Q1. The MongoDB is written in language.
<b>A.</b> C++
B. Javascript
C. C
D. All of the above
Q2. Which of the following is wrong statement -
${f A.}$ MongoDB supports search by field, range queries, regular expression searches
${f B.}\;\;$ MongoDB can store the business subject in the minimal number of documents
C. Secondary indices is not available in MongoDB
<b>D.</b> All of the above
Q3. In which year the MongoDB was Initial release?
<b>A.</b> 2008
B. 2009
<b>C.</b> 2010
<b>D.</b> 2011
Q4. A collection and a document in MongoDB is equivalent to concepts respectively.
Q4. A collection and a document in MongoDB is equivalent to concepts respectively.  A. Table and Column
A. Table and Column
A. Table and Column  B. Table and Row
A. Table and Column  B. Table and Row  C. Column and Row
<ul> <li>A. Table and Column</li> <li>B. Table and Row</li> <li>C. Column and Row</li> <li>D. Database and Table</li> </ul>
A. Table and Column B. Table and Row C. Column and Row D. Database and Table Q5. in how much time the MongDB writes are written to the journal?
<ul> <li>A. Table and Column</li> <li>B. Table and Row</li> <li>C. Column and Row</li> <li>D. Database and Table</li> <li>Q5. in how much time the MongDB writes are written to the journal?</li> <li>A. 100 s</li> </ul>
<ul> <li>A. Table and Column</li> <li>B. Table and Row</li> <li>C. Column and Row</li> <li>D. Database and Table</li> <li>Q5. in how much time the MongDB writes are written to the journal?</li> <li>A. 100 s</li> <li>B. 60 s</li> </ul>
A. Table and Column  B. Table and Row  C. Column and Row  D. Database and Table  Q5. in how much time the MongDB writes are written to the journal?  A. 100 s  B. 60 s  C. 1 s
A. Table and Column  B. Table and Row  C. Column and Row  D. Database and Table  Q5. in how much time the MongDB writes are written to the journal?  A. 100 s  B. 60 s  C. 1 s  D. 100 ms
A. Table and Column  B. Table and Row  C. Column and Row  D. Database and Table  Q5. in how much time the MongDB writes are written to the journal?  A. 100 s  B. 60 s  C. 1 s  D. 100 ms  Q6. Does MongoDB supports query joins between collections?
A. Table and Column  B. Table and Row C. Column and Row D. Database and Table  Q5. in how much time the MongDB writes are written to the journal? A. 100 s B. 60 s C. 1 s D. 100 ms  Q6. Does MongoDB supports query joins between collections? A. Yes

	B. document database
	C. adminCommand
	D. Combine objects
Q8.	The concatenation of the collection name and database name is called a -
	A. Namespace
	B. MongoDB
	C. sharding
	D. replica
Q9.	What is the good alternatives to MongoDB?
	A. Redis & CouchDB
	B. Cassandra
	C. Riak & Hbase
	D. All of the mentioned
Q10	. Which statements is correct about mongoose in MongoDB?
	A. it is Java library to connect with MongoDB
	B. It is used for modeling your application data in node.js
	C. It is Python library to connect with MongoDB
	<b>D.</b> It is a PHP library to connect with MongoDB
Q11	Hidden member is used to support dedicated functions, such as backup or reporting.
	A. True
	<b>B.</b> False
Q12	. A collection in MongoDB is a group of
	A. Databases
	B. Related documents
	C. Schema
	<b>D.</b> Rows
Q13	. Which is not a supported index type in MongoDB?
	A. TTL Index
	B. Neospatial
	C. Unique
	D. None of These

Q14.	Which of the following is correct option ?
A	MongoDB uses XML more in comparison with JSON
F	3. MongoDB is column oriented data store
C	C. MongoDB is a NoSQL database
0	O. None of the above
Q15.	Is MongoDB better than other SQL databases?
A	A. Yes
В	3. No
Q16.	In which format MongoDB represents document structure?
A	A. BSON
F	3txt
(	CDocx
Ι	). None of these
Q17.	The application that communicates with application MongoDB by way of a client library is called
A	A. Parent
В	3. Driver
(	C. Rank
Ι	). None of the above
Q18.	sorting is not supported by MongoDB.
A	A. collection
В	3. collation
(	C. heap
Ι	). none of the mentioned
Q19.	When a relational expression is false, it has the value
A	A. zero
В	3. one
Q20.	In mongodb, there is a similar feature of 'like' expression as like rdbms.
A	A. True

B. False

21. Which of the following language is MongoDB written in?
a) JavaScript
b) C
c) C++
d) All of the mentioned
22. Point out the correct statement.
a) MongoDB is classified as a NoSQL <u>database</u>
b) MongoDB favours XML format more than JSON
c) MongoDB is column oriented database store
d) All of the mentioned
Answer: a
23. Which of the following format is supported by MongoDB?
a) SQL
b) XML
c) BSON
d) All of the mentioned
Answer: c
24. MongoDB Queries can return specific fields of documents which also include user-defined
functions.
a) Javascript
b) C
c) C++
d) All of the mentioned
Answer: a
25. Point out the wrong statement.
a) Secondary indices are not available in MongoDB
b) MongoDB supports search by field, range queries, regular expression searches
c) MongoDB can store the business subject in the minimal number of documents
d) All of the mentioned
Answer: a
26. Initial release of MongoDB was in the year?

a) 2000

c) BSON
d) All of the mentioned
Answer: c
32. MongoDB Queries can return specific fields of documents which also include user-defined
functions.
a) Javascript
b) C
c) C++
d) All of the mentioned
Answer: a
33. Point out the wrong statement.
a) Secondary indices are not available in MongoDB
b) MongoDB supports search by field, range queries, regular expression searches
c) MongoDB can store the business subject in the minimal number of documents
d) All of the mentioned
Answer: a
34 Initial release of MongoDB was in the year?
a) 2000
b) 2005
c) 2009
d) 2011
Answer: c
35. MongoDB has been adopted as software by a number of major websites and services.
a) Frontend
b) backend
c) proprietary
d) all of the mentioned
Answer: b
36. MongoDB is adatabase that provides high performance, high availability, and easy scalability.
a) Graph
b) key value

c) document
d) all of the mentioned
Answer: c
37. Dynamic schema in MongoDB makes easier for <u>applications</u> .
a) Inheritance
b) polymorphism
c) encapsulation
d) none of the mentioned
Answer: b
38. With MongoDB supports a complete backup solution and full deployment monitoring.
a) MMS
b) AMS
c) CMS
d) DMS
Answer: a