**Python Program for GCD of more than two (or array) numbers**

def findgcd(x, y):

while(y):

x, y = y, x % y

return x

l = [22, 44, 66, 88, 94]

num1=l[0]

num2=l[1]

gcd=findgcd(num1,num2)

for i in range(2,len(l)):

gcd=findgcd(gcd,l[i])

print("gcd is: ",gcd)

