**1-?? operator**

* The null coalescing operator (??) is a syntactic sugar of the ternary operator and isset().
* The null coalescing assignment operator assigns the right operand to the left one if the left operand is null.

<?php  
  
$foo = null;  
$bar = null;  
$baz = 1;  
$qux = 2;  
  
echo $foo ?? $bar ?? $baz ?? $qux; // outputs 1?>

**2-< = > opertator**

Returns an integer less than, equal to, or greater than zero, depending on if $x is less than, equal to, or greater than $y. Introduced in PHP 7

$a = ['a' => 1, 'b' => 2, 'c' => 3, 'e' => 4];   
$b = ['a' => 1, 'b' => 2, 'd' => 3, 'e' => 4];  
  
echo $a > $b; // 0  
echo $b > $a; // 0  
echo $a <$b; // 0  
echo $b < $a; // 0  
  
If using spaceship operator then it is returning true like :   
  
echo $a <=> $b; //1  
echo $b <=> $a; //1  
echo $a <=> $b; //1  
echo $b <=> $a; //1