



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: __

- Which of the following function provides a convenient means for moving an uploaded file from file's temporary directory to a final location?
  - **Move\_uploaded\_files()**
  - Move\_files();
  - Move\_file\_Uploaded();
  - How to get the file size, in bytes of the file uploaded from the client Machine?
  - \$\_Files['userfile']\_size Variable
  - **\$\_Files['userfile']['size'] variable**
  - \$\_Files['size']['tempname']
  - All of them
- \_\_\_\_\_ superglobal stores a variety of information pertinent to file uploaded to the server via a PHP Script.
  - \$\_File\_uploaded
  - **B. \$\_Files**
  - \$\_Files\_Array()
- Which of the following function determine whether a file specified by the input parameters filename is uploaded using the post method?
  - Uploaded\_file()
  - File\_uploaded()
  - **Is\_uploaded\_file()**
  - None of them
- Which of the following directive determines the maximum size in megabytes of an uploaded file?
  - Uploaded\_file()
  - File\_uploaded()
  - Max\_Size()
  - **Upload\_max\_size()**
- \_\_\_\_\_ allows to use domain names in place of the corresponding IP Address?
  - FTP
  - DNA
  - **DNS**
  - DNN
- How to check the domain name exists or not?
  - Use checkDomain()

- Use `checkdnsrr()`
- Use `DNS_Checking()`
- Which of the following function returns an array consisting of various DNS resource records pertinent to a specific domain?
  - `Dns_record()`
  - `Dns_get_record();`
  - `Domain_get_record()`
- Which of the following function returns the port number of a specific service?
  - `Dns_record()`
  - `Get_port_number();`
  - `Getserverbyname()`
- Which of the following are not a mail function in PHP?
  - `Mail_send_to`
  - `Mail()`
  - `Send()`
  - `Sendmail()`
- To send a mail, Which of the following statement should be used?
  - `Send_mail("test@example.com", "This is a subject", "This is the mail body")`
  - `mail("test@example.com", "This is a subject", "This is the mail body")`
  - `mailto:("test@example.com", "This is a subject", "This is the mail body")`
- A session is started simply by calling `session_start()` like this: `session_start();`
- **True** B. False
- Erase the session variables from memory, and even completely wipe the session from storage done through the
  - `session_unset()`
  - `session_destroy()`
  - `Session_none()`
  - `Session_fresh`
- Which function completely removing the session from the storage mechanism?
  - `session_unset()` B. `session_destroy()`
  - `Session_none()` D. `Session_fresh`
- Which function completely removing the session from the memory?
  - `session_unset()` B. `session_destroy()` C. `Session_none()` D. `Session_fresh`
- Which function offers a particularly convenient method for manually encoding all session variables into a single string?
  - `session_unset()` B. `session_destroy()` C. `session_encoding()` D. `session_encode`
- Encoded session data can be decoded. Which function offers a particularly convenient method for manually decode all session variables?
  - `session_unset()` B. `session_destroy()` C. `session_decoding()` D. `session_decode()`
- The \_\_\_\_\_ plays an enormously important role in the implementation of Web Services?
  - SOAP protocol B. FTP Protocol C. HTTP Protocol D. **XML Protocol**
- Which of the following statement is true about Web Services?
  - Web Service is a network service to support interoperable machine-to-machine interaction over a network
  - Web Service is a mailing systems to send a mail over a network
  - **Web Service is a software system designed to support interoperable machine-to-machine interaction over a network**

- RSS offers a formalized means for encapsulating a Web site's content within an XML-based structure, known as a feed
- **True** B. False
- XML document is stored in a variable, which function use to read it into the object?
- **simplexml\_load\_string()** B. simplexml\_load() C. xml\_load\_string() D. load\_string()
- to retrieve the XML Attributes?
- **Use attributes() method** B. Use element() Method C. Use root() Method
- FTP is a lightweight protocol intended for exchanging structured information in decentralized, distributed environment
- True B. **False**
- Which function offers a great tool for viewing a summary of PHP's configuration on a given server?
- **The phpinfo()** B. The info() C. The ApacheInfo()
- \_\_\_\_\_ can be defined as the translation of data into a format that is intended to be unreadable by anyone except the intended party.
- **Encryption** B. Decryption
- Which algorithm can also be used as a password verification system?
- Encryption B. **MD5** C. MHash
- Which data encryption package providing support for two-way encryption?
- MD5 B. MHash C. **Mcrypt** D. Dcript
- The \_\_\_\_\_ function encrypts data, returning the encrypted result?
- **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 Database** 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 is 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)

- What is web service?
- What Makes MySQL So Popular?
- Name the features of MYSQL.
- Name the storage engines available in mysql. Discuss any two.
- Whats the difference between InnoDB and myISAM storage engine.
- What is authentication and authorization.

- Discuss num\_rows() and affected\_rows().
- What is stored routine.
- Why Use Triggers?
- What is view? What is the advantages of using view.
- advantages of indexing
- Elaborate ACID.
- How to import and export data in mysql.
- Discuss session in php.
- Discuss the mail function.