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 ($[0] \Rightarrow$ Shaikh $[1] \Rightarrow$ Phulari $[2] \Rightarrow$ Pophale)

Demonstration of array_combine()

Given Arrays are:

Array ($[0] \Rightarrow$ name $[1] \Rightarrow$ roll) Array ($[0] \Rightarrow$ Furkhan $[1] \Rightarrow$ Shaikh)

Demonstration of array count values()

Array ([Furkhan] \Rightarrow 1 [63] \Rightarrow 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 ($[b] \Rightarrow$ green)

Demonstration of array fill()

Array ($[3] \Rightarrow abc [4] \Rightarrow abc [5] \Rightarrow abc [6] \Rightarrow abc$)

Demonstration of array flip()

Array ($[a] \Rightarrow red[b] \Rightarrow green[c] \Rightarrow blue[d] \Rightarrow yellow$)

Array ($[red] \Rightarrow a [green] \Rightarrow b [blue] \Rightarrow c [yellow] \Rightarrow d$)

Demonstration of array_intersect()

Array ($[a] \Rightarrow red[b] \Rightarrow green[c] \Rightarrow blue[d] \Rightarrow yellow$)

Array ($[e] \Rightarrow red[f] \Rightarrow green[g] \Rightarrow blue$)

Array ($[a] \Rightarrow red [b] \Rightarrow green [c] \Rightarrow blue$)

Demonstration of array keys()

Array ($[0] \Rightarrow 0[1] \Rightarrow 1[2] \Rightarrow 2$)

Demonstration of array flip()

Before Flip

localhost/OSTL/EXP 4/

Array (
$$[a] \Rightarrow red[b] \Rightarrow green[c] \Rightarrow blue[d] \Rightarrow yellow$$
)

After Flip

Demonstration of array_pad()

Array (
$$[0] \Rightarrow \text{red } [1] \Rightarrow \text{green } [2] \Rightarrow \text{blue } [3] \Rightarrow \text{blue } [4] \Rightarrow \text{blue })$$

Demonstration of array pop()

Array (
$$[0] \Rightarrow red[1] \Rightarrow green$$
)

Demonstration of array product()

Array (
$$[0] \Rightarrow 5[1] \Rightarrow 5$$
): 25

Demonstration of array product()

Array (
$$[0] \Rightarrow \text{red } [1] \Rightarrow \text{green } [2] \Rightarrow \text{blue } [3] \Rightarrow \text{yellow })$$

localhost/OSTL/EXP 4/