2020/10/07 演算法

1. 3n+1= Big O(n)
2. 3n+3= Big O(n)
3. 50n+5= Big O(n)
4. 10n2+5n+1= Big O(n2)
5. 5\*2n+n2= Big O(2 n)
6. O(4)+O(N)= O(N)
7. O(logN)+O(logN)+ O(logN)= O(logN)
8. O(N)+O(N2)= O(N2) ->看大的