# Simple Python program to find sum of series

# with cubes of first n natural numbers

# Returns the sum of series

def sumOfSeries(n):

sum = 0

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

sum += i \* i\*i

return sum

# Driver Function

n = 5

print(sumOfSeries(n))

# Code Contributed by Mohit Gupta\_OMG <(0\_o)>