

```
C:\Windows\System32\cmd.exe
(c) Microsoft Corporation. All rights reserved.

C:\Users\mruey\Desktop\CIS22C\Lab1(in Python)>lab1.py
Enter size of an Array5
Please enter your input data on one line only.
Enter number53
Enter number5099
Enter number1223
Enter number567
Enter number17
Array List [53, 5099, 1223, 567, 17]
Entering IsArrayPrimeIter
Leaving IsArrayPrimeIter
Not a Prime Array using iteration
Entering IsArrayPrimeRecur
Entering IsArrayPrimeRecur
Leaving IsArrayPrimeRecur
Not a Prime Array using recursion

C:\Users\mruey\Desktop\CIS22C\Lab1(in Python)>lab1.py
Enter size of an Array4
Please enter your input data on one line only.
Enter number1871
Enter number8069
Enter number3581
Enter number6841
Array List [1871, 8069, 3581, 6841]
Entering IsArrayPrimeIter
Leaving IsArrayPrimeIter
Array was found to be prime using iteration
Entering IsArrayPrimeRecur
Entering IsArrayPrimeRecur
Entering IsArrayPrimeRecur
Entering IsArrayPrimeRecur
Entering IsArrayPrimeRecur
Leaving IsArrayPrimeRecur
Array was found to be prime using recursion

C:\Users\mruey\Desktop\CIS22C\Lab1(in Python)>
```

```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.22000.1455]
(c) Microsoft Corporation. All rights reserved.

C:\Users\mrueg\Desktop\CIS22C\Lab1(in Python)>lab1.py
Enter size of an Array5
Please enter your input data on one line only.
Enter number53
Enter number5099
Enter number1223
Enter number567
Enter number17
Array List [53, 5099, 1223, 567, 17]
Entering IsArrayPrimeIter
Leaving IsArrayPrimeIter
Not a Prime Array using iteration
Entering IsArrayPrimeRecur
Entering IsArrayPrimeRecur
Leaving IsArrayPrimeRecur
Not a Prime Array using recursion

C:\Users\mrueg\Desktop\CIS22C\Lab1(in Python)>
```

```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.22000.1455]
(c) Microsoft Corporation. All rights reserved.

C:\Users\mrueg\Desktop\CIS22C\Lab1(in Python)>lab1.py
Enter size of an Array4
Please enter your input data on one line only.
Enter number1871
Enter number8069
Enter number3581
Enter number6841
Array List [1871, 8069, 3581, 6841]
Entering IsArrayPrimeIter
Leaving IsArrayPrimeIter
Array was found to be prime using iteration
Entering IsArrayPrimeRecur
Entering IsArrayPrimeRecur
Entering IsArrayPrimeRecur
Entering IsArrayPrimeRecur
Entering IsArrayPrimeRecur
Leaving IsArrayPrimeRecur
Array was found to be prime using recursion

C:\Users\mrueg\Desktop\CIS22C\Lab1(in Python)>
```