Smallest Prime

DiPS CodeJam 22-

Prompt

Given a 3×3 2D array of integers as input, return the smallest prime number in the array. Return **none** if there is no prime number.

Input Format

The input contains a 3×3 2D array of integers.

Output Format

Your output should be a single integer. If there are no prime numbers, print **none**.

Constraints

• $0 \le n \le 100$

Sample Input/Output

Input	Output
39 14 19 24 51 72 10 15 63	19

Solution

Let's take a look at the sample input:

39 14 19

24 51 72

10 15 63

First, let's filter out the primes:

51, 19

At this point, if we have no items in the array, we can print **none** and exit. Let's sort the array:

19, 51

The first element of the array is **19**. Thus, we can conclude theat the smallest prime number in the input is 19.

Sample Program

```
# Helper
def isPrime(n):
    return n > 1 and all(n % i for i in range(2, int<math>(n ** 0.5) + 1))
arr = []
# Take input
for _ in range(3):
     arr.append(list(map(int, input().rstrip().split())))
arrayOfPrimes = []
for subarray in arr:
     for n in subarray:
          if isPrime(n): arrayOfPrimes.append(n) # Add all primes to a list
if len(arrayOfPrimes) == 0:
     print("none")
else:
     min = arrayOfPrimes[0]
     for i in range(1, len(arrayOfPrimes)):
          if arrayOfPrimes[i] < min:</pre>
               min = arrayOfPrimes[i]
     print(min)
```