## E – Equal Schedules

Time limit: 1 s Memory limit: 256 MiB

You are one of the people on-call for a high-availability service that offers users to solve programming tasks. As an organized team, you have an on-call schedule specifying who is responsible for the service at which time. A colleague sends you a new schedule, and you want to make sure that everyone has the same amount of on-call time as before, or print any differences.

The on-call schedule is specified with lines of form  $s_i$   $e_i$   $t_i$ , where  $s_i$  and  $e_i$  represent the start and end offsets of the on-call shift for a teammate  $t_i$  from some start hour.

Given a sample schedule

```
0 7 jan
7 14 tomaz
14 20 jure
20 24 jan
24 25 tomaz
25 26 jure
```

we can see that jan is on-call for the first 7 hours (hour 0, 1, 2, 3, 4, 5, and 6), tomaz for next 7, ... In total, jan is on-call for 11 hours, tomaz for 8 and jure for 7.

### Input data

The input contains two schedules separated by a horizontal line -----. Each schedule contains one or more lines of form  $s_i$   $e_i$   $t_i$ , where integers  $s_i$  and  $e_i$  specify that teammate  $t_i$  is on-call for hours from  $s_i$  up to and excluding  $e_i$ . A final line ===== is printed after the second schedule.

#### Input limits

For each schedule, the following holds:

- $s_1 = 0$
- $s_i < e_i$
- $s_{i+1} = e_i$
- $e_i \le 1000$
- Name  $t_i$  will consist of lowercase letters from the English alphabet.
- $3 \le |t_i| \le 20$

## Output data

Output the differences between two schedules, in form  $t_i \pm d_i$ , where  $d_i$  is the difference between the second and the first schedule for the teammate  $t_i$ . The output should be sorted alphabetically by teammates' names and teammates with no differences should be omitted, otherwise the difference should be printed with a + or a - sign. If no differences are found, print "No differences found." (without the quotes).

# Examples

Input	Output
0 7 jan 7 14 tomaz 14 20 jure 20 24 jan 24 25 tomaz 25 26 jure	jure -1 tomaz +1
<pre>0 9 tomaz 9 20 jan 20 26 jure ======</pre>	
Input	Output
0 7 nino 7 14 bgs 14 21 ines	No differences found.
0 7 ines 7 14 nino 14 21 bgs ======	
Input	Output
0 3 vid 3 6 maks 6 9 janez	janez -1
<pre>0 1 vid 1 2 vid 2 3 vid 3 4 maks 4 5 maks 5 6 maks 6 7 janez 7 8 janez</pre>	