C++ syntax

- [X] Input/Output sync
- ullet [X] Optimization pragmas
- [X] Printing structs
- [X] Lambda func for sorting

Algebra

- [X] Binary Exponention
- [X] Extended Euclidean
- [X] Linear Diophantine
- [X] Linear Sieve
- [] Miller Rabin (deterministic)
- [] Pollard Rho
- [] Euler's Totient
- [X] Modular Inverse
- [] Chinese Remainder Theorem
- [] Garner's Algorithm
- [] Factorial modulo p
- [] Discrete Logarithm
- [] Primitive Root
- [] Discrete Root
- [] Montgomery Multiplication
- [] Balanced Ternary
- [] Gray Code
- [] Bit manipulation
- [] Enumerating bitmask subsets
- [] Arbitrary Precision
- [X] Fast Fourier Transform
- [] Continued Fractions
- [] System of Linear Equations

Data Structures

- [X] Sparse Table
- [X] Disjoint Set Union
- [X] Fenwick Tree
- [X] Fenwick Tree Range Update
- [] Sqrt decomposition
- [X] Segment Tree
- [X] Treap
- [X] Merge Sort Tree
- [] Sqrt tree
- [] Randomized Heap
- [X] Trie
- [X] Aho-Corasick

Dynamic Programming

- [] Divide & Conquer DP
- [] Knuth's Optimization
- [X] Longest Increasing Subsequence

- [X] Convex Hull Trick
- [X] SOS DP (Sum over Subsets)

String Processing

- [X] Z-function
- [] Suffix array
- [] KMP prefix function
- [] Rabin-Karp

Graph algorithms

• [X] Floyd-Warshall

Geometry

- [] Dot product
- [] Cross product
- [] Line-Point distance
- [] Shoelace formula
- [] From segment to line
- [] Line-Line intersection
- [] Segment intersection
- [] 3 points circle
- [] Reflection & Rotation
- [] Convex Hull
- [] Point in Polygon test
- [] Pick's Theorem
- [] Closest pair of points