MIDI (Musical Instrument Digital Interface) is a standard for transmitting musical performance data between devices. With MIDI, each event of a performance (e.g., pressing or releasing a key of a piano)
is encoded in a message. A typical MIDI message essentially consists of a code and a note, and says is encoded in a message. A typical MID message essentially consists of a code and a note, and says
that a given key (corresponding to a given note) was pressed (the code NoteOn) or released (NoteOff code).
If we register all the events of a performance and associate a convenient time stamp with them,
we will be able to reproduce the performance later with precision. We may also make many other we will be able to reproduce the performance later with precision. We may also make many other things, like editing the data or producing a score in standard, human readable, music notation. This last application will be our focus: we want to prepare performance data stored in a file so that the production of a score becomes easy
Figure 1 presents an example of a performance ( 4 notes, 8 events) and the corresponding data, in
he form icode, note, time - stamp. The time stamp is represented by the triple emeasure.beat.tick To make things simpler, we will consider that a measure is a positive integer and has always 4 beats (numbered 1 to 4) and each beat has 480 ticks (numbered 0 to 479)

Note0n, 35, 23:1:0
NoteOn, $52,23: 1: 0$
NoteOn, $43,23: 2: 0$
NoteOn,
NoteOff, 52, 23: 23:3:0
NoteOff, 52, 23:3:0
NoteOff, 35, 23:4:0
NoteOff, 35, 23:4:0
NoteOn, 35, 24:1:0
NoteOn, $35,24: 1: 0$
NoteOff, 43, 24:1:0
NoteOff, 35, 24:2:0
This performance may be easily converted to stan dard music notation, as all the events occur at the exact beginning of a beat (tick 0 ). The same would happen if of the beat that match certain musical rhythm sym

. Lo simplify, we will consider divisions of the beats in 2,4 and 8 parts as corresponding to legal musical notation; thus, if the events occur in ticks like 60,240 or 420 , the production of the score will be possible.

The events in Figure 1, however, could hardly be produced by an human. Humans can't be so erise: their performances have subtle "imprecisions" in timing and in other parameters. These mecisions make a direct production of a score virtually impossible.
gure 2 represents a possible human performance.
NoteOn, 35, 23:1:006
NoteOn, 52, 23:1:017
NoteOn, 43, 23:2:010
NoteOff, 52, 23:3:015
NoteOff, 35, 23:3:252
NoteOn, 35, 23:4:473
NoteOn, 33, 23:4:478
NoteOff, 43, 24:1:011
NoteOff, 33, 24:1:012
NoteOff, 35, 24:2:003
We may see that the times where the events occur

e close to "correct" points. For instance, the fourth event occurs close to 23:gure 2 20, the fifth close to 23:3:240 and the sixth close to 24:1:000. To produce a readable score from this data, we may change he time stamps to make them fit the closest "correct" points: this process is called Quantisation.

The short note 33 near the beginning of measure 24 (in italic) represents a special case: after quantisation, its duration becomes zero. We will filter notes in these conditions.
Make a program that, given a performance consisting of a sequence of no more than 2.000 events, produces a new sequence after quantising the data. Notes whose duration becomes zero after quantisaion must be filtered out. If a time stamp is equally close to two different correct points, quantise it to the upper point (for example, "23 130 " becomes " 23160 "). The program should be able to process

## Input

The input file represents several performances. Input for each performance consists of a sequence of lines, as follows

- where $n$ is the number of messages of the performanc

Next $n$ lines (up to 2.000): code note $m b t$

- where code is the number ' 1 ' for a Note On event or the number ' 0 ' for a Note Off event; note is a positive number representing a piano key; $m$ is a positive integer represent the measure; $b$ a positive number representing a piano key; $m$ is a positive integer representing the measure, $b$

The messages of a performance are ordered by increasing times.
Successive values on a line are separated by one blank. The integer ' -1 ' follows the data of the last performance.

## Output

Output should give, for each given performance, the following output: First line: $n$

- where $n$ is the number of the messages of the quantised performance

Next $n$ lines: code note $m b t$

- where the meaning of the symbols is the same as for the input file

The messages of each performance must be ordered by increasing times. The integer ' -1 ' must follow the data of the last performance.

## Sample Input

10
135
$\begin{array}{llll}135 & 23 & 1 & 6\end{array}$
15223117
$\begin{array}{lllll}1 & 4 & 23 & 2 & 10 \\ 0 & 5 & 23 & 3 & 15\end{array}$
$\begin{array}{llll}0 & 52 & 23 & 3 \\ 1\end{array}$ $\begin{array}{llll}0 & 35 & 23 & 3 \\ 1 & 35 & 23 & 4 \\ 1\end{array}$ $\begin{array}{ll}1 & 35 \\ 1 & 33 \\ 1\end{array} 234478$ $\begin{array}{llllll}1 & 33 & 23 & 4 & 478 \\ 0 & 43 & 24 & 1 & 11\end{array}$ $\begin{array}{llll}0 & 33 & 2411 & 12\end{array}$ 0352423 10
14214155
$\begin{array}{lllll}1 & 38 & 141 & 126\end{array}$
$\begin{array}{lllll}0 & 42 & 14 & 1 & 177 \\ 1 & 17 & 14\end{array}$
$\begin{array}{llllll}1 & 42 & 14 & 1 & 230 \\ 1 & 51 & 14 & 1 & 241\end{array}$
$\begin{array}{llllll}1 & 51 & 14 & 1 & 241 \\ 0 & 42 & 14 & 1 & 248\end{array}$
$\begin{array}{llllll}0 & 42 & 14 & 1 & 248 \\ 1 & 42 & 14 & 1 & 352 \\ 0 & 38 & 1\end{array}$
$\begin{array}{lllll}0 & 42141352 \\ 0 & 38 & 14 & 1 & 356\end{array}$
$\begin{array}{llllll}0 & 38 & 14 & 1 & 356 \\ 0 & 51 & 14 & 1 & 472\end{array}$
042142244

Sample Output
8
1352310
$\begin{array}{ll}52 & 231 \\ 43 & 1 \\ 4 & 0 \\ 5\end{array}$
$\begin{array}{lllll}1 & 43 & 23 & 0 \\ 0 & 52 & 23 & 3 & 0\end{array}$
$\begin{array}{lllll}0 & 52 & 23 & 3 & 0 \\ 0 & 35 & 23 & 3 & 240\end{array}$
1352410
$\begin{array}{lllll}1 & 35 & 24 & 1 \\ 0 & 43 & 24 & 1 & 0\end{array}$
0352420
8
$\begin{array}{lllll}1 & 42 & 14 & 1 & 60 \\ 1 & 8 & 14 & 1 & 1\end{array}$
138141120 $\begin{array}{llllll}0 & 42 & 14 & 1 & 180 \\ 1 & 51 & 14 & 1 & 240\end{array}$ 10141240
42141360 $\begin{array}{llllll}1 & 42 & 14 & 1 & 360 \\ 0 & 38 & 14 & 1 & 360\end{array}$ 0511420 042142240

