**Array Function**

array\_push

$arr = [1, 2];

array\_push($arr, 3, 4);

// $arr = [1, 2, 3, 4];

Array\_pop

$arr = [1, 2, 3];

$last = array\_pop($arr);

// $last = 3, $arr = [1, 2];

Array\_merge

$arr1 = [1, 2];

$arr2 = [3, 4];

$merged = array\_merge($arr1, $arr2);

// $merged = [1, 2, 3, 4];

Array\_slice

$arr = [1, 2, 3, 4];

$slice = array\_slice($arr, 1, 2);

// $slice = [2, 3];

Array\_key

$arr = ['a' => 1, 'b' => 2];

$keys = array\_keys($arr);

// $keys = ['a', 'b'];

Array\_value

$arr = ['a' => 1, 'b' => 2];

$values = array\_values($arr);

// $values = [1, 2];

Array\_filter

$arr = [1, 2, 3, 4];

$even = array\_filter($arr, fn($n) => $n % 2 === 0);

// $even = [2, 4];

Array\_unique

$arr = [1, 2, 2, 3];

$unique = array\_unique($arr);

// $unique = [1, 2, 3];

Array\_Combine

$keys = ['a', 'b'];

$values = [1, 2];

$combined = array\_combine($keys, $values);

// $combined = ['a' => 1, 'b' => 2];

array\_intersect

$arr1 = [1, 2, 3];

$arr2 = [2, 3, 4];

$common = array\_intersect($arr1, $arr2);

// $common = [2, 3];

array\_reverse

$arr = [1, 2, 3];

$reversed = array\_reverse($arr);

// $reversed = [3, 2, 1];

Array\_search

$arr = [1, 2, 3];

$key = array\_search(2, $arr);

// $key = 1;