

Question Bank

Web Development

PHP

1. Write full form of PHP. How to write in PHP? Explain with example
2. Write the Difference between POST and GET methods.
3. Write a PHP program to find whether entered year is leap year or not.
4. Write a PHP script to print following pattern.

```
1
ab
234
cdef
56789
```

5. Explain Cookie in PHP with proper example.
6. Write a PHP script to validate email address using Regular Expression when user click on SUBMIT button.
7. Explain Session in PHP with proper example.
8. What is session and cookie in php? Create session and session parameter using php code.
9. Write php code to read from a file and display it in browser
10. All variables in PHP start with which symbol?

a). \$ b). ! c). &

11. A PHP ____ variable is used to store the information about, or change settings for a user session.

a). session b). \$SERVER c). Section

12. Explain date() function in PHP.
13. Differentiate session and cookies in PHP
14. What PHP can do with header() command?
15. Write a PHP script to print first N Fibonacci numbers.

16. What are the different types of arrays in PHP explain all of them? Explain with example to process the arrays in PHP.

17. Explain PHP and WAMP server in detail.

18. Write a PHP script to print following pattern.

```
1
01
101
```

Question Bank

Web Development

0101

10101

19. Write the difference between Client Side Scripting and Server Side Scripting
20. Explain Browser detection PHP with Example.
21. Explain require() and include() functions in PHP.
22. Explain the use of following arrays in PHP. 1) \$_REQUEST [] 2) \$_SERVER[]
23. Write php code to upload image file.
24. How to read(display on the browser) and write file in PHP? Explain with example

PHP AND MYSQL

1. Explain database connectivity in PHP with example.
2. Write php code to create database state, create table city (cityname, area, population) and insert data from table.
3. What is the correct way to connect to a MySQL database?
4. Write HTML and PHP program to read and store student information such as enrollment no, name, semester and percentage from database table. Output the data to a webpage in tabular format.
5. Write a web application code using PHP, HTML and MySql for Employees that stores employee's id, name, department, designation, etc. in database. Create proper GUI including buttons that run separate. php file for each database operation like insert, update, delete etc.