

KICKSTART SET003

Solved Challenges 0/35

[Back To Challenges List](#)

Element in Xth Position

ID:9230

Solved By 18111 Users

The program must accept **N** integers and an integer **X** as the input. The program must print the X^{th} integer as the output.

Boundary Condition(s): $1 \leq N \leq 100$ $1 \leq X \leq N$ **Example Input/Output 1:**

Input:

5
10 52 63 74 90
3

Output:

63

Example Input/Output 2:

Input:

7
10 56 74 85 94 23 14
7

Output:

14

Max Execution Time Limit: 1000 millisecs

Ambian

Java (12.0)

Reset

```
1 import java.util.*;  
2 public class Hello {  
3  
4     public static void main(String[] args) {  
5         //Your Code Here  
6  
7     }  
8 }
```

111618104026@rmkcet

[View Solution](#)[Save](#)[Run](#)☐ Run with a custom test case (Input/Output)

KICKSTART SET003

Solved Challenges 0/35

[Back To Challenges List](#)

Print Last K Integers

ID:9251

Solved By 16316 Users

The program must accept **N** integers and an integer **K** as the input. The program must print the last K integers among the N integers as the output.

Boundary Condition(s):

1 <= N <= 100

1 <= K <= N

Example Input/Output 1:

Input:

5
2 1 4 3 6
2

Output:

3 6

Example Input/Output 2:

Input:

9
12 54 12 36 75 46 10 28 41
5

Output:

75 46 10 28 41

Max Execution Time Limit: 1000 millisecs

Ambian

Java (12.0)

Reset

```
1 import java.util.*;  
2 public class Hello {  
3  
4     public static void main(String[] args) {  
5         //Your Code Here  
6  
7     }  
8 }
```

111618104026@rmkcet

[View Solution](#)[Save](#)[Run](#)☐ Run with a custom test case (Input/Output)

Write a java program to print all the prime numbers in an array

Input1:

10 //size of the array

1

2

3

4

5

6

7

8

9

10

output1:

2 3 5 7