

Please enter your input data on one line only: 5 53 5099 1223 567 17

[Entering isArrayPrimeIter

Leaving isArrayPrimeIter

[

Not a prime array using iteration.

Entering isArrayPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Leaving isArrayPrimeRecur

Entering isArrayPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Leaving isArrayPrimeRecur

Entering isArrayPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Entering isPrimeRecur

Leaving isPrimeRecur

Leaving isArrayPrimeRecur

Entering isArrayPrimeRecur

Leaving isArrayPrimeRecur

Not a prime array using recursion.

-----  
Thank you for using my program.

-Neil Dandekar, 01.18.2023

Please enter your input data on one line only: 4 1871 8069 3581 6841

Entering isArrayPrimeIter  
Leaving isArrayPrimeIter

[Array was found to be prime using iteration.

Entering isArrayPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
Leaving isArrayPrimeRecur

Entering isArrayPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
Leaving isArrayPrimeRecur

Entering isArrayPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur  
    Leaving isPrimeRecur  
    Entering isPrimeRecur

[illegible][illegible]

```
Array was found to be prime using recursion.
```

Thank you for using my program.