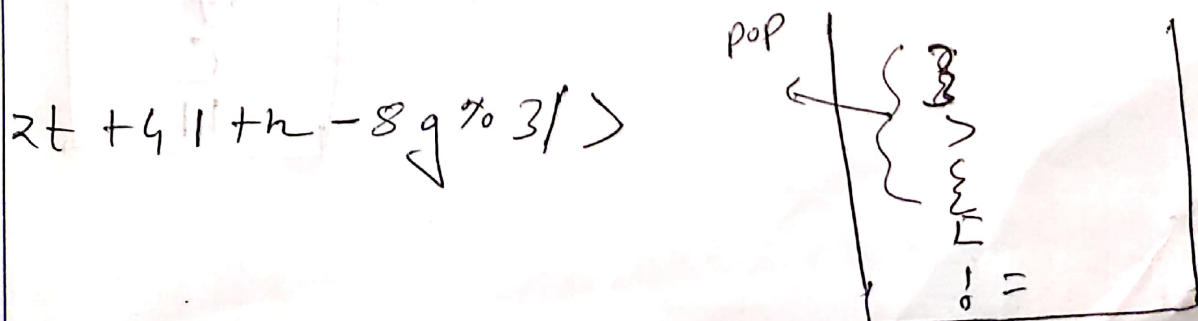
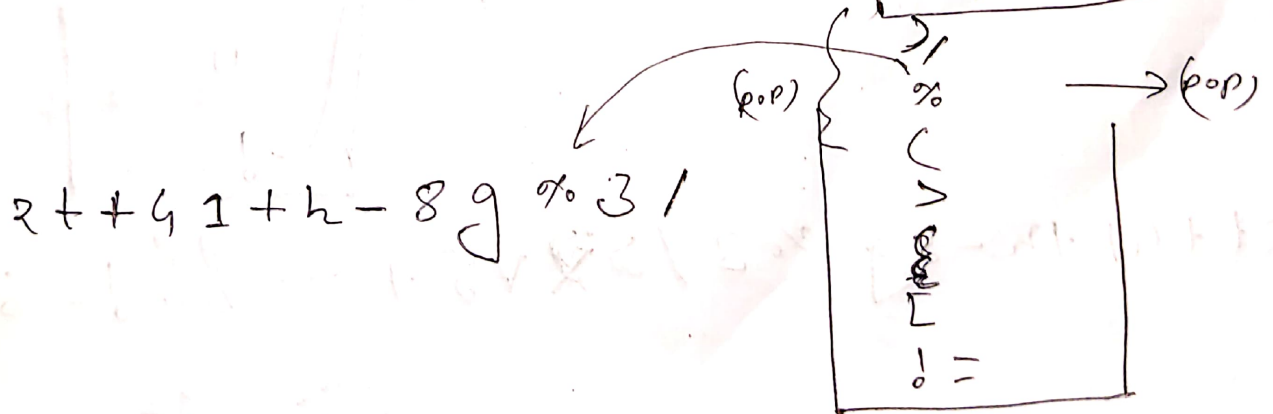
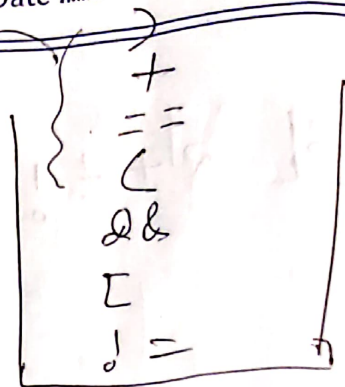


$$3 \mid 2+t! = [\{(4+1-n) > (8 \% 9 / 3)\} \& \& \\ (x == v+5)] \mid (6+y <= k)$$

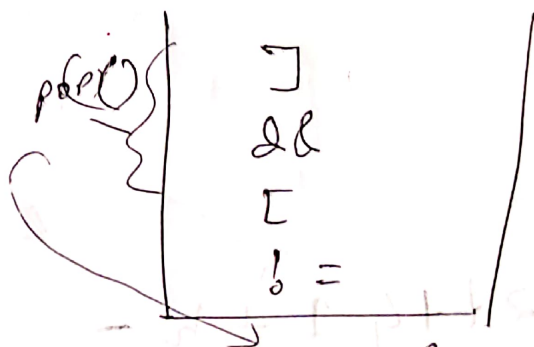


pop Date

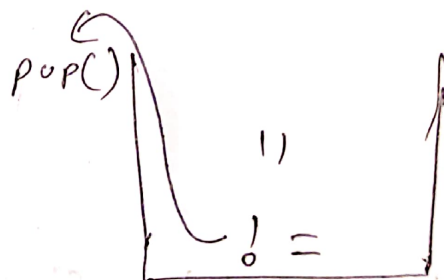
$$2t + 41 + n - 8g \% 3 / > 2 \vee 5$$



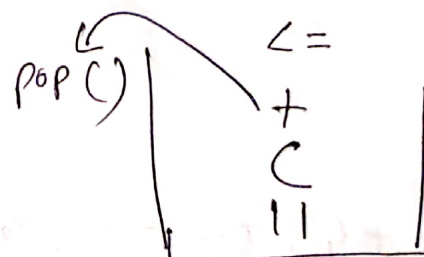
$$2t + 41 + n - 8g \% 3 / > 2 \vee 5 + ==$$



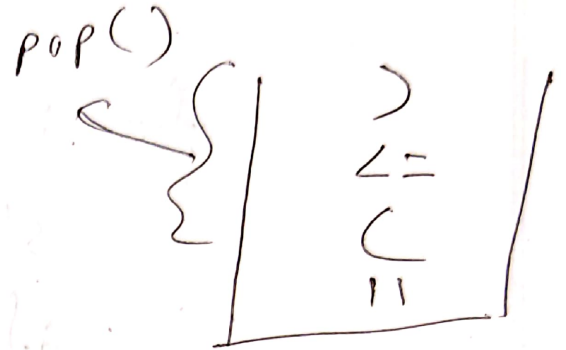
$$2t + 41 + n - 8g \% 3 / 5 \times \vee 5 + == \&\&$$



$$2t + 41 + n - 8g \% 3 / > \times \vee 5 + == \&\&! = 6 y$$



$$2t + 41 + n - 8g \% 3 / > \times \vee 5 + = = \&\&! = 6y + K$$



$$2t + 41 + n - 8g \% 3 / > \times \vee 5 + = = \&\&! = 6y + K < =$$

end of expression so pop() every time



$$2t + 41 + n - 8g \% 3 / > \times \vee 5 + = = \&\&! = 6y + K < = ||$$

— — — — —

1) def checkInterval(cin_arr, size, start, interval):

for i in range(size):

start = start + interval - 1

if (start > size):

start = 0

if (cin_arr[start] > 0):

cin_arr[start] = -cin_arr[start]

return cin_arr.

2) def updateList(head, number):

tN = head.countNode()

result = number % tN

@
n = head.nodeAt(result)

if (result % 2 == 0):

n, pprev.next = n, next

n, next.prev = n, pprev

n, pprev = None

n, next = None

else:

newNode = Node(number, None, None)

newNode.prev = n, pprev

n, pprev.next = newNode

n, pprev = newNode

newNode.next = n

return head