Problem # 682 : Baseball Game (Easy)

<https://leetcode.com/problems/baseball-game/>

My Solution:

class Solution:

def calPoints(self, ops: List[str]) -> int:

res = []

for x in ops:

if x == "+":

res.append(res[-1] + res[-2])

elif x == "C":

res.pop()

elif x == "D":

res.append(2 \* res[-1])

else:

res.append(int(x))

return(sum(res))