

JAVA - VERY-EASY - PART004

Solved Challenges 1/10

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### Reverse Order - Print multiples of X from N to M

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Two numbers M and N are passed as the input. A number X is also passed as the input. The program must print the numbers divisible by X from N to M (inclusive of M and N).

#### Input Format:

The first line denotes the value of M

The second line denotes the value of N

The third line denotes the value of X

#### **Output Format:**

Numbers divisible by X from N to M, with each number separated by a space.

## **Boundary Conditions:**

1 <= M <= 9999999

M < N <= 9999999

1 <= X <= 9999

### **Example Input/Output 1:**

Input:

2

40

7

Output: 35 28 21 14 7

#### Example Input/Output 2:

Input:

66

121

11

Output:

121 110 99 88 77 66

Max Execution Time Limit: 5000 millisecs

```
Java (12.0) 💙
Ambian
                                       Reset
  1 import java.util.*;
  2 public class Hello {
         public static void main(String[] args) {
             Scanner sc=new Scanner(System.in);
 111618104026@rmkcet
Save
Run with a custom test case (Input/Output)
```

Write a Java Program to read a array and print the average of odd numbers and average of even numbers in the array.

# input1:

Enter the Size of the array 8
Enter Array Elements
6
4
3
9
5
1
13
2

# output1:

The Even Average is: 4.00 The Odd Average is: 15.50