282. Expression Add operators 4 branch recursion. rums(cy or)) muns (curr) muns muns (curr) expand (pointor, num, target , exp, wer)

prist if pointer == len(mm):

if eval (emp) = torset:

ano append (emp)

elif joinner < ler(num) self-expand / pf/, nuns, target, exp4"+"+ num
(pointer) rum (pointes) (* *) if curs = "o"

new_curs = Str(int (curs + num/polled) Self expand (pt1, nume, torset, exp of num(pointuo)

new-(und)

