Python lab ( January 4)

1. n = int(input("enter the number:"))

maxprime =n

while n%2==0:

maxprime = n

n=n/2

for i in range (3, int(n\*\*0.5)+1,2):

maxprime = i

n = n/i

if n>2:

maxprime=n

print (int(maxprime))

1. n = int(input("Enter the number:"))

maxprime = 0

while n%2 ==0 :

maxprime = n

n=n/2

print (n)