.[Coding] In any programming language, write a function which displays all odd numbers between two numeric values, including themselves. Consider reading the parameters from user input.

//import libraries

import java.util.\*;

class Odd\_Range

{

//declaring variables

int n1,n2;

Scanner sc=new Scanner(System.in);

//getting input

void input()

{

System.out.println("Enter lower limit :");

n1=sc.nextInt();

System.out.println("Enter upper limit :");

n2=sc.nextInt();

}

//checking condition

void check()

{

if(n1%2!=0)

{

for(int i=n1;i<=n2;i+=2)

{

System.out.println(i);

}

}

else

{

for(int i=n1+1;i<=n2;i+=2)

{

System.out.println(i);

}

}

}

//main function

public static void main(String args[])

{

//creating objects

Odd\_Range obj=new Odd\_Range();

//calling input function

obj.input();

//calling check function

obj.check();

}

}