

1. Which function attempts to remove the specified directory?

Ans: rmdir()

2. Which SQL statement is used to insert a new data in a database?

Ans: INSERT INTO

3. --safe-updates, -U:

Ans: preventing accidental mass deletions or modifications.

4. Which function is responsible for closing the connection from (mysqli) server?

Ans: close ();

5. Select 3 **steps** to connect mysql with php: (Choose those applicable)

*Ans: A. Open the connection of the mysql Server

B. Working on database

C. Close Connection

D.all of the above

6. How to divide a string into various elements?

(a) string_divide()

(b) substring()

(c) split()

(d) str()

7. In order to know the data type of

(a) getVar()

(b) gettype()

(c) getType()

(d) getDataType()

8. Which of the following function removes the specified directory?

(a) removedir()

(b) deletedir()

(c) rmdir()

(d) touch()

9. mysql_connect() consist of following which parameters?

Ans: A. hostname B. userpassword C. username D. All of the above

10. Which keyword is used to refer to properties or methods?

(a) private

(b) protected

(c) public

(d) \$this

11. Which function executes a case-sensitive search of a string

(a) eregi()

(b) ereg()

(c) pereg()

(d) peregI()

12. Which of the following function will delete all session variables stored in the current session but not completely remove from storage mechanism?

(a) session_unset()

(b) session_destroy()

13. Maximum, how many times an interface can be implemented?

Ans: a. Only once

b. Two times

c. As many times as required

d. At least three times

14. Which of the following allows you to use domain names in place of the corresponding IP Address?

(a) HTTP

(b) DNA

(c) DNS

(d) FTP

15. What are the two common characteristics shared by all objects?

(a) Methods and interfaces

(b) State and behavior

(c) Methods and messages

16. We can declare constant the by using following function _____

(a) declare()

(b) include()

(c) require()

(d) define()

17. How can we use unique identifier:

Ans: session_id

18. Which parameter of php.ini file will need to be configured to allocate the memory for php script?

- A. post_max_size B. upload_max_filesize
C. memory_limit D. None of the above

19. Which type of function is called by itself?

- A. Nesting Function B. Recursive Function
C. Variable Function C. All

20. Which are the fundamental concept of Object Oriented Programming?

Ans: A. Inheritance

B. Polymorphism

C. Encapsulation

D. All of the above

21. Correct syntax of mail function-

Ans: mail(\$recipient,"This is a subject","This is a body",\$header);

22. How to check a table's structure in SQL?

Ans: DESCRIBE table name

Descriptive:

23. Which functions are used to upload a file?

PHP provides these functions for file upload: - move_uploaded_file(): Moves file to destination. - is_uploaded_file(): Checks if file was uploaded via HTTP POST.

Example:

```php

```

if (move_uploaded_file($_FILES['file']['tmp_name'], "uploads/" .
$_FILES['file']['name'])) {
 echo "File uploaded successfully.";
}

```

## 24. How to connect to MySQL from PHP with mysqli extension?

Using mysqli (procedural or object-oriented) to connect to MySQL.

Object-Oriented:

```

```php
$conn = new mysqli("localhost", "username", "password", "database");
if ($conn->connect_error) {
    die("Connection failed: " . $conn->connect_error);
}

```

25. What is Exception?

An exception is an object representing an error or unexpected behavior that occurs during code

execution.

It allows structured error handling using try-catch blocks.

Example:

```

```php
try {
 throw new Exception("Something went wrong");
} catch (Exception $e) {

```

```
echo 'Caught exception: ', $e->getMessage();
}
```