Reversing array

**from** array **import** \*  
arr=array(**'i'**,[])  
s=int(input(**"Enter the size of the array: "**))  
**for** i **in** range(s):  
 x=int(input(**"Enter the values"**))  
 arr.append(x)  
print (arr)  
  
revarr=array(arr.typecode,(a **for** a **in** arr))  
*#print (revarr)*c=s-1  
**for** e **in** arr:  
 revarr[c]=e  
 c=c-1  
  
print (revarr)

search element from an array

from array import \*  
val=int(input("Enter the size of array: "))  
arr=array('i',[])  
for i in range(val):  
 x=int(input("Enter the value: "))  
 arr.append(x)  
print(arr)  
  
s=int(input("Enter the Item that needs to be searched: "))  
k=0  
for e in arr:  
 if e==s:  
 print (k,"is the index of",s,"in the",arr)  
 break  
 k=k+1  
else:  
 print("value",s,"not found in the",arr)  
  
  
#print(arrval)