Linked List

LC: 86, 147, 143, 148

2. Data Structure( List, queue, stack, deque, map, set, balance BST)

LC: 146, 1500, 1472, 1386

3. String

1. reverse

2. de-duplication

3. Word四兄弟

4. Substring

5. Decode / encode

6. Calculator

4. Sort (selection, insertion, merge, quick)

LC: 21, 88, 912, 23, 75

5. Binary Search

LC: 35, 744, 658, 528, 33, 852

6. Binary Tree & BST

1. BST

LC: 98, 333, 199, 250, 270, 272

2. Path

LC: 112, 113, 124, 437, 666, 1372

3. LCA: 236, LC1644

7. DFS Backtrack

1. Subset

LC: 78, 90

2. Permutation

LC: 46, 47, 266, 267, 306, 37

3. N-Queen

LC: 51, 52

4. Others

LC: 2350, 698, 465

8. BFS1

LC: 785, 886

9. BFS

LC: 2850, 815(H)

10. Graph

LC: 200, 490, 79, 684, 261, 994, 505

11. Sliding Window

LC: 3, 340, 239, 76

12. Two Pointer

LC: 611, 2332, 56

13. DP

1. 1D

LC: 53, 198, 740, 55, 45, 2533, 128, 5, 32, 2771, 290, 121, 122, 123, 188, 714, 309

2. 2D

LC: 221, 85, 1139, 935, 72, 44

14. OOD

建议顺序（个人喜好）：1 4 5 6 2 6 7 8 9 10 3 11 12 13 14