CP Snippets

About Codeforces GitHub LinkedIn

About

A collection of CPP Snippets to aid in competetive programming.

This site was auto generated with the help of marked.

curl -L "https://raw.githubusercontent.com/theSoberSobber/CP-Sr

Index -

• DSU: DSU

• arr-inp : arr-inp

• arr-pref : arr-pref

• binpow : binpow

• binsearch : binsearch

• **bp** : bp

• clock for TL : clock

• combination-non-mod : combination-non-mod

• combination-small : combination-small

• combination : combination

• crt : crt

• **cute-lcm**: [a,b,c]=abc(a,b,c)/(a,b)(b,c)(c,a), where []=lcm adn ()=gcd or [a,b,c]=abc/gcd(ab,bc,ca)

• derangments : derangments

• dfs: weird ass dfs

• diophantine : linear diophantine

- dsu-rr : dsu-rr
- easy_seive : easy_seive
- euclid : euclid
- explanation_binsearch : explanation_binsearch
- fac : fac
- factorization : factorization
- fenwick : binary indexed tree
- file_io : for coding competetions
- **freq-map** : freq-map
- gr-inp-Fwt : graph input weight
- gr-inp : graph input
- highest_exponent : power in fac
- interactive : essential measures for interactive problems
- ip-overloads : I/O Overloads that I don't use
- kadane : max subarray sum O(n)
- kosaraju : kosaraju
- kruskal : kruskal
- lambda_function : lambda function
- Ica: LCA path satisfying some condition
- **log** : log
- matrix : matrix
- mint : modular integer
- modpow : modpow
- pbds : pbds
- **pq** : pq
- prime-related-stuff: implements prime fac, fac list and is_prime in both space
 optimized and time optimized ways
- **re-write**: a bunch of re and write functions based on template meta programming heklpful in cp.
- recur-binsearch : recursive binary search implementation to make intution easier ig
- recur-modpow : recur-modpow

• **rng** : rng

• **segtree** : sextree

• **seive** : seive

• tokenizer: tokenizer that has no use

• totient-seive : totient-seive

• totient : totient

trie : trietroll : troll

• two-sat (kosaraju) : two-sat (kosaraju)

• xor-basis : xor-basis