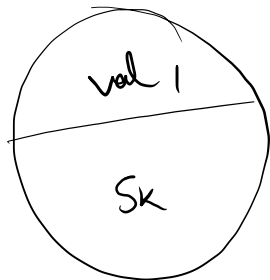
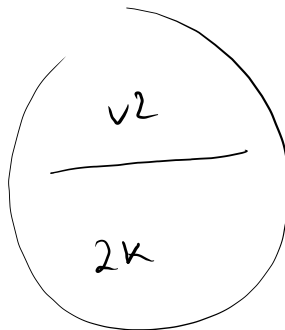


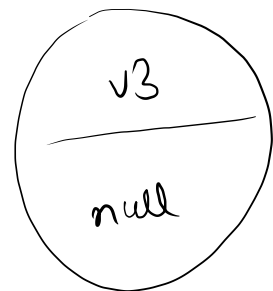
LinkedList



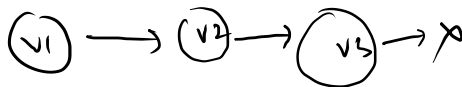
4k



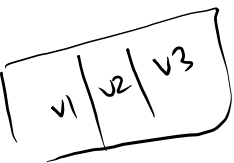
5k



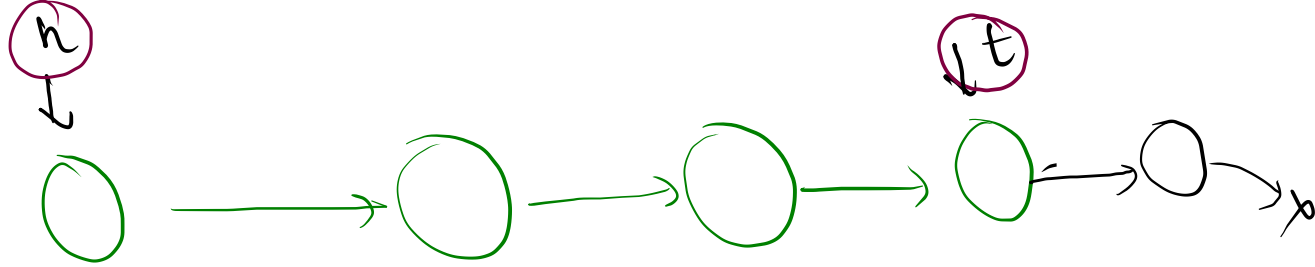
2k



Memory.



X	X		X	
<u>v1</u>		X	<u>v2</u>	X
<u>v3</u>		X		



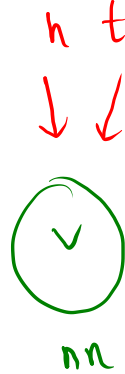
size = 4

add last

size = 0

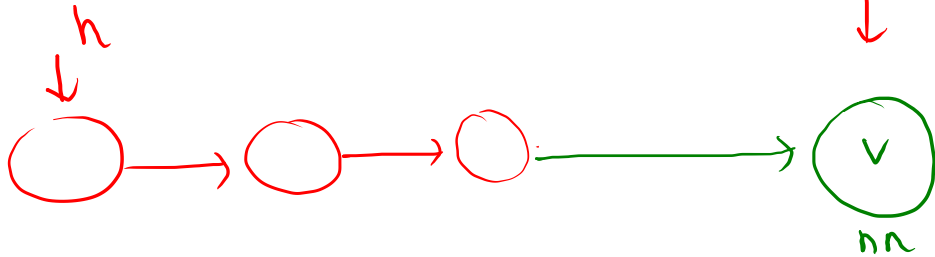
size = ~~0~~ 1

null



h = nn
t = nn
size++

size ≠ 0



size = 3

{ t.next = nn
t = nn
size++

Class.

public s xyz sum(—) {

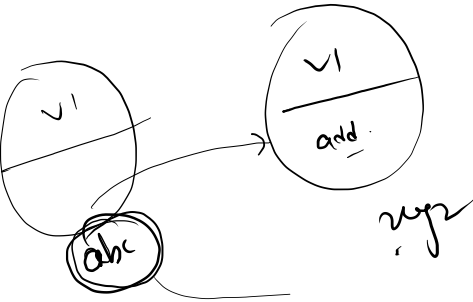
}

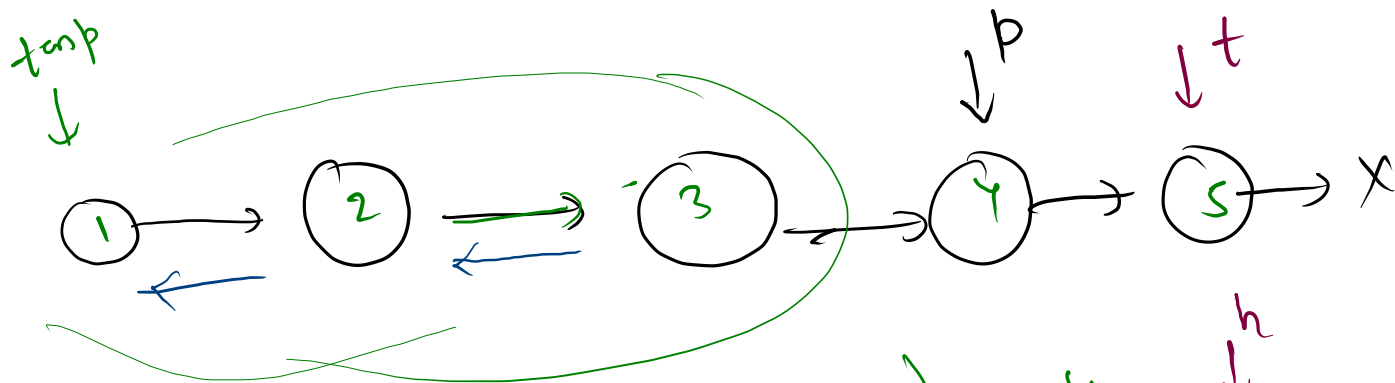
class → User defined
data
type.



int

reference variable





$$(p.next.val) = 4$$

$$p = p.next$$

$$h = p.next$$

$$p.next.next.val = 5$$

$$p.next.next = \text{Node} \begin{array}{c} 5 \\ \hline \text{null} \end{array}$$

(1K)

