21m left

(BETA) Can't read the text? Switch theme



# 2. Odd Numbers!

ALL

Given two integers, I and I, print all the odd numbers between I and I (I and I inclusive).

Complete the *oddNumbers* function in the editor below. It has 2 parameters:

(i)

- 1. An integer, *l*, denoting the left part of the range.
- 2. An integer, *r*, denoting the right part of the range.

1

The function must return an array of integers denoting the odd numbers between / and

2

3

## **Input Format**

Locked stub code in the editor reads the following input from stdin and passes it to the function:

The first line contains an integer, *I*, denoting the left part of the range.

The second line contains an integer, r, denoting the right part of the range.

#### **Constraints**

•  $1 \le l \le r \le 10^5$ 

#### **Output Format**

The function must return an array of integers denoting the odd numbers between / and r. This is printed to stdout by locked stub code in the editor.

### Sample Input 0

2

5

## Sample Output 0

3

5

#### **Explanation 0**

The value of l is 2 and value of r is 5. The odd numbers between [2, 5] are 3 and 5.

### Sample Input 1