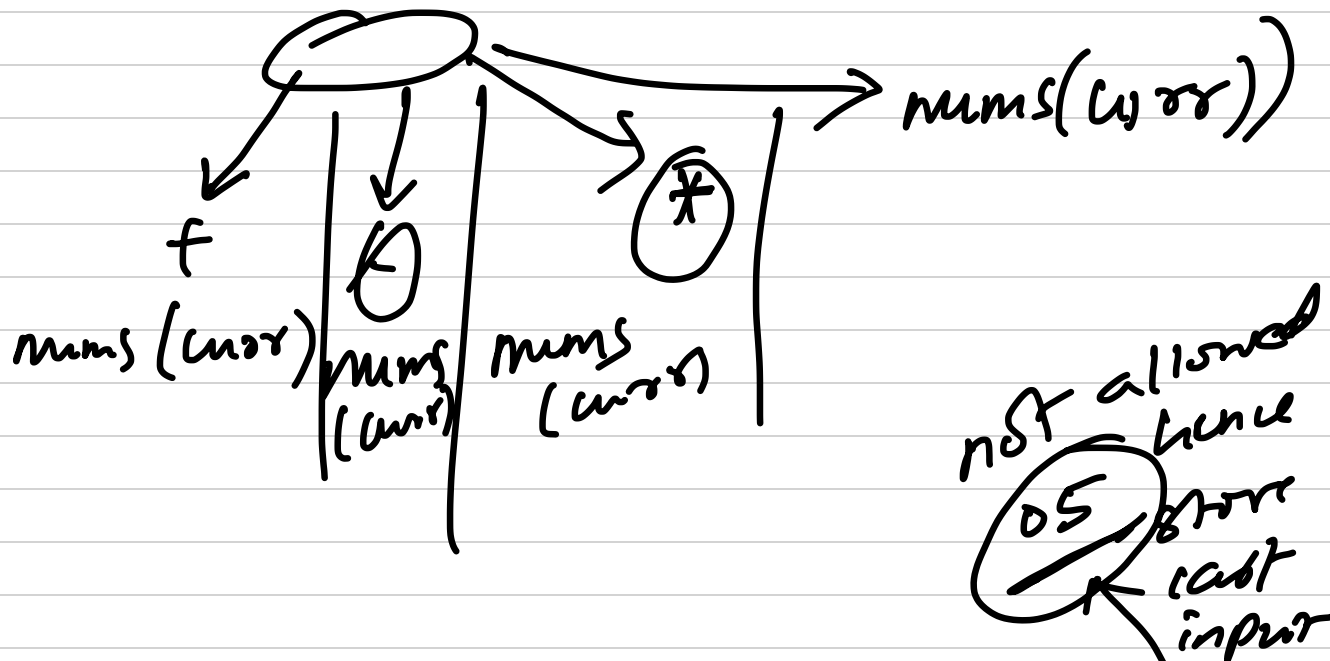


282. Expression Add Operators

4 branch recursion.



expand (pointer , num , target , exp , cursor)

BASE CASE

if $pointer == len(num)$:

if $eval(exp) == target$:

ans.append(exp)

elif pointer < len(nums)

self.expand(p+1, nums, target, exp + " + " + num(pointer),
num(pointer))

(, " - ")

(, " * ")

if curr != "0"

new_curr = str(int(curr + num(pointer)))

self.expand(p+1, nums, target,
exp + num(pointer),
new_curr)

example

"123"

target = 6

