



## PHP

### 1. How do you check if a variable is set in PHP?

- a) **isset()**                      b) exists()                      c) set\_var()                      d) check\_var()

### 2. How do you declare a variable in PHP?

- a) var (Variable name);                      b) const (Variable name);  
c) **\$(Variable name);**                      d) let (Variable name);

### 3. How do you end a PHP script?

- a) finish()                      b) **exit()**                      c) end()                      d) stop()

### 4. In PHP, which operator is used to compare two values for equality, including their data types?

- a) ==                      b) !=                      c) **===**                      d) !==

### 5. What does PHP stand for?

- a) Personal Home Page                      b) **Hypertext Preprocessor**  
c) Preprocessed Hypertext                      d) PHP: Hypertext Processor

### 6. What does the "===" operator in PHP compare?

- a) Values only                      b) **Values and data types**  
c) Data types only                      d) It's not a valid operator

### 7. What does the "mysqli" extension in PHP stand for?

- a) My Structured Query Language Improved  
b) **MySQL Improved**  
c) My SQL Interface  
d) MySQLi Database Connection

### 8. What is the correct way to start a session in PHP?

- a) session.new()                      b) **session\_start()**  
c) start\_session()                      d) create\_session()

### 9. What is the default file extension for PHP files?

- a) .html                      b) **.php**                      c) .phtml                      d) .phps

### 10. What is the default method for submitting an HTML form?

- a) POST                      b) **GET**                      c) PUT                      d) REQUEST

### 11. What is the purpose of the "include" statement in PHP?

- a) To include external JavaScript files  
b) **To include a file's contents into another PHP file**  
c) To include CSS style sheets  
d) To include database records

### 12. What is the purpose of the "isset()" function in PHP?

- a) **To check if a variable is set or not**

- b) To set the value of a variable
- c) To create a new variable
- d) To delete a variable

13. What is the result of the expression "5 + 10 " in PHP?

- a) **15**
- b) 5
- c) 510
- d) Error

14. Which of the following is NOT a valid PHP data type?

- a) integer
- b) float
- c) boolean
- d) **char**

15. Which of the following is the correct way to start a PHP block?

- a) **<?php**
- b) <?
- c) <? php
- d) <? script?>

16. Which of the following is used to define a constant in PHP?

- a) var
- b) let
- c) **define**
- d) const

17. Which of the following PHP superglobals is used to access session variables?

- a) \$\_GET
- b) \$\_POST
- c) **\$\_SESSION**
- d) \$\_GLOBALS

18. Which of the following superglobals is used to access form data sent with the HTTP POST method?

- a) \$\_GET
- b) **\$\_POST**
- c) \$\_REQUEST
- d) \$\_SERVER

19. Which of the following symbols is used to start and end PHP code blocks?

- a) <? and ?>
- b) {} and {}
- c) [] and []
- d) **<?php and ?>**

20. Which operator is used for concatenating strings in PHP?

- a) +
- b) \*
- c) #
- d) .

21. Which PHP data type is used to store a sequence of characters?

- a) integer
- b) float
- c) boolean
- d) **string**

22. Which PHP function is used to count the number of elements in an array?

- a) array\_count()
- b) count\_array()
- c) sizeof()
- d) **count()**

23. Which PHP function is used to open and read the contents of a file?

- a) fopen()
- b) fread()
- c) **file\_get\_contents()**
- d) file\_read()

24. Which PHP function is used to output text to the browser?

- a) **Echo & Print**
- b) Print
- c) Echo
- d) Write

25. Which PHP function is used to send an email?

- a) send\_mail()
- b) **mail()**
- c) email\_send()
- d) smtp\_send()

## Answer Key

1. **A** 2. **C** 3. **B** 4. **C** 5. **B** 6. **B** 7. **B** 8. **B** 9. **B** 10. **B** 11. **B** 12. **A** 13. **A** 14. **D** 15. **A** 16. **C** 17. **C** 18. **B** 19. **D**  
20. **D** 21. **D** 22. **D** 23. **C** 24. **A** 25. **B**