**PHP - Variables.**

The main way of storing information in the middle of a PHP program is by using a variable.

**PHP has a total of eight data types, which we to construct our variables -**

* **Integers – Whole numbers, without decimal point.**
* **Double – floating-point numbers 3.14159**
* **Boolean – Either false or true.**
* **NULL – has one value – null.**
* **Strings – Are sequences of characters,**
* **Arrays - named and indexed collections of other values.**
* **Objects – Are instances of programmer-defined classes, which can package up both other kinds and functions that are specific to the class.**
* **Resources – are special variables that hold references external to PHP (database Connections).**

**Constants.**

**PHP Magic Constants →** There are five magical constants that change depending on where they are used.

* **LINE → The current line number of the file.**
* **\_\_FILE\_\_ → The full path and filename of the file.**
* **\_\_FUNCTION\_\_ → Returns the function name.**
* **\_\_CLASS\_\_ → The class name.**
* **\_\_METHOD\_\_ →** The class method name.

**Operators:**

**if condition is true ? then value x : Otherwise y.**

**Looping Types.**

The foreach statement is used to loop through arrays. For each pass the value of the current array element us assigned to $value and the array pointer is moved by one and in the next pass next element will be processed.

<html>

<body>

<?php

$array = array(1,2,3,4,5);

foreach($array as $value) {

echo “Value id $value <br />”;

}

?>

</body>

</html>