Code3:

a = int(input())

sumOfArr = 0

multiOfArr = 1

arr= []

def checkPrime(num):

if num > 1:

for i in range(2,num):

if (num % i) == 0:

return False

else:

return True

if(a < 10):

print('Invalid Number')

elif(checkPrime(a)):

print('Enter a different number')

else:

for i in range(1, a + 1):

if a % i == 0:

if i % 2 == 0:

arr.append(i)

sumOfArr += i

multiOfArr \*= i

print(sorted(arr,reverse =True))

print(sumOfArr)

print(multiOfArr)