

[illegible]

ARRAYS

[2 sum](#)

[3 sum](#)

[4 sum](#)

[Split array with equal sum](#)

[Max number of k sum pairs](#)

[Count good meals](#)

[Min size subarray sum](#)

[Maximum average subarray 1](#)

[Next closest time](#)

[Integer to english word](#)

[Count and say](#)

[roman to integer](#)

[Integer to roman](#)

Digit Dp

<https://codeforces.com/problemset/problem/1036/C>

<https://codeforces.com/problemset/gymProblem/100886/G>

<https://www.codechef.com/problems/AOPN>

<https://www.codechef.com/problems/INCXOR>

<https://www.codechef.com/problems/WORKCHEF>

<https://codeforces.com/problemset/problem/628/D>

13th April	Arrays	Link
14th April	Arrays	Link
3rd May	Arrays	Link
4th May	Arrays	Link
5th May	Arrays	Link
10th May	Arrays	Link
11th May	Arrays	Link
12th May	Arrays	Link
17th May	Arrays	Link
18th May	Backtracking	Link
19th May	Backtracking	Link
24th May	Backtracking	Link
25th May	Backtracking	Link
26th May	Backtracking	Link
31st May	Backtracking	Link
1st June	Trees	Link
2nd June	Trees	Link
8th June	Trees	Link

Github link

<https://github.com/Subhesh12/PP29Dec>

Question's Link	Topic
Consecutive numbers sum	Maths
Max chunks 1	Array
Max chunks 2	Array
Positive prefixes	Array
Gas station	Array
orderly queue	String
Buddy Nim	Array
Trapping rain water	Array
Length of longest valid substring	Stack
maximu size binary matrix containing 1	Stack
Copy Linked List with random pointer	LinkedList
Max freq stack	Stack and Hashmap
Max path sum	Trees
Distribute coins	Trees (Solved)
Binary Tree cameras	Trees
Sum of distances in a tree	Trees
Coloring game	Trees
Evaluate division	Graphs
number of enclaves	Graphs
number of distinct water	Graphs