

```
In [1]: records=[]
scores=[]
if __name__ == "__main__":
    for _ in range(int(input())):
        name = input()
        score = float(input())
        records += [[name, score]]

        scores += [score]

    a = sorted(set(scores))[1]

    for n, s in sorted(records):
        if s == a:
            print("runner up names are ", n)

print(records)

3
chi
20
beta
50
alpha
50
runner up names are  alpha
runner up names are  beta
[['chi', 20.0], ['beta', 50.0], ['alpha', 50.0]]
```

```
In [5]: nums = [2,7,11,15]
target = 9

def two_sum(nums,target):
    num_map = {}
    for i,num in enumerate(nums):
        complement = target - num
        if complement in num_map:
            return[num_map[complement], i]
        num_map[num] = i
    return None

print("indeces are ", (two_sum(nums,target)))

indeces are  [0, 1]
```

```
In [ ]:
```

```
In [ ]:
```