

```
def create_array(array):
    positive_count= 0
    negative_count= 0
    for element in array:
        if element <0:
            negative_count += 1
        if element >0:
            positive_count += 1
    count= positive_count - negative_count
    if count >0:
        for i in range (count):
            array.append (-10)
    if count <0:
        for i in range (count):
            array.append (10)
    return array
array = [2,1,0,-1,3,4,-2,4]
print (create_array(array))
```