

assignmentquestion2

February 29, 2024

```
[ ]: if __name__ == '__main__':
    students_grade=[]
    for _ in range (int(input())):
        name = input()
        score = float(input())
        students_grade.append([name,score])
    findscore = [x[1] for x in students_grade]
    sortscore = sorted(set(findscore))
    findname = sorted([y[0] for y in students_grade if(sortscore[1] == y[1])])
    for z in findname:
        print(z)
```

```
[ ]: class solution(object):
    def twosum(self,nums,target):
        d = {}
        for i in range(0, len(nums)):
            d[nums[i]] = i

        for i in range(0, len(nums)):
            x = target - nums[i]
            if x in d and i != d[x]:
                return [i, d[x]]

        return None
```