1. A Boolean expresses a truth value. It can be either TRUE or FALSE.
2. Array Stores multiple values in one single variable.
3. Object Is a data type which stores data and information on how to process that data.
4. A variable of data type null is a variable that has no value assigned to it
5. Can be called from only within the current class or any children of that class protected
6. What is the difference between $name and $$name?

$name is a normal variable with the name “name” while

$$name is a reference variable.

1. How do we get the IP Address of a client?

By using getenv(“REMOTE\_ADDR”) command

1. What is the difference between the functions unlink() and unset()?

Unlink is to delete the file completely while unset will just make the file empty

9. AJAX Can update parts of a web page, without reloading the whole page.

10. How can we find the number of rows in a table using MYSQL?

By using the command “SELECT COUNT(\*) FROM tableName” where table Name is the name of the table

11. Include files must have the file extension ".inc". True or False?

False

12-14. What is the difference between public, protected and private in a class definition?   
 Public can be accessed by any foreign elements outside the class, Protected can be accessed by the class that declared it and those who inherit that class and finally Private can only be accessed by the class that declared it.