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The Virtual Learning Environment for Computer Programming

Judge (1)

Consider the definition

```
struct Submission {
    string idn;
    string exer;
    int time;
    string res;
};
```

for the results of the submissions done in the Judge of P1, where *idn* identifies the student who has done the sending (is a string of 9 digits), *exer* is the identifier of the exercise (a string of 4 or 5 characters), *time* is the moment of the sending (in seconds since the overture of the Judge), and *res* is the result of the sending, which can be "green", "yellow" or "red".

Consider also the definition

```
typedef vector < Submission > History;
```

to store all the submissions done in the Judge of P1. Two submissions never have the same field *time*.

Use these definitions in a program that reads all the submissions done in the Judge, and prints the following information:

- The student with more green submissions. (the student with smallest idn in a event of a tie, "-" if there is not any green submission).
- The student with more green exercises (the student with smallest idn in a event of a tie, "-" if there is not any green exercise).
- The student with more red exercises (the student with smallest idn in a event of a tie, "-" if there is not any red exercise).
- The student who has tried to solve (with or without success) more different exercises (the student with smallest idn in a event of a tie, "-" if there is not any submission).
- The student who has done the last submission "-" if there is not any submission).

Input

Input consists of a natural *n*, followed by *n* submissions, each one in a line, with the fields in the same order than in the definition of the type. Suppose that there are, at most, 20 students, 50 exercises and 1000 submissions.

Output

Your program must print the five previously said idn with the corresponding counters following the format of the instance.

Observation

This exercise is quite long. To compensate, it is not necessary that the sent solution is particularly efficient.

Sample input 1

 15

 40123456
 TIPIC
 1000
 red

 40123456
 TIPIC
 2000
 yellow

 40123456
 TIPIC
 3000
 green

 7777777
 GABY
 5100
 yellow

 11223344
 FOFO
 2300
 yellow

 11223344
 FOFO
 1500
 red

 40123456
 FOFO
 5000
 green

 40123456
 FOFO
 4000
 green

 40123456
 FOFO
 4000
 green

 40123456
 FOFO
 4000
 green

 40123456
 FOFO
 4000
 green

 11223344
 TIPIC
 9000
 yellow

 11223344
 GABY
 8200
 red

 7777777
 KITO
 6000
 green

 7777777
 FOFO
 7000
 green

Sample output 1

student with more green submissions:40123456 (4)student with more green exercises:77777777 (3)student with more red exercises:11223344 (1)student with more tried exercises:11223344 (4)student who has done the last submission:11223344

Sample input 2

1 00110011 TIPIC 100 yellow

Sample output 2

student with more green submissions:-student with more green exercises:-student with more red exercises:-student with more tried exercises:00110011 (1)student who has done the last submission:00110011

Problem information

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