

**2001/2002 ACM SOUTHERN CALIFORNIA REGIONAL
SCHOLASTIC PROGRAMMING CONTEST**

**Problem 2
Worm Watch**

Swamp County Cable, which has a cable modem ISP operation, wants to get an idea of how often its customers are getting probed or attacked by hackers or worms. To get a handle on this, it has reserved a part of its IP address space, which has never been assigned to anyone, to watch in detail.

Your job is to convert the router accounting summary records for these addresses to an hour by hour count of attacks.

Here are some sample accounting records:

```
0830.19:29:57.65  61.121.70.13  2328  64.12.197.2    80  6  171
0830.19:30:40.709 131.91.143.40  3191 64.12.197.145  80  6  3
0830.19:31:21.629 200.56.110.205 3043 64.12.197.189  80  6  1
0830.19:30:40.705 131.91.143.40  3191 64.12.197.145  80  6  168
```

The fields are:

<i>field number</i>	<i>contents</i>	<i>format</i>
1	date-time	mmdd.hh:mm:sec
2	source IP address	dotted decimal number
3	source port	decimal number [0..65535]
4	destination IP address	dotted decimal number
5	destination port	decimal number [0..65535]
6	protocol	decimal number [0..255]
7	number of packets	decimal number [1..65535]

The fields are separated by one or more blanks.

A dotted decimal number is a 32-bit value, high order byte first, with a decimal representation of each 8-bit byte [0..255] each separated by a '.'. For example, 1.2.255.15 is 0x0102FF0F.

The date-time field consists of a 2-digit month [01..12], a 2-digit day [01..31], a '.', a 2-digit hour [00..23], a ':', a 2-digit minute [00-59], a ':', and a seconds field [0..59.999].

What is of interest is the number of unique source IP addresses seen in each hour. An hour lasts from, for example, 01:00:0 until 01:59:59.999. Of course during some hours, no entries may appear if there is a major outage or if no attacks occur during that hour. In this case, don't print anything for that hour.

The records are almost sorted by the date-time field. A record will never be more than 5 minutes earlier than the latest record seen before.

From time to time there are attacks with forged source IP addresses that will result in thousands of unique source addresses in any given hour. If the count of unique source addresses exceeds 500 in any given hour, you will just indicate that it is greater than 500, rather than the exact count.

Problem 2 Worm Watch (continued)

Input

Input is a series of test cases. Each test case consists of accounting records, each at most 100 characters in length. Each test case is ended by a blank line or end-of-file. There will never be more than 10 days in a test case. A larger test case, worms2.in, with the output worms2.out, is available via the *getdata* command.

Output

Output will be one line for each hour with data from the earliest time to the latest time of any record in the test case. The line has three fields: date; hour; count. The date is of the form dd-mmm where dd is the 2-digit day [01..31] with a leading 0 if necessary and mmm is a 3-character lower case abbreviation for the month [jan, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, dec]. Put exactly one blank after the date field. The hour is a 2-digit hour [00..23] with a leading 0 if necessary. Put exactly one blank after the hour field. The count field is the count of unique source IP addresses seen during that hour, left adjusted, with no leading 0 or trailing spaces. If the count is greater than 500, print '>500' for the count. Skip one line between test cases.

Sample Input

```
0830.19:29:57.65    61.121.70.13    2328    62.225.197.2    80    6    171
0830.19:30:40.709  131.91.143.40   3191 62.225.197.145  80    6    3
0830.19:31:21.629  200.56.110.205  3043 62.225.197.189  80    6    1
0830.19:30:40.705  131.91.143.40   3191 62.225.197.145  80    6    168

0830.19:30:40.709  131.91.143.40   3191 62.225.197.145  80    6    3
0830.19:31:21.629  200.56.110.205  3043 62.225.197.189  80    6    1
0830.19:30:40.705  131.91.143.40   3191 62.225.197.145  80    6    168

1231.22:30:40.709  131.91.143.40   3191 62.225.197.145  80    6    3
0101.00:00:00.629  200.56.110.205  3043 62.225.197.189  80    6    1
1231.23:59:40.705  131.91.143.40   3191 62.225.197.145  80    6    168
0101.02:04:00.629  200.56.110.205  3043 62.225.197.19  80    6    1
0101.02:01:05.0    200.56.110.205  3043 62.225.197.18  80    6    1
0101.02:08:13.48   200.14.13.220   3043 62.225.197.189  80    6    1

0723.00:20:26.526  62.14.165.180   2409 62.225.197.204   53    17    19
0723.00:26:53.143  64.174.246.90   3914 62.225.197.72    80    6    3
0723.00:26:53.147  64.174.246.90   3914 62.225.197.72    80    6    171
0723.01:38:00.477  213.174.70.225  0 62.225.197.15   2816  1    1
0723.01:38:00.473  213.174.70.225  0 62.225.197.15   2816  1    118
0723.01:42:15.386  210.77.158.1    0 62.225.197.0    2816  1    1
0723.01:49:58.120  172.185.107.238  1 62.225.197.113  62331  6    20
0723.01:49:58.120  172.185.107.238  1 62.225.197.113  62331  6    1
0723.01:51:02.169  210.184.94.33   1 62.225.197.29   50386  6    1
0723.01:51:02.173  210.184.94.33   1 62.225.197.29   50386  6    120
0723.01:56:05.938  213.174.70.225  0 62.225.197.15   2816  1    118
0723.01:56:05.938  213.174.70.225  0 62.225.197.15   2816  1    1
0723.02:03:57.652  172.176.163.61  1 62.225.197.33   19146  6    1
0723.02:03:57.656  172.176.163.61  1 62.225.197.33   19146  6    19
0723.02:25:35.771  172.185.107.238  1 62.225.197.111  21414  6    19
```

Problem 2
Worm Watch (still continued)

Sample Output

30-aug 19 3

30-aug 19 2

31-dec 22 1

31-dec 23 1

01-jan 00 1

01-jan 02 2

23-jul 00 2

23-jul 01 4

23-jul 02 2