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A: The array keys must be unique as the docs say: [$\$propertyName$] => Array ([0] => top [1] => right [2] => bottom [3] => left) So you should make something like that in your php (before foreach): $\$indexes = \text{array}(\text{"top"}, \text{"right"}, \text{"bottom"}, \text{"left"}); \text{array_walk}(\$data, \text{function}(\$key, \$value) \text{use}(\$indexes) \{ \$key = \text{ucfirst}(\$key); \$value = \text{array_column}(\$value, \$indexes[\$key]); \});$ Q: IOS: how to get information and pictures from another user? So I would like to know if there is a way of getting specific information of the user and also his pictures, from another app, and then send it back to the app. I know that this is not possible unless the app is signed with the same certificates and apps only allow it to work with themselves. I searched a bit and I found that this is a privacy feature. So is there any way to implement this functionality? I would just like to know how this is possible. Thank you A: This is not possible. You can only send data to your app that was sent to you. You can't read anything from other apps. Q: no top or tail of any element of a set with the given property I have read this question and it is quite similar to mine: Prove that no n elements of a set can be (not necessarily consecutively) summed up to zero But the answer does not help me. My problem is as follows: Let X be a set of cardinality n . Give each element x of X a weight $w(x)$. If $w(x)+w(y) \geq 1$ for all x and y in X , prove that no n elements of X can be summed up to zero. A: Suppose that $w(x_1)+w(x_2)+\dots+w(x_n)=0$. Then $w(x_1)+w(x_2)$