Array Operations: Maximum Priced Fruit

There are **N** different types of fruits available in the market.

You are given the **name** and **price** (P) of N fruits.

Write a program to find the name and price of the fruit with the maximum price.

Note

There are all unique fruits at a unique price.

Hence, there is only one maximum price.

Function Description

In the provided code snippet, implement the provided **fruitPrice(...)** method using the variables to print the name and price of the fruit with the maximum price. You can write your code in the space below the phrase **"WRITE YOUR LOGIC HERE"**.

There will be multiple test cases running, so the Input and Output should match exactly as provided.

The base Output variable result is set to a default value of -404 which can be modified. Additionally, you can add or remove these output variables.

Input Format

The first line contains N, denoting the number of fruits.

The next N lines contain the name and price of each fruit.

<u>Sample Input</u>

3 -- denotes the number of fruits

orange 10 -- denotes the names and price of each fruit

apple 30

banana 20

Constraints

1 <= **N** <= 100

1 <= **P** <= 1000 (range of price of fruits is per pound)

Output Format

The output contains the name and price of the fruit with the maximum price separated by a space.

Sample Output

apple 30

Explanation

The price of an apple is 30, which is greater than the price of orange and banana.

Hence, the output is **apple 30**.