

1h 28m  
left

ALL



1

2

**modify the value of**  
***prod\_price[3]***

The minimum number of changes required is 2.

**Function Description**

Complete the function *getMinimumChanges* in the editor below.

*getMinimumChanges* has the following parameter:

*int prod\_price[n]*: The price of each product  
*int k*: The required subarray integer length of subarray

**Returns**

*int*: The minimum number of changes required so that the sum of elements in all subarrays of length *k* is equal.

**Constraints**

- $1 \leq n \leq 10^5$
- $1 \leq prod\_price[i] \leq 10^5$
- $1 \leq k \leq n$

**Input Format For Custom Testing**

**Sample Case 0**

**Sample Input For Custom Testing**

Language **Java 8**

Environment

 Autocomplete  
Ready

```
1  import java.io.*; ...
14
15  class Result {
16
17      /*
18       * Complete the 'getMinimumChanges' function.
19       *
20       * The function is expected to return an integer.
21       * The function accepts following parameters:
22       * 1. INTEGER_ARRAY prod_price
23       * 2. INTEGER k
24       */
25
26      public static int getMinimumChanges(int prod_price[], int k) {
27          // Write your code here
28
29      }
30
31  }
32
33  public class Solution { ...
```

Line: 14 Col: 1

**Test Results****Custom Input**