values in the array 1h 29m prod\_price[i] to any left positive integer. Given the array *prod\_pr* ( 7)and a positive integer k, the minimum number c changes required so tha ALL sum of elements in all subarrays of length *k* is (i) equal. Note: A subarray is a 1 contiguous segment of array. 2 **Example** Given, n = 4,  $prod_price$ 7, 7, 8] and k = 2. Chang No c modify the value prod\_price[3] to The minimum number ( changes required is 2. **Function Description** Complete the function getMinimumChanges in editor below.

Environment Language Java 8 ····· Ready import java.io.\*; " 1 14 class Result { 15 16 17 /\* \* Complete the 'getMinimumChanges' 18 19 20 \* The function is expected to return 21 \* The function accepts following pa INTEGER\_ARRAY prod\_price 22 2. INTEGER k 23 24 \*/ 25 26 public static int getMinimumChanges( 27 // Write your code here 28 29 } 30 31 } 32 public class Solution { ... 33 Line: 14 Col: 1 **Test Results Custom Input** 

price of each product

getMinimumChanges has the following parameter int prod price[n]: The