

# CFG with Results for list

1

list1 -> (O@0:4), sum -> O, x -> O, y -> N

2

list1 -> (O@0:4), sum -> O, x -> O, y -> N

x = int(input())

list1 -> (O@0:4), sum -> O, x -> U, y -> N

y = int(input())

list1 -> (O@0:4), sum -> O, x -> U, y -> N

list1 = [1, x, 2, 3, 5, 8, y]

list1 -> (U@0:4), sum -> O, x -> N, y -> N

sum = 0

list1 -> (U@0:4), sum -> U, x -> N, y -> N

sum = add(sum, list1[2])

list1 -> (U@0:4), sum -> U, x -> N, y -> N

sum = add(sum, list1[1])

list1 -> (U@0:4), sum -> U, x -> N, y -> N

sum = add(sum, list1[4])

list1 -> (U@0:3), sum -> U, x -> N, y -> N

sum = add(sum, list1[3])

list1 -> (), sum -> U, x -> N, y -> N

sum = add(sum, list1[0])

list1 -> (), sum -> U, x -> N, y -> N

print(sum)

list1 -> (), sum -> N, x -> N, y -> N

3

list1 -> (), sum -> N, x -> N, y -> N