## Problem



## Solution (Python 3)

if \_\_name\_\_ == '\_\_main\_\_':

    n = int(input())

    student\_marks = {}

    for \_ in range(n):

        name, \*line = input().split()

        scores = list(map(float, line))

        student\_marks[name] = scores

    query\_name = input()

if query\_name in student\_marks:

    x = ((float(student\_marks[query\_name][0]) + float(student\_marks[query\_name][1]) + float(student\_marks[query\_name][2])) / 3)

    print('%.2f' % x)