Arrays 𝐐𝐮𝐞𝐬𝐭𝐢𝐨𝐧𝐬:

-Subarray with given sum  
<https://lnkd.in/dZsehKtc>  
  
-Count the triplets  
<https://lnkd.in/dsRSyHQB>  
  
-Kadane’s Algorithm  
<https://lnkd.in/da2mPBAb>  
  
-Missing number in array  
<https://lnkd.in/dfkbsW_v>  
  
-Merge two sorted arrays  
<https://lnkd.in/dmc3FxKK>  
  
-Rearrange array alternatively  
<https://lnkd.in/dx6DfjnU>  
  
-Number of pairs  
<https://lnkd.in/dx6DfjnU>  
  
-Inversion of Array  
<https://lnkd.in/dmUvxRED>  
  
-Sort an array of 0s, 1s and 2s  
<https://lnkd.in/dDPjUfwQ>  
  
-Equilibrium point  
<https://lnkd.in/duHnFZ5B>

-Leaders in an array  
<https://lnkd.in/dfHuJnSV>  
  
-Minimum Platforms  
<https://lnkd.in/dKqFgyWr>  
  
-Reverse array in groups  
<https://lnkd.in/d6zyJkcg>  
  
-K’th smallest element  
<https://lnkd.in/dP4Pp6SH>  
  
-Trapping Rain Water  
<https://lnkd.in/dX9UcuRx>  
  
-Pythagorean Triplet  
<https://lnkd.in/dvjGF7US>  
  
-Chocolate Distribution Problem  
<https://lnkd.in/d_U6JZcq>  
  
-Stock buy and sell  
<https://lnkd.in/dGjNHB_w>  
  
-Element with left side smaller and right side greater  
<https://lnkd.in/dugszHda>  
  
-Convert array into Zig-Zag fashion  
<https://lnkd.in/dMadYAsK>

-Last Index of 1  
<https://lnkd.in/dsBhTQQa>  
-Spirally traversing a matrix  
<https://lnkd.in/djESzUQm>  
  
-Largest Number formed from an Array  
<https://lnkd.in/dUeFX4Ug>  
  
-Find Missing And Repeating  
<https://lnkd.in/d2SMkhbA>  
  
-Maximum Index  
<https://lnkd.in/db9kzSEp>  
  
-Consecutive 1’s not allowed  
<https://lnkd.in/dk2N45Rs>  
  
-Majority Element  
<https://lnkd.in/dumfkFCN>  
  
-Two numbers with sum closest to zero  
<https://lnkd.in/dVnParW5>  
  
-Nuts and Bolts Problem  
<https://lnkd.in/dAv33jQD>  
  
-Boolean Matrix Problem  
<https://lnkd.in/dD-4nTmz>  
  
-Smallest Positive missing number  
<https://lnkd.in/dt6GTipN>  
  
-Jumping Caterpillars  
<https://lnkd.in/dDu6a9nK>