







Sponsored By Yonathan Assefa

CSEC-ASTU Competitive Programming Contest 2021

Problem 44: Making money

Time Limit: 1 second

Endure Capital is an early stage investment fund headed by entrepreneurs. Unlike many venture capital firms, Endure prides itself on being founder-focused. It believes in the people behind the ideas, and works with them though challenges, hurdles and objectives.

Endure is making a research to find out which countries contain startups that make more money, so that they invest in these countries.

You are given a list of country names, along with the progfit each countru makes in millions of dollars, output the name of the country that makes most money.

Input

First line will be the number of test cases T, in each test case you will be given the following:

First line will be N, the number of countries. $(1 \le N \le 100)$

Followed by N lines, each line has a string C (a country name) followed by an integer P (the profit of this country in millions of dollars), separated by a space. $(1 \le P \le 1000)$

The length of *C* will not exceed 10 characters.

It is guaranteed that all countries are unique, and that each country has a unique profit.

Output

For each test case, output the name of the country that makes the most money.

Sample Input 1	Sample Output 1
1	Egypt
3	
Sudan 300	
Egypt 500	
Tunis 400	