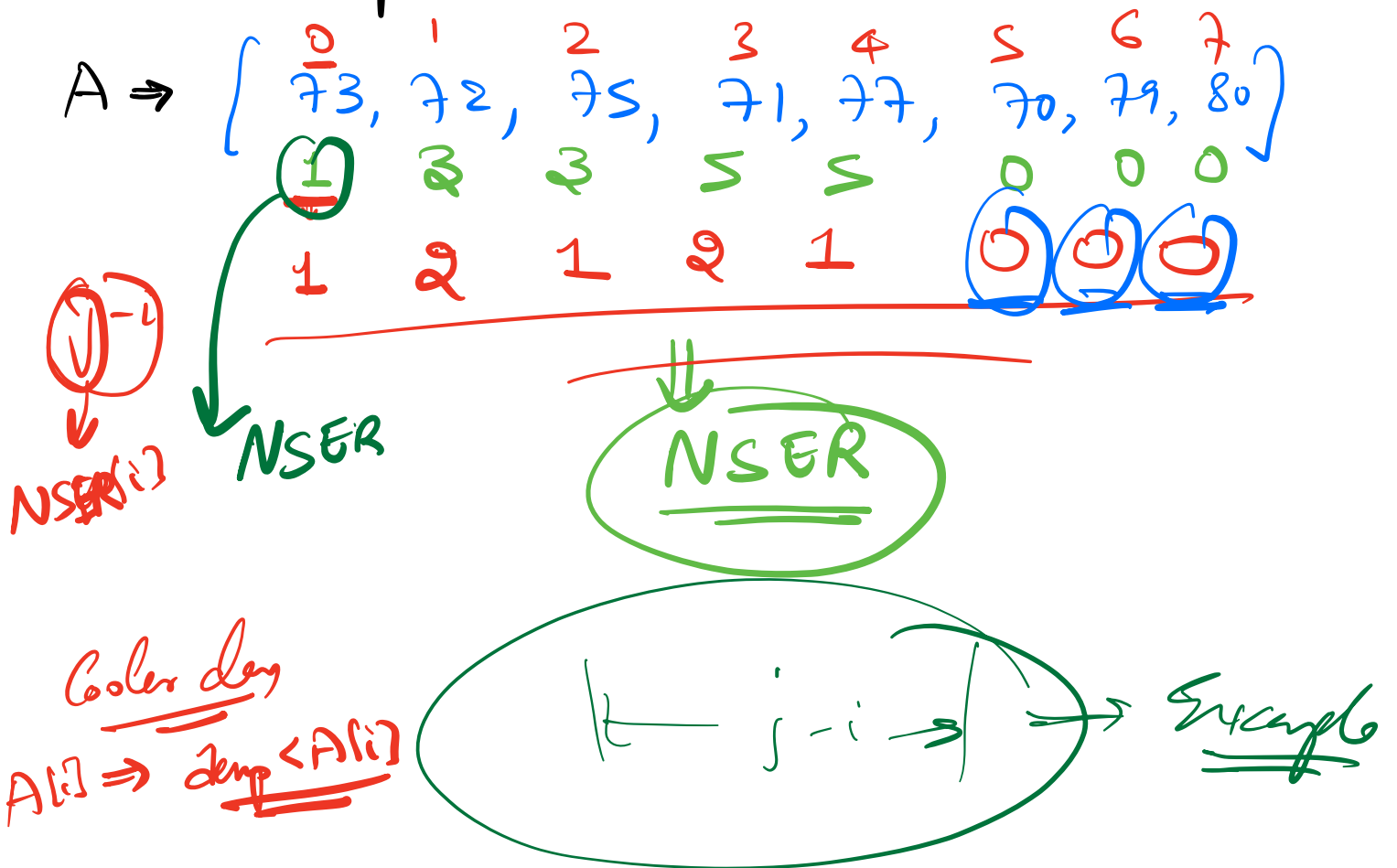


# Lower Template

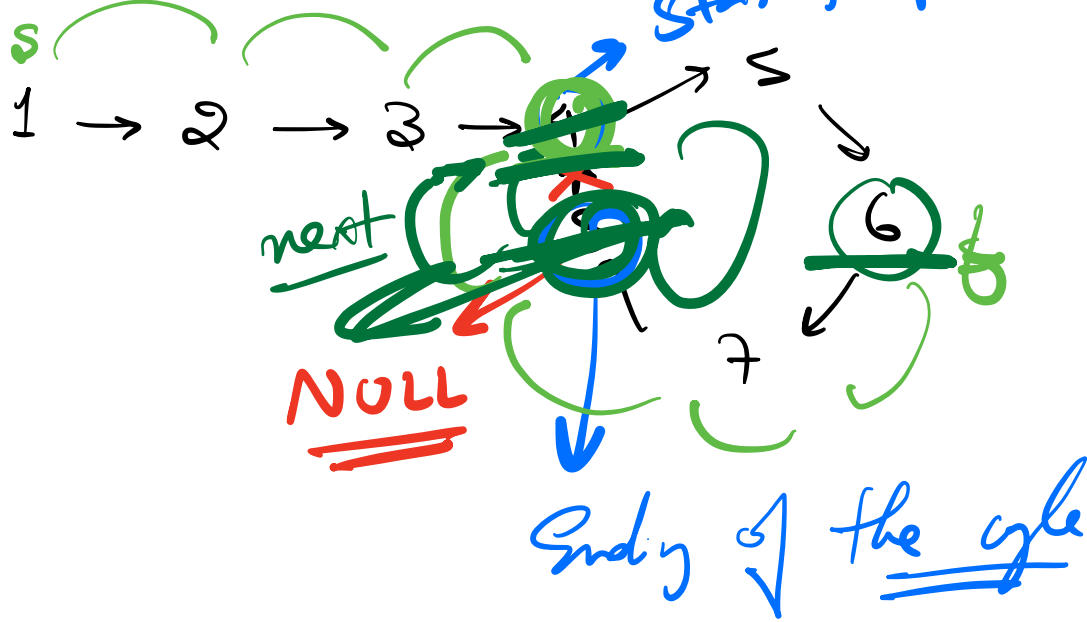


A  $\Rightarrow$ 

0	1	2	3	4	5
75	71	69	72	76	75
1	1	0	0	1	0
1	2	-1	-1	5	-1
-0	-1	X	X	-4	X
1	1	0	0	1	0

Q2 Remove loop from LL

starting of cycle



Node meet

Node temp = meet;

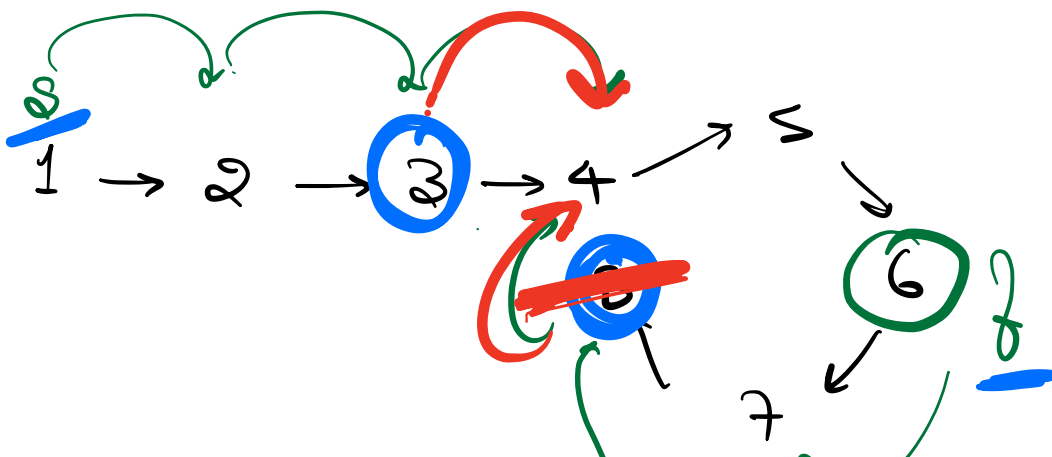
while (temp.next != meet) {

temp = temp.next;

}

temp.next = NULL

return head

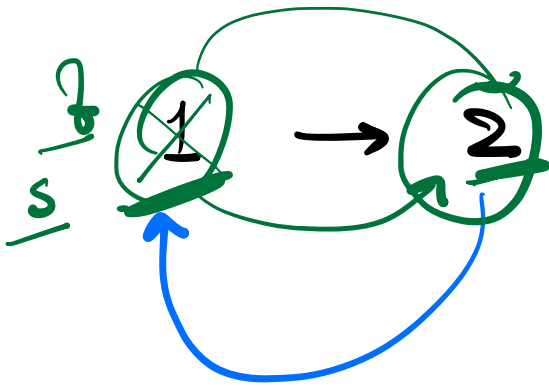




Change 1 → 2

while (front.next != slow.next) {

front = front.next  
slow = slow.next



N Tasks

A: [2, 3, 1, 5, 4]

2

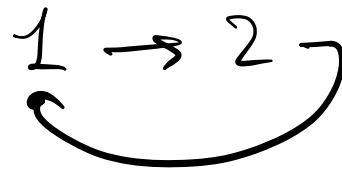
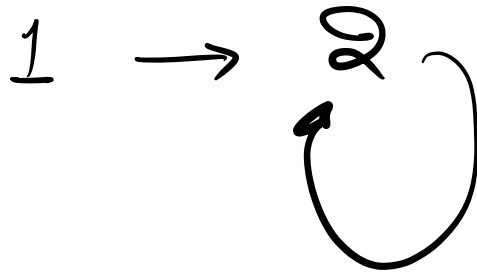
~~2~~, 5, 4, 2, 3

[1, 3, 5, 4, 2]

~~2~~, ~~3~~, ~~4~~, ~~5~~, ~~6~~, ~~7~~, ~~8~~, ~~9~~, ~~10~~, ~~11~~, ~~12~~



rooted



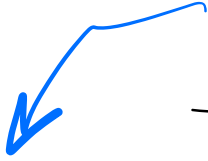
A : [ ~~1~~, 2, 3, 4, 5 ]

Q = ~~5~~, ~~4~~, ~~3~~, ~~2~~, ~~1~~, ~~5~~, ~~4~~, ~~3~~, ~~2~~

10 + 10 - 1 - 1 - 1

$\nu^2$

↓ Monday



\_\_\_\_\_

25, 26, 27, 28

wisely used to  
cover beds



60.89



65



10 questions  
min