

sum(2) ~~43 sum(3)~~

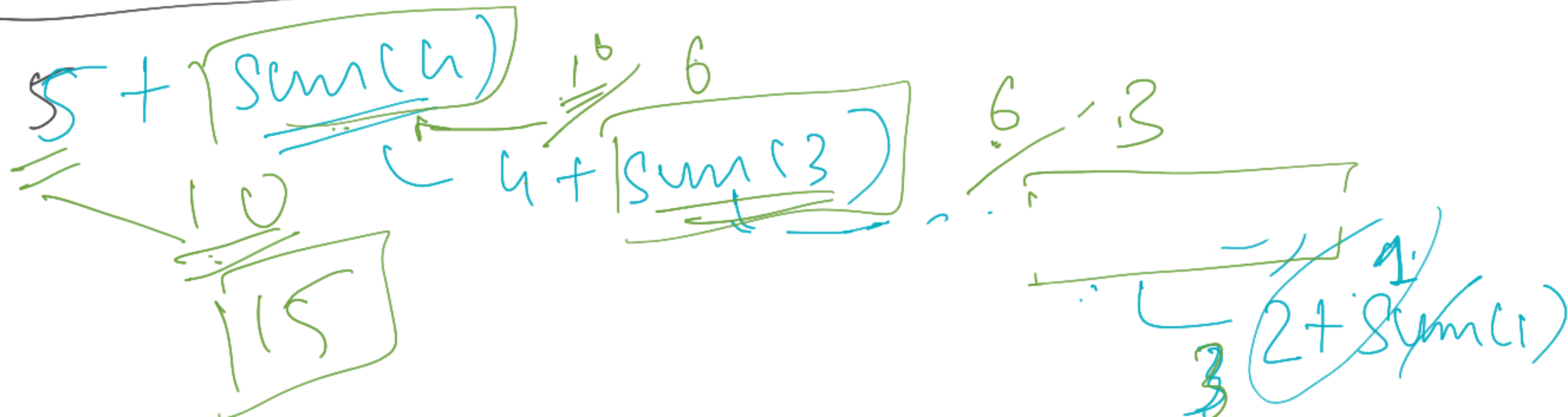
if n == 1

return 1

else:

return n + sum(n-1)

3 + sum(2)  
4 + sum(3)



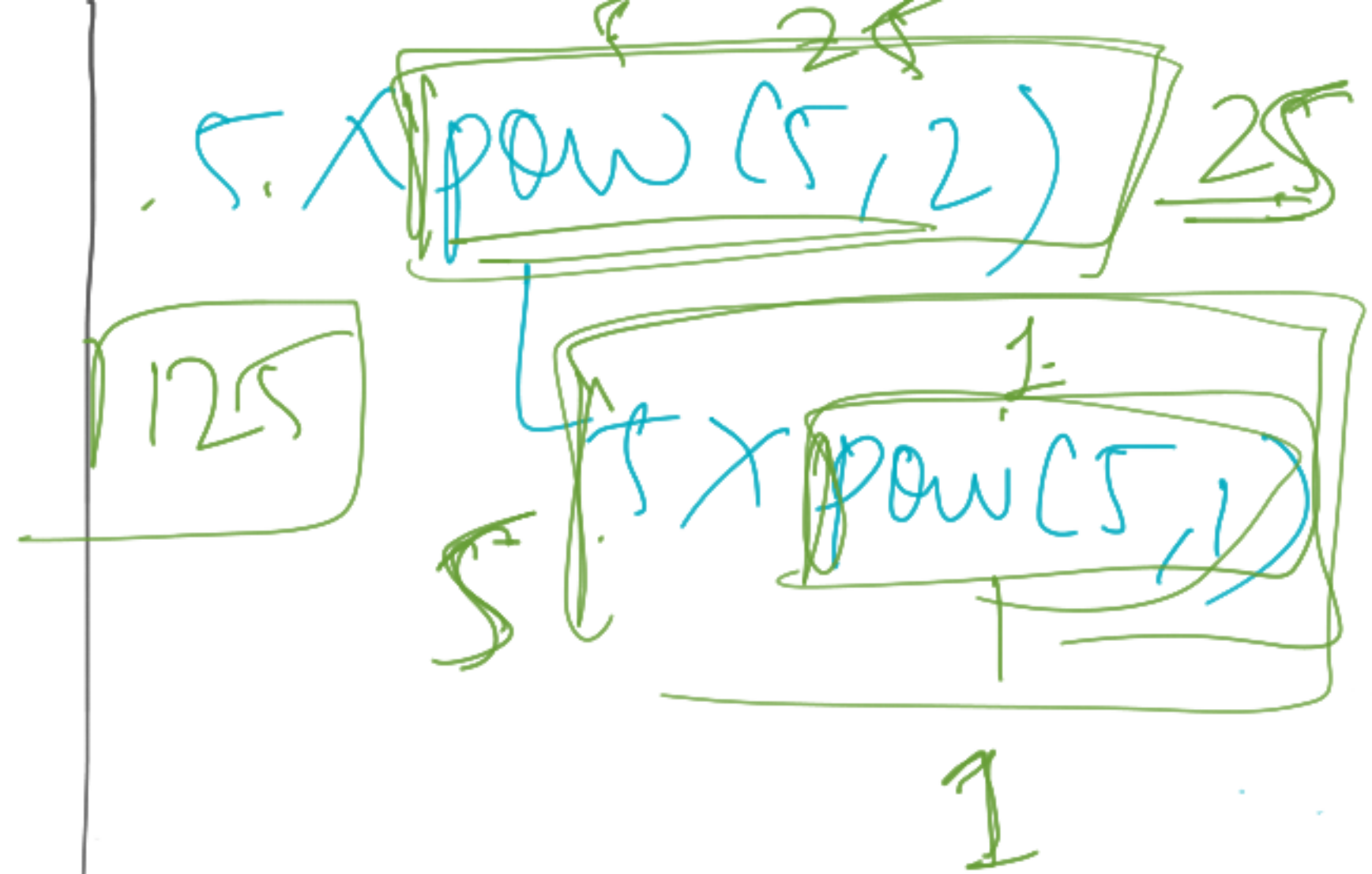
power (base, exp)

if exp == 1

else: return 1

return base \* pow(base, exp - 1)

power (5, 3)



rev(str)

if len(str) == 1:

return str

else:

return rev(str[1:]) + str[0]

rev("python")

python + 'p'

tho n + y

ho n + t

o n + h

h n + o

nohtyp