def calculate\_sum(number, product):

product += number

return product

def main():

try:

numbers = [1, 2, 3, 4, 5, 6]

product = 1

for number in numbers:

product = calculate\_sum(number, product)

print(f'The product of the numbers is: {product}')

print(f'The last number multipled was: {numbers[-1]}')

except IndexError as e:

print(f'Run-time error: {e}')

print("Completed by, Chase Smallwood")

if \_\_name\_\_ == '\_\_main\_\_':

main()

