Week 3 SoC

Data Structures, Sorting and Searching

- 2. CSES Collecting Numbers (here, we have to take numbers in sequence a,a+1,a+2... sequences where difference of consecutive terms is not 1 is invalid)
- 3. CSES Collecting Numbers 2
- 4. Codeforces 1822G1
- 5. Codeforces 1817A
- 6. Codeforces 1791F (Also has a Fenwick Tree approach)
- 8. Codeforces 1732D1
- 9. Codeforces 1731D
- 10. Codeforces 1811E
- 11. Codeforces 1810D
- 12. Codeforces 1809B
- 14. CSES Sliding Cost (If this seems too tough, try CSES Sliding Median first)
- 15. CSES Subarray Distinct Values

Intro To Next Week

Number Theory, Sieve, Greedy and DP

- 1. Codeforces 1822E
- 2. Codeforces 1819A
- 3. Codeforces 1814C
- 4. Codeforces 1804C
- 5. Codechef Maximizing LCS (MAXLCS)
- 6. Codechef Count Subarrays (SUBINC)
- 7. CSES Counting Towers
- 8. CSES Projects

Verify

- 9. Codeforces 1461C
- 10. 621C