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| Batch: ID-WPSI/PTTC-01A/R30/01  Date: 26-11-2016  Total Time : \_\_ Minutes  Total Marks: \_\_ | Module: -PHP MYSQL Final  Instructor: Abu Saleh Abdullah Al- Mamun  Mark Obtained: |
| Trainee Name : | Trainee ID: |

1. Which of the following function provides a convenient means for moving an uploaded file from file’the temporary directory to a final location?
2. Move\_uploaded\_files()
3. Move\_files();
4. Move\_file\_Uploaded();
5. How to get the file size, in bytes of the file uploaded from the client Machine?
6. $\_Files[‘userfile’]\_size Variable
7. $\_Files[‘userfile’][‘size’] variable
8. $\_Files[‘size’][‘tempname’]
9. All of them
10. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ supperglobal stores a variety of information pertinent to file uploaded to the server via a PHP Script.
11. $\_File\_uploaded
12. B. $\_Files
13. $\_Files\_Array()
14. Which of the following function determine whether a file specified by the input parameters filename is uploaded using the post method?
15. Uploaded\_file()
16. File\_uploaded()
17. Is\_uploaded\_file()
18. None of them
19. Which of the following directive determines the maximum size in megabytes of an uploaded file?
20. Uploaded\_file()
21. File\_uploaded()
22. Max\_Size()
23. Upload\_max\_size()
24. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ allows to use domain names in place of the corresponding IP Address?
25. FTP
26. DNA
27. DNS
28. DNN
29. How to check the domain name exists or not?
30. Use checkDomain()
31. Use chechkdnsrr()
32. Use DNS\_Checking()
33. Which of the following function returns an array consisting of various DNS resource records pertinent to a specific domain?
34. Dns\_record()
35. Dns\_get\_record();
36. Domain\_get\_record()
37. Which of the following function returns the port number of a specific service?
38. Dns\_record()
39. Get\_port\_number();
40. Getserverbyname()
41. Which of the following are not a mail function in PHP?
42. Mail\_send\_to
43. Mail()
44. Send()
45. Sendmail()
46. To send a mail, Which of the following statement should be used?
47. Send\_mail("test@example.com", "This is a subject", "This is the mail body")
48. mail("test@example.com", "This is a subject", "This is the mail body")
49. mailto:("test@example.com", "This is a subject", "This is the mail body")
50. A session is started simply by calling session\_start() like this: session\_start();
51. True B. False
52. Erase the session variables from memory, and even completely wipe the session from storage done through the
53. session\_unset()
54. session\_destroy()
55. Session\_none()
56. Session\_fresh
57. Which function completely removing the session from the storage mechanism?
58. session\_unset() B. session\_destroy()
59. Session\_none() D. Session\_fresh
60. Which function completely removing the session from the memory?
61. session\_unset() B. session\_destroy() C. Session\_none() D. Session\_fresh
62. Which function offers a particularly convenient method for manually encoding

all session variables into a single string?

1. session\_unset() B. session\_destroy() C. session\_encoding() D . session\_encode
2. Encoded session data can be decoded. Which function offers a particularly convenient method for manually decode all session variables?
3. session\_unset() B. session\_destroy() C. session\_decoding() D. session\_decode()
4. The \_\_\_\_\_\_\_\_\_\_\_\_\_plays an enormously important role in the implementation of Web Services?
5. SOAP protocol B. FTP Protocol C. HTTP Protocol D. XML Protocol
6. Which of the following statement is true about Web Services?
7. Web Service is a network service to support interoperable machine-to-machine interaction over a network
8. Web Service is a mailing systems to send a mail over a network
9. Web Service is a software system designed to support interoperable machine-to-machine interaction over a network
10. RSS offers a formalized means for encapsulating a Web site’s content within an XML-based structure, known as a feed
11. True B. False
12. XML document is stored in a variable, which function use to read it into the object?
13. simplexml\_load\_string() B. simplexml\_load() C. xml\_load\_string() D. load\_string()
14. to retrieve the XML Attributes?
15. Use attributes() method B. Use element() Method C. Use root() Method
16. FTP is a lightweight protocol intended for exchanging structured information in decentralized, distributed environment
17. True B. False
18. Which function offers a great tool for viewing a summary of PHP’s configuration on a given server?
19. The phpinfo() B.The info() C. The ApachiInfo()
20. \_\_\_\_\_\_\_\_\_\_can be defined as the translation of data into a format that is intended to be unread able by anyone except the intended party.
21. Encryption B. Decryption
22. Which algorithm can also be used as a password verification system?
23. Encryption B.MD5 C. MHash
24. Which data encryption package providing support for two-way encryption?
25. MD5 B.MHash C. Mcrypt D.Dcript
26. The \_\_\_\_\_\_\_\_\_\_\_\_\_\_function encrypts data, returning the encrypted result?
27. mcrypt\_encrypt() B. encrypt() C. mcrypt()

29.\_\_\_\_\_\_\_\_\_\_\_Determines whether a user is even allowed to connect to the server.

A. Authentication B. Authorization

30. Where Is Access Information Stored?

A. MySQL Datbase B. User Database C. User Define Database

31. commit method commits the present transaction to the database, returning TRUE on success and FALSE otherwise.

A. True B. False

32. A set of SQL statement stored in the database and executed by calling an assigned name within a query in known as What?

A. Stored Routine B. Stored Function C. Stored Tables D. View

33. Stored routines have a number of advantages

A. Consistency B. Performance C. Reference integrity D. Security

34. MySQL actually implements two procedural variants, which are collectively referred to as stored routines are

A. Stored Function B. Trigger C. Views D. Stored Procedure

35. Which stored Routine support execution of SQL commands such as SELECT, INSERT, UPDATE, and DELETE?

A. Stored Function B. Trigger C. Views D. Stored Procedure

**Descriptive**: (answer any 10)

1. What is web service?
2. What Makes MySQL So Popular?
3. Name the features of MYSQL.
4. Name the storage engines available in mysql. Discuss any two.
5. Whats the difference between InnoDB and myISAM storage engine.
6. What is authentication and authorization.
7. Discuss num\_rows() and affected\_rows().
8. What is stored routine.
9. Why Use Triggers?
10. What is view? What is the advantages of using view.
11. advantages of indexing
12. Elaborate ACID.
13. How to import and export data in mysql.
14. Discuss session in php.
15. Discuss the mail function.