[Min Steps in Infinite Grid](https://www.interviewbit.com/problems/min-steps-in-infinite-grid/)

<https://www.geeksforgeeks.org/minimum-steps-needed-to-cover-a-sequence-of-points-on-an-infinite-grid/>

[Maximum Absolute Difference](https://www.interviewbit.com/problems/maximum-absolute-difference/):

<https://www.geeksforgeeks.org/maximum-absolute-difference-value-index-sums/>

[Add One To Number](https://www.interviewbit.com/problems/add-one-to-number/)

<https://www.geeksforgeeks.org/adding-one-to-number-represented-as-array-of-digits/>

[Noble Integer](https://www.interviewbit.com/problems/noble-integer/)

<https://www.geeksforgeeks.org/noble-integers-in-an-array-count-of-greater-elements-is-equal-to-value/>

[Largest Number](https://www.interviewbit.com/problems/largest-number/)

<https://www.geeksforgeeks.org/given-an-array-of-numbers-arrange-the-numbers-to-form-the-biggest-number/>

[Wave Array](https://www.interviewbit.com/problems/wave-array/)

<https://www.geeksforgeeks.org/sort-array-wave-form-2/>

[Triplets with Sum between given range](https://www.interviewbit.com/problems/triplets-with-sum-between-given-range/)

<https://github.com/varunu28/InterviewBit-Java-Solutions/blob/master/Arrays/Problems/Triplets%20with%20Sum%20between%20given%20range.java>

<https://stackoverflow.com/questions/19557505/triplet-whose-sum-in-range-1-2>

[Maximum Unsorted Subarray](https://www.interviewbit.com/problems/maximum-unsorted-subarray/)

<https://www.geeksforgeeks.org/minimum-length-unsorted-subarray-sorting-which-makes-the-complete-array-sorted/>

[Max Distance](https://www.interviewbit.com/problems/max-distance/)

<https://www.geeksforgeeks.org/given-an-array-arr-find-the-maximum-j-i-such-that-arrj-arri/>

[Maximum Consecutive Gap](https://www.interviewbit.com/problems/maximum-consecutive-gap/)

<https://www.geeksforgeeks.org/maximum-adjacent-difference-array-sorted-form/>

<https://github.com/royalpranjal/Interview-Bit/blob/master/Arrays/MaximumConsecutiveGap.cpp>

[Find Duplicate in Array](https://www.interviewbit.com/problems/find-duplicate-in-array/)

<https://medium.com/solvingalgo/solving-algorithmic-problems-find-a-duplicate-in-an-array-3d9edad5ad41>

[Max Sum Contiguous Subarray](https://www.interviewbit.com/problems/max-sum-contiguous-subarray/)

<https://medium.com/@randhirray/max-sum-contiguous-subarray-b856fba696e6>

<https://www.geeksforgeeks.org/largest-sum-contiguous-subarray/>

[Flip](https://www.interviewbit.com/problems/flip/)

<https://www.geeksforgeeks.org/maximize-number-0s-flipping-subarray/>

<https://stackoverflow.com/questions/20993454/find-number-of-bits-to-be-flipped-to-get-maximum-1s-in-array>

<https://github.com/royalpranjal/Interview-Bit/blob/master/Arrays/Flip.cpp>

[Spiral Order Matrix II](https://www.interviewbit.com/problems/spiral-order-matrix-ii/)

<https://github.com/royalpranjal/Interview-Bit/blob/master/Arrays/SpiralOrderMatrix-II.cpp>

<https://www.geeksforgeeks.org/print-a-given-matrix-in-spiral-form/>

[Pascal Triangle](https://www.interviewbit.com/problems/pascal-triangle/)

<https://www.geeksforgeeks.org/pascal-triangle/>

[Kth Row of Pascal's Triangle](https://www.interviewbit.com/problems/kth-row-of-pascals-triangle/)

<https://stackoverflow.com/questions/15580291/how-to-efficiently-calculate-a-row-in-pascals-triangle>

[Anti Diagonals](https://www.interviewbit.com/problems/anti-diagonals/)

<https://www.geeksforgeeks.org/zigzag-or-diagonal-traversal-of-matrix/>

<https://www.geeksforgeeks.org/print-matrix-antispiral-form/>

<https://www.geeksforgeeks.org/print-a-given-matrix-in-spiral-form/>

<https://www.geeksforgeeks.org/print-given-matrix-zigzag-form/>

<https://www.geeksforgeeks.org/print-matrix-diagonal-pattern/>

[First Missing Integer](https://www.interviewbit.com/problems/first-missing-integer/)

<https://www.geeksforgeeks.org/find-the-smallest-positive-number-missing-from-an-unsorted-array/>

[Rotate Matrix](https://www.interviewbit.com/problems/rotate-matrix/)

<https://www.geeksforgeeks.org/rotate-a-matrix-by-90-degree-in-clockwise-direction-without-using-any-extra-space/>

[Next Permutation](https://www.interviewbit.com/problems/next-permutation/)

<https://github.com/royalpranjal/Interview-Bit/blob/master/Arrays/NextPermutation.cpp>

[Merge Overlapping Intervals](https://www.interviewbit.com/problems/merge-overlapping-intervals/)

<https://www.geeksforgeeks.org/merging-intervals/>

<https://stackoverflow.com/questions/37932537/c-sorting-with-custom-compare-function>

[Merge Intervals](https://www.interviewbit.com/problems/merge-intervals/)

<https://github.com/Suman21/Interviewbit-Solution/blob/master/Merge%20Intervals.cpp>

[N/3 Repeat Number](https://www.interviewbit.com/problems/n3-repeat-number/)

<https://www.geeksforgeeks.org/n3-repeated-number-array-o1-space/>