A case:

```
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
Entering IsPrimeRecur
Leaving IsPrimeRecur
Entering IsPrimeRecur
Entering IsArrayPrimeRecur
Entering IsPrimeRecur
Leaving IsPrimeRecur
Entering IsPrimeRecur
Leaving IsArrayPrimeRecur
Not a Prime Array using recursion
```

B Case:

```
Leaving IsPrimeRecur
Entering IsPrimeRecur
Entering IsArrayPrimeRecur
Entering IsPrimeRecur
Leaving IsPrimeRecur
Entering IsPrimeRecur
Leaving IsPrimeRecur
Entering IsPrimeRecur
Leaving IsPrimeRecur
Entering IsPrimeRecur
Leaving IsPrimeRecur
Entering 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 Entering IsPrimeRecur Leaving IsPrimeRecur Entering IsPrimeRecur Leaving IsPrimeRecur Entering IsPrimeRecur Entering IsArrayPrimeRecur Leaving IsArrayPrimeRecur Array was found to be prime using recursion