Find a given array is an outstanding array or not.

A given array is outstanding when the G.C.D of an array of elements is greater than the first element in the array.

```
def find_gcd(x, y):
  while(y):
        x, y = y, x \% y
  return x
s=int(input())
I = [int(x) for x in input().split()]
num1 = I[0]
num2 = I[1]
gcd = find_gcd(num1, num2)
for i in range(2, len(l)):
  gcd = find_gcd(gcd, I[i])
d=gcd
if d>I[0]:
     print('Yes')
else:
     print('No')
```