def calculate\_product(number, product):

    product \*= number  #Was originally += but the later part of the program mentions multiplication so changed that to be multiply here.

    return product

def main():

    try:

        numbers = [1, 2, 3, 4, 5, 6]

        product = 1  #There was no assignment operator initially

        for number in numbers:

            product = calculate\_product(number, product)  #calculate\_product was not originally defined. Changed it ealier to match here.

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

        print(f'The last number multiplied was: {numbers[-1]}')  #-1 allows us to access the last number since they start at 0 and go up from there.

    except IndexError as e: #No : here originally.

        print(f'Run-time error: {e}')

    print("Completed by, TJ Waldie")

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

    main()

