```
def pl():
    x=input().split()
    c=input()
    #Your code here
    ans = [i.count(c) for i in x]
    #End Your Code
    print(*ans)
```

```
def p2():
    posneg = [ int(i) for i in input().split()]
    noneg = [i for i in posneg if i >= 0]#Your code he
    re
    print(*noneg)
```

```
def p4():
    #Your code here.
    ans = len([i for i in map(int,input().split()) if
    i < 0])
    print(ans)
</pre>
```

```
def p6():
    xi = map(int,input().split())
    yi = map(int, input().split())
    zi = [x*y for x,y in zip(xi,yi)]
    print(*zi)
6
7
```