Introduction of Array :

Array is an collection of elements.

Which stores different elements in single array variable.

We can perform various operations in array like push, pop, remove, etc. Example :

Associative Arrays :

An associative array is also called ad dictionary. In dictionary we have a key value pairs.

So, In this concept there is nothing changed, like we can manually add a key value pair in the array

Multi-dimensional Arrays :

A multi-dimensional array are extension of 2-D arrays, 3-D arrays, etc... An Array inside array is called multi-dimensional arrays.

For-each loop :

The foreach loop works only in arrays and used to loop through each key/value pair in an array.

Include and require function :

The include and require functions is used to include the file into another file.

The basic difference between this 2 is when we write include statement with The file

Include\_once and require\_once :

We‟ve seen the basic difference between the require and include. The include statement include the file while that file doesn‟t exists. And require must require that file to exists.

Now, the require\_once and require is little different, When we write require function, Then write require\_once function, The output will be display twice.

The require\_once function chacking that file into a directory and if not exists, It will display an error.

Strpos :

This function has 3 arguments, first is string itself, second is the string that we‟ve to search and the third is offset (optional). Offset is from whre we have to search the string.