Maria plays college basketball and wants to go pro. Each season she maintains a record of her play. She tabulates the number of times she breaks her season record for most points and least points in a game. Points scored in the first game establish her record for the season, and she begins counting from there.

### Example

 $scores=\left[12,24,10,24\right]$ 

Scores are in the same order as the games played. She tabulates her results as follows:

					Count		
Ga	me	Score	Minimum	Maximum	Min Max		
0		12	12	12	0	0	
1		24	12	24	Θ	1	
2		10	10	24	1	1	
3		24	10	24	1	1	

Given the scores for a season, determine the number of times Maria breaks her records for most and least points scored during the season.

# **Function Description**

Complete the breakingRecords function in the editor below.

breakingRecords has the following parameter(s):

· int scores[n]: points scored per game

#### Returns

• int[2]: An array with the numbers of times she broke her records. Index 0 is for breaking most points records, and index 1 is for breaking least points records.

# **Input Format**

The first line contains an integer n, the number of games.

The second line contains n space-separated integers describing the respective values of  $score_0, score_1, \ldots, score_{n-1}$ .

### Constraints

- $1 \le n \le 1000$
- $0 \le scores[i] \le 10^8$