const readline = require("readline");

// Create input interface

const rl = readline.createInterface({

  input: process.stdin,

  output: process.stdout

});

// Function to generate odd number series

function generateOddSeries(n) {

  let result = [];

  for (let i = 1; i <= n; i++) {

    result.push(2 \* i - 1); // odd number formula

  }

  return result;

}

// Take input from user

rl.question("Enter a number (a): ", (input) => {

  const a = parseInt(input, 10);

  if (!isNaN(a) && a > 0) {

    const series = generateOddSeries(a);

    console.log("Output:", series.join(", "));

  } else {

    console.log("Please enter a valid positive integer!");

  }

  rl.close();

});