```
Value is: 34
Value is: 67
Value is: 89
Value is: Welcome
Value is: Have good day
Value is : 56.35
Total element im array is: 6
Sum of array element:
Sum of array in list is :246.35
PRODUCT
reverse of array
Array
    [0] \Rightarrow 56.35
    [1] => Have good day
    [2] => Welcome
    [3] \Rightarrow 89
    [4] => 67
    [5] => 34
)
check whether given element is in the array or not 1=>YES
array_unique functon
Array
(
    [0] \Rightarrow 34
    [1] => 67
    [2] => 89
    [5] => Welcome
    [6] => Have good day
    [7] \Rightarrow 56.35
)
array_merge() function to merge to arrayArray
(
    [0] \Rightarrow 34
    [1] => 67
    [2] => 89
    [3] => Welcome
    [4] => Have good day
    [5] \Rightarrow 56.35
    [6] => 34
    [7] => 67
    [8] => 89
    [9] => 34
    [10] => 89
    [11] => Welcome
    [12] => Have good day
    [13] => 56.35
)
array_search() function to search element in array
sort() function for sort elment of an array
Array
    [0] => 16
    [1] => 46
    [2] => 48
    [3] => 76
    [4] => 78
    [5] => 85
```

```
[6] => 87
    [7] => 94
)
rsort() function for reverse sort elment of an array
Array
(
    [0] => 94
    [1] => 87
    [2] => 85
    [3] => 78
    [4] => 76
    [5] => 48
    [6] \Rightarrow 46
    [7] => 16
)
asort() function for sort elment of an array based on index no
(
    [7] => 16
    [6] \Rightarrow 46
    [5] \Rightarrow 48
    [4] \Rightarrow 76
    [3] => 78
    [2] => 85
    [1] => 87
    [0] \Rightarrow 94
)
ksort() function for sort an array according to key valueArray
    [A] => Apple
    [B] => Banana
    [C] => Cat
    [D] => Dog
)
krsort() function for sort an array according to reverse of key valueArray
(
    [D] => Dog
    [C] => Cat
    [B] => Banana
    [A] => Apple
shuffle() function for randomaly shuffle the order
Banana
Cat
Dog
Apple
array_key_exists function to check whether given key is awailable or not
OUTPUT: 1
```

localhost/array/infun1.php 2/2