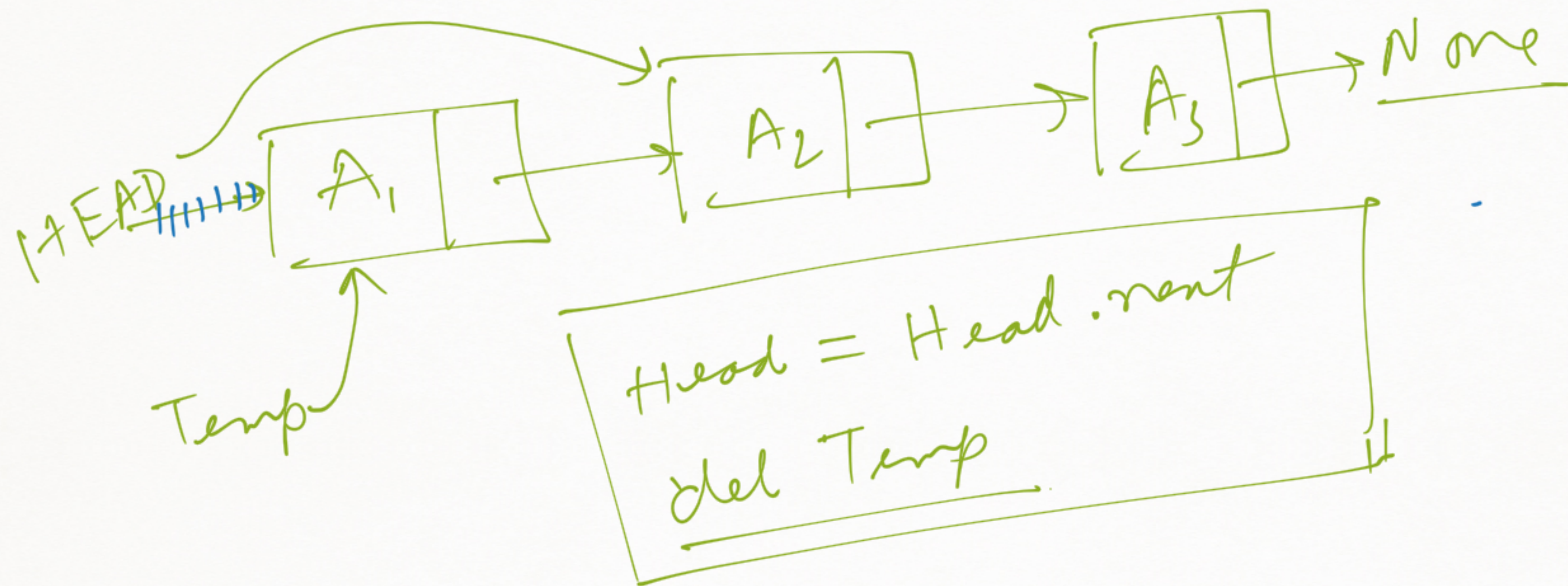
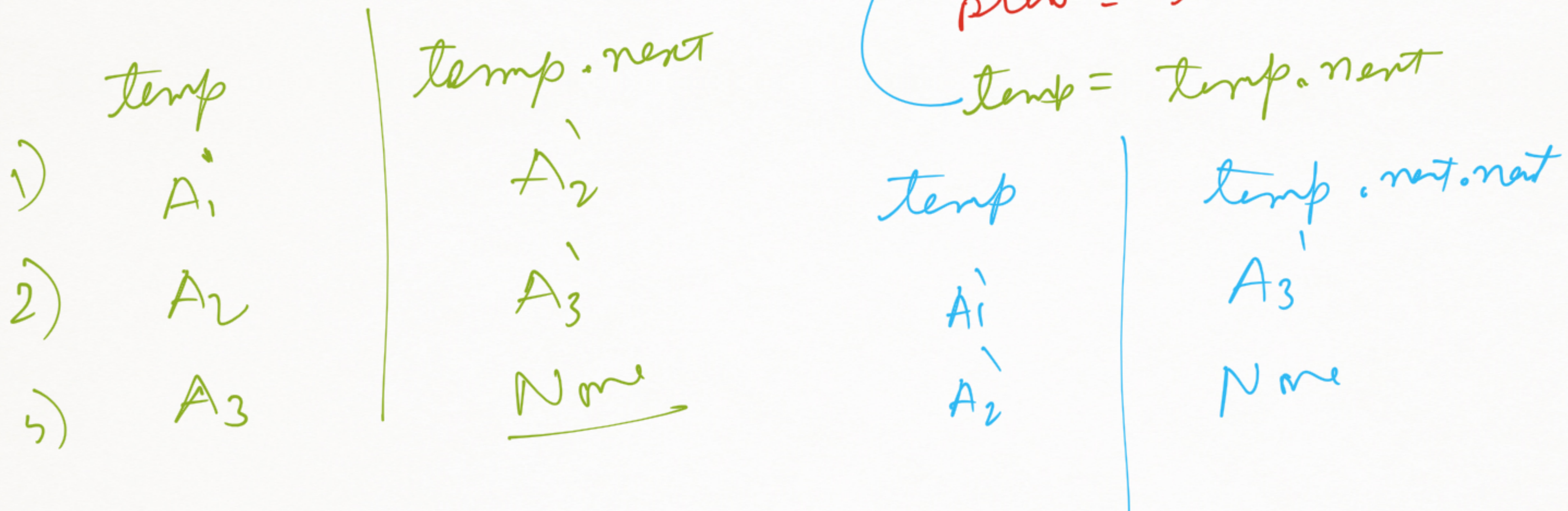
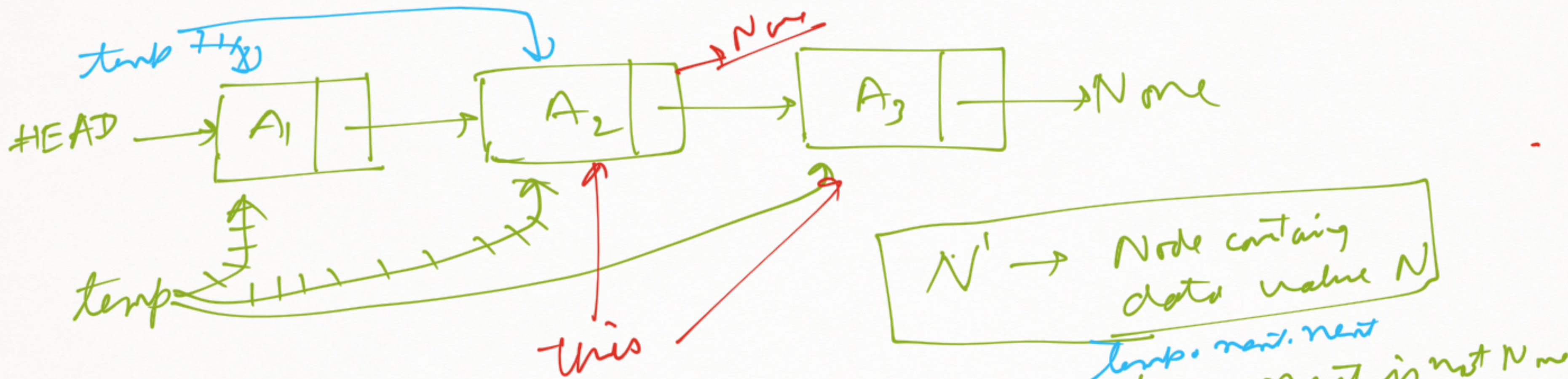
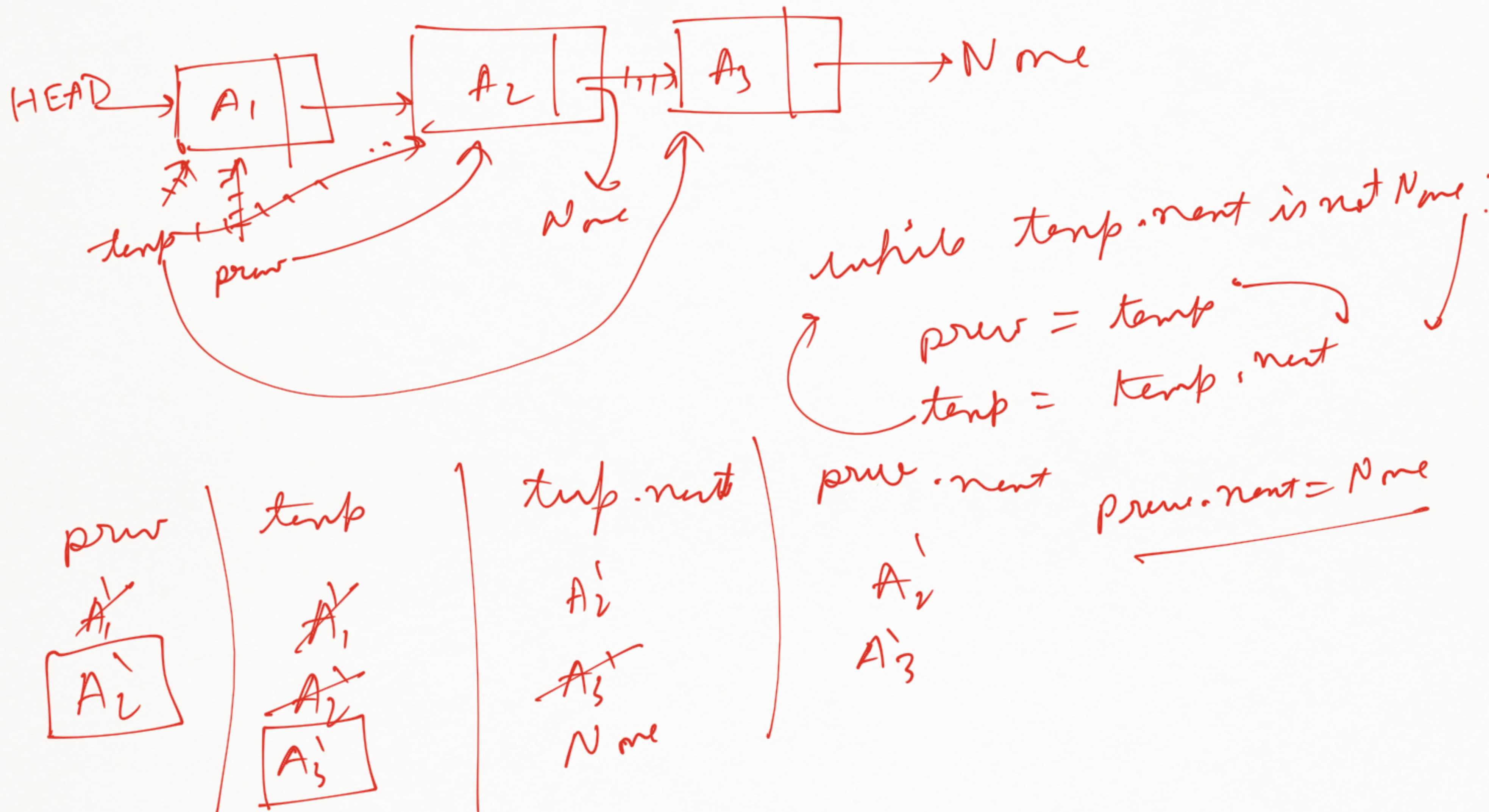
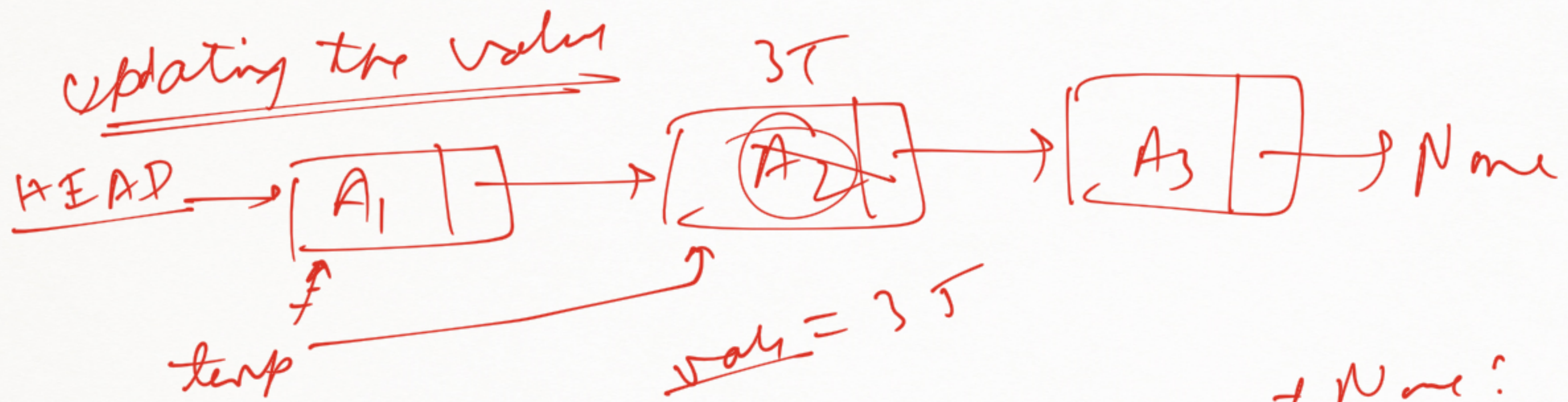


Delete a node from Beginning









while temp.next is not None:
 if temp.data == A₂
 temp.data = val
 return

8:27 PM
Break

- a) [] → None
- b) [] → []
- c) [] ← [] → None

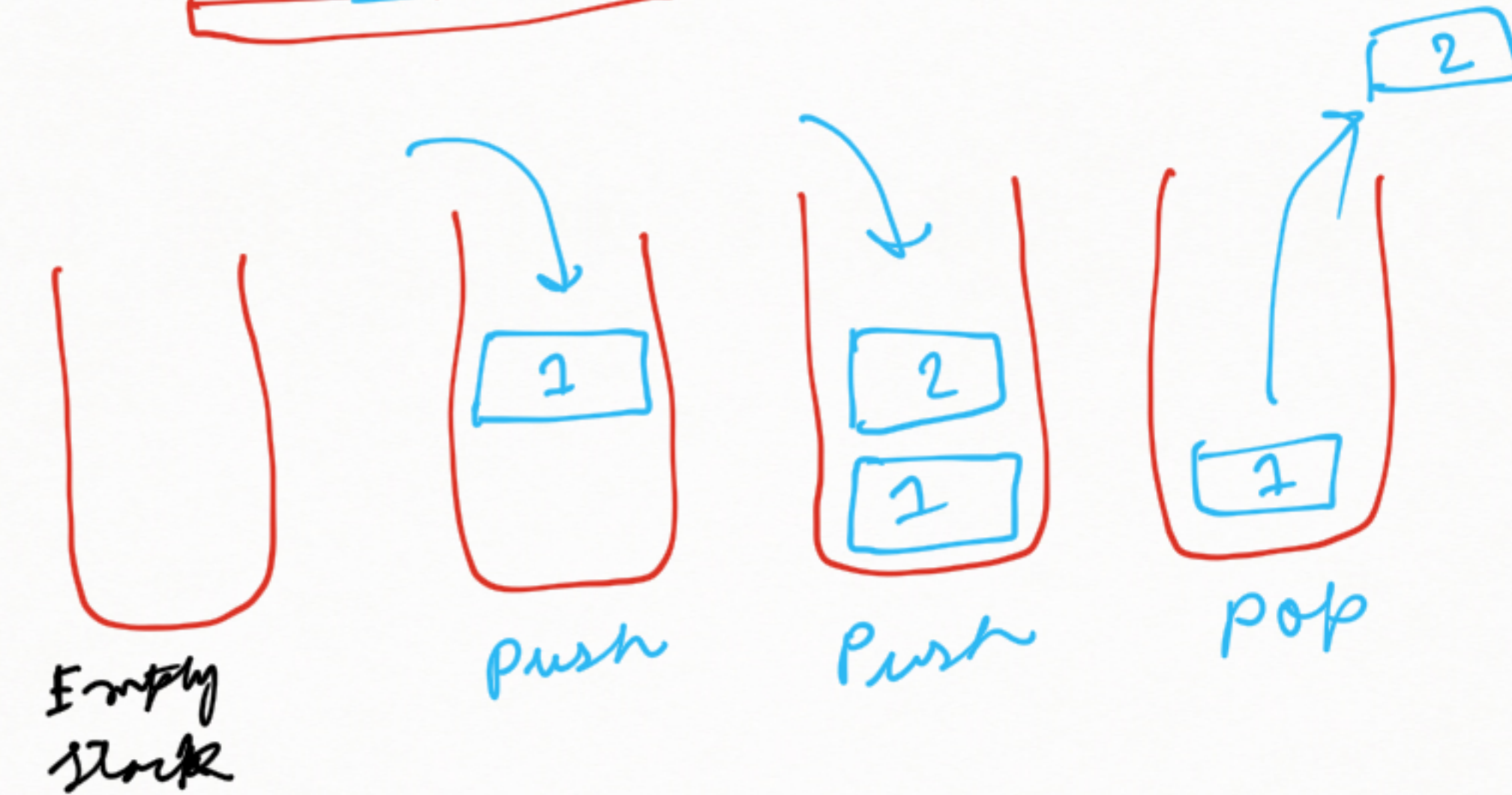
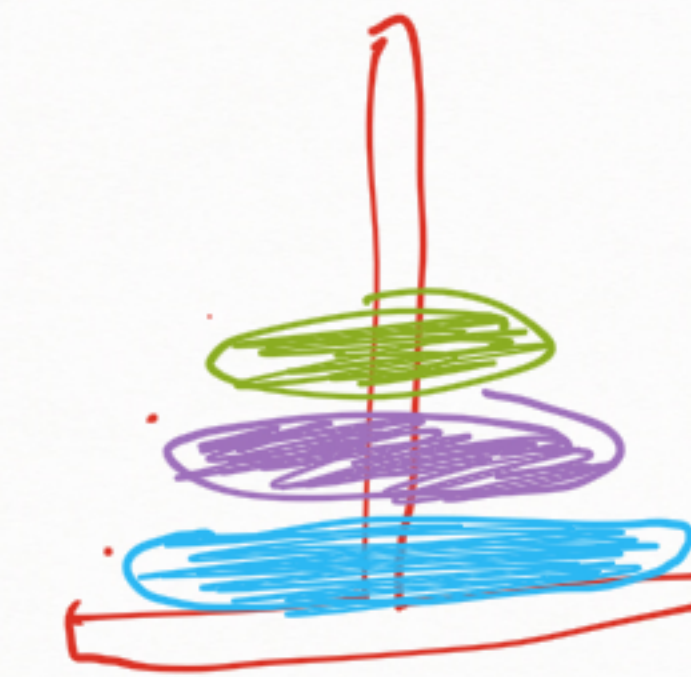
Stacks

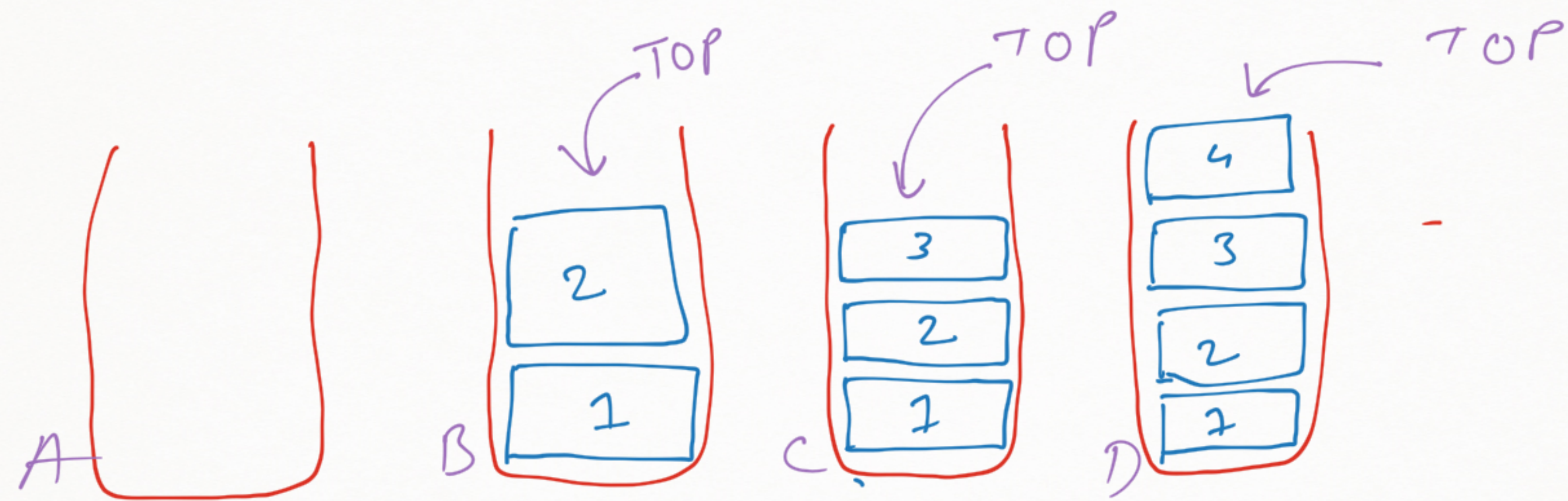
Last in First out

LIFO



$l = []$
 $l = [2, 2, 1, 3]$
 $l.pop() \rightarrow 1$





isEmpty : T F F F

isFull : F F F T

.peek : None, 2, 3, 4

push, pop

