Python

Given the names and grades for each student in a class of  students, store them in a nested list and print the name(s) of any student(s) having the second lowest grade

if \_\_name\_\_ == '\_\_main\_\_':

    name = []

    ls = []

    master = []

    alsco = []

    k = int(input())

    for i in range(k):

        name = str(input())

        score = float(input())

        alsco.append(score)

        ls = [name,score]

        master.append(ls)

    srt = sorted(alsco)

    min2 = srt[1]

    print('\n'.join(sorted([name for name, score in master if score == min2])))