## **ICPC Assiut University Community**

## **Newcomers Training , Do Your Best**



HOME TOP CATALOG CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP

PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS STANDINGS CUSTOM INVOCATION

#### I. Lineland Mail

time limit per test: 3 seconds memory limit per test: 256 megabytes input: standard input output: standard output

All cities of Lineland are located on the Ox coordinate axis. Thus, each city is associated with its position  $x_i$  — a coordinate on the Ox axis. No two cities are located at a single point.

Lineland residents love to send letters to each other. A person may send a letter only if the recipient lives in another city (because if they live in the same city, then it is easier to drop in).

Strange but true, the cost of sending the letter is exactly equal to the distance between the sender's city and the recipient's city.

For each city calculate two values  $min_i$  and  $max_i$ , where  $min_i$  is the minimum cost of sending a letter from the i-th city to some other city, and  $max_i$  is the maximum cost of sending a letter from the i-th city to some other city

#### Input

The first line of the input contains integer n ( $2 \le n \le 10^5$ ) — the number of cities in Lineland. The second line contains the sequence of n distinct integers  $x_1, x_2, ..., x_n$  ( $-10^9 \le x_i \le 10^9$ ), where  $x_i$  is the x-coordinate of the i-th city. All the  $x_i$ 's are distinct and follow in **ascending** order.

### Output

Print n lines, the i-th line must contain two integers  $min_i$ ,  $max_i$ , separated by a space, where  $min_i$  is the minimum cost of sending a letter from the i-th city, and  $max_i$  is the maximum cost of sending a letter from the i-th city.

## Examples



input	Сору
2	
-1 1	
output	Сору
2 2	

# <u>Assiut University Training - Newcomers</u>

#### **Public**

#### **Participant**





## → **Group Contests**



- Sheet #10 (General Hard)
- Sheet #9 (General medium)
- Sheet #8 (General easy)
- Sheet #7 (Recursion)
- Sheet #6 (Math Geometry)
- Sheet #5 (Functions)
- Sheet #4 (Strings)
- Contest #3.1
- Sheet #3 (Arrays)
- Contest #2
- Sheet #2 (Loops)
- Contest #1
- Sheet #1 (Data type Conditions)

#### Sheet #9 (General medium)

#### **Finished**

**Practice** 



#### → About Time Scaling

This contest uses time limits scaling policy (depending on a programming language). The system automatically adjusts time limits by the following multipliers for some languages. Despite scaling (adjustment), the time limit cannot be more than 30 seconds. Read the details by the <a href="link">link</a>.