

- 1) PHP is case-sensitive for variable names, NOT case-sensitive for keywords.
- 2) \$x is a global variable, \$y is a local variable, \$z is a static variable, and the value of \$z is 60 after calling myTest() 4 times.

```
function echo_indexed_array_info($arr) {  
    $a_len = count($arr);  
    if ($a_len==0) {  
        echo "The array is empty";  
    } else {  
        for ($i=0; $i<$a_len; $i++) {  
            echo $arr[$i];  
        }  
    }  
    echo "<br>";  
    echo "<br>";  
}  
$arr1 = array("a", "b", "c", "d", "e");  
$arr2 = array("z", "x", "y", "w", "v");  
$arr3 = array();  
echo_indexed_array_info($arr1);  
echo_indexed_array_info($arr2);  
3) echo_indexed_array_info($arr3);
```

```

function echo_accociative_array_info($arr) {
    $a_len = count($arr);
    if (empty($arr)) {
        echo "The array is empty";
    } else {
        foreach ($arr as $key => $value) {
            echo "Key= " . $key . ", Value= " . $value;
            echo "<br>";
        }
    }
    echo "<br>";
}

$arr4 = array("Peter"=>"35", "Ben"=>"37", "Joe"=>"43");
$arr5 = array("Kyle"=>"50", "Cole"=>"6", "Mike"=>"384");
$arr3 = array();
echo_accociative_array_info($arr4);
echo_accociative_array_info($arr5);
4) echo_accociative_array_info($arr3);

```