

```
In [1]: rec = eval(input())
ln=[]
lg=[]
rec.sort(key = lambda x: x[0])
for i in rec:
    ln.append(i[0])
    lg.append(i[1])

mi = min(lg)
smin=9999999

for i in lg:
    if i<smin and i!=mi:
        smin = i

if lg.count(smin) >1:
    indices = [i for i in range(len(lg)) if lg[i]==smin]
    for i in range(len(indices)):
        print(ln[indices[i]])
else:
    print(ln[lg.index(smin)])

[["chi",20],["beta",50],["alpha",50]]
alpha
beta
```

```
In [2]: li = eval(input( ))
target = int(input())

lis = sorted(li)
ind=[]
i=0
j=len(lis)-1
while(i<=j):
    if lis[i]+lis[j] == target:
        ind.append(li.index(lis[i]))
        ind.append(li.index(lis[j]))
        break
    elif lis[i]+lis[j]>target:
        j-=1
    else:
        i+=1
print(ind)

[2, 7, 11, 15]
9
[0, 1]
```

```
In [ ]:
```