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The Virtual Learning Environment for Computer Programming

## F010A. List of students

The Boss of the Area of Support to the Decision Making of the FIB has a list with the IDN and the name of certain students of the UPC. On the other hand, he also has a list that enumerates the marks that some students of the UPC have had in certain subjects of certain centers. Both lists are sorted by IDN.

From these two lists, the boss wants to obtain efficiently a list that detaches the marks from each student, and the average of their marks. He has the program started (see lstlisting attached) and he has asked you to finish it.

## Input

The input consists of two lists, each one sorted by IDN and without repeated lines. The lstlisting that defines the data structs and the code that reads the input is already done. Do not modify it!

## Output

The output is a list sorted by the IDNs that contains, for each student, his marks and the average of them. The marks must appear in the same order than in the second input list.
Notice that, for each student, you must separate with five white spaces the information of his marks, and then, you must print an empty line. Notice also that if an identifier appears in an input list but it does not appear in the other one, it has not to appear in the output list.

## Sample input 1

| 5 |  |  |
| :--- | :--- | :--- |
| 1312 | Charlotte |  |
| 5561 | Natalie |  |
| 7790 | Laura |  |
| 8876 | Smith |  |
| 9386 | Martin |  |
|  |  |  |
| 7 |  |  |
| 1312 | P1 | FIB |
| 1312 | AL | FIB |
| 2020 | IC | FIB |
| 5561 | P1 | FIB |
| 5561 | I1 | FME |
| 7790 | P1 | FIB |
| 9386 | I1 | FME |

## Sample output 1

## Sample input 2

1
123456789 Mary
1
987654321 P1 FIB 5

```
1312 Charlotte
```

1312 Charlotte
P1 FIB 7.00
P1 FIB 7.00
AL FIB 8.00
AL FIB 8.00
average: 7.50
average: 7.50
5561 Natalie
5561 Natalie
P1 FIB 0.00
P1 FIB 0.00
I1 FME 6.50
I1 FME 6.50
average: 3.25
average: 3.25
7790 Laura
7790 Laura
P1 FIB 10.00
P1 FIB 10.00
average: 10.00
average: 10.00
9386 Martin
9386 Martin
I1 FME 10.00
I1 FME 10.00
average: 10.00

```
    average: 10.00
```

Sample output 2

```
#include <iostream>
#include <vector>
using namespace std;
```

```
struct Student {
```

struct Student {
int idn;
int idn;
string name;
string name;
};
};
struct Mark {
struct Mark {
int idn;
int idn;
string subj; // subject
string subj; // subject
string sch; // school
string sch; // school
double mark;
double mark;
};
};
void read_students (vector <Student>\& students) {
int m;
cin >m;
students = vector <Student>(m);
for (int i=0; i<m;++i) cin > students[i].idn >> students[i].name;
}
void read_marks(vector <Mark>\& marks) {
int n;
cin > n;
marks = vector <Mark>(n);
for (int i=0; i<n; ++i){
cin > marks[i].idn > marks[i]. subj > marks[i].sch > marks[i].mark;
}
}
int main() {
cout. setf (ios :: fixed ); //Set the the format of doubles
cout. precision (2); // to write the marks
vector <Student> students;
vector <Mark> marks;
reads_students (students);
reads_marks(marks);
}

```

\section*{Problem information}

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