5th May 2024:

1. <https://www.geeksforgeeks.org/problems/sum-of-digits1742/1>
2. <https://leetcode.com/problems/add-digits/>
3. <https://codeforces.com/problemset/problem/1807/A>
4. <https://leetcode.com/problems/ugly-number/>
5. <https://codeforces.com/contest/1352/problem/A>
6. <https://leetcode.com/problems/number-of-common-factors/>

7th May 2024:

1. <https://www.codechef.com/problems/WATERCONS> (Simple)
2. <https://codeforces.com/contest/1915/problem/A> (Simple)
3. <https://www.codechef.com/problems/FAVOURITENUM> (Simple)
4. <https://leetcode.com/problems/sum-multiples/description/> (Intermediate)
5. <https://www.geeksforgeeks.org/problems/armstrong-numbers2727/1> (Intermediate)
6. <https://www.geeksforgeeks.org/problems/gcd-of-two-numbers/1> (Intermediate)
7. <https://codeforces.com/problemset/problem/1665/A> (Good Problem)
8. <https://www.hackerearth.com/practice/math/number-theory/primality-tests/practice-problems/algorithm/does-it-divide-3c60b8fb/> (Good Problem)

9th May 2014:

1. <https://read.learnyard.com/square-star-and-rhombus-start-patterns/>
2. <https://read.learnyard.com/triangle-pattern/>
3. <https://read.learnyard.com/pyramid-star-pate/>
4. <https://read.learnyard.com/miscellaneous-star-pattern/>
5. <https://read.learnyard.com/number-patterns/>
6. <https://read.learnyard.com/number-patterns-2/>
7. <https://read.learnyard.com/triangular-number-patterns/>
8. <https://read.learnyard.com/triangular-num-pattern-2/>
9. <https://read.learnyard.com/triangular-num-patterns-3/>
10. <https://read.learnyard.com/loops-2/>
11. <https://read.learnyard.com/loops-3/>

12th May 2024:

1. <https://www.geeksforgeeks.org/problems/sum-of-array2326/1>
2. <https://www.geeksforgeeks.org/problems/check-if-an-array-is-sorted0701/1>
3. <https://leetcode.com/problems/number-of-employees-who-met-the-target/description/>
4. <https://leetcode.com/problems/number-of-good-pairs/description/>
5. <https://www.geeksforgeeks.org/problems/find-the-smallest-and-second-smallest-element-in-an-array3226/1>
6. <https://www.codechef.com/problems/MAXCOUNT>
7. <https://leetcode.com/problems/count-elements-with-maximum-frequency/description/>
8. <https://leetcode.com/problems/minimum-number-game/description/> [Good Problem]
9. <https://www.hackerearth.com/practice/data-structures/arrays/1-d/practice-problems/algorithm/make-it-non-decreasing-7d3391fd/>

May 14th 2024:

1. <https://leetcode.com/problems/replace-elements-with-greatest-element-on-right-side/>
2. <https://leetcode.com/problems/count-pairs-whose-sum-is-less-than-target/description/>
3. <https://leetcode.com/problems/unique-number-of-occurrences/>
4. <https://codeforces.com/problemset/problem/1656/A> (Good one - Take a notebook, draw the number line and apply some brain)
5. <https://codeforces.com/problemset/problem/300/A> (Good one again, work up those brain cells)

May 16th 2024:

1. <https://www.geeksforgeeks.org/problems/sum-of-elements-in-a-matrix2000/1>
2. <https://leetcode.com/problems/richest-customer-wealth/>
3. <https://www.geeksforgeeks.org/problems/sums-of-i-th-row-and-i-th-column3054/1> (Read Your Task carefully if the problem is not clear)
4. <https://www.geeksforgeeks.org/problems/row-with-max-1s0023/1>
5. <https://leetcode.com/problems/special-positions-in-a-binary-matrix/description/>
6. <https://leetcode.com/problems/plus-one/> (Good one from 1D Array)

May 19th 2024:

1. <https://www.geeksforgeeks.org/problems/count-sorted-rows2702/1>
2. <https://leetcode.com/problems/matrix-diagonal-sum/description/>
3. <https://www.geeksforgeeks.org/problems/print-matrix-in-snake-pattern-1587115621/1>
4. <https://leetcode.com/problems/transpose-matrix/description/>
5. <https://leetcode.com/problems/spiral-matrix/description/> (Spiral Print, search online about how to add elements in vector / list)
6. <https://leetcode.com/problems/rotate-image/description/> (You can ignore in-place for now. If you wish to, then you can try also)
7. <https://leetcode.com/problems/toeplitz-matrix/description/> (Good one)
8. <https://www.geeksforgeeks.org/problems/print-matrix-in-diagonal-pattern/1> (Good one)

May 19th 2024:

1. <https://codeforces.com/problemset/problem/112/A>
2. <https://leetcode.com/problems/reverse-string/description/>
3. <https://codeforces.com/problemset/problem/977/B>
4. <https://leetcode.com/problems/palindrome-number/description/> (Try converting to string)
5. <https://leetcode.com/problems/valid-palindrome/description/>
6. <https://leetcode.com/problems/valid-palindrome-ii/description/> (Good one)

May 21st 2024:

1. <https://leetcode.com/problems/to-lower-case/description/>
2. <https://leetcode.com/problems/jewels-and-stones/description/>
3. <https://leetcode.com/problems/make-the-string-great/description/>
4. <https://leetcode.com/problems/count-asterisks/description/>
5. <https://leetcode.com/problems/reverse-only-letters/description/>
6. <https://leetcode.com/problems/valid-anagram/description/>
7. <https://www.codechef.com/learn/course/college-oops-java/CPOPJA01/problems/OPJA03>
8. <https://www.codechef.com/learn/course/college-oops-cpp/CPOPCPP01/problems/OPCPP03>
9. <https://www.codechef.com/learn/course/college-oops-java/CPOPJA01/problems/OPJA09>
10. <https://www.codechef.com/learn/course/college-oops-cpp/CPOPCPP01/problems/OPCPP08>
11. <https://leetcode.com/problems/design-parking-system/description/>

June 6th 2024:

1. <https://www.geeksforgeeks.org/problems/array-of-alternate-ve-and-ve-nos1401/1>
2. <https://www.geeksforgeeks.org/problems/common-elements1132/1>
3. <https://leetcode.com/problems/find-all-numbers-disappeared-in-an-array/description/>
4. <https://codeforces.com/contest/1920/problem/A>

June 8th 2024:

1. <https://www.geeksforgeeks.org/problems/cyclically-rotate-an-array-by-one2614/1>
2. <https://leetcode.com/problems/maximum-average-subarray-i/description/>
3. <https://leetcode.com/problems/maximum-number-of-vowels-in-a-substring-of-given-length/description/>
4. <https://leetcode.com/problems/squares-of-a-sorted-array/description/> [good]
5. <https://www.geeksforgeeks.org/problems/length-of-the-longest-substring3036/1> [good]

June 11th 2024:

1. <https://leetcode.com/problems/left-and-right-sum-differences/description/>
2. <https://leetcode.com/problems/find-the-score-of-all-prefixes-of-an-array/description/>
3. <https://leetcode.com/problems/rearrange-array-elements-by-sign/description/>
4. <https://leetcode.com/problems/count-vowel-strings-in-ranges/description/>
5. <https://leetcode.com/problems/longest-alternating-subarray/description/>

June 13th 2024:

1. <https://leetcode.com/problems/maximum-population-year/>
2. <https://leetcode.com/problems/shifting-letters-ii/description/>
3. <https://leetcode.com/problems/count-number-of-nice-subarrays/description/>
4. <https://leetcode.com/problems/binary-subarrays-with-sum/description/>
5. <https://leetcode.com/problems/find-pivot-index/description/>
6. <https://www.geeksforgeeks.org/problems/maximum-prefix-sum-for-a-given-range0227/1>

June 16th 2024:

1. <https://leetcode.com/problems/modify-the-matrix/description/>
2. <https://leetcode.com/problems/smallest-range-i/description/>
3. <https://leetcode.com/problems/minimum-average-difference/description/>
4. <https://leetcode.com/problems/number-of-subarrays-that-match-a-pattern-i/description/>
5. <https://codeforces.com/problemset/problem/961/B>
6. <https://leetcode.com/problems/buy-two-chocolates/>
7. <https://www.geeksforgeeks.org/problems/minimize-the-heights3351/1>
8. <https://leetcode.com/problems/jump-game-ii/>
9. <https://codeforces.com/problemset/problem/1638/B>
10. <https://leetcode.com/problems/k-concatenation-maximum-sum/description/>
11. <https://codeforces.com/problemset/problem/1917/B>

June 18th 2024:

<https://leetcode.com/problems/reverse-string/description/> <https://www.geeksforgeeks.org/problems/palindrome-string0817/1> <https://www.geeksforgeeks.org/problems/sum-of-digit-is-pallindrome-or-not2751/1> <https://www.codechef.com/problems/SINS> <https://practice.geeksforgeeks.org/contest/job-a-thon-11-hiring-challenge/problems> [Rectangles and Squares]

June 21st 2024:

<https://leetcode.com/problems/fibonacci-number/description/> <https://www.geeksforgeeks.org/problems/pascal-triangle0652/1> <https://www.geeksforgeeks.org/problems/print-pattern3549/1> <https://leetcode.com/problems/subsets/description/> [https://www.codingninjas.com/studio/problems/subarrays-with-sum-‘k'\_6922076](https://www.codingninjas.com/studio/problems/subarrays-with-sum-%E2%80%98k'_6922076)