

1. A stored procedure in SQL is a _____

- a) Block of functions
- b) Group of SQL statements.**
- c) None

2. Advantage of SQL stored procedure

- a) Maintainability
- b) Re-use of code
- c) Security
- d) All**

3. A _____ is a special kind of a store procedure that executes in response to certain action on the table like insertion, deletion or updating of data.

- a) Procedures
- b) Triggers**
- c) Functions
- d) None of the mentioned

4. Trigger not supported in

- a) Delete
- b) Update
- c) Views**
- d) All of the mentioned

5. The CREATE TRIGGER statement is used to create the trigger. THE _____ clause specifies the table name on which the trigger is to be attached. The _____ specifies that this is an AFTER INSERT trigger.

- a) for insert, on
- b) On, for insert**
- c) For, insert
- d) None of the mentioned

6. What are the after triggers ?

- a) Triggers generated after a particular operation
- b) These triggers run after an insert, update or delete on a table**
- c) These triggers run after an insert, views, update or delete on a table
- d) All of the mentioned

7. The variables in the triggers are declared using

- a) –
- b) @**
- c) /
- d) /@

8. Which of these is also known as a virtual table?

- a) SCHEMA
- b) DATABASE
- c) JOIN
- d) VIEW**

9. A View can be used to select a subset of the table columns.

- a) True**
- b) False

10. What is xyz in the following statement?

CREATE VIEW xyz **AS SELECT** a, b **FROM** t;

- a) table
- b) column
- c) view**

d) database

11. Views are not updatable.

a) True

b) False

12. A view can be deleted using the command

a) REMOVE

b) DELETE

c) CLEAR

d) DROP

13. What cannot be done on a view?

a) display

b) filter

c) index

d) drop

14. Using indexes optimizes query performance.

a) True

b) False

15. A _____ consists of a sequence of query and/or update statements.

a) Transaction

b) Commit

c) Rollback

d) Flashback

16. Which of the following makes the transaction permanent in the database ?

a) View

b) Commit

c) Rollback

d) Flashback

17. In order to undo the work of transaction after last commit which one should be used ?

a) View

b) Commit

c) Rollback

d) Flashback

18. Consider the following action:

TRANSACTION.....

Commit;

ROLLBACK;

What does Rollback do?

a) Undoes the transactions before commit

b) Clears all transactions

c) Redoes the transactions before commit

d) No action

19. In case of any shut down during transaction before commit which of the following statement is done automatically?

a) View

b) Commit

c) Rollback

d) Flashback

20. A transaction completes its execution is said to be

a) Committed

b) Aborted

- c) Rolled back
- d) Failed
21. _____ will undo all statements up to commit?
- Transaction
 - Flashback
 - Rollback**
 - Abort
22. What exports table definitions and contents?
- mysqldump**
 - mysqladmin
 - mysqlimport
 - mysqlexport
23. What performs administrative operations?
- mysqldump
 - mysqladmin**
 - mysqlimport
 - mysqlexport
24. What loads data files into tables?
- mysqldump
 - mysqladmin
 - mysqlimport**
 - mysqlexport
25. Highlight page element under mouse cursor by using _____
- .hover()**
 - stopPropagation()
 - .toggle()
 - .trigger()

26. AHAH means _____
- Asynchronous HTTP and HTML**
 - Asynchronous HTTP and HTTPs
 - Alternate HTTP and HTML
 - None of these
27. "live() function will not work in chaining"
- True**
 - False
28. What is the file size of normal version jQuery-x.x.x.js has a file size of _____
- 178KB
 - 76.7 KB**
 - 180 KB
 - None of these
29. For coping the element _____ method is used.
- .copy()
 - .clone()**
 - .coping()
 - None of these
30. By default .clone() method copy any event.
- Yes
 - No**
31. 1)jquery.size() 2) jquery.length Which is faster?
- 1
 - 2**
32. Multiple javascript library coexist on single page using _____
- conflict()
 - noConflict()**
 - unbind()
 - die()
33. What does .size() method of jquery returns?
- No. of element in object**
 - No. of variable in object
 - Both a and b
 - None of these
34. The _____ Method acts as explicit iterator.
- .hover()
 - .all()
 - .toggle()
 - .each()**
35. css('width') and .width() are the two ways to change the width of _____.

- selector
 - **element**
 - fade effect
 - radio button
36. Which method is provided by the jquery to create our own custom animation with fine-grained control.
- .animation()
 - stopPropagation()
 - .toggle()
 - **.animate()**
37. The _____ method acts on JQuery objects and translate the match DOM element into query string that can be pass along with AJAX request.
- **.serialize()**
 - .serializeAll()
 - .synchronized()
 - none of these
38. The _____ method is used to represent an array or an object in serialize manner.
- size()
 - length
 - **param()**
 - None of these
39. The .animate() method comes in _____ forms.
- One
 - **Two**
 - Three
 - Four
40. The _____ method works for accepting an array of DOM elements and pushes them into a stack.
- push()
 - pop()
 - **pushStack()**
 - popStack()
41. _____ symbol is used for indication that this line used for jquery.
- #
 - *
 - **\$**
 - %
42. How many ways are there to change the width of the element in jquery.
- **Two**
 - Three
 - Four
 - None of these
43. Which method is used by asynchronous HTTP request?
- .hover()
 - .find()
 - **.ajax()**
 - .hold()
44. To select all the elements in the page which symbol do we have to used?
- #
 - \$
 - !
 - *****
45. How many types of selectors available in jquery.
- One
 - Two
 - **Three**
 - Four
46. Is it compulsory to add jquery file both at master page and content page?
- Yes
 - **No**
47. _____ is use for alternately expand and collapse a page element
- .hover()
 - stopPropagation()
 - **.toggle()**
 - .trigger()
48. CDN stands for _____
- **Content Distribution Network**
 - Common Distribution Network
 - Collective Distribution Network
 - None of these
49. " JQuery is faster than javascript at execution time."
- **True**
 - False
50. jquery has _____ method for inserting element before other element.
- One
 - **Two**
 - Three
 - Four
51. jquery html() method works for _____
- **HTML**
 - XML
 - HTML and XML
 - None of these