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 ?
1

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

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

• display\_errors

error\_log

• track\_errors

• display\_startup\_errors

•	A Static Variale dose not lose its value when the function exits.	
•	A Static Variale lose its value when the function exits.	
7. Which Function Create a new session of continues a current		
•	SessionStart	
•	Session_Start	

- 8. How to Divide a string into Various elements?
  - Using String\_Divide()
  - Substring()

• Start\_Session

All Of Them

- 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()
- Checkdnsr()
- Checkdnsrr()
- Checkdnsa()

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

