

Here is the full transcribed text from the PHP exam quiz shown across the images:

**\*\*1.\*\*** Which statement is true about Regular Expressions?

- describing or matching data according to defined syntax rules
- allowing to slice and dice text in nearly every conceivable fashion
- used for searching data

**\*\*2.\*\*** We can declare constant the by using following function \_\_\_\_\_

- declare()
- include()
- require()
- define()

**\*\*3.\*\*** Which of the following term originates from the Greek language that means “having multiple forms,” defines OOP’s ability to redefine a class’s characteristics?

- Abstraction
- Differential
- Inheritance
- Polymorphism

**\*\*4.\*\*** Which of the following statement is correct?

- A static variable does not lose its value when the function exits.
- A static variable lose its value when the function exits.
- None

**\*\*5.\*\*** Encoded session data can be decoded. Which function offers a particularly convenient method for manually decode all session variables?

- session\_unset()
- session\_destroy()
- session\_decoding()
- session\_decode()

**\*\*6.\*\***

1. <?php

2. \$val= 453;

... (code snippet incomplete in image)

**\*\*7.\*\*** Which of the following is correct?

- The program segment does not work
- This will work and print "Congratulations"
- This will work and print "Sorry!"
- This will work and print "You're getting close!"

**\*\*8.\*\*** What is the principal purpose of PEAR ?

- and officially sanctioned library of open-source component contributed by PHP architects
- and officially sanctioned library of documentation standard contributed by PHP architects
- and officially sanctioned library of web services product contributed by PHP architects
- all of the above

**\*\*9.\*\*** (Code snippet shown)

1. \$value = 1;

2. do {

3. \$count=3;

4. \$value=\$value+2;

5. \$value=\$count\*\$value;

6. } while (\$count>=12);

7. echo "value =\$value";

8. ?>

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

**\*\*10.\*\*** How can we inherit properties in PHP ?

- implements
- extends

**\*\*13.\*\*** Which of the following code snippets shall work properly?

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

- session_start();
$_SESSION['username'] = "jason";
echo "Your username is ".$_SESSION['username']. ".";
?>
```

- All of the above

**\*\*14.\*\*** Which of the following exception type should be used to handle a situations where a provided value does not match any of an array's defined keys?

- InvalidArgumentException
- Logic Exception
- OutOfBoundsException
- RuntimeException

**\*\*15.\*\*** Which of the following function return multiple values?

- return()
- list()
- None

**\*\*16.\*\*** Which of the following function divide a delimited string into various array elements?

- implode()
- explode()
- strtok()
- None

**\*\*17.\*\*** If your object must inherit behavior from a number of sources you must use ?

- Interface
- abstract class
- static
- Object

**\*\*18.\*\*** Php

```
echo $_SERVER['REMOTE_ADDR'];
```

The above statement represents what?

- shows the IP address of the local system
- shows the IP address of the client
- shows the IP address of the webserver
- None of the above

**\*\*19.\*\*** Which one of the following function checks for the existence of DNS records?

- checkdns()
- checkdnsrr()
- checkdnsr()
- checkdnsa()

**\*\*20.\*\*** How to determine the length of a string?

- strlen(\$str)
- strlen(\$str)
- strlen(\$str)
- None of the above

**\*\*21.\*\*** Which statement is true about Regular Expressions?

- describing or matching data according to defined syntax rules
- allowing to slice and dice text in nearly every conceivable fashion.
- Used for searching data

**\*\*22.\*\*** There is a PHP class called MyPhp and it has a function getData(). If the \$callPhp is an object of the class MyPhp then what is the correct statement from the following to call getData() function?

- \$callPhp->getData();
- \$callPhp.getData();
- \$callPhp->getData();
- \$callPhp{getData();

**\*\*23.\*\*** Which of the following function provides a convenient means for moving an uploaded file from the temporary directory to a final location?

- is\_uploaded\_file()
- move\_uploaded()
- move\_uploaded\_file()
- none

**\*\*24.\*\*** What is the default scope of any variable and function?

- public
- static
- private
- protected

**\*\*25.\*\*** Which of the following is correct mail () function of PHP ?

- mail(\$recipients, "This is the subject", "This is the mail body", \$headers);
- mail("Congratulationsâ€™ Be happy !", \$headers);
- mailto(\$recipients@hello.comâ€™, "Congratulationsâ€™ Be happy !", \$headers1, \$headers2);

(Note: Some questions appear repeated (e.g., regex questions 1 and 21), and some code snippets are partially cut off in the screenshots. The quiz has a total of 50 marks and requires answering all questions.)