

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
- D. 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();  
}  
}
```