



```
1 class Solution {  
2     public int getMinDiff(int[] arr, int  
3  
4         int min = arr[0] + k;  
5         int max = arr[arr.length - 1] -  
6  
7         return max - min;  
8     }  
9  
10    public static void main(String[] args)  
11        int[] arr = {1, 5, 8, 10};  
12        int k = 2;  
13        Solution obj=new Solution();  
14  
15        System.out.println(obj.getMinDif  
16    }  
17}  
18}  
19  
20  
21
```



...

1

2

3

4

5

6

7

8

9

0

q

w

e

r

t

y

u

i

o

p

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



!#1

,

English(India)

.





Related Articles

Java (21)

Start Timer

Output Window



Compilation Results

Custom Input

Input:

k =

2

arr[] =

1 5 8 10

Your Output:

5

Expected Output:

5

Ctrl + '

Custom Input

Compile & Run

Submit

Menu

