**Php:**

It is a server-side scripting language, so not visible in view source of the page.

It can generate dynamic page content.

The php script is executed on the server

It can be used to collect form data also to set the values of input of form

**phpinfo()** - contains all information about the php like version, extensions supported and many more.

**php.ini** file - It's a configuration file of php

**echo** statement is used to output the statement. The statement can contain strings, numbers, variables etc.

We can also use html tags within quotes in echo.

The statement ends with a semicolon (;).

**print** statement return can also be used to output the statement. The statement can contain strings, numbers, variables etc. We can store the output print in variable as it returns 1 after its execution.

Syntax:

<?php

//statements

?>

Keywords like class, functions, if, else etc. are case-insensitive in php.

We have conditional statement, arithmetic operators in php also.

In php we can comment in single-line (//) or multi-line (/\*….\*/).

Variable are declared with $sign like $variable\_name.

Error Reporting:

By default error reporting is 0 or false in php.ini file