

Please subscribe to the official Codeforces channel in Telegram via the link https://t.me/codeforces_official.

[PROBLEMS](#) [SUBMIT CODE](#) [MY SUBMISSIONS](#) [STATUS](#) [STANDINGS](#) [CUSTOM INVOCATION](#)

D. Logging

time limit per test: 1 second

memory limit per test: 64 megabytes

The main server of Goble company received a log of one top-secret process, the name of which can't be revealed. The log was written in the following format: `«[date:time]: message»`, where for each `«[date:time]»` value existed not more than 10 lines. All the files were encoded in a very complicated manner, and only one programmer — Alex — managed to decode them. The code was so complicated that Alex needed four weeks to decode it. Right after the decoding process was finished, all the files were deleted. But after the files deletion, Alex noticed that he saved the recordings in format `«[time]: message»`. So, information about the dates was lost. However, as the lines were added into the log in chronological order, it's not difficult to say if the recordings could appear during one day or not. It is possible also to find the minimum amount of days during which the log was written.

So, to make up for his mistake Alex has to find the minimum amount of days covered by the log. Note that Alex doesn't have to find the minimum amount of days between the beginning and the end of the logging, he has to find the minimum amount of dates in which records could be done. (See Sample test 2 for further clarifications).

We should remind you that the process made not more than 10 recordings in a minute. Consider that a midnight belongs to coming day.

Input

The first input line contains number n ($1 \leq n \leq 100$). The following n lines contain recordings in format `«[time]: message»`, where time is given in format `«hh:mm x.m.»`. For `hh` two-digit numbers from 01 to 12 are used, for `mm` two-digit numbers from 00 to 59 are used, and `x` is either character `«a»` or character `«p»`. A message is a non-empty sequence of Latin letters and/or spaces, it doesn't start or end with a space. The length of each message doesn't exceed 20.

Output

Output one number — the minimum amount of days covered by the log.

Examples

input	Copy
5 [05:00 a.m.]: Server is started [05:00 a.m.]: Rescan initialized [01:13 p.m.]: Request processed [01:10 p.m.]: Request processed [11:40 p.m.]: Rescan completed	
output	Copy
2	

input	Copy
3 [09:00 a.m.]: User logged in [08:00 a.m.]: User logged in [07:00 a.m.]: User logged in	
output	Copy

Codeforces Beta Round 16 (Div. 2 Only)

Finished

Practice



→ Virtual participation

Virtual contest is a way to take part in past contest, as close as possible to participation on time. It is supported only ICPC mode for virtual contests. If you've seen these problems, a virtual contest is not for you - solve these problems in the archive. If you just want to solve some problem from a contest, a virtual contest is not for you - solve this problem in the archive. Never use someone else's code, read the tutorials or communicate with other person during a virtual contest.

Start virtual contest

→ Clone Contest to Mashup

You can clone this contest to a mashup.

Clone Contest

→ Submit?

Language: GNU G++23 14.2 (64 bit, ms) ▼

Choose file: No file chosen

→ Last submissions

Submission	Time	Verdict
327094779	Jul/02/2025 16:36	Accepted
327089366	Jul/02/2025 15:58	Wrong answer on test 23

→ Problem tags

implementation strings *1900

No tag edit access

→ Contest materials

Note

Formally the 12-hour time format is described at:

- http://en.wikipedia.org/wiki/12-hour_clock.

The problem authors recommend you to look through these descriptions before you start with the problem.

[Codeforces](#) (c) Copyright 2010-2025 Mike Mirzayanov
The only programming contests Web 2.0 platform
Server time: Jul/02/2025 22:06:18^{UTC+7} (k1).
Desktop version, switch to [mobile version](#).
[Privacy Policy](#) | [Terms and Conditions](#)

Supported by

**ITMO**