1. XAMPP is an open-source, Web Server Package Software.
2. Is XAMPP support ASP.Net? (T/F) Ans: F
3. XAMPP packaged software complies with the following operating system (OS)- Microsoft Window, Linux, Unix,  Solaris, Mac OS X
4. XAMPP package software contains-
   * 1. Apache Web Server
     2. PHP
     3. Filezilla
     4. MySQL Database
     5. FTP Service (Helps to Upload and Download files. It is a protocol that works via the internet to send files from the server and receive to the user)
     6. SMTP Service (An application that maintains emails between sender and receiver)
     7. Tomcat Service (Run Java Script and works with windows services)
5. Internet Information Services (IIS) is suitable for? Ans: Windows O/S.
6. What is done Webserver? Ans: Webserver received request from browser. (T)
7. PHP supports a wide range of databases like MySQL, Oracle, PostgreSQL, SQLite etc.
8. PHP is the middleware programming script that works between Apache /IIS webserver and Database.
9. PHP is capable to embedded with HTML. (T)
10. What is the extension of PHP file? Ans: .php
11. MS=.doc, MSExcel=.xls then what will be php=? Ans: .php
12. PHP function? See 35
13. Which one is correct in CSS syntax?
14. Which one is the programming language?
15. JavaScript define value by? @,$,%,integer Ans: =
16. Unique constraint declared in Database with which command? Ans: Primary key
17. If you want to browse data form the table which command/systex will be use?

Ans: SELECT \* FROM table\_name; **or,**

SELECT column1, column2, ...  
FROM table\_name;

1. SQL command is used for update?

Ans: UPDATE table\_name  
SET column1 = value1, column2 = value2, ...  
WHERE condition;

1. SQL command is used for delete?

Ans: DELETE FROM table\_name WHERE condition;

1. SQL command is used for insert?

Ans: INSERT INTO table\_name  
VALUES (value1, value2, value3, ...)

1. Left side on variable in PHP? Ans: $
2. Who create WWW? Ans: Team Bernars Lee in 1990
3. .org/.edu/.biz/
4. How many root server is there to maintain in? Ans: 13
5. HTTP full meaning? Ans: Hypertext Transfer Protocol
6. DHCP meaning? Ans: Dynamic Host Configuration Protocol
7. DNS meaning? Ans: Domain Name System.
8. IPV6 which bit? Ans: 128 bit address
9. IPV4 which bit? Ans: 32 bit address
10. ISP top at roof? Ans: ODU (Out door unit)
11. What does Proxy server?
12. Which sigh used at the end of PHP statement? Ans: ;
13. PHP: Hypertext Preprocessor
14. Syntax of PHP: <?php

phpinfo();

?>

1. PHP Function :

<?php  
function addNumbers(int $a, int $b) {  
  return $a + $b;  
}  
echo addNumbers(5, "5 days");  
?>