# **Find Point**



#### **Problem Statement**

Given two points P and Q, output the symmetric point of point P about Q.

## Input format:

The first line contains an integer T representing the number of testcases (T  $\leq$  15) Each test case contains Px Py Qx Qy representing the (x,y) coordinates of P and Q, all of them being integers.

### **Constraints**

## **Output format**

For each test case output x and y coordinates of the symmetric point

## Sample input

1 0011

## Sample output

2 2

This challenge was a part of Pragyan 12