1. A function in PHP which starts with (double underscore) is known as
a) Default Function
b) User Defined Function
c) Inbuilt Function
d) Magic Function
\rightarrow D
2. How many functions does PHP offer for searching and modifying strings using
Perl-compatible regular expressions?
a) 10
b) 7
c) 8
<mark>d) 9</mark>
\rightarrow D
3. Which of the following PHP functions can be used to get the current memory
usage?
a) memory_get_usage()
b) memory_get_peak_usage()
c) get_peak_usage()
d) get_usage()
\rightarrow A

4. PHP recognizes constructors by the name
a) functionconstruct()
b) function _construct()
c) classname()
d) _construct()
\rightarrow A
5. Which PHP function displays the web page's most recent modification date?
a) getlastmod()
b) get_last_mod()
c) lastmod()
d) last_mod()
\rightarrow A
6. What will be the output of the following PHP code?
Php</td
Php<br \$cars = array ("Volvo","BMW","Toyota");
·
\$cars = array ("Volvo","BMW","Toyota");
\$cars = array ("Volvo","BMW","Toyota"); Echo " I like " . \$cars[2] . "," . \$cars[1] . "and" . \$cars[0] .
\$cars = array ("Volvo","BMW","Toyota"); Echo " like " . \$cars[2] . "," . \$cars[1] . "and" . \$cars[0] . ?>
\$cars = array ("Volvo","BMW","Toyota"); Echo " like " . \$cars[2] . "," . \$cars[1] . "and" . \$cars[0] . ?> a) like Volvo, Toyota and BMW
\$cars = array ("Volvo","BMW","Toyota"); Echo " like " . \$cars[2] . "," . \$cars[1] . "and" . \$cars[0] . ?> a) like Volvo, Toyota and BMW b) like Volvo, BMW and Toyota

7. The practice of separating the user from the true inner workings of ar
application through well-known interfaces is known as
a) Polymorphism
b) Inheritance
c) Encapsulation
d) Abstraction
\rightarrow D
8. Which one of the following can be used to instantiate an object in PH
assuming class name to be Foo?
a) \$obj = new \$foo;
b) \$obj = new foo;
c) \$obj = new foo ();
d) obj = new foo ();
→B
9. Which method is used to tweak an object's cloning behavior?
a) clone()
b)clone()
c) _clone
d) object_clone()
\rightarrow B

10. Which feature allows us to call more than one method or function of the class in
a single instruction?
a) Typecasting
b) Method Including
c) Method adding
d) Method chaining
→D
11. What is the description of Error level E_ERROR?
a) Fatal run-time error
b) Near-fatal error
c) Compile-time error
d) Fatal Compile-time error
→A
12. Which function initializes the constants necessary for using the openlog(),
clodelog(), and syslog() functions?
a) define_variable()
b) define_log_variable()
c) log_variable()
d) define_syslog_variable()
→D

13. Which logging option's description is if an error occurs when writing to the
syslog, send output to the system console?
a) LOG_CONS
b) LOG_NDELAY
c) LOG_ODELAY
d) LOG_PERROR
→D
14. Which function is responsible for sending a custom message to the system log?
a) systemlog()
b) syslog()
c) log_system()
d) sys_log()
→B
15. [:alpha:] can also be specified as
a) [A-Za-z0-9]
b) [A-za-z]
c) [A-z]
d) [a-z]
→B

16. The date() function returns representation of the current date and/or time.
a) Integer
b) String
c) Boolean
d) Float
→B
17. If the format is F then which one of the following will be returned?
a) Complete text representation of month
b) Day of month, with leading zero
c) Daylight saving time
d) Day of month, without zeros
→A
18. Which one of the following function is useful for producing a timestamp based
on a given date and time?
a) time()
b) mktime()
c) mrtime()
d) mtime()
→B
19. Which function displays the web page's most recent modification date?
a) lastmod()
b) getlastmod()
c) last_mod()
d) get_last_mod()

→B

20. Suppose you want to calculate the date 45 days from the present date which one

of the following statement will you use?

- a) totime("+45")
- b) totime("+45 days")
- c) strtotime("+45 days")
- d) strtotime("-45 days")

 \rightarrow C