



SuperDoggez Update problem2.py ✖

👤 2 contributors



5 lines (4 sloc) | 122 Bytes

```
1 def p2():
2     x = [int(i) for i in input().split()]
3     noneg = [j for j in x if j >= 0 ]#Your code here
4     print(*noneg)
```



SuperDoggez Update problem4.py ✖

👤 2 contributors



5 lines (5 sloc) | 143 Bytes

```
1 def p4():
2     #Your code here.
3     x = [int(i) for i in input().split()]
4     counter = [i for i in range(len(x)) if x[i]<0]
5     print(len(counter))
```

master ▾

lab-8-list-comprehension-SuperDoggez / problem6.py / <> Jump to ▾



SuperDoggez Update problem6.py ✓

2 contributors



5 lines (5 sloc) | 143 Bytes

```
1 def p6():
2     x = [int(i) for i in input().split()]
3     y = [int(i) for i in input().split()]
4     z = [x[i]*y[i] for i in range(len(x))]
5     print(*z)
```