUCTS WHERE	ProductPrice FROM PRODUCTS WHERE	
ProductPrice	ProductPrice BETWEEN 20 AND 100	
IN (20,100)		
C. SELECT ProductNumber, ProductName,	D. SELECT ProductNumber, ProductName,	
ProductPrice FROM PRODUCTS WHERE	ProductPrice FROM PRODUCTS WHERE	
ProductPrice NOTIN (20, 100)	ProductPrice NOT BETWEEN 20 AND 100	
Correct Answer: B		
Reference: Book name: Direct reference not available		

Q.no 37 What is the output of the following command when no database is activated? SELECT DATABASE()		
A. 0	B. No value	
C. false	D. null	
Correct Answer: D		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 379, Heading		
14.4.3		

Q.no 38 Which of the following issues are resolved by replication? [Multiple Choice]		
A. Low bandwidth B. Frequent server shutdowns		
C. Data loss	D. Frequent system failures	
Correct Answer: C, D		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 593, Heading		
21.1		

Q.no 39 Which of the following parameters belong to the mysqldump utility for backup? [Multiple		
choice]		
Aadd-drop-table	Bno-data	
Cno-database	Dadd-table	
Correct Answer: A, B		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 596, Heading		
21 3 1		

Q.no 40 Which of the following statement cause an implicit commit? [Multiple choice]			
A. UNLOCK TABLES following FLUSH TABLES	B. CREATE TABLE and DROP TABLE when		
WITH READ LOCK function	executed with the TEMPORARY keyword		
C. Transaction-control and locking	D. Administrative statements such as		
statements such as BEGIN, LOCK TABLES ANALYZE TABLE			
Correct Answer: C, D			
Reference: Book name: Storing and Manipulating data using MySQL, Page no 528, Before			
heading 19.4			

Q.no 41 Which of the following queries will display the records retrieved from the customer and		
employee table in the sorted order?		
A. SELECT CustomerNumberid,	B. SELECT CustomerNumberid,	
CustomerName name FROM Customers	CustomerName name FROM Customers	
UNION SELECT EmployeeNumberid,	ORDER BY name, id UNION SELECT	
EmployeeName FROM Employees ORDER	Employee Number id, Employee Name	
BY name, id	FROM Employees ORDER BY name, id	
C. (SELECT CustomerNumberid,	D. SELECT CustomerNumberid,	
CustomerName name FROM Customers)	CustomerName name FROM Customers	
UNION (SELECT EmployeeNumberid,	ORDER BY Id UNION SELECT	
EmployeeName FROM Employees)	Employee Numberid, Employee Name	
ORDER BY name, id	FROM Employees ORDER BY name	
Correct Answer: B		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 251, Fig 10.19		

Q.no4	Q.no 42 Match the column						
SI NO.	Left Column	SI NO.	Right Column Correct Answer for colum		umn A		
A1	CONCAT	B1	Returns the current date and time	B1	B2	В3	В4
A2	INSTR	B2	Returns a string after joining the specified arguments	B1	B2	В3	B4
А3	CURDATE	В3	Returns the position of the first instance of a substring in a string	B1	B2	В3	B4
A4	SYSDATE	B4	Returns the current date	B1	B2	В3	B4
Reference: Book name: Storing and Manipulating data using MySOL, Session 14							

O 12 If time i	
are the same.	, it means that the server and the system time zone
A. DEFAULT	D CEDVED
	B. SERVER
C. UNIVERSAL	D. SYSTEM
Correct Answer: D	
	<b>Manipulating data using MySQL, Page no 532, Heading</b>
19.5.2	
Q.no 44 Which of the following data typ	es is used to store images in MYSQL?
A. VARBINARY	B. BLOB
C. BINARY	D. IMAGE
Correct Answer: B	<u> </u>
Reference: Book name: Storing and M	Tanipulating data using MySQL, Page no 93, Table 4.2
Q.no 45 Identify the value that can be sto	· · · · · · · · · · · · · · · · · · ·
A. ?	B. 65535
C. 2 (TRUE and FALSE)	D. 255
Correct Answer: B	
	Tanipulating data using MySQL, Page no 94, Table 4.4
	Inipulating data using MySQL, Page no 94, Table 4.4
Reference: Book name: Storing and M	
Reference: Book name: Storing and M. Q.no 46 What is the output of the following	
Reference: Book name: Storing and M.  Q.no 46 What is the output of the following Select ELT(2,'X','Y','Z')	ing command?
Q.no 46 What is the output of the following Select ELT(2,'X','Y','Z')  A. X	ing command?  B. XY
Reference: Book name: Storing and M.  Q.no 46 What is the output of the following Select ELT(2,'X','Y','Z')  A. X  C. Y	ing command?
Q.no 46 What is the output of the following Select ELT(2,'X','Y','Z')  A. X  C. Y  Correct Answer: Y	ing command?  B. XY  D. YY
Q.no 46 What is the output of the following Select ELT(2,'X','Y','Z')  A. X  C. Y  Correct Answer: Y	ing command?  B. XY
Q.no 46 What is the output of the following Select ELT(2,'X','Y','Z')  A. X  C. Y  Correct Answer: Y	ing command?  B. XY  D. YY
Q.no 46 What is the output of the following Select ELT(2,'X','Y','Z')  A. X  C. Y  Correct Answer: Y  Reference: Book name: Storing and M	ing command?  B. XY  D. YY

Q.no 47 is the capability of a system, network, or process to manage a growing amount		
of work, or its ability to enlarge so as to adapt to that growth.		
A. Performance	B. CPU Utilization	
C. Scalability	D. Performance optimization	
Correct Answer: C		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 577, Heading		
20.3		

Q.no 48 provides information such as execution time and row statistics, Time span, and			
first seen.			
A. Query Analyzer table	B. Example query		
C. Query response time D. Response statistics			
Correct Answer: D			
Reference: Book name: Storing and Manipulating data using MySQL, Page no 571			

Q.no 50 Stored procedures with which of the following option have access privileges that are same as the MySQL user who defined the stored procedure?

Reference: Book name: Storing and Manipulating data using MySQL, Page no 521		
Correct Answer: C		
C. SQL SECURITY INVOKER	D. SQL SECURITY CREATOR	
A. SQL SECURITY DEFINER	B. SQL SECURITY USER	

Q.no 51 Which of the following indexes includes	(covers) all the data that is necessary for a query?	
A. Coveringindex	B. Multicolumn indexes	
C. Clustered indexes	D. Non-clustered indexes	
Correct Answer: A		
Reference: Book name: Storing and Manipulating data using MySQL, Page no 564		