

4665 - Favorite Time

Asia - Jakarta - 2009/2010

Freddy has just built his own homepage and he was very happy. Now he wants to add a new feature for his homepage, favorite time detector. With this feature, he can find out when most users visit his homepage. He has successfully retrieved visiting time for each online user, but he didn't know how to find the time range when most users visit his page.

Given N range of time when users visit his page, you're going to help Freddy to find the time range when most users visit his page.

Input

Input begins with an integer T (1 <= T <= 100) denoting the number of cases. Each case begins with an integer N (1 <= N <= 100) denoting the number of user visiting Freddy's page. The next N lines each will contains the hour and minute when each user visit Freddy's page, ah:ai bh:bi (00 <= ah, bh <= 23; 00 <= ai, bi <= 59) denoting the beginning and end time, respectively. ah:ai will always be equal to or smaller than bh:bi. ah, ai, bh and bi will always be two digits (leading zero when it is necessary).

Output

For each case, print the time range when most users visit his page in *sh:si th:ti* format where *sh:si* is the beginning time and *th:ti* is the end time. *sh*, *si*, *th*, *ti* should be two digits (leading zero when it s necessary). If there are two or more time ranges which have the same number of visiting users, output the first occurrence (the least beginning time).

Sample Input

```
2

3

00:00 10:25

13:07 15:09

09:00 14:00

3

19:00 19:30

19:31 20:00

19:15 19:45
```

Sample Output

09:00 10:25 19:15 19:45

Jakarta 2009-2010