"""def my\_function():

for x in range(1,51):

if x % 3 == 0 and x % 5 == 0 :

print('fizzbuzz')

elif x % 3 == 0 :

print('fizz')

elif x % 5 == 0:

print('buzz')

else:

print(x) """

#my\_function()

def print\_name(item\_one, item\_two,item\_three):

print(f'For my birthday I hope I get {item\_one}, {item\_two}, and {item\_three}!')

print\_name('bike', 'mobile','car')

"""Create a function called remove\_elements that takes a single list argument within the function, remove the first and last index of the list then return the list back and print the new list."""

def remove\_elements(x):

x.pop(-1)

x.pop(0)

print(x)

x=[1,2,3,4,5,6,7,8,9,10]

remove\_elements(x)

"""(Fahrenheit – 32) x 5 / 9 = Celsius or First subtract 32, then multiply by 5, then divide by 9."""

def far\_cel(x):

x=((x-32)\*5)/9

print(x)

far\_cel(x=int(input('enter the number')))

"""(Celsius × 9 / 5 ) + 32 = Fahrenheit or Multiple by 9, then divide by 5, then add 32."""

def cel\_far(x):

x= ((x\*9)/5)+32

print(x)

cel\_far(x=int(input('enter the number')))

def fibonachi():

x=0

list=[7,3,13,6,8,5,1,2,4,15,9,10,12,14,11]

b=[]

for x in list:

if x>5:

b.append(x)

b.sort()

print(b)

Create a program that asks the user for a number and then prints out a list of all the divisors of that number.

num = int(input('enter any number'))

z = range(1,num+1)

b =[]

for x in z:

if num % x == 0:

b.append(x)

print(f'the divisors of the given number are {b}')