import os

path = 'New'

os.mkdir(path)

os.rmdir(path)

os.chdir(path)

os.listdir(path)

input = input()

Slist = input.split(' ')

Ilist = list(map(int, Slist))

sum = 0

i = 0

while i < len(Ilist):

    sum = sum + Ilist[i]

    i=i+1

print(sum)

def Ilisting(func):

    def wrapper(\*args, \*\*kwargs):

        print("Basic: " + str(Slist))

        func(\*args, \*\*kwargs)

    return wrapper

@Ilisting

def converting(Slist):

    Slist = list(map(int, Slist))

    print("Int list: " + str(Slist))

Slist = ['1', '2', '3', '4', '5']

converting(Slist)

class Calculations:

    def \_\_init\_\_(self, a, b):

        self.oneside = a

        self.secondside = b

    def Area(self):

        print("Area: " + str(self.oneside \* self.secondside))

    def Perimeter(self):

        print("Perimeter: " + str(2 \* (self.oneside + self.secondside)))

class Rectangle(Calculations):

  pass

x = Rectangle(5, 4)

x.Area()

x.Perimeter()