## Jutge.org

The Virtual Learning Environment for Computer Programming

Judge (2)
To solve this exercise. use the same definitions of problem P14343.
Write a program that reads the submissions done in the Judge, and prints the following information:

- The exercise with more green submissions (the exercise with the smallest identifier in a event of a tie, " - " if there is not any green submission).
- The exercise with more students that have obtained a green (the exercise with the smallest identifier in a event of a tie, "-" if there is not any student with some green exercise).
- The exercise with more students that have tried to solve it and have only obtained reds (the exercise with the smallest identifier in a event of a tie, "-" if there is not any student with any red exercise).
- The exercise that more different students have tried to solve, with or without success (the exercise with the smallest identifier in a event of a tie, "-" if there is not any submission).
- The exercise of 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 name of the 5 previously said exercises 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

```
1 5
40123456 TIPIC 1000 red
40123456 TIPIC 2000 yellow
40123456 TIPIC 3000 green
77777777 GABY }5100\mathrm{ yellow
11223344 FOFO 2300 yellow
11223344 FOFO 1500 red
40123456 FOFO 5000 green
40123456 FOFO 4000 green
```

40123456 FOFO 4400 green
11223344 TIPIC 9600 green
11223344 KITO 9000 yellow
11223344 GABY 8200 red
77777777 KITO 6000 green
77777777
77777777
FOFO 7000 green

## Sample output 1

```
exercise with more green submissions: FOFO (4)
exercise with more green students: TIPIC (3)
exercise with more red students: GABY (1)
exercise that more students have tried: FOFO (3)
exercise of the last submission: TIPIC
```


## Sample input 2

1
00110011 TIPIC 100 yellow

## Sample output 2

```
exercise with more green submissions: -
exercise with more green students:
exercise with more red students:
exercise that more students have tried: TIPIC (1)
exercise of the last submission: TIPIC
```


## Problem information

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Generation : 2023-07-14 18:10:32
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