1031 - Noodle Team Contest

Description

There will be a noodle cooking contest! Each team consist of **N** (1 <= **N** <= 12) peoples. Each member of the team should cook his/her noodle, but the team will only have one pot/wok to cook the noodle. The first team to finish their noodles is the winner. To cook a noodle, there are two steps:

- 1. step-1: Cook the noodle in a boiled water for 3 minutes, rain, and put into a dish.
- 2. step-2: Put the seasoning, stir, and done!

Because there is only one pot, only one person in the team at a time can do step-1. For example, there are two peoples in the team:

- 1. Andoko. step-1 needs 2 minutes, step-2 needs 3 minutes.
- 2. Kurniady. step-1 needs 3 minutes, step-2 needs 4 minutes.

If Andoko be the first person to use the pot to do his step-1 (Kurniady wait for 2 minutes), then the team will need 9 minutes to finish their noodles. If Kurniady be the first person to use (Andoko wait for 3 minutes), then the team will need 8 minutes. Hence, letting Kurniady be the first person will lead to a better result (faster finish time). Given the time for each member to complete his/her step-1 and step-2, find the minimum time needed by the team to finish all their noodles.

Input specification

The first line of input contains an integer T (1 <= T <= 200000), the number of test cases follow. Each test case starts with an integer N denoting the number of people in one team. The next N lines each contains 2 integers, T1 and T2 (0 <= T1 and T2 <= T1 and T2 = T1 and T2 = T1 and T2 = T1 and T2 = T1 = T1

Output specification

For each test case, output in a line the minimum time needed to finish all the noodles.

Sample input

2

2

2 3

3 4

10

8 3

Caribbean Online Judge

- 6 12 23 26 4
- 7
 2
- 4 4
- 4 0
- 8 6

Sample output

8 51

Hint(s)

Source **ACM-ICPC INC 2009** Added by ejaltuna Addition date 2011-10-03 18:12:32.0 Time limit (ms) 8000 Test limit (ms) 8000 Memory limit (kb) 131072 Output limit (mb) 64 Size limit (bytes) 100000

C C# C++ Java Pascal Perl PHP Enabled languages

Python Ruby Text