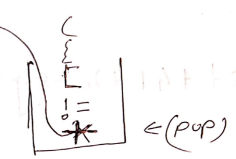
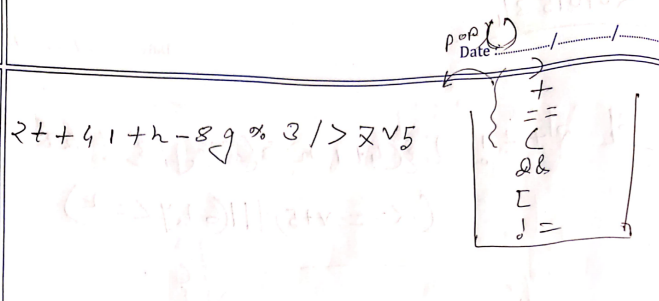
$$312+t!=[{(4+1-h)}{(8\%913)}]ll$$

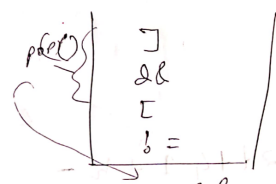
 $(7==v+5)][1(6+4/2=12)$



(e.p)



2++41+h-89%31> = V5+==



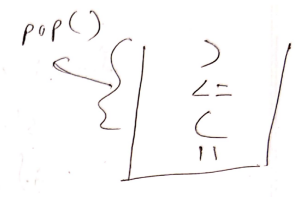
2++41+h-89%3/52V5+== &&



2+41+n-89 %3/>>V5+== lb=64

2++41+h-89003/>ZV5+==&b==64+

K



2++41+h-89 %3/> × ×5+== bb!=6y+KC=

end of beepnession so pop() every thing



2++41+h-89 %3/>2v5+== lb =67+KC=11

1) det check Interval (cir ann size, stad, interval);

Start = start + interval - 1

if (start > size) o

stant 20 ;f (cin_arm [stat])0):

cin_ann[star] = - ein_ann[star]

retonn Cin-ann

Va 0 ___

else:

Mew Node: Node (number, None None)

new Node: prev = n. prev

n. prev. nent = new Node

n. prev = New Node

new Node, nent = ne

ri etan head of

Protivas