**1. Which of the following methods should be used for sending an email using the variables $to, $subject, and $body**?

**Answers:**

1. mail($to,$subject,$body)
2. sendmail($to,$subject,$body)
3. mail(to,subject,body)
4. sendmail(to,subject,body)

**2. Which of the following is used to maintain the value of a variable over different pages?**

**Answers:**

1. static
2. global
3. $\_SESSiON[‘data’]
4. None of these

**3. Which of the following will check if a function exists?**

**Answers:**

1. function\_exists()
2. has\_function()
3. $a = “function to check”; if ($a ()) // then function exists
4. None of these

**4. Which of the following is not a file-related function in PHP?**

**Answers:**

1. fclose
2. fwrite
3. fgets
4. fappend

**5. Which of the following characters are taken care of by htmlspecialchars?**

**Answers:**

1. <, >
2. single quote, double quote
3. &
4. All of these

**5. Which of the following will read an object into an array variable?**

**Answers:**

1. $array\_variable = get\_object\_vars($object);
2. $array\_variable = (array)$object;
3. $array\_variable = array $object;
4. $array\_variable = get\_object\_vars $object;

**6. Which of the following variable declarations within a class is invalid in PHP?**

**Answers:**

1. private $type = ‘moderate’;
2. internal $term = 3;
3. public $amnt = ‘500’;
4. protected $name = ‘Quantas Private Limited’;

**7. Which of the following will print out the PHP call stack?**

**Answers:**

1. $e = new Exception; var\_dump($e->debug());
2. $e = new Exception; var\_dump($e->getTraceAsString());
3. $e = new Exception; var\_dump($e->backtrace());
4. $e = new Exception; var\_dump($e->getString());

**8. What will be the output of the following code?**  
**<?php**  
**var\_dump (3\*4);**  
**?>**

**Answers:**

1. int(3\*4)
2. int(12)
3. 3\*4
4. 12
5. None of the above

**9. Which of the following will start a session?**

**Answers:**

1. session(start);
2. session();
3. session\_start();
4. login\_sesion();

**10. For the following code:**  
**<?php**

**function Expenses()**  
**{**  
**function Salary()**  
**{**  
**}**

**function Loan()**  
**{**  
**function Balance()**  
**{**  
**}**  
**}**  
**}**

**?>**  
**Which of the following sequence will run successfully?**

**Answers:**

1. Expenses();Salary();Loan();Balance();
2. Salary();Expenses();Loan();Balance();
3. Expenses();Salary();Balance();Loan();
4. Balance();Loan();Salary();Expenses();

**11. What enctype is required for file uploads to work?**

**Answers:**

1. multipart/form-data
2. multipart
3. file
4. application/octect-stream

**12. Which one of the following is not an encryption method in PHP?**

**Answers:**

1. crypt()
2. md5()
3. sha1()
4. bcrypt()

**13. What function should you use to join array elements with a glue string?**

**Answers:**

1. join\_st
2. implode
3. connect
4. make\_array

**14. Which function can be used to delete a file?**

**Answers:**

1. delete()
2. delete\_file()
3. unlink()
4. fdelete()

**15. What is the string concatenation operator in PHP?**

**Answers:**

1. +
2. ||
3. .
4. |||
5. None of these

**16.Which of the following is useful for method overloading?**

**Answers:**

1. \_\_call,\_\_get,\_\_set
2. \_get,\_set,\_load
3. \_\_get,\_\_set,\_\_load
4. \_\_overload

**17. Which of the following will store order number (34) in an ‘OrderCookie’?**

**Answers:**

1. setcookie(“OrderCookie”,34);
2. makeCookie(“OrderCookie”,34);
3. Cookie(“OrderCookie”,34);
4. OrderCookie(34);

**18. What will be the output of the following code?**  
**<?**  
**echo 5 \* 6 / 2 + 2 \* 3;**  
**?>**

**Answers:**

1. 1
2. 20
3. 21
4. 23
5. 34

**19.Consider the following 2D array in PHP:**  
$array = array(array(141,151,161), 2, 3, array(101, 202, 303));  
**Which of the following will display all values in the array?**

**Answers:**

1. function DisplayArray($array) {  
   foreach ($array as $value) {  
   if (array\_valid($value)) {  
   DisplayArray($value);  
   } else {  
   echo $value. “ ”;  
   }  
   }  
   }  
   DisplayArray($array);
2. function DisplayArray($array) {  
   for ($array as $value) {  
   if (valid\_array($value)) {  
   DisplayArray($value);  
   } else {  
   echo $value. “ ”;  
   }  
   }  
   }  
   DisplayArray($array);
3. function DisplayArray($array) {  
   for ($array as $value) {  
   if (is\_array($value)) {  
   DisplayArray($value);  
   } else {  
   echo $value. “ ”;  
   }  
   }  
   }  
   DisplayArray($array);
4. function DisplayArray($array) {  
   foreach ($array as $value) {  
   if (is\_array($value)) {  
   DisplayArray($value);  
   } else {  
   echo $value “ ”;  
   }  
   }  
   }  
   DisplayArray($array);

**20.With what encoding does chr () work?**

**Answers:**

1. ASCII
2. UTF-8
3. UTF-16
4. Implementation dependent