## Calculate iterations

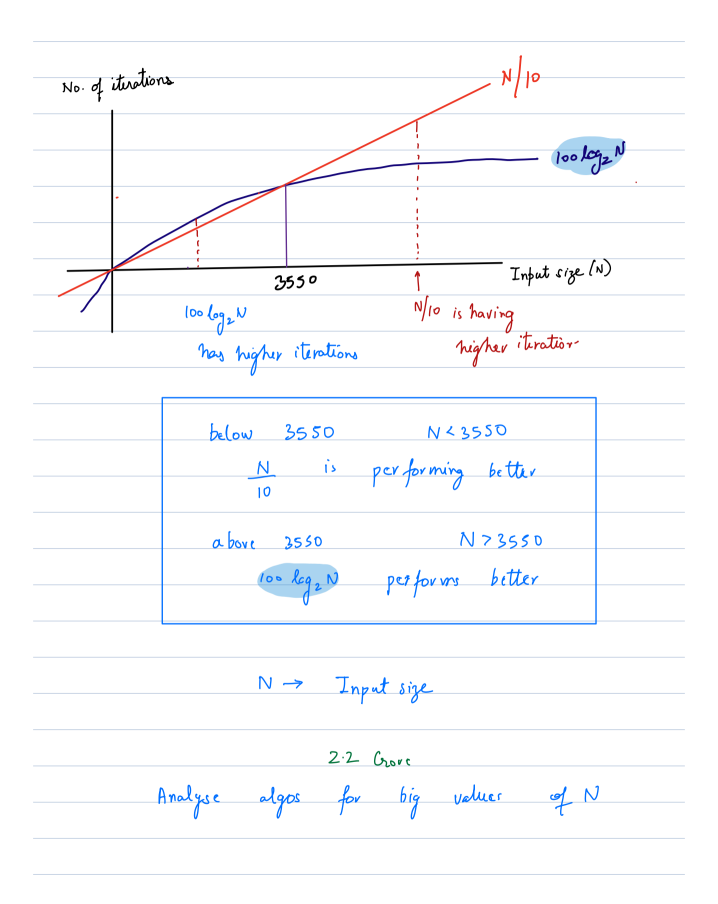
Ranjith Zahara Zee's algo Spectacular Algo Mac M2 Dell window Google (2sec) C++D) Execution time does not determine efficiency of an algorithm

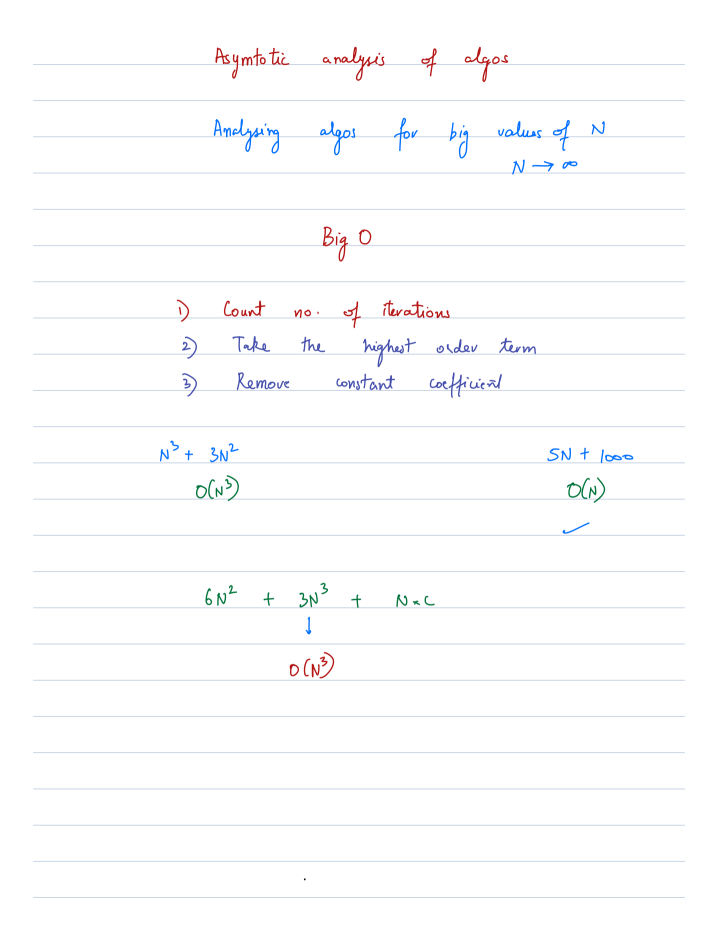
Why?

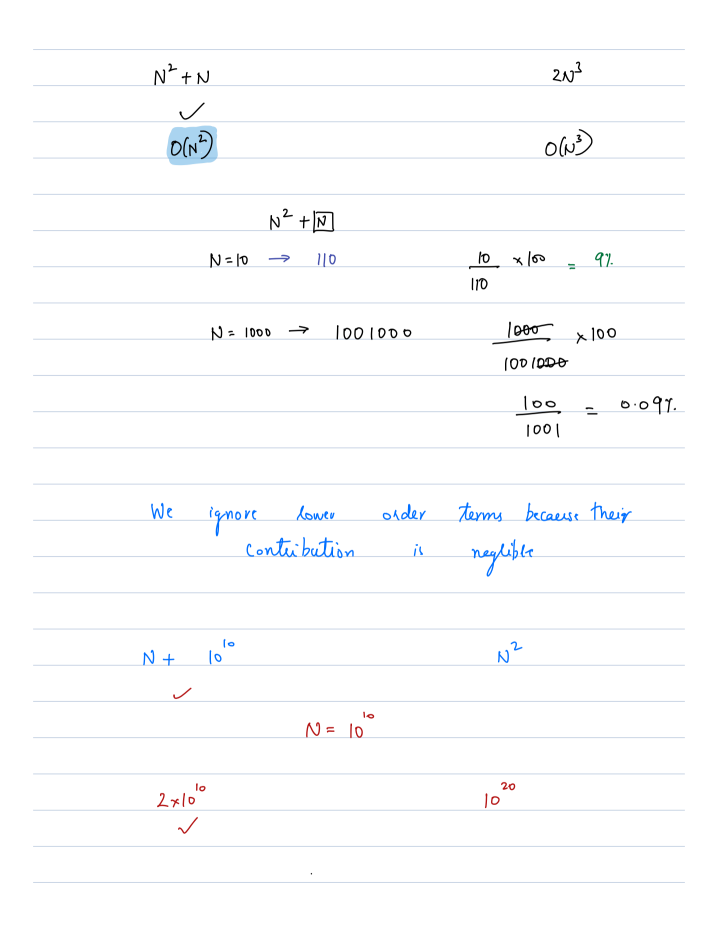
Execution time depends on external for (i=1; i <= N; i++) { [1, N]

print(i)
3 2) No. of iterations is a better metric to analyse algorithms

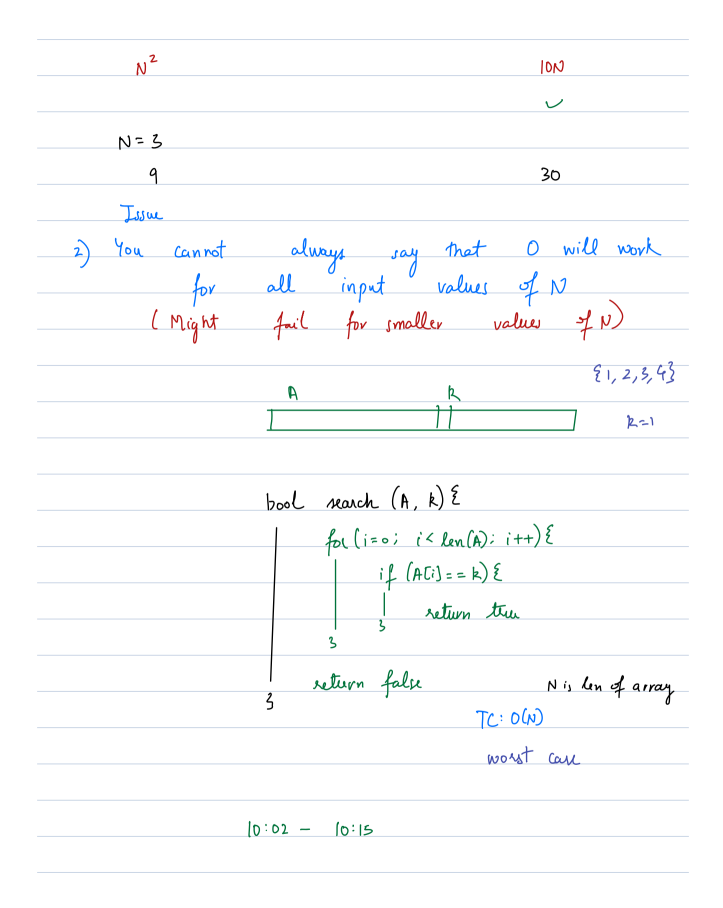
Λ ι ι	
Aadarh 100 leg N	Karan
100 leg N	N .
U	10
N = 2	
100 log 2 <sup>2</sup>	2
	10
00	O



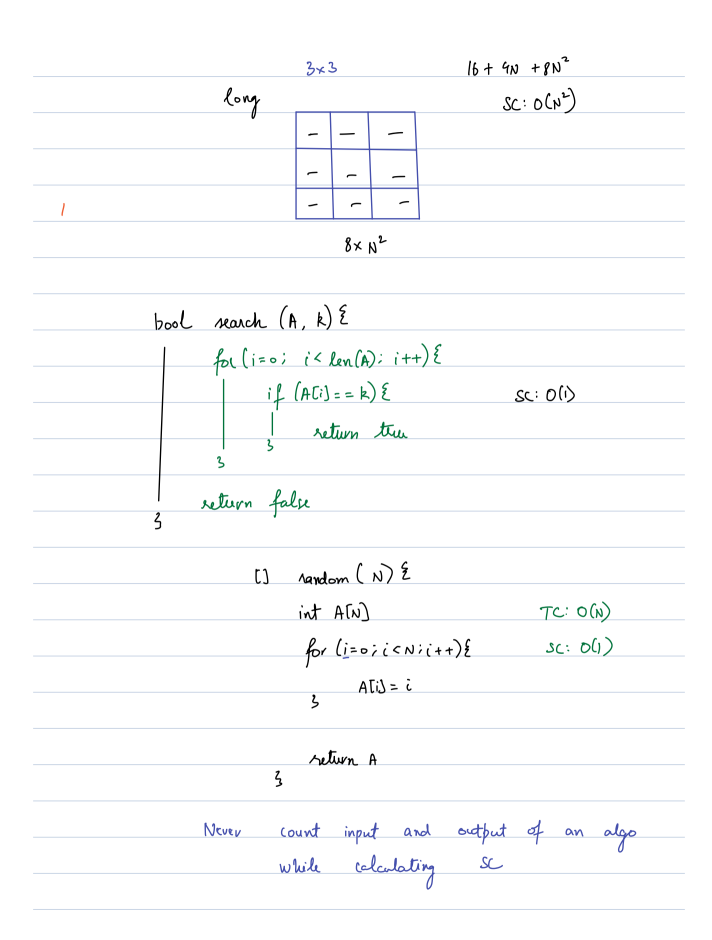


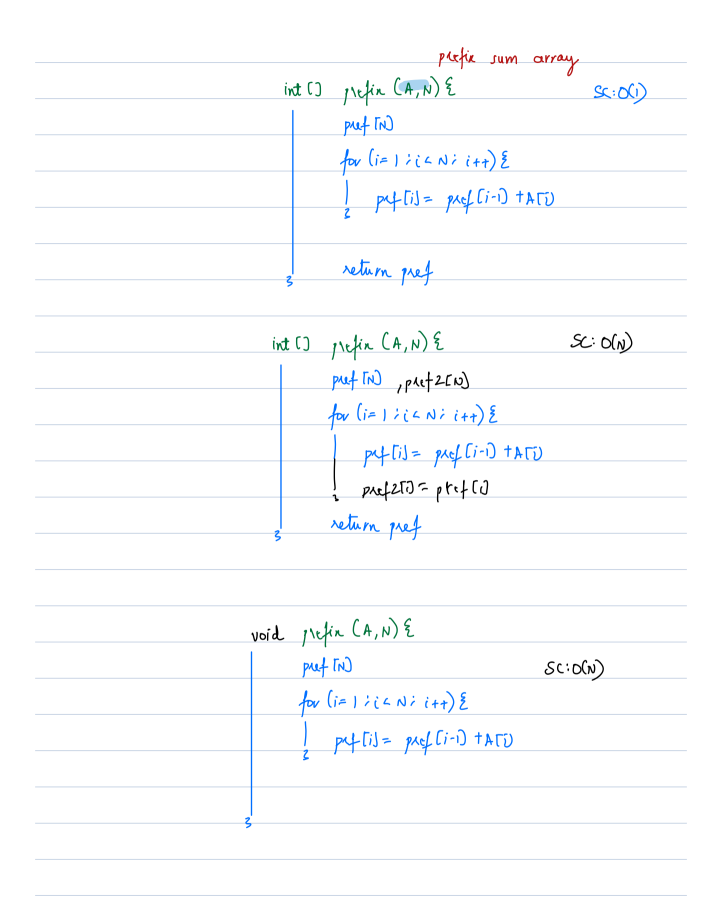


100			1000
Q(!)			Q(1)
	Issue	in big O	
N <sup>2</sup> better			3N <sup>2</sup>
O(n <sup>2</sup> )			D(N2)
j) You cannot value	compau	algos with	same big 0
	big O	analysis is	TC



```
Space Complexity
  Extra space required for your algorithm
func (int N) {
                           int: abytes
   int n; //4
  int y: 114
  long 2; 118
                        16 bytes
                           SC: 0(1)
func (int N) {
    int x = N : 4
                            4N + 16
                     SC: O(N)
    int y = 2xx : 4
   long z = k+y : 8
   int arr = new int [N]: 9xN
 5
                        N
func (int N) {
   int x = N
   int y = zxx
  long z = k+y
  int arr = new int [N] 4N
  int l = new long (N) [N] 8 \times N^2
```





Time limit exceeded	
Aakash Pinklesh	
Referral > 600gle	
) Coding contest	
Q2)	
ФD → TLE	
↓ optimize	
ii)	
I second -> 10 iteration Budget	
GHz placessor -> 109 operations in I second	
Constraint	
$1 \le N \le 10^3$ $TC: O(N^2)$	
iteration: $N=10^3 \Rightarrow 10^6$	

TC: O(N3)

## iteration: N=103 => 109 X

Done!

$$2^{10} \approx 1029 - 1000$$

$$2^{30} = (1000)^{3} = 10^{9}$$

