O (n\*2)

1. Nested for loop,
2. while
3. three pointers, outer pointer - O(n) with (left and right right pointer) O(n)- e.g three sum

O (n log n)

1. priority queue - n \* (log n)
2. Sorting
3. Sorting + binary search
4. Sorting Comparable objects

O (n)

1. One traversal + cache value
2. Two traversals - one potential - one validation
3. Two pointers
4. slow and fast runners
5. opposite ends
6. two pass - one from right, one from left
7. Shuffling

O (log n)

1. Binary search