

```
def findSingle(ar, n):    #here n=number of elements
    rem = ar[0]

    # Do XOR of all elements and return
    for i in range(1,n):
        rem = rem ^ ar[i]
    print("single element of array is::" , rem)

# Driver code
ar = [7, 3, 5, 4, 5, 3, 4]
findSingle(ar, len(ar) )
```

single element of array is:: 7