

1. log\_errors is related to which type of directive?

- display\_errors
- display\_startup\_errors
- error\_log
- track\_errors

2. which perimeter of php.ini file will need to be configured?

- a.Post\_Max\_size
- b.Upload\_max\_filesize
- c.memory\_limits
- d.None of the above

3. An Exception is handled by

- The throw keyword
- the catch block
- the function that caused the error
- an object of the exception class

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

- Inheritance
- Polymorphism
- Encapsulation
- All of the above

5. Which of the following function return multiple values?

- Return ()
- List()
- None

6. which of the following statement is correct ?

- A Static Variable does not lose its value when the function exits.
- A Static Variable loses its value when the function exits.

7. Which Function Create a new session or continues a current

- SessionStart
- Session\_Start
- Start\_Session
- All Of Them

8. How to Divide a string into Various elements?

- Using String\_Divide()
- Substring()
- Split()
- Str()

9. We Can declare Constant the by using Following Function \_\_?

- Declare()
- Include()
- Require()
- Define()

10. How we can inherit properties in PHP?

- Implements
- Extends
- Include
- None

11. What is the advantage of prepared statement ?

- Supports for replication
- Eliminate overhead
- Enhanced debugging

12. Which of the following PHP codes shall work properly? [page-251(pdf)]

Ans: a. <?php

```
session_start();  
  
echo "Your session identification number is " . session_id();  
  
session_destroy();  
  
?>
```

b. <?php

```
session_start();  
$_SESSION['username'] = "Jason";  
printf("Your username is %s.", $_SESSION['username']);  
?>
```

c. <?php

```
session_start();  
$_SESSION['username'] = "Jason";  
printf("Your username is: %s <br />", $_SESSION['username']);  
unset($_SESSION['username']);  
printf("Username now set to: %s", $_SESSION['username']);  
?>
```

d. All of the above.

13.

```
$value =1  
  
do{  
  
$count=3;  
  
$value= $value+2;  
  
$value= $count*$value;  
  
}while ($count>=12);  
  
echo " Value= $value";  
  
?>
```

13 .Which of the following is correct?

- Line 6 will show an error
- Line 8 will show an error

- The output is 12
- The output is 9

14. <?php

```
$vak = 453;
```

```
$_POST['guess'] = 442;
```

```
If ($_POST['guess']==$vak){
```

```
Echo"
```

```
Congratulation !
```

```
“;
```

```
} elseif (300-$vak)<10){
```

```
Echo"
```

```
You are getting close!
```

```
“;
```

```
}else{
```

```
Echo"
```

```
Sorry !
```

```
“;
```

```
}?>
```

Which of the following is correct?

- The Program segment dose not work
- This will work and print “Congratulation”
- This will work and print “Sorry!”
- This will work and print “You are getting close”

15. which one of the following function checks for the existence

- Checkdns()
- Checkdnssr()
- Checkdnssrr()
- Checkdnrsa()

16. OOP features that not supported by PHP?[choose two] [\[page-127\(pdf\)\]](#)

Ans: 1. Method overloading 2. Multiple inheritance

17.Which function attempts to remove the specified directory?

Ans: **rmdir()**

18. Which function in PHP sends mail?

- Mail()
- mailto()
- None of them

19. <?php

Echo \$\_SERVER[REMOTE\_ADDR];

- Shows the IP address of the local system
- Shows the IP address of the visitor
- Shows the IP address of the webserver
- None of the above

20.Which of the following term originates the greek language

- Abstraction
- Differential
- Inheritance
- **Polymorphism**

21. Which of the following exception type should be used to

- `invalidArgumentException`
- Logic Exception
- `OutOfBoundsException`
- `RuntimeException`

22. Which of the following function provides a convenient

- `Is_Uploades_files()`
- `Move_Uploaded()`
- `Move_uploaded_files()`
- None

23. `$treat=True;`

`If !($treat){`

`Echo("Treated");`

`}`

`Else {echo ("Not Treated");}`

`?>`

Select the correct ans

- Treated Will be displayed
- Not Treated will be displayed
- Script does not work
- None of the above

24. The practice of separating the user from true inner

- Polymorphism
- Abstraction
- Inheritance
- Encapsulation

