

# COCI '10 Contest 6 #3 Razine

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**Time limit:** 1.0s    **Memory limit:** 32M

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Mirko has developed his own video game. The game has  $N$  levels and each successfully completed level is worth a certain number of points, which add up to the player's total score on an online rank list of all players. Mirko has ordered his levels **by difficulty** from the easiest to the most difficult, but he has made a mistake and made some difficult levels worth less points than some of the easier ones.

To overcome this problem, Mirko has decided to **reduce** the number of points for certain levels with the goal of making the point sequence **strictly increasing** (so in the end easier levels are worth less points than the difficult ones).

Help Mirko fix his video game in such a way that the **total number of points reduced is minimal**. Final points have to be positive. You can assume that a solution exists for each test case.

## Input Specification

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The first line of input contains one positive integer  $N$  ( $1 \leq N \leq 100$ ), the number of levels.

The next  $N$  lines contain positive integers less than 20 000, the number of points that Mirko has associated with each level, from the first to the last level.

## Output Specification

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The first and only line of output should contain one number - the minimum total number of points Mirko has to subtract to fulfill requirements given in the task statement above.

## Sample Input 1

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3
5
5
5
```

## Sample Output 1

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3
```

## Sample Input 2

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4  
5  
3  
7  
5

## Sample Output 2

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6