1. <https://leetcode.com/problems/cherry-pickup/>
2. [**https://www.codechef.com/submit/ENCD12**](https://www.codechef.com/submit/ENCD12)
3. [**https://www.hackerearth.com/problem/algorithm/magic-of-square-dd192013-4c191473/description/**](https://www.hackerearth.com/problem/algorithm/magic-of-square-dd192013-4c191473/description/)
4. [**https://www.geeksforgeeks.org/find-maximum-value-of-absi-j-minarri-arrj-in-an-array-arr/**](https://www.geeksforgeeks.org/find-maximum-value-of-absi-j-minarri-arrj-in-an-array-arr/)
5. [**https://leetcode.com/problems/smallest-range-ii/**](https://leetcode.com/problems/smallest-range-ii/)
6. [**https://leetcode.com/problems/binary-tree-cameras/discuss/211412/C%2B%2B-DFS-simplest**](https://leetcode.com/problems/binary-tree-cameras/discuss/211412/C%2B%2B-DFS-simplest)
7. [**https://www.geeksforgeeks.org/find-two-numbers-sum-xor/**](https://www.geeksforgeeks.org/find-two-numbers-sum-xor/)
8. [**https://leetcode.com/problems/binary-tree-cameras/**](https://leetcode.com/problems/binary-tree-cameras/)
9. [**https://leetcode.com/problems/reaching-points/**](https://leetcode.com/problems/reaching-points/)
10. https://leetcode.com/discuss/interview-question/202553/Traveling-is-Fun/