1. Condensed list (LC 1836

<https://www.geeksforgeeks.org/remove-duplicates-from-an-unsorted-linked-list/>

<https://leetcode.com/problems/remove-duplicates-from-an-unsorted-linked-list/>

2. Remove All Adjacent Duplicates in String II / Word Compression (1209

<https://leetcode.com/problems/remove-all-adjacent-duplicates-in-string-ii/solution/>

3. Cut Metal

<https://gist.github.com/marcogalluzzi/38148f1b9e6cb4fde70d486fc3597708>

4. Is Possible (LC 780

<https://leetcode.com/problems/reaching-points/solution/>

5. Football scores (binary search

<https://leetcode.com/discuss/interview-question/1930478/football-scores-hackerrank-question>

A screenshot of a computer

Description automatically generated with medium confidence

6. Break a Palindrome (LeetCode1328

<https://leetcode.com/problems/break-a-palindrome/>

7. Cardinality Sorting (LC 1356

[https://leetcode.comproblems/sort-integers-by-the-number-of-1-bits/](https://leetcode.com/problems/sort-integers-by-the-number-of-1-bits/)

8. Palindrome Counter (LC 647

<https://leetcode.com/problems/palindromic-substrings/>

<https://leetcode.com/discuss/interview-question/2739705/Goldman-Sachs-OA>

9. pair of songs (lc1010) whole minute dilemma

<https://leetcode.com/discuss/interview-question/2475437/Goldman-Sachs-OA-(US)>

<https://leetcode.com/problems/pairs-of-songs-with-total-durations-divisible-by-60/>

10. How many sentences

<https://leetcode.com/playground/dBCY7Rs4>

<https://leetcode.com/discuss/interview-question/1541093/How-many-sentences-Can-someone-provide-a-python-solution-for-this-question>

11. Good array

12. Lottery coupon

A screenshot of a computer

Description automatically generated with medium confidence

13. perfect team

<https://leetcode.com/discuss/interview-question/815327/ibm-oa-2021>

15.Sum as you go

<https://leetcode.com/playground/cXdPQUuH>

16. Check Whether Two Strings are Almost Equivalent

<https://leetcode.com/problems/check-whether-two-strings-are-almost-equivalent/>

17. number of palindromic subsequences of length 5 in binary string

<https://jtuto.com/number-of-palindromic-subsequences-of-length-5-in-binary-string/>

<https://stackoverflow.com/questions/72197979/number-of-palindromic-subsequences-of-length-5#:~:text=Hence%2C%20we%20can%20make%20palindromic,Hence%2C%20the%20answer%20is%202%20>.

18. lc 696

19. lc 1413

20. lc 438

21. find number of pairs with given sum in an array

<https://www.geeksforgeeks.org/count-pairs-with-given-sum/>

22. Reverse words in a given string

<https://placewit.medium.com/reverse-words-in-a-given-string-e218f07f2613>

23. lc 49

24. Meadering array

<https://leetcode.com/discuss/interview-question/758226/goldman-sachs-nyc-oa-meandering-array-counting-pairs>

25. caplock

<https://gist.github.com/Zhenye-Na/75e7d5f85d5ed95a4fd1833535eeb7f2>

26. share purchase

<https://leetcode.com/discuss/interview-question/365452/goldman-sachs-oa-2020-shares-purchase>

27. Maximum substring

<https://leetcode.com/discuss/interview-question/724612/goldman-sachs-new-grad-oa-2021>

28. lc532

<https://leetcode.com/discuss/interview-question/2747131/Goldman-Sachs-or-Summer-Analyst-or-USA-2023-or-Selected>