

---

Demonstration of array\_change\_key\_case()

Given Array is : Array ( [name] => Furkhan [RoLl] => 63 )

Array After array\_change\_key\_case() is : Array ( [NAME] => Furkhan [ROLL] => 63 )

---

Demonstration of array\_column()

Original Array is

Array ( [0] => Array ( [id] => 5698 [first\_name] => Furkhan [last\_name] => Shaikh ) [1] => Array ( [id] => 4767 [first\_name] => Prashant [last\_name] => Phulari ) [2] => Array ( [id] => 3809 [first\_name] => Mayuresh [last\_name] => Pophale ) )

Array after Function is

Array ( [0] => Shaikh [1] => Phulari [2] => Pophale )

---

Demonstration of array\_combine()

Given Arrays are :

Array ( [0] => name [1] => roll ) Array ( [0] => Furkhan [1] => Shaikh )

---

Demonstration of array\_count\_values()

Array ( [Furkhan] => 1 [63] => 1 )

---

Demonstration of array\_diff()

Array ( [a] => red [b] => green [c] => blue [d] => yellow ) - Array ( [e] => red [f] => green [g] => blue ) =  
Array ( [d] => yellow )

---

Demonstration of array\_diff\_assoc()

Array ( [a] => red [b] => green [c] => blue [d] => yellow ) Array ( [a] => red [b] => green [c] => blue ) Array ( [d] => yellow )

---

Demonstration of array\_diff\_key()

Array ( [b] => green )

---

Demonstration of array\_fill()

Array ( [3] => abc [4] => abc [5] => abc [6] => abc )

---

Demonstration of array\_flip()

Array ( [a] => red [b] => green [c] => blue [d] => yellow )  
Array ( [red] => a [green] => b [blue] => c [yellow] => d )

---

Demonstration of array\_intersect()

Array ( [a] => red [b] => green [c] => blue [d] => yellow )  
Array ( [e] => red [f] => green [g] => blue )  
Array ( [a] => red [b] => green [c] => blue )

---

Demonstration of array\_keys()

Array ( [0] => 0 [1] => 1 [2] => 2 )

---

Demonstration of array\_flip()

Before Flip

```
Array ( [a] => red [b] => green [c] => blue [d] => yellow )
```

After Flip

```
Array ( [red] => a [green] => b [blue] => c [yellow] => d )
```

---

Demonstration of array\_pad()

```
Array ( [0] => red [1] => green [2] => blue [3] => blue [4] => blue )
```

---

Demonstration of array\_pop()

```
Array ( [0] => red [1] => green )
```

---

Demonstration of array\_product()

```
Array ( [0] => 5 [1] => 5 ) : 25
```

---

Demonstration of array\_product()

```
Array ( [0] => red [1] => green [2] => blue [3] => yellow )
```

---