st = "Hello World"

print(st\*2)

st.lower()

print(st)

print(2\*2\*\*3)

numbers = [1,2,3,4]

numbers.insert(0,100)

print(numbers)

def foo(x = []):

x.append(1)

return x

print(foo())

print(foo())

print(foo())

my\_string = "The brown fox"

k = [print(i) for i in my\_string if i not in "aeiou"]

A = [i\*\*+3 for i in range(3)]; print(A)

# print([i.upper() for i in st])

# x = lambda x:x\*2

# xy = map(x(2),numbers)

# print(xy)

ab = [i for i in range(5) if i%2==0 or not i%2==0]

print(ab)

def foo1():

try:

return 10

finally:

return 2

k = foo1()

print(k)

print(foo1())

ser = [12,3,4,5,6]

def f000(fName,values):

print(fName(values))

f000(max,ser)

f000(min,ser)

f000(sorted,ser)

print(ser)

ser.sort()

print(ser)

total = 0

def f():

return total + 1

print(f())

print(f())

def f1():

total =+ 12

return total

total = 0

print(f1())

print(f1())

lst = []

def func(i,lst):

lst.append(i)

return lst

for i in range(1,8):

func(i,lst)

print(lst)