

# Igloo Zone ICPC Notebook

## Contents

<b>1 C++</b>	<b>2</b>
1.1 C++ Template	2
1.2 Bits Manipulation	2
1.3 Random	3
1.4 Other	3
<b>2 Strings</b>	<b>3</b>
2.1 Aho Corasick	3
2.2 Hashing	4
2.3 KMP	4
2.4 Lyndon Factorization	4
2.5 Manacher	5
2.6 Suffix Array	5
2.7 Suffix Automaton	5
2.8 Trie	6
2.9 Z-Function	7
<b>3 Graph algorithms</b>	<b>7</b>
3.1 2-SAT	7
3.2 Bellman Ford	7
3.3 Binary Lifting	8
3.4 Centroid Decomposition	8
3.5 Cycle Detection	9
3.6 Debruijn	9
3.7 Dijkstra	9
3.8 Euler Path Directed	10
3.9 Euler Path Undirected	10
3.10 Floyd Warshall	10
3.11 Heavy Light Decomposition	11
3.12 Kruskal	12
3.13 Tarjan	12
3.14 Topo Sort	13
<b>4 Flows</b>	<b>13</b>
4.1 Dinic	13
4.2 Kuhn	14
4.3 Min-Cost Max-Flow	14
4.4 Min Vertex Cover	15
4.5 Push Relabel	16

<b>5 Data Structures</b>	<b>17</b>
5.1 Disjoint Set Union	17
5.2 DSU with Rollbacks	17
5.3 Fenwick Tree	18
5.4 Merge Sort Tree	18
5.5 Monotonic Deque	19
5.6 Mo's Algorithm	19
5.7 Mo's with Updates	19
5.8 Ordered Set	20
5.9 Segment Tree 2D	20
5.10 Segment Tree Beats	21
5.11 Segment Tree Lazy	23
5.12 Segment Tree Persistent	23
5.13 Segment Tree	24
5.14 Sparse Table	24
5.15 Sqrt Decomposition	25
5.16 Treap Implicit	25
5.17 Treap	27
5.18 Wavelet Tree	28
<b>6 Math</b>	<b>29</b>
6.1 Big Integer	29
6.2 Binary Exponentiation	31
6.3 Binomial Coefficient	31
6.4 Bitwise AND Convolution	31
6.5 Bitwise OR Convolution	32
6.6 Bitwise XOR Convolution	32
6.7 Catalan Numbers	32
6.8 Euler Totient	33
6.9 Extended Euclidean	33
6.10 FFT	33
6.11 Fractions	35
6.12 GCD Convolution	35
6.13 LCM Convolution	35
6.14 Matrix Exponentiation Kth Term	36
6.15 Matrix Exponentiation	36
6.16 Miller Rabin	37
6.17 Mobius Function	37
6.18 Modular Int	37
6.19 NTT	38
6.20 Pascal Triangle	38
6.21 Sieve Linear	39
6.22 Sieve	39

6.23 Sieve Segmented . . . . .	39
<b>7 Dynamic Programming</b> . . . . .	39
7.1 Convex Hull Trick . . . . .	39
7.2 Divide and Conquer . . . . .	40
7.3 Edit Distance . . . . .	40
7.4 Knapsack 01 Optimization . . . . .	41
7.5 Knuth Optimization . . . . .	41
7.6 Longest Common Subsequence . . . . .	41
7.7 Longest Increasing Subsequence . . . . .	41
7.8 Sum Over Subsets . . . . .	42
<b>8 Geometry</b> . . . . .	42
8.1 Template 2D . . . . .	42
8.2 Template 3D . . . . .	43
8.3 Formulas . . . . .	43
8.4 Angular Sweep . . . . .	44
8.5 Check Parallelism . . . . .	44
8.6 Check Perpendicularity . . . . .	44
8.7 Circle-Line Intersection . . . . .	44
8.8 Closest Pair . . . . .	45
8.9 Convex Hull . . . . .	45
8.10 Equation of Line . . . . .	45
8.11 Half Plane Intersection . . . . .	45
8.12 Line Intersection . . . . .	46
8.13 Planar Graph . . . . .	46
8.14 Point Inside Polygon Linear . . . . .	47
8.15 Point Inside Polygon Optimized . . . . .	48
8.16 Polygon Area . . . . .	48
<b>9 Miscellaneous</b> . . . . .	48
9.1 Coordinate Compression . . . . .	48
9.2 Isomorphism Rooted . . . . .	48
9.3 Isomorphism Unrooted . . . . .	49
9.4 Max Subarray Sum . . . . .	49
9.5 Parallel Binary Search . . . . .	50
9.6 Small to Large . . . . .	50
9.7 Ternary Search 2D . . . . .	50
9.8 Ternary Search . . . . .	50
9.9 XOR Basis . . . . .	51
<b>10 Theory</b> . . . . .	53

# 1 C++

## 1.1 C++ Template

```

#include <bits/stdc++.h>
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
#pragma GCC optimize("Ofast")
#pragma GCC optimize("unroll-loops")
#pragma GCC target("sse,sse2,sse3,ssse3,sse4,popcnt,abm,mmx,avx,tune=native")
#define ll long long
#define pb push_back
#define ld long double
#define nl '\n'
#define fast cin.tie(0), cout.tie(0), ios_base::sync_with_stdio(false)
#define fore(i,a,b) for(ll i=a;i<b;++i)
#define rofe(i,a,b) for(ll i=a-1;i>=b;--i)
#define ALL(u) u.begin(),u.end()
#define vi vector<ll>
#define vvi vector<vi>
#define sz(a) ((ll)a.size())
#define lsb(x) ((x)&(-x))
#define lsbpos(x) __builtin_ffs(x)
#define PI acos(-1.0)
#define pii pair<ll,ll>
#define fst first
#define snd second
#define eb emplace_back
#define ppb pop_back
#define i128 __int128_t
#define ull unsigned long long

using namespace __gnu_pbds;
using namespace std;

typedef tree<pair<int, int>, null_type, less<pair<int, int>>, rb_tree_tag, tree_order_statistics_node_update> ordered_multiset;
typedef tree<int,null_type, less<int>, rb_tree_tag, tree_order_statistics_node_update> ordered_set;

int main(){
    fast;
}

```

## 1.2 Bits Manipulation

```

mask |= (1<<n) // prender bit-N
mask ^= (1<<n) // flippear bit-N
mask &= ~(1<<n) // apagar bit-N

```

```

if(mask & (1<<n)) // checkar bit-n
T = ((mask)&(-mask)) // LSO
__builtin_ffs(mask); // indice del LSO (indexado en 1)
// Iterate over the subsets of S.
for(int subset= S; subset; subset= (subset-1) & S)
    for (int subset=0; subset=subset-S&S;) // Increasing
        order

```

### 1.3 Random

```

// Declare random number generator
mt19937_64 rng(0); // 64 bit, seed = 0
mt19937 rng(chrono::steady_clock::now().time_since_epoch
    ().count()); // 32 bit

// Use it to shuffle a vector
shuffle(all(vec), rng);

// Create int/real uniform dist. of type T in range [l, r
]
uniform_int_distribution<T> / uniform_real_distribution<T
    > dis(l, r);
dis(rng); // generate a random number in [l, r]

int rd(int l, int r) { return uniform_int_distribution<
    int>(l, r)(rng); }

srand(time(0)); //include this in main.

```

### 1.4 Other

```

#pragma GCC optimize("O3")
/*(UNCOMMENT WHEN HAVING LOTS OF RECURSIONS)\
#pragma comment(linker, "/stack:2000000000")
(UNCOMMENT WHEN NEEDED) */
#pragma GCC optimize("Ofast,unroll-loops,no-stack-
    protector,fast-math")
#pragma GCC target("sse,sse2,sse3,ssse3,sse4,popcnt,abm,
    mmx,avx,tune=native")

// Custom comparator for set/map
struct comp {
    bool operator()(const double& a, const double& b) const
    {
        return a+EPS<b; }
};
set<double,comp> w; // or map<double,int,comp>

// double inf
const double DINF=numeric_limits<double>::infinity();

```

## 2 Strings

### 2.1 Aho Corasick

```

const int MAXN = 1e6+10;
map<char, int> to[MAXN]; // if TLE change to array
string a[MAXN];
int lnk[MAXN],sz=1;
ll que[MAXN],endlink[MAXN];
vi leaf[MAXN],ans[MAXN];
void add_str(string s, int id) {
    int v = 0;
    for(char c: s) {
        if(!to[v].count(c)) to[v][c] = sz++;
        v = to[v][c];
    }
    leaf[v].pb(id); //Node in automata where a word ends
}
void push_links() {
    queue<int> q({0});
    while(!q.empty()) {
        int v = q.front(); q.pop();
        for(auto [c,u]: to[v]){
            int j = lnk[v];
            while(j && !to[j].count(c)) j=lnk[j];
            if(to[j].count(c) && to[j][c]!=u) lnk[u] = to[j][c
                ];
            endlink[u] = leaf[lnk[u]].size()>0?lnk[u]:endlink[
                lnk[u]];
            q.push(u);
        }
    }
}
void walk(string s){ //KMP with multiple target patterns
    int v=0;
    for(i,0,sz(s)){
        char c=s[i];
        while(v && !to[v].count(c)) v=lnk[v];
        if(to[v].count(c)) v=to[v][c];
        for(int u=v;u;u=endlink[u]) for(int x: leaf[u]){
            ans[x].pb(i); //pushing the index of the main
                string where a pattern ends
        }
    }
}
void doit(){
    string s;
    cin>>s; //main string.
    for(i,0,n){
        cin>>a[i];
        add_str(a[i],i); //add target strings.
    }
    push_links();
    walk(s);
}

```

}

## 2.2 Hashing

```
// To hash a multiset: Sum of elements of: (B^num) * freq
[num]

const ll maxn = 1e6 + 5;
const ll M = 1e9+9; // prime modulo (alternative:
1000000000000000061 or 1000000000000061)
const ll B = 131; // any number > sz(alphabet) and
coprime to M.
string s,t;
ll pws[maxn],h[maxn],tams,tamt,hasht=0,ans=0;

ll conv(char c){ return (c-'a'+1); }
bool sameHash(int l1, int len1, int l2, int len2){
    int r1 = l1 + len1;
    int r2 = l2 + len2;
    ll h1 = (h[r1]-h[l1]*pws[len1]%M + M)%M;
    ll h2 = (h[r2]-h[l2]*pws[len2]%M + M)%M;
    return h1 == h2;
}
void precalc(){
    tams = sz(s), tamt = sz(t);
    pws[0] = 1;
    for(i,1,maxn) pws[i] = (pws[i-1]*B)%M;
    h[0] = conv(s[0]);
    for(i,0,tams) h[i+1] = ((h[i]*B)+conv(s[i]))%M;
    for(i,0,tamt) hasht = ((hasht*B)+conv(t[i]))%M;
}
void doit(){
    cin>>s; //main text.
    cin>>t; //pattern.
    precalc();
    for(i,tamt,tams+1){ // Check occurrences of t in s
        ll cur_hash = (h[i]-h[i-tamt]*pws[tamt]%M + M)%M;
        if (cur_hash == hasht) ans++;
    }
}
```

## 2.3 KMP

```
vi kmp(string s){
    vi vs(sz(s));
    for(i,1,sz(s)){
        int j = vs[i-1];
        while(j!=0 && s[i] != s[j]){
            j = vs[j-1];
        }
        if(s[i] == s[j]) j++;
        vs[i] = j;
    }
}
```

```
    }
    return vs;
}

void doit(){
    string s,t,p;
    cin>>s; // main text.
    cin>>t; // target.
    p = t, p += "#", p += s;;
    vi res = kmp(p);
    ll ans = 0;
    for (auto au : res){
        if (au == sz(t)) ans++;
    }
}
```

## 2.4 Lyndon Factorization

```
// A Lyndon word is a non-empty string that is strictly
smaller than any of its non-trivial suffixes.
vector<string> duval(string const& s){
    int i = 0;
    vector<string> factorization;
    while (i < sz(s)) {
        int j = i + 1, k = i;
        while (j < sz(s) && s[k] <= s[j]) {
            if (s[k] < s[j]) k = i;
            else k++;
            j++;
        }
        while (i <= k) {
            factorization.pb(s.substr(i, j - k));
            i += j - k;
        }
    }
    return factorization;
}

string duvalMinShift(string s){ // finds the minimum
cyclic shift of a string.
    s += s;
    int i = 0, ans = 0;
    while (i < sz(s) / 2) {
        ans = i;
        int j = i + 1, k = i;
        while (j < sz(s) && s[k] <= s[j]) {
            if (s[k] < s[j]) k = i;
            else k++;
            j++;
        }
        while (i <= k) i += j - k;
    }
    return s.substr(ans, sz(s) / 2);
}
```

## 2.5 Manacher

```
int d1[maxn]; //d1[i] = max odd palindrome centered on i
int d2[maxn]; //d2[i] = max even palindrome centered on i
//s aabbaacaabbaa
//d1 1111117111111
//d2 0103010010301
void manacher(string& s) {
    int l=0, r=-1, n=sz(s);
    for(i, 0, n) {
        int k=i>r?1:min(d1[l+r-i], r-i);
        while(i+k<n&&i-k>=0&&s[i+k]==s[i-k]) k++;
        d1[i]=k--;
        if(i+k>r) l=i-k, r=i+k;
    }
    l=0; r=-1;
    for(i, 0, n) {
        int k=i>r?0:min(d2[l+r-i+1], r-i+1); k++;
        while(i+k<=n&&i-k>=0&&s[i+k-1]==s[i-k]) k++;
        d2[i]=--k;
        if(i+k-1>r) l=i-k, r=i+k-1;
    }
}
```

## 2.6 Suffix Array

```
#define RB(x) (x<n?r[x]:0)
void csort(vi& sa, vi& r, int k) {
    int n=sa.size();
    vi f(max(255, n), 0), t(n);
    for(i, 0, n) f[RB(i+k)]++;
    int sum=0;
    for(i, 0, max(255, n)) f[i]=(sum+=f[i])-f[i];
    for(i, 0, n) t[f[RB(sa[i]+k)]++] = sa[i];
    sa=t;
}
vi constructSA(string& s) { // O(nlogn)
    int n=s.size(), rank;
    vi sa(n), r(n), t(n);
    for(i, 0, n) sa[i]=i, r[i]=s[i];
    for(int k=1; k<n; k*=2) {
        csort(sa, r, k); csort(sa, r, 0);
        t[sa[0]]=rank=0;
        for(i, 1, n) {
            if(r[sa[i]]!=r[sa[i-1]] || RB(sa[i]+k)!=RB(sa[i-1]+k))
                rank++;
            t[sa[i]]=rank;
        }
        r=t;
        if(r[sa[n-1]]==n-1) break;
    }
}
```

```
return sa;
}
void doit() { // Returns starting indices of all suffixes
               of the original string, sorted in lexicographical
               order.
    string s;
    cin>>s;
    s = "$" + s; // just in case, to avoid conflicts
    vi sa = constructSA(s);
}
```

## 2.7 Suffix Automaton

```
const ll maxn = 1e6+5;
struct state {int len, link; map<char, int> next;}; //clear
next!!
state st[maxn];
int sz, last;
string s;
void sa_init() {
    last=st[0].len=0; sz=1;
    st[0].link=-1;
}
void sa_extend(char c) {
    int cur = sz++;
    st[cur].len = st[last].len + 1;
    int p = last;
    while (p != -1 && !st[p].next.count(c)) {
        st[p].next[c] = cur;
        p = st[p].link;
    }
    if (p == -1) st[cur].link = 0;
    else {
        int q = st[p].next[c];
        if (st[p].len + 1 == st[q].len) st[cur].link = q;
        else {
            int clone = sz++;
            st[clone].len = st[p].len + 1;
            st[clone].next = st[q].next;
            st[clone].link = st[q].link;
            while (p != -1 && st[p].next[c] == q) {
                st[p].next[c] = clone;
                p = st[p].link;
            }
            st[q].link = st[cur].link = clone;
        }
    }
    last = cur;
}
//Finds longest common substring in 2 substrings.
string lcs(string S, string T) {
    sa_init();
    for(int i = 0; i < sz(S); i++) sa_extend(S[i]);
    int v = 0, l = 0, best = 0, bestpos = 0;
```

```

for (int i = 0; i < T.size(); i++) {
    while (v && !st[v].next.count(T[i])) {
        v = st[v].link;
        l = st[v].len;
    }
    if (st[v].next.count(T[i])) {
        v = st[v].next[T[i]];
        l++;
    }
    if (l > best) {
        best = l;
        bestpos = i;
    }
}
return T.substr(bestpos - best + 1, best);
}
ll f(ll x, vector<ll> &dp){
    if (dp[x] >= 0) return dp[x];
    ll res = 1;
    for(auto it=st[x].next.begin(); it!=st[x].next.end();
        it++) res += f(it->second,dp);
    dp[x] = res;
    return dp[x];
}
//Finds the total length of different substrings.
ll get_tot_len_diff_substings(){
    ll tot = 0;
    for(int i = 1; i < sz; i++) {
        ll shortest = st[st[i].link].len + 1;
        ll longest = st[i].len;
        ll num_strings = longest - shortest + 1;
        ll cur = num_strings*(longest + shortest)/2;
        tot += cur;
    }
    return tot;
}
//Finds the amount of distinct substrings.
void distinctSubstrings(){
    cin>>s;
    int n = s.size();
    vi dp(maxn+5,-1);
    sa_init();
    fore(i,0,n) sa_extend(s[i]);
    ll ans = f(0,dp)-1;
    cout<<ans<<endl;
}
void dfs(int node, ll k, vi &dp, vector<char> &path){
    if (k < 0) return;
    for(const auto &[c,signode]: st[node].next){
        if (dp[signode] <= k) k -= dp[signode];
        else{
            path.pb(c);
            dfs(signode,k-1,dp,path);
            return;
        }
    }
}

```

```

}
}
void substringOrder(){//Finds the Kth biggest substring
    string s;
    ll k;
    cin>>s;
    cin>>k;
    int n = s.size();
    vector<ll> dp(maxn+5,-1);
    sa_init();
    fore(i,0,n) sa_extend(s[i]);
    f(0,dp);
    vector<char> path;
    dfs(0,k-1,dp,path);
    for(auto c : path) cout<<c;
    cout<<endl;
}

```

## 2.8 Trie

```

const int ALPHABET_SIZE = 26;

struct TrieNode
{
    struct TrieNode *children[ALPHABET_SIZE];
    bool isEndOfWord;
};

struct TrieNode *getNode(void){
    struct TrieNode *pNode = new TrieNode;
    pNode->isEndOfWord = false;
    fore(i,0,ALPHABET_SIZE) pNode->children[i] = NULL;
    return pNode;
}

void insert(struct TrieNode *root, string key){
    struct TrieNode *pCrawl = root;
    for (int i = 0; i < key.length(); i++){
        int index = key[i] - 'a';
        if (!pCrawl->children[index])
            pCrawl->children[index] = getNode();
        pCrawl->children[index];
    }
    pCrawl->isEndOfWord = true;
}

bool search(struct TrieNode *root, string key){
    struct TrieNode *pCrawl = root;
    fore(i,0,sz(key)){
        int index = key[i] - 'a';
        if (!pCrawl->children[index]) return false;
        pCrawl = pCrawl->children[index];
    }
    return (pCrawl->isEndOfWord);
}

```

```
void doit(){
    struct TrieNode *root = getNode();
}
```

## 2.9 Z-Function

```
ll z[maxn]; // Finds longest prefix from start and from i
void z_function(string s){
    for (int i = 1, l = 0, r = 0; i < sz(s); ++i) {
        if (i <= r) z[i] = min(r - i + 1, z[i - l]);
        while (i + z[i] < sz(s) && s[z[i]] == s[i + z[i]]) z[i]++;
        if (i + z[i] - 1 > r) l = i, r = i + z[i] - 1;
    }
}
```

## 3 Graph algorithms

### 3.1 2-SAT

```
struct Sat2 {
    vector< vector<int> > g, rg;
    vector<int> component;
    vector<bool> ans;
    int tag, n, siz;
    stack<int> st;
    Sat2(int n) : n(n), siz(2*n), g(vector< vector<int> >
        (2*n)), rg(vector< vector<int> > (2*n)) {}
    void add_edge(int u, int v) {
        g[u].push_back(v);
        rg[v].push_back(u);
    }
    int neg(int u) {
        return (n+u)%siz;
    }
    void implication(int u, int v) {
        add_edge(neg(u), v);
    }
    // AND (a&b) = add(a&a), add(b&b)
    void add(int u, int v) { // OR = true (u or v is true).
        implication(u, v);
        implication(v, u);
    }
    void diff(int u, int v) { //XOR = true (u != v).
        add(u, v);
        add(neg(u), neg(v));
    }
    void eq(int u, int v) { //XOR = false (u == v).
        diff(neg(u), v);
    }
}
```

```
void dfs(int u, vector< vector<int> > &g, bool first) {
    component[u] = tag;
    for(int i = 0; i < g[u].size(); i++) {
        int v = g[u][i];
        if(component[v] == -1)
            dfs(v, g, first);
    }
    if(first) st.push(u);
}
bool satisfiable() {
    tag = 0;
    ans = vector<bool>(n);
    component = vector<int>(siz, -1);
    for(int i = 0; i < siz; i++) {
        if(component[i] == -1)
            dfs(i, g, true);
    }
    component = vector<int>(siz, -1);
    tag = 0;
    while(st.size()) {
        int u = st.top(); st.pop();
        if(component[u] != -1) continue;
        ++tag;
        dfs(u, rg, false);
    }
    for(int i = 0; i < n; i++) {
        if(component[i] == component[neg(i)]) return false;
        ans[i] = component[i] > component[neg(i)];
    }
    return true;
}
}

void doit(){
    ll n;
    Sat2 sat(n);
    // insert clauses ...
    sat.satisfiable(); //run 2-SAT.
}
```

### 3.2 Bellman Ford

```
const ll maxn = 5050;
const ll mod = 1e9+7;
const ll INF = 1e17;

struct Edge {
    ll a, b, cost;
};

vector <Edge> edges;
ll n,m,ncy[maxn];

void bford(int stnode){ //When wanting to find the
    longest path, invert the signs of the costs (+ -)
```

```

vi d(n+1, 0LL); //to find shortest paths from
               stnode: set to INF.
               //to find any negative cycle in the graph,
               set to 0.
//d[stnode] = 0; <-- when having a starting node (
task: find shortest paths), uncomment this.
vi p(n+1, -1);
int x = -1;
fore(i, 0, n) {
    x = -1;
    for (Edge e : edges)
        if (d[e.a] < INF)
            if (d[e.b] > d[e.a] + e.cost) {
                d[e.b] = max(-INF, d[e.a] + e.cost);
                p[e.b] = e.a; //to keep track of the path,
                             pointing to the previous node.
                if (i+1 == n) ncy[e.b] = 1, x = e.b; //e.b is
                part of a negative cycle.
            }
}
if (x == -1) cout<<"No negative cycles"<<nl;
else{
    cout<<"Negative cycle: "<<nl;
    fore(i, 0, n) x = p[x];
    vi cycle;
    ll start = x;
    cycle.pb(x);
    x = p[x];
    while (start != x) {
        cycle.pb(x);
        x = p[x];
    }
    cycle.pb(start);
    reverse(ALL(cycle));
    for(auto au : cycle) cout<<au<<" ";
    cout<<nl;
}
}

void doit() {
    // insert edges first.
    bford(0); // from start node.
}

```

### 3.3 Binary Lifting

```

const ll maxn = 2e5+5;
const ll loga = 20;
ll n, up[maxn][loga], dep[maxn];

void binlift() {
    // Assuming we have all direct parents for each node (
    up[node][0])
    fore(i, 1, loga) {

```

```

        fore(j, 1, n+1) up[j][i] = up[up[j][i-1]][i-1];
    }
}

ll lca(ll x, ll y) { //calculate the depths of each node
before.
    if (dep[x] < dep[y]) swap(x, y);
    ll dif = dep[x] - dep[y];
    rofe(i, loga, 0) {
        if (dif & (1ll << i)) x = up[x][i];
    }
    if (x == y) return x;
    rofe(i, loga, 0) {
        if (up[x][i] != up[y][i]) {
            x = up[x][i];
            y = up[y][i];
        }
    }
    return up[x][0];
}

```

### 3.4 Centroid Decomposition

```

const ll maxn = 2e5+5;
const ll loga = 20;
vi adj[maxn+5];
ll subt[maxn][loga], dep[maxn][loga], vis[maxn], cenpar[maxn];
ll n, centroids_root;

ll dfsExplore(ll anode, ll node, ll depth, ll layer, vi &
elms) {
    dep[node][layer] = depth;
    subt[node][layer] = 1;
    elms.pb(node);
    for (auto au : adj[node]) {
        if (anode != au && vis[au] == 0) {
            subt[node][layer] += dfsExplore(node, au, depth
+1, layer, elms);
        }
    }
    return subt[node][layer];
}

bool check(ll node, ll layer, ll tam) {
    ll sum = 1;
    for (auto &au : adj[node]) {
        if (dep[au][layer] > dep[node][layer]) {
            sum += subt[au][layer];
            if (subt[au][layer] > tam/2) return false;
        }
    }
    if (tam - sum <= tam/2) return true;
    return false;
}

```



```

void centroidBuild(ll centroid_parent, ll node, ll layer)
{
    vi elms;
    ll tam = dfsExplore(0,node,1,layer,elms); // change
    anode to -1 if nodes [0,n-1]
    for(auto &elm : elms){
        if (check(elm,layer,tam)){
            vis[elm] = 1;
            // Save each node's centroid parent.
            if (centroid_parent == -1){
                centroids_root = elm;
            }
            cenpar[elm] = centroid_parent;
            for(auto &signode : adj[elm]){ //expand to
            the children.
                if (vis[signode] == 0){
                    centroidBuild(elm,signode,layer+1);
                }
            }
            break;
        }
    }
}

void doit(){
    // create adjacency list first.
    centroidBuild(-1,1,0); //nodes [1,n]
}

```

### 3.5 Cycle Detection

```

const ll maxn = 2e5+5;
ll n,m,color[maxn],par[maxn];
vvi cycles;
vi adj[maxn];

void dfs_cycle(int u, int p){
    if (color[u] == 2) return;
    if (color[u] == 1) {
        vi v;
        int cur = p;
        v.pb(cur);
        while (cur != u){
            cur = par[cur];
            v.pb(cur);
        }
        //reverse(ALL(v)); //uncomment if graph is directed.
        cycles.pb(v);
        return;
    }
    par[u] = p;
    color[u] = 1;
    for (int v : adj[u]) {

```

```

        if (v == par[u]) { //remove IF graph is directed.
            continue;
        }
        dfs_cycle(v, u);
    }
    color[u] = 2;
}

```

### 3.6 Debruijn

```

string tour;
int n;
stack<int> s;
vector<int> g[maxn]; // maxn should be greater than 2^n

/*
A de Bruijn sequence of order n on a size-k alphabet A is
a cyclic sequence in
which every possible length-n string on A occurs exactly
once as a substring.
*/

void debruijn(){
    cin>>n;
    if (n == 1) {
        cout << "01" << nl;
        return;
    }
    for (int i=0;i<(1ll<<(n-1));i++) {
        g[i].pb((i*2)%(1ll<<(n-1)));
        g[i].pb((i*2+1)%(1ll<<(n-1)));
    }
    s.push(0);
    while (sz(s)) {
        int u = s.top();
        if (sz(g[u])) {
            int v = g[u].back();
            g[u].ppb();
            s.push(v);
        } else {
            tour.pb(u%2+'0');
            s.pop();
        }
    }
    for (int i=0;i<n-2;i++) tour.pb('0');
    for (char &u : tour) cout<<u;
    cout << nl;
}

```

### 3.7 Dijkstra

```

const ll INF = 1e18;

```

```

const ll maxn = 2e5+5;
ll n,m,d[maxn];
vector <pii> adj[maxn]; //{adjacent node,cost}

void daikra(int stnode){
    priority_queue<pii, vector<pii>, greater<pii> > pq;
    fore(i,0,n+1) d[i]=INF;
    d[stnode]=0;
    pq.push({d[stnode],stnode});
    while(!pq.empty()){
        ll curw = pq.top().fst;
        ll node = pq.top().snd;
        pq.pop();
        if (curw != d[node]) continue;
        for(auto au : adj[node]){
            int signode = au.fst;
            ll sigw = au.snd;
            if (d[signode] > d[node] + sigw){
                d[signode] = d[node] + sigw;
                pq.push({d[signode],signode});
            }
        }
    }
}

```

### 3.8 Euler Path Directed

```

const int maxn = 1e5+5;
ll n,m,indeg[maxn],outdeg[maxn];
vi g[maxn],path;

// Hierholzer's algorithm
// Directed graph: going from node 1, passing through all
// edges without repeating and end at node n.
void dfs(int node){
    while(!g[node].empty()){
        int signode = g[node].back();
        g[node].pop_back();
        dfs(signode);
    }
    path.pb(node);
}

void doit(){
    //Have out and in degree for each node first.
    bool flag=true;
    fore(i,2,n) if (indeg[i] != outdeg[i]) flag=false;
    if (indeg[1]+1 != outdeg[1] || indeg[n]-1 != outdeg[n]
        || !flag){
        cout<<"IMPOSSIBLE"<<nl;
        return;
    }
    dfs(1);
    reverse(ALL(path));
}

```

```

if (sz(path) != m+1 || path.back() != n) cout<<"
    IMPOSSIBLE"<<nl;
else{
    for(auto node : path) cout<<node<<" ";
    cout<<nl;
}
}

```

### 3.9 Euler Path Undirected

```

const int maxn = 1e5+5;
const int maxm = 2e5+5;

ll seen[maxn],n,m;
vi path;
vector < pii > g[maxn]; //{neighbor node, edge index}

// Hierholzer's algorithm
// Going from node 1, passing through all edges without
// repeating and come back to node 1.
void dfs(int node){
    while(!g[node].empty()){
        auto [signode, idx] = g[node].back();
        g[node].pop_back();
        if (seen[idx]) continue;
        seen[idx]=true;
        dfs(signode);
    }
    path.pb(node);
}

void doit(){
    // Create adjacency list.
    fore(i,0,n){
        if (sz(g[i])%2){
            cout<<"IMPOSSIBLE"<<nl;
            return;
        }
    }
    dfs(0);
    if (sz(path) != m+1) cout<<"IMPOSSIBLE"<<nl;
    else{
        for(auto node : path) cout<<node+1<<" ";
        cout<<nl;
    }
}

```

### 3.10 Floyd Warshall

```

struct Conn{ ll a,b,c; }; //{node a, node b, cost}
const ll maxn = 1e3+5;
const ll INF = 1e18;
ll n,m,q,d[maxn][maxn];

```

```

Conn adj[maxn];

void floyd_warshall() {
    fore(i, 0, n+1) fore(j, 0, n+1) d[i][j] = INF;
    for (int i = 1; i <= n; i++) d[i][i] = 0;
    for (auto au : adj) { //loop through the edges
        ll nd = au.a;
        ll nd2 = au.b;
        ll cost = au.c;
        d[nd][nd2] = min(d[nd][nd2], cost);
        d[nd2][nd] = min(d[nd2][nd], cost);
    }

    fore(i, 1, n+1) {
        fore(j, 1, n+1) {
            fore(k, 1, n+1) {
                d[j][k] = min(d[j][k], d[j][i] + d[i][k]);
            }
        } //D[j][k] = shortest distance from j --> k
    }
}

```

### 3.11 Heavy Light Decomposition

```

const int maxn = 2e5+50;
const int neut = 0;
const int loga = 19;
int n, qrys, label_cont;
int up[maxn][loga], subt[maxn], dep[maxn], labe[maxn], arr[
    maxn], tp[maxn], revlabe[maxn], st[maxn*4], p[loga];
vi adj[maxn];

void upd(int pos, int val, int node = 1, int ini = 1, int
    fin = n) {
    if (ini == fin) {
        st[node] = val;
        return;
    }
    int mid = (ini+fin)/2;
    if (pos <= mid) upd(pos, val, 2*node, ini, mid);
    else upd(pos, val, 2*node+1, mid+1, fin);
    st[node] = max(st[2*node], st[2*node+1]); // operation
}

int query(int l, int r, int node = 1, int ini = 1, int
    fin = n) {
    if (fin < l || r < ini) return neut; // operation
    neutral
    if (l <= ini && fin <= r) return st[node];
    int mid = (ini+fin)/2;
    return max(query(l, r, 2*node, ini, mid), query(l, r, 2*node
        +1, mid+1, fin)); // operation
}

void init() {

```

```

    label_cont = 1;
    p[0] = 1;
    fore(i, 1, loga) p[i] = (p[i-1] * 2LL);
}

int dfs_sz(int cur, int par) {
    subt[cur] = 1;
    for (int chi : adj[cur]) {
        if (chi == par) continue;
        dep[chi] = dep[cur] + 1;
        up[chi][0] = cur;
        subt[cur] += dfs_sz(chi, cur);
    }
    return subt[cur];
}

void dfs_hld(int cur, int par, int top) {
    labe[cur] = label_cont++;
    tp[cur] = top;
    // if assigning value here do: arr[labe[cur]] = val
    upd(labe[cur], arr[cur]); //updating the STree using
    the labeling.
    int h_chi = -1, h_sz = -1;
    for (int chi : adj[cur]) {
        if (chi == par) continue;
        if (subt[chi] > h_sz) {
            h_sz = subt[chi];
            h_chi = chi;
        }
    }
    if (h_chi == -1) return;
    dfs_hld(h_chi, cur, top); //exploring the heavy edge
    first.
    for (int chi : adj[cur]) {
        if (chi == par || chi == h_chi) continue;
        dfs_hld(chi, cur, chi); //exploring the light edges.
    }
}

void binaryLift() {
    fore(i, 1, loga) {
        fore(j, 1, n+1) up[j][i] = up[up[j][i-1]][i-1];
    }
}

ll lca(ll x, ll y) {
    if (x == y) return x;
    if (dep[x] > dep[y]) swap(x, y); // 'y' is deeper.
    ll dif = dep[y] - dep[x];
    rofe(i, loga, 0) {
        if (p[i] <= dif) {
            dif -= p[i];
            y = up[y][i];
        }
    }
    if (x == y) return x;

```

```

rofe(i,loga,0){
    if (up[x][i] != up[y][i]){
        x = up[x][i];
        y = up[y][i];
    }
}
return up[x][0];
}

int pathQuery(int chi, int par) {
    int ret = 0;
    while (chi != par) {
        if (tp[chi] == chi) { //querying for the top of the
                             chain, no STree needed.
            ret = max(ret, query(labe[chi], labe[chi])); // or
            do max(ret, arr[chi]) if arr[chi] is kept
            updated.
            chi = up[chi][0];
        } else if (dep[tp[chi]] > dep[par]) { //queyring for
            the whole chain.
            ret = max(ret, query(labe[tp[chi]], labe[chi]));
            chi = up[tp[chi]][0];
        } else { //querying for a part of the chain
            ret = max(ret, query(labe[par] + 1, labe[chi]));
            break;
        }
    }
    return ret;
}

void doit() { //Example querying and updating for maximum
value.
    init();
    // 1. Read initial values for each node.
    // 2. Read and create adjacency list.
    dfs_sz(1,1);
    dfs_hld(1,1,1);
    binaryLift();
    // for updates:
    upd(labe[node],val);
    arr[node] = val;
    // or do the same as pathQuery but updating.

    // for queries:
    ll lcan = lca(node,node2);
    ll q_ans = max({pathQuery(node,lcan),pathQuery(node2,
        lcan),arr[lcan]});
}

```

### 3.12 Kruskal

```

const int maxn = 1e5+5;
struct Edge{ ll a,b,c;}; //{Node1, Node2, Cost}.

```

```

vector <Edge> edges;
bool cmp(Edge e1, Edge e2){ return e1.c < e2.c;}

void doit(){
    // Initialize Union Find.
    // Read edges.
    ll totalw = 0; // total MST weight.
    sort(ALL(edges),cmp);
    for(auto edge : edges){
        if (bus(edge.a) != bus(edge.b)){
            join(edge.a,edge.b);
            totalw += edge.c;
        }
    }
}

```

### 3.13 Tarjan

```

const ll maxn = 2e5+10;
ll n,x,y,m,foundat=1;
ll low[maxn],disc[maxn],isArt[maxn],inStack[maxn];
vi adj[maxn];
vvi scc;
vector < pii > brid;

void dfs(int node, int antnode){ //first call antnode
should be = -1.
    static stack <int> stk;
    low[node] = disc[node] = foundat;
    stk.push(node);
    inStack[node] = 1;
    foundat++;
    int children = 0;
    for (auto signode : adj[node]){
        if(disc[signode] == 0){
            children++;
            dfs(signode, node);
            if (low[signode] > disc[node]){
                brid.pb({node,signode});
            }
            low[node] = min(low[node], low[signode]);
            if (antnode == -1 && children > 1) isArt[node] = 1;
            if (antnode != -1 && low[signode] >= disc[node])
                isArt[node] = 1;
        }
    }
    //Remove some of this IF condition according to the
    desired function of Tarjan
    //When wanting to find SCC's:
    else if (inStack[signode] == 1){
        low[node] = min(low[node], disc[signode]);
    }
    //When wanting to find bridges or articulation points
}

```

```

    /*
    else if (antnode != signode){
        low[node] = min(low[node], disc[signode]);
    } */
}
if (low[node] == disc[node]){ // for SCC's
    vi scctem;
    while (true){
        ll topic = stk.top();
        stk.pop();
        scctem.pb(topic);
        inStack[topic] = 0;
        if (node == topic) break;
    }
    scc.pb(scctem);
}
}
}

```

### 3.14 Topo Sort

```

const int maxn = 2e5+5;
int n,m,indeg[maxn];
vi adj[maxn];
vi topo;

void topo_sort(){
    // 1. Create adjacency list with nodes' indegree.
    queue <int> q;
    fore(i,0,n) if (!indeg[i]) q.push(i);
    while (!q.empty()){
        int node = q.front();
        q.pop();
        topo.pb(node);
        for(auto signode : adj[node]){
            indeg[signode]--;
            if (!indeg[signode]) q.push(signode);
        }
    }
    // If sz(topo) != n, there is a cycle in the graph.
}

```

## 4 Flows

### 4.1 Dinic

```

struct FlowEdge {
    int v, u;
    ll cap, flow = 0;
    FlowEdge(int v, int u, ll cap) : v(v), u(u), cap(cap) {}
};

struct Dinic {

```

```

const ll flow_inf = 1e18;
vector<FlowEdge> edges;
vvi adj;
int n, m = 0;
int s, t;
vi level, ptr;
queue<int> q;
Dinic(int n, int s, int t) : n(n), s(s), t(t) {
    adj.resize(n);
    level.resize(n);
    ptr.resize(n);
}

void add_edge(int v, int u, ll cap) { // v -> u
    edges.emplace_back(v, u, cap);
    edges.emplace_back(u, v, 0);
    adj[v].push_back(m);
    adj[u].push_back(m + 1);
    m += 2;
}

bool bfs() {
    while (!q.empty()) {
        int v = q.front();
        q.pop();
        for (int id : adj[v]) {
            if (edges[id].cap - edges[id].flow < 1) continue;
            if (level[edges[id].u] != -1) continue;

            level[edges[id].u] = level[v] + 1;
            q.push(edges[id].u);
        }
    }
    return level[t] != -1;
}

ll dfs(int v, ll pushed) {
    if (pushed == 0) return 0;
    if (v == t) return pushed;
    for (ll& cid = ptr[v]; cid < sz(adj[v]); cid++) {
        int id = adj[v][cid];
        int u = edges[id].u;
        if (level[v] + 1 != level[u] || edges[id].cap - edges[id].flow < 1) continue;

        ll tr = dfs(u, min(pushed, edges[id].cap - edges[id].flow));
        if (tr == 0) continue;

        edges[id].flow += tr;
        edges[id ^ 1].flow -= tr;
        return tr;
    }
    return 0;
}

ll flow() { // run the algorithm.
    ll f = 0;
    while (true) {
        fill(ALL(level), -1);

```

```

    level[s] = 0;
    q.push(s);
    if (!bfs()) break;
    fill(ALL(ptr), 0);
    while (ll pushed = dfs(s, flow_inf)) {
        f += pushed;
    }
    return f;
}
}; // initialize dinic(size,source_index,sink_index).

vector <FlowEdge> fe[maxn];
bool ok;

void dfs(int node, vi &path){
    if (node == n-1){ //when reaching the last node.
        ok=true;
        cout<<sz(path)<<nl;
        fore(i,0,sz(path)){
            cout<<path[i]+1<<" ";
        }
        cout<<nl;
        return;
    }

    for(auto &e : fe[node]){
        // Conditions of the next node that should be
        // explored:
        if (!ok && e.flow > 0 && e.u < n){
            path.pb(e.u);
            e.flow--;
            dfs(e.u,path);
            path.ppb();
        }
    }

    // visits the nodes on the source side of the min-cut
    void dfs_reachable(Dinic &dinic, vi &vis, int v) {
        vis[v] = 1;
        for (int id : dinic.adj[v]) {
            auto &e = dinic.edges[id];
            if (e.cap - e.flow > 0 && !vis[e.u]) {
                dfs_reachable(dinic, vis, e.u);
            }
        }
    }

    void doit() {
        // Initialize and build the flow graph.

        // To recover the paths of the flow:
        ll mf = dinic.flow();
        cout<<mf<<nl;

        for(FlowEdge e : dinic.edges){
            if (e.flow > 0){

```

```

                fe[e.v].pb(e);
            }
        }
        vi path;
        fore(i,0,mf){
            ok=false;
            dfs(source,path);
        }
    }
}

```

## 4.2 Kuhn

```

int fn,sn;
vector <bool> used;
vector <int> mt;
vvi g;

bool kuhn(int v){
    if (used[v]) return false;
    used[v]=true;
    for(int to : g[v]){ //simple adjacency list.
        if (mt[to] == -1 || kuhn(mt[to])){
            mt[to]=v;
            return true;
        }
    }
    return false;
}

ll do_kuhn(){ //Complexity: O(n*m)
    mt.assign(sn,-1); //sn is the size of the second (right
    ) part size of the graph.
    ll mm = 0;
    fore(v,0,fn){ //fn is the size of the first(left) part
        size of the graph.
        used.assign(fn,false);
        if(kuhn(v)) mm++;
    }

    /* mt[i] this is the number of the vertex of the first
    part connected by an edge
    with the vertex i of the second part (or -1, if no
    matching edge comes out of it). */

    fore(i,0,sn){
        if (mt[i] != -1) cout<<"Connection: "<<mt[i] + 1<<" (
            left part) -- > "<<i + 1<<" (right part)"<<nl;
    }
    return mm; //maximum matching.
}

```

## 4.3 Min-Cost Max-Flow

```

const ll inf = 1e18+7;
struct FlowGraph {
    struct Edge {
        ll to, flow, cap, cost;
        Edge *res;

        Edge () : to(0), flow(0), cap(0), cost(0), res(0) {}
        Edge (ll to, ll flow, ll cap, ll cost) : to(to), flow
            (flow), cap(cap), cost(cost), res(0) {}

        void addFlow (ll f) {
            flow += f;
            res->flow -= f;
        }
    };

    ll n;
    vector<vector<Edge*>> adj;
    vi dis, pos;

    FlowGraph (int n) : n(n), adj(n), dis(n), pos(n) {}

    void add (int u, int v, ll cap, ll cost) {
        Edge *x = new Edge(v, 0, cap, cost);
        Edge *y = new Edge(u, cap, cap, -cost);
        x->res = y;
        y->res = x;
        adj[u].pb(x);
        adj[v].pb(y);
    }

    pii mcmf(int s, int t, ll tope) {
        vector<bool> inq(n);
        vi dis(n), cap(n);
        vector<Edge*> par(n);
        ll maxFlow = 0, minCost = 0;

        while (maxFlow < tope) { // compute MCF: maxflow <
            // tope, compute MCMF maxflow < inf
            fill(ALL(dis), inf);
            fill(ALL(par), nullptr);
            fill(ALL(cap), 0);
            dis[s] = 0;
            cap[s] = inf;
            queue<int> q;
            q.push(s);

            while (sz(q)) {
                int u = q.front();
                q.pop();
                inq[u] = 0;

                for (Edge *v : adj[u]) {
                    if (v->cap > v->flow && dis[v->to] > dis[u] + v
                        ->cost) {
                        dis[v->to] = dis[u] + v->cost;

```

```

                    par[v->to] = v;
                    cap[v->to] = min(cap[u], v->cap - v->flow);

                    if (!inq[v->to]) {
                        q.push(v->to);
                        inq[v->to] = 1;
                    }
                }
            }

            if (!par[t]) break;

            maxFlow += cap[t];
            minCost += cap[t] * dis[t];
            for (int u = t; u != s; u = par[u]->res->to)
                par[u]->addFlow(cap[t]);
        }

        return {maxFlow, minCost};
    }
};

void doit() {
    // define src and sink.
    // edges src to node, and node to sink have cost 0.
    // to compute flow matches (e.g assignment problems),
    // run dfs over the flow graph, keep the path and
    // subtract one unit of flow every time.
}

```

#### 4.4 Min Vertex Cover

```

ll n;
vvi alt; // alternating directed graph
bool visAlt[maxn];
vector<pii> edgesInput;

void dfs_alt(int v) {
    visAlt[v] = true;
    for (int u : alt[v]) if (!visAlt[u]) dfs_alt(u);
}

void doit() {
    // build the network graph.
    // run dinic

    // Build alternating digraph from the matching:
    // - unmatched edges: L -> R
    // - matched edges:   R -> L
    alt.assign(tam, {});
    vector<bool> matchedL(tam, 0), matchedR(tam, 0);

    for (auto &E : dinic.edges) {
        int v = E.v, u = E.u;
        if (v == src || v == sink || u == src || u == sink)

```

```

        continue; // skip src/snk edges
    if (v <= n && n < u) {
        if (E.flow == 1) {
            // matched L-R edge => R -> L in alternating
            // graph
            alt[u].pb(v);
            matchedL[v] = 1; matchedR[u] = 1;
        } else {
            // unmatched L-R edge => L -> R
            alt[v].pb(u);
        }
    }
}

// Z = vertices reachable from all UNMATCHED vertices
// in L
fore(v, 1, n+1) {
    if (!matchedL[v] && !visAlt[v]) dfs_alt(v);
}

vi cover;
for (int v = 1; v <= 2*n; v++) {
    if (v <= n) {
        if (!visAlt[v]) cover.pb(v);
    } else {
        if (visAlt[v]) cover.pb(v);
    }
}
}

```

## 4.5 Push Relabel

```

struct PushRelabel {
    struct Edge {
        int dest, back;
        ll f, c;
        Edge(int dest, int back, ll f, ll c) : dest(dest),
            back(back), f(f), c(c) {}
    };
    vector<vector<Edge>> g;
    vector<ll> ec;
    vector<Edge*> cur;
    vector<vi> hs; vi H;
    int s, t, S, T;
    PushRelabel(int n, int s, int t, int S, int T) : g(n),
        ec(n), cur(n), hs(2*n), H(n), s(s), t(t), S(S), T(T)
    {}

    void addEdge(int u, int v, ll cap, ll rcap=0) {
        if (s == t) return;
        g[u].push_back({v, int(sz(g[v])), 0, cap});
        g[v].push_back({u, int(sz(g[u]))-1, 0, rcap});
    }

    void addEdgeWithDemands(int u, int v, ll L, ll R) {

```

```

        addEdge(S, v, L);
        addEdge(u, T, L);
        addEdge(u, v, R - L);
    }

    void addFlow(Edge& e, ll f) {
        Edge &back = g[e.dest][e.back];
        if (!ec[e.dest] && f) hs[H[e.dest]].push_back(e.dest);
        e.f += f; e.c -= f; ec[e.dest] += f;
        back.f -= f; back.c += f; ec[back.dest] -= f;
    }

    ll calc() {
        // to obtain the minimal flow with demands, binary
        // search with this value to find the smallest one
        // that provides the maxflow with demands.
        addEdge(t, s, LLONG_MAX);
        int v = sz(g); H[S] = v; ec[T] = 1;
        vi co(2*v); co[0] = v-1;
        fore(i, 0, v) cur[i] = g[i].data();
        for (Edge& e : g[S]) addFlow(e, e.c);

        for (int hi = 0;;) {
            while (hs[hi].empty()) if (!hi--) return -ec[s];
            int u = hs[hi].back(); hs[hi].pop_back();
            while (ec[u] > 0) // discharge u
                if (cur[u] == g[u].data() + sz(g[u])) {
                    H[u] = 1e9;
                    for (Edge& e : g[u]) if (e.c && H[u] > H[e.dest]
                        ]+1)
                        H[u] = H[e.dest]+1, cur[u] = &e;
                    if (++co[H[u]], !--co[hi] && hi < v)
                        fore(i, 0, v) if (hi < H[i] && H[i] < v)
                            --co[H[i]], H[i] = v + 1;
                    hi = H[u];
                } else if (cur[u]->c && H[u] == H[cur[u]->dest]
                    ]+1)
                    addFlow(*cur[u], min(ec[u], cur[u]->c));
                else ++cur[u];
            }
        }

        bool leftOfMinCut(int a) { return H[a] >= sz(g); }
    };

    void doit() {
        ll source=0, sink=1, source_prime = 2, sink_prime = 3;
        PushRelabel flow(graph_size + 4, source, sink,
            source_prime, sink_prime);

        // Only source and sink will be used in the manual
        // connections, do not use source_prime or sink_prime
    }
}

```



## 5 Data Structures

### 5.1 Disjoint Set Union

```

struct UnionFind{
    int ran,pad,tam;
};
UnionFind uf[maxn];

int bus(int u){
    if (uf[u].pad!=u) uf[u].pad=bus(uf[u].pad);
    return uf[u].pad;
}

void unir(int u ,int v){
    u=bus(u); v=bus(v);
    if (u==v) return;
    if (uf[u].ran>uf[v].ran){
        uf[v].pad=u;
        uf[u].tam+=uf[v].tam;
    }
    else if (uf[u].ran<uf[v].ran) {
        uf[u].pad=v;
        uf[v].tam+=uf[u].tam;
    }
    else {
        uf[u].pad=v;
        uf[v].ran++;
        uf[v].tam+=uf[u].tam;
    }
    return;
}

void init(){
    for(i,0,n){
        uf[i].pad = i;
        uf[i].ran = 0;
        uf[i].tam = 1;
    }
}

```

### 5.2 DSU with Rollbacks

```

struct dsu_save {
    int v, rnkv, u, rnku;

    dsu_save() {}
    dsu_save(int v, int rnkv, int u, int rnku)
        : v(v), rnkv(rnkv), u(u), rnku(rnku) {}
};

struct dsu_with_rollback {
    vi p, rnk;
    int comps;
    stack<dsu_save> op;

```

```

    dsu_with_rollback() {}
    dsu_with_rollback(int n) {
        p.resize(n);
        rnk.resize(n);
        for(i,0,n){
            p[i] = i;
            rnk[i] = 0;
        }
        comps = n;
    }

    int find_set(int v){
        return (v == p[v]) ? v : find_set(p[v]);
    }

    bool unite(int v, int u){
        v = find_set(v);
        u = find_set(u);
        if (v == u) return false;
        comps--;
        if (rnk[v] > rnk[u]) swap(v, u);
        op.push(dsu_save(v, rnk[v], u, rnk[u]));
        p[v] = u;
        if (rnk[u] == rnk[v]) rnk[u]++;
        return true;
    }

    void rollback(){
        if (op.empty()) return;
        dsu_save x = op.top();
        op.pop();
        comps++;
        p[x.v] = x.v;
        rnk[x.v] = x.rnkv;
        p[x.u] = x.u;
        rnk[x.u] = x.rnku;
    }
};

struct query {
    int v, u;
    bool united;
    query(int _v, int _u) : v(_v), u(_u) {}
};

struct QueryTree {
    vector<vector<query>> t;
    dsu_with_rollback dsu;
    int T;

    QueryTree() {}
    QueryTree(int T, int n) : T(T) {
        dsu = dsu_with_rollback(n);
        t.resize(4 * T + 4);
    }

    void add_to_tree(int v, int l, int r, int ul, int ur,
        query& q) {

```

```

    if (ul > ur)
        return;
    if (l == ul && r == ur) {
        t[v].pb(q);
        return;
    }
    int mid = (l+r)/2;
    add_to_tree(2 * v, l, mid, ul, min(ur, mid), q);
    add_to_tree(2 * v + 1, mid + 1, r, max(ul, mid + 1),
        ur, q);
}
void add_query(query q, int l, int r) {
    add_to_tree(1, 0, T - 1, l, r, q);
}
void dfs(int v, int l, int r, vi& ans) {
    for (query& q : t[v]) {
        q.united = dsu.unite(q.v, q.u);
    }
    if (l == r)
        ans[l] = dsu.comps;
    else {
        int mid = (l + r) / 2;
        dfs(2 * v, l, mid, ans);
        dfs(2 * v + 1, mid + 1, r, ans);
    }
    for (query q : t[v]) {
        if (q.united) dsu.rollback();
    }
}
vi solve() {
    vi ans(T);
    dfs(1, 0, T - 1, ans);
    return ans;
}
};

void doit() {
    QueryTree qt(total_time, amount_nodes); // Time and
        nodes are 0-indexed.
    query edge(x,y); // Existing edge (bidirectional edge)
    // Add the living interval of an edge [l,r]. Close all
        edges.
    qt.add_query(edge, l, r);
    // Answer queries: amount of CCs at each moment i.
    vi ans = qt.solve();
}

```

### 5.3 Fenwick Tree

```

const int maxn = 1e5+5;
int arr[maxn];

struct Fen{
    // Sum of values. (1-indexed).
    void add(int x, int v){

```

```

        while (x <= maxn-5) {
            arr[x] += v;
            x += lsb(x);
        }
    }
    // Getting to whole prefix [1,x]
    int get(int x) {
        int freq = 0;
        while (x > 0) {
            freq += arr[x];
            x -= lsb(x);
        }
        return freq;
    }
}; // To simulate add range updates [l,r,x], add +x in
    position l, and -x in position r+1

```

### 5.4 Merge Sort Tree

```

struct Node{
    vi v;
    void order() {
        sort(ALL(v));
    }
    int get(int val_l, int val_r) { //nos interesa saber si
        al menos hay 1 elemento en el rango [val_l, val_r]
        return lower_bound(ALL(v), val_l) != upper_bound(ALL(v),
            val_r);
    }
};

struct MSTree{
    vector<Node> st; int n;
    MSTree(int n) : st(4*n + 5), n(n) {}
    void upd(int node, int ini, int fin, int pos, int val) {
        st[node].v.pb(val);
        if (ini == fin) return;
        int mid = (ini+fin)/2;
        if (pos <= mid) upd(2*node, ini, mid, pos, val);
        else upd(2*node + 1, mid+1, fin, pos, val);
    }
    int query(int node, int ini, int fin, int l, int r, int
        val_l, int val_r) {
        if (fin < l || r < ini) return 0;
        if (l <= ini && fin <= r) return st[node].get(val_l,
            val_r);
        int mid = (ini+fin)/2;
        return (query(2*node, ini, mid, l, r, val_l, val_r) | query
            (2*node + 1, mid+1, fin, l, r, val_l, val_r));
    }
    void order() { fore(i, 1, 4*n + 5) st[i].order(); } //
        after all insertions, sort all nodes.
    void upd(int pos, int val) { upd(1, 1, n, pos, val); }
}

```

```
int query(int l, int r, int val_l, int val_r){ return
    query(1,1,n,l,r,val_l,val_r);}
};
```

## 5.5 Monotonic Deque

```
const ll maxn = 2e5+10;
deque<int> q; //monotonic deque keeping maximums in
front.

void add(int x){
    while(!q.empty() && q.back() < x) q.pop_back();
    q.pb(x);
}

void remove(int x){
    if (!q.empty() && q.front() == x) q.pop_front();
}

void clear(){
    while(!q.empty()) q.pop_back();
}

int getBest(){ return q.front(); }
```

## 5.6 Mo's Algorithm

```
const int maxn = 1e6+5;
struct qu{int l,r,id;};

ll n,nq,sq,res;

bool qcomp(const qu &a, const qu &b){
    if(a.l/sq!=b.l/sq) return a.l<b.l;
    return (a.l/sq)&1?a.r<b.r:a.r>b.r;
}

qu qs[maxn];
ll a[maxn],cnt[maxn],ans[maxn];

void add(int i){
    if (cnt[a[i]] == 0) res++;
    cnt[a[i]]++;
}

void remove(int i){
    cnt[a[i]]--;
    if (cnt[a[i]] == 0) res--;
}

ll get_ans(){
    return res;
}

void mos(){ // example amount of distinct elements in [l,
r)
```

```
fore(i,0,nq) qs[i].id=i;
sq = sqrt(n)+0.5;
sort(qs,qs+nq,qcomp); //sort the queries.
int l=0,r=0;
res=0;
fore(i,0,nq){ // Must have queries like: [l,r)
    qu q=qs[i];
    while(l>q.l) add(--l);
    while(r<q.r) add(r++);
    while(l<q.l) remove(l++);
    while(r>q.r) remove(--r);
    ans[q.id]=get_ans();
}
}
```

## 5.7 Mo's with Updates

```
struct qu{ll l,r,t,id;};
struct upd{ll pos,val;};

ll n,nq,sq,nu,res,len;

qu qs[maxn];
upd ups[maxn];
ll a[maxn],cnt[maxn],ans[maxn];
ll belong[maxn],lef[maxn],rig[maxn];

bool qcomp(const qu &x, const qu &y){
    if (belong[x.l] != belong[y.l]) return x.l < y.l;
    if (belong[x.r] != belong[y.r]) return x.r < y.r;
    return x.t < y.t;
}

void prepare(){
    len = pow(n,0.666666);
    sq = ceil(1.0*n/len);
    fore(i,0,sq){
        rig[i]=i*len;
        lef[i+1] = rig[i]+1;
    }
    rig[sq]=n-1;
    fore(i,1,sq+1){ //computing the belonging block of each
        position.
        fore(j,lef[i],rig[i]+1) belong[j]=i;
    }
}

void add(ll i){
    if (cnt[a[i]] == 0) res++;
    else if (cnt[a[i]] == 1) res--;
    cnt[a[i]]++;
}

void remove(ll i){
    if (cnt[a[i]] == 1) res--;
```

```

    else if (cnt[a[i]] == 2) res++;
    cnt[a[i]]--;
}

void update(ll id, ll l, ll r){
    ll pos = ups[id].pos;
    if (l <= pos && pos < r) remove(pos);
    swap(a[pos], ups[id].val);
    if (l <= pos && pos < r) add(pos);
}

ll get_ans(){
    return res;
}

void mos(){ // example amount of distinct elements in [l,
    r)
    fore(i,0,nq) qs[i].id=i;
    prepare();
    sort(qs,qs+nq,qcomp); //sort the queries.
    ll l=0,r=0;
    ll ut=0; //update time.
    res=0;
    fore(i,0,nq){ // Must have queries like: [l,r)
        qu q=qs[i];
        // move query range.
        while(l>q.l) add(--l);
        while(r<q.r) add(r++);
        while(l<q.l) remove(l++);
        while(r>q.r) remove(--r);

        // do and undo updates
        while (ut < q.t) update(ut,l,r), ut++;
        while(ut > q.t) ut--, update(ut,l,r);
        //get answer.
        ans[q.id]=get_ans();
    }
}

void doit(){
    ll ops; //amount of operations.
    cin>>n>>ops;
    fore(i,0,n) cin>>a[i]; //initial values.

    nq = nu = 0; //number of queries and updates.
    fore(i,0,ops){
        ll x,y,z;
        cin>>x>>y>>z;
        if (x == 1){ //update.
            ups[nu].pos = y;
            ups[nu].val = z;
            nu++;
        }
        else{ //query.
            z++;
            qs[nq].l = y;
            qs[nq].r = z;

```

```

            qs[nq].t = nu;
            nq++;
        }
    }
    mos();
    fore(i,0,nq) cout<<ans[i]<<nl;
}

```

## 5.8 Ordered Set

```

#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>

using namespace __gnu_pbds;

typedef tree<pair<int, int>, null_type, less<pair<int,
    int>>, rb_tree_tag, tree_order_statistics_node_update>
    ordered_multiset;
typedef tree<int, null_type, less<int>, rb_tree_tag,
    tree_order_statistics_node_update> ordered_set;

ordered_multiset omst;
//find_by_order(k): finds the element that is the Kth in
    the set.
//order_of_key(k): finds the number of elements strictly
    smaller than k (or {k,pos} if multiset).

ll get_kth_element(ll k){ return (*omst.find_by_order(k))
    .fst;} // 0-indexed.

ll get_elements_less_than_k(ll k, ll pos){ return (omst.
    order_of_key({k, pos}));}

void insert(ll val, ll pos){ omst.insert({val,pos}); }

void erase(ll val, ll pos){ omst.erase(omst.find_by_order
    (omst.order_of_key({val,pos})));}

```

## 5.9 Segment Tree 2D

```

int n,m;
const int MAXN = 1e3;
int a[MAXN][MAXN], st[2*MAXN][2*MAXN];
const int NEUT = 0;

int op(int x, int y){ return x+y; }

void build(){
    fore(i,0,n) fore(j,0,m) st[i+n][j+m]=a[i][j];
    fore(i,0,n) for(int j=m-1; j>=0; j--){
        st[i+n][j]=op(st[i+n][j<<1], st[i+n][j<<1|1]);
        for(int i=n-1; i>=0; i--) fore(j,0,2*m){
            st[i][j]=op(st[i<<1][j], st[i<<1|1][j]);
        }
    }
}

```

```

void upd(int x, int y, int v){ //[x,y] coordinates, and
    value v.
    st[x+n][y+m]=v;
    for(int j=y+m; j>1; j>>=1) st[x+n][j>>1]=op(st[x+n][j], st[
        x+n][j^1]);
    for(int i=x+n; i>1; i>>=1) for(int j=y+m; j; j>>=1)
        st[i>>1][j]=op(st[i][j], st[i^1][j]);
}
// (x0,y0) inclusive, (x1,y1) exclusive (excluding that
// row and column).
int query(int x0, int y0, int x1, int y1){
    int r=NEUT;
    for(int i0=x0+n, i1=x1+n; i0<i1; i0>>=1, i1>>=1){
        int t[4], q=0;
        if(i0&1) t[q++] = i0++;
        if(i1&1) t[q++] = --i1;
        fore(k, 0, q) for(int j0=y0+m, j1=y1+m; j0<j1; j0>>=1, j1
            >>=1){
            if(j0&1) r=op(r, st[t[k]][j0++]);
            if(j1&1) r=op(r, st[t[k]][--j1]);
        }
    }
    return r;
}

```

## 5.10 Segment Tree Beats

```

const ll maxn = 2e5+5;
const ll lzneut = 0;
const ll neut = 0;
const ll INF = 1e18+5;

struct Node{
    ll sum, max1, max2, maxc, min1, min2, minc, lazy;
};

ll a[maxn], N;

struct STBeats{
    vector<Node> st; int n;
    STBeats(int n): st(4*n + 5), n(n) {}

    void merge(int t) {
        // sum
        st[t].sum = st[t << 1].sum + st[t << 1 | 1].sum;

        // max
        if (st[t << 1].max1 == st[t << 1 | 1].max1) {
            st[t].max1 = st[t << 1].max1;
            st[t].max2 = max(st[t << 1].max2, st[t << 1 |
                1].max2);
            st[t].maxc = st[t << 1].maxc + st[t << 1 |
                1].maxc;
        } else {

```

```

            if (st[t << 1].max1 > st[t << 1 | 1].max1) {
                st[t].max1 = st[t << 1].max1;
                st[t].max2 = max(st[t << 1].max2, st[t <<
                    1 | 1].max1);
                st[t].maxc = st[t << 1].maxc;
            } else {
                st[t].max1 = st[t << 1 | 1].max1;
                st[t].max2 = max(st[t << 1].max1, st[t <<
                    1 | 1].max2);
                st[t].maxc = st[t << 1 | 1].maxc;
            }
        }

        // min
        if (st[t << 1].min1 == st[t << 1 | 1].min1) {
            st[t].min1 = st[t << 1].min1;
            st[t].min2 = min(st[t << 1].min2, st[t << 1 |
                1].min2);
            st[t].minc = st[t << 1].minc + st[t << 1 |
                1].minc;
        } else {
            if (st[t << 1].min1 < st[t << 1 | 1].min1) {
                st[t].min1 = st[t << 1].min1;
                st[t].min2 = min(st[t << 1].min2, st[t <<
                    1 | 1].min1);
                st[t].minc = st[t << 1].minc;
            } else {
                st[t].min1 = st[t << 1 | 1].min1;
                st[t].min2 = min(st[t << 1].min1, st[t <<
                    1 | 1].min2);
                st[t].minc = st[t << 1 | 1].minc;
            }
        }
    }

    void push_add(int t, int tl, int tr, ll v) {
        if (v == 0) { return; }
        st[t].sum += (tr - tl + 1) * v;
        st[t].max1 += v;
        if (st[t].max2 != -INF) { st[t].max2 += v; }
        st[t].min1 += v;
        if (st[t].min2 != INF) { st[t].min2 += v; }
        st[t].lazy += v;
    }

    // corresponds to a chmin update
    void push_max(int t, ll v, bool l) {
        if (v >= st[t].max1) { return; }
        st[t].sum -= st[t].max1 * st[t].maxc;
        st[t].max1 = v;
        st[t].sum += st[t].max1 * st[t].maxc;
        if (l) {
            st[t].min1 = st[t].max1;
        } else {

```

```

        if (v <= st[t].min1) {
            st[t].min1 = v;
        } else if (v < st[t].min2) {
            st[t].min2 = v;
        }
    }
}

// corresponds to a chmax update
void push_min(int t, ll v, bool l) {
    if (v <= st[t].min1) { return; }
    st[t].sum -= st[t].min1 * st[t].minc;
    st[t].min1 = v;
    st[t].sum += st[t].min1 * st[t].minc;
    if (l) {
        st[t].max1 = st[t].min1;
    } else {
        if (v >= st[t].max1) {
            st[t].max1 = v;
        } else if (v > st[t].max2) {
            st[t].max2 = v;
        }
    }
}

void pushdown(int t, int tl, int tr) {
    if (tl == tr) return;
    // sum
    int tm = (tl + tr) >> 1;
    push_add(t << 1, tl, tm, st[t].lazy);
    push_add(t << 1 | 1, tm + 1, tr, st[t].lazy);
    st[t].lazy = 0;

    // max
    push_max(t << 1, st[t].max1, tl == tm);
    push_max(t << 1 | 1, st[t].max1, tm + 1 == tr);

    // min
    push_min(t << 1, st[t].min1, tl == tm);
    push_min(t << 1 | 1, st[t].min1, tm + 1 == tr);
}

void build(int t = 1, int tl = 0, int tr = N - 1) {
    st[t].lazy = 0;
    if (tl == tr) {
        st[t].sum = st[t].max1 = st[t].min1 = a[tl];
        st[t].maxc = st[t].minc = 1;
        st[t].max2 = -INF;
        st[t].min2 = INF;
        return;
    }
    int tm = (tl + tr) >> 1;
    build(t << 1, tl, tm);
    build(t << 1 | 1, tm + 1, tr);
    merge(t);
}

```

```

}
//[l,r] ai += b
void update_add(int l, int r, ll v, int t = 1, int tl
= 0, int tr = N - 1) {
    if (r < tl || tr < l) { return; }
    if (l <= tl && tr <= r) {
        push_add(t, tl, tr, v);
        return;
    }
    pushdown(t, tl, tr);

    int tm = (tl + tr) >> 1;
    update_add(l, r, v, t << 1, tl, tm);
    update_add(l, r, v, t << 1 | 1, tm + 1, tr);
    merge(t);
}

//[l,r] ai = min(ai,x)
void update_chmin(int l, int r, ll v, int t = 1, int
tl = 0, int tr = N - 1) {
    if (r < tl || tr < l || v >= st[t].max1) { return
; }
    if (l <= tl && tr <= r && v > st[t].max2) {
        push_max(t, v, tl == tr);
        return;
    }
    pushdown(t, tl, tr);

    int tm = (tl + tr) >> 1;
    update_chmin(l, r, v, t << 1, tl, tm);
    update_chmin(l, r, v, t << 1 | 1, tm + 1, tr);
    merge(t);
}

//[l,r] ai = max(ai,x)
void update_chmax(int l, int r, ll v, int t = 1, int
tl = 0, int tr = N - 1) {
    if (r < tl || tr < l || v <= st[t].min1) { return
; }
    if (l <= tl && tr <= r && v < st[t].min2) {
        push_min(t, v, tl == tr);
        return;
    }
    pushdown(t, tl, tr);

    int tm = (tl + tr) >> 1;
    update_chmax(l, r, v, t << 1, tl, tm);
    update_chmax(l, r, v, t << 1 | 1, tm + 1, tr);
    merge(t);
}

//print sum [l,r]
ll query_sum(int l, int r, int t = 1, int tl = 0, int
tr = N - 1) {
    if (r < tl || tr < l) { return 0; }
    if (l <= tl && tr <= r) { return st[t].sum; }
    pushdown(t, tl, tr);
}

```

```

    int tm = (tl + tr) >> 1;
    return query_sum(1, r, t << 1, tl, tm) +
           query_sum(1, r, t << 1 | 1, tm + 1, tr);
}
};

```

## 5.11 Segment Tree Lazy

```

const ll maxn = 2e5+100;
const ll lzneut = 0;
const ll neut = 0;

ll a[maxn];

struct STree{ //Lazy Segment Tree with set and add
updates with sum get query.
vi st,lzadd,lzset; int n;
STree(int n): st(4*n + 5,neut),lzadd(4*n + 5,0),lzset
(4*n + 5,0), n(n){}

void build(int node, int ini, int fin){
    if (ini == fin){
        st[node] = a[ini];
        return;
    }
    int mid = (ini+fin)/2;
    build(2*node,ini,mid);
    build(2*node + 1,mid+1,fin);
    st[node] = st[2*node] + st[2*node + 1];
}

void increment(int node, int ini, int fin, ll val){
    lzadd[node] += val;
    st[node] += (fin-ini+1)*val;
}

void assign(int node, int ini, int fin, ll val){
    lzset[node] = val;
    lzadd[node] = 0;
    st[node] = (fin-ini+1)*val;
}

void push(int node, int ini, int fin){
    int mid = (ini+fin)/2;
    if (lzset[node]){
        assign(2*node,ini,mid,lzset[node]);
        assign(2*node + 1,mid+1,fin,lzset[node]);
        lzset[node] = 0;
    }
    if (lzadd[node]){
        increment(2*node,ini,mid,lzadd[node]);
        increment(2*node + 1,mid+1,fin,lzadd[node]);
        lzadd[node] = 0;
    }
}
}

```

```

void setUpdate(int node, int ini, int fin, int l, int r
, ll val){
    if (fin < l || r < ini) return;
    if (l <= ini && fin <= r){
        assign(node,ini,fin,val);
        return;
    }
    push(node,ini,fin);
    ll mid = (ini+fin)/2;
    setUpdate(2*node,ini,mid,l,r,val);
    setUpdate(2*node + 1,mid+1,fin,l,r,val);
    st[node] = st[2*node] + st[2*node + 1];
}

void addUpdate(int node, int ini, int fin, int l, int r
, ll val){
    if (fin < l || r < ini) return;
    if (l <= ini && fin <= r){
        increment(node,ini,fin,val);
        return;
    }
    push(node,ini,fin);
    ll mid = (ini+fin)/2;
    addUpdate(2*node,ini,mid,l,r,val);
    addUpdate(2*node + 1,mid+1,fin,l,r,val);
    st[node] = st[2*node] + st[2*node + 1];
}

ll query(int node, int ini, int fin, int l, int r){
    if (fin < l || r < ini) return neut;
    if (l <= ini && fin <= r){
        return st[node];
    }
    push(node,ini,fin);
    int mid = (ini+fin)/2;
    ll lsum = query(2*node,ini,mid,l,r);
    ll rsum = query(2*node + 1,mid+1,fin,l,r);
    st[node] = st[2*node] + st[2*node + 1];
    return lsum + rsum;
}

void build(){ build(1,1,n);} //[1,n]
void setUpdate(int l, int r, ll val){ setUpdate(1,1,n,l
,r,val);} //[l,r]
void addUpdate(int l, int r, ll val){ addUpdate(1,1,n,l
,r,val);} //[l,r]
ll query(int l, int r){ return query(1,1,n,l,r);} //[l,
r]
};

```

## 5.12 Segment Tree Persistent

```

const ll maxn = 2e5+100;
ll a[maxn];

```

```

struct Vertex {
    Vertex *l, *r;
    ll sum;

    Vertex(int val) : l(nullptr), r(nullptr), sum(val) {}
    Vertex(Vertex *l, Vertex *r) : l(l), r(r), sum(0) {
        if (l) sum += l->sum;
        if (r) sum += r->sum;
    }
};

Vertex* build(int tl, int tr) {
    if (tl == tr) return new Vertex(a[tl]);
    int tm = (tl + tr) / 2;
    return new Vertex(build(tl, tm), build(tm+1, tr));
}

ll get_sum(Vertex* v, int tl, int tr, int l, int r) {
    if (l > r)
        return 0;
    if (l == tl && tr == r)
        return v->sum;
    int tm = (tl + tr) / 2;
    return get_sum(v->l, tl, tm, l, min(r, tm)) + get_sum(v->r, tm+1, tr, max(l, tm+1), r);
}

// creates new nodes on the path of the updated position.
Vertex* update(Vertex* v, int tl, int tr, int pos, ll new_val) {
    if (tl == tr)
        return new Vertex(new_val);
    int tm = (tl + tr) / 2;
    if (pos <= tm)
        return new Vertex(update(v->l, tl, tm, pos, new_val), v->r);
    else
        return new Vertex(v->l, update(v->r, tm+1, tr, pos, new_val));
}

Vertex* create_copy(Vertex* v) { //creates copy of the whole segment tree
    return new Vertex(v->l, v->r);
}

```

### 5.13 Segment Tree

```

const ll maxn = 2e5+10;
ll a[maxn];

struct STree {
    vi st; int n;
    STree(int n) : st(4*n + 5), n(n) {}

```

```

void build(int node, int ini, int fin) {
    if (ini == fin) {
        st[node] = a[ini];
        return;
    }
    int mid = (ini+fin)/2;
    build(2*node, ini, mid); //Left sohn
    build(2*node + 1, mid+1, fin); //Right sohn
    st[node] = (st[2*node] + st[2*node + 1]); //desired operation
    return;
}

ll query(int node, int ini, int fin, int l, int r) {
    if (l <= ini && fin <= r) return st[node]; //Fully in
    if (ini > r || fin < l) return 0; //Fully out
    int mid = (ini+fin)/2;
    return query(2*node, ini, mid, l, r) + query(2*node + 1, mid+1, fin, l, r);
}

void upd(int node, int ini, int fin, int pos, ll val) {
    if (fin < pos || pos < ini) return; //Fully out
    if (ini == fin && ini == pos) {
        st[node] = val;
        return;
    }
    int mid = (ini+fin)/2;
    upd(2*node, ini, mid, pos, val);
    upd(2*node + 1, mid+1, fin, pos, val);
    st[node] = (st[2*node] + st[2*node + 1]);
    return;
}

void build() { build(1, 1, n); }
void upd(int pos, ll val) { upd(1, 1, n, pos, val); }
ll query(int l, int r) { return query(1, 1, n, l, r); }
};

```

### 5.14 Sparse Table

```

const ll maxn = 2e5+500;
const ll INF = 1e18;
const ll loga = 22;
ll n, k, sp[maxn][loga], a[maxn];

ll query(int l, int r) {
    //Check in steps of powers of 2.
    int tam = (r-l+1);
    ll res = INF;
    rofe(i, loga, 0) {
        if (tam & (1ll<<i)) {
            res = min(res, sp[l][i]);
            l += (1ll<<i);
        }
    }
    return res;
}

```



```

}
void build() { // Minimums sparse table.
    fore(i, 1, n+1) sp[i][0] = a[i];
    fore(i, 1, loga) {
        fore(j, 1, n+1) {
            if (j + (1ll << i) - 1 <= n) { //
                sp[j][i] = min(sp[j][i-1], sp[j + (1ll << (i-1))][i-1]);
            }
        }
    }
}
}

```

## 5.15 Sqrt Decomposition

```

const int maxn = 5e5+10;
const int block_amount = 710; // block_amount squared
    should be > maxn.
vi b[710]; // blocks of the SQRT.
int a[maxn];
int n, bsize;

void build_blocks() {
    bsize = sqrt(n)+1;
    fore(i, 0, n) b[i/bsize].pb(a[i]);
    fore(i, 0, bsize+1) sort(ALL(b[i])); // sort the blocks.
}

ll query(int l, int r, ll x) { // in [l, r] get amount of
    values >= x.
    int ans = 0;
    int cl = l/bsize;
    int cr = r/bsize;
    if (cl == cr) {
        fore(i, l, r+1) {
            if (x <= a[i]) ans++;
        }
    }
    else {
        fore(i, l, (cl+1)*bsize) { // get prefix:
            if (x <= a[i]) ans++;
        }
        fore(i, cl+1, cr) { // mid part:
            ans += (sz(b[i]) - (lower_bound(ALL(b[i]), x) - b[i].begin()));
        }
        fore(i, cr*bsize, r+1) { // get suffix:
            if (x <= a[i]) ans++;
        }
    }
    return ans;
}

```

```

void update(int pos, ll x) { // point update in O(bsize)
    int cb = pos/bsize;
    int idx = lower_bound(ALL(b[cb]), a[pos]) - b[cb].begin();
    b[cb][idx] = a[pos] = x;
    sort(ALL(b[cb]));
}

```

## 5.16 Treap Implicit

```

typedef struct Node *pnode;
const ll maxn = 1e6+10;

struct Node {
    Node(ll val) : val(val), weight(rand()), size(1),
        lazy_tag(0) {}
    ll val, sum; // val -> a[i], sum = sum of all a[i] in
        subtree
    ll weight, size;
    bool rev = false; // whether this range is reversed
    pnode l = nullptr;
    pnode r = nullptr;
    ll lazy_tag; // neutral value is 0.
};

int size(pnode node) { return node ? node->size : 0; }
ll sum(pnode node) { return node ? node->sum : 0; }

void push(pnode node) {
    if (!node) { return; }
    if (node->rev) { // need to reverse this range
        node->rev = false;
        swap(node->l, node->r);
        if (node->l) { node->l->rev ^= true; }
        if (node->r) { node->r->rev ^= true; }
    }
    if (node->lazy_tag) { // need to update the sum of this
        range.
        node->sum += node->lazy_tag * size(node);
        node->val += node->lazy_tag;
        if (node->l) { node->l->lazy_tag += node->lazy_tag; }
        if (node->r) { node->r->lazy_tag += node->lazy_tag; }
        node->lazy_tag = 0;
    }
}

void pull(pnode node) {
    if (!node) { return; }
    push(node->l), push(node->r);
    assert(!node->lazy_tag);
    node->size = size(node->l) + size(node->r) + 1;
    node->sum = sum(node->l) + sum(node->r) + node->val;
}

```

```

// merges treaps l and r into treap
void merge(pnode &node, pnode l, pnode r) {
    push(l), push(r);
    if (!l || !r) {
        node = l ? l : r;
    } else if (l->weight > r->weight) {
        merge(l->r, l->r, r), node = l;
    } else {
        merge(r->l, l, r->l), node = r;
    }
    pull(node);
}

// splits treap into l, r; l: [0, val), r: [val, )
void split(pnode node, pnode &l, pnode &r, int val) {
    if (!node) return void(l = r = nullptr);
    push(node);
    if (val > size(node->l)) {
        split(node->r, node->r, r, val - size(node->l) - 1),
            l = node;
    } else {
        split(node->l, l, node->l, val), r = node;
    }
    pull(node);
}

struct Treap {
    Node *root = nullptr; // root of this treap

    void insert(int i, int x) {
        Node *l, *r;
        split(root, l, r, i);
        auto v = new Node(x);
        merge(l, l, v);
        merge(root, l, r);
    }

    void del(int i) {
        Node *l, *r;
        split(root, l, r, i);
        split(r, root, r, 1);
        merge(root, l, r);
    }

    void swap_intervals(int l1, int r1, int l2, int r2) {
        if (l1 > l2) {
            swap(l1, l2);
            swap(r1, r2);
        }
        assert(r1 <= l2);

        pnode a, b, c, d, e;
        split(root, a, b, l1);
        split(b, b, c, r1 - l1);
        split(c, c, d, l2 - r1);
        split(d, d, e, r2 - l2);

```

```

        merge(root, a, d);
        merge(root, root, c);
        merge(root, root, b);
        merge(root, root, e);
    }

    // updates the range [l, r)
    void upd(int l, int r, function<void(Node *)> f) {
        Node *a, *b, *c;
        split(root, a, b, l);
        split(b, b, c, r - l);
        if (b) { f(b); }
        // merge all the splits back into the main treap
        merge(root, a, b);
        merge(root, root, c);
    }

    // queries the range [l, r)
    template <typename R> R query(int l, int r, function<R(
        Node *)> f) {
        Node *a, *b, *c;
        split(root, a, b, l);
        split(b, b, c, r - l);
        assert(b);
        R x = f(b);
        merge(root, a, b);
        merge(root, root, c);
        return x;
    }

    void print_treap(pnode node) {
        if (!node) return;
        push(node);
        print_treap(node->l);
        cout << node->val << " ";
        print_treap(node->r);
    }

    void print_all() {
        print_treap(root);
        cout << nl;
    }
};

void doit() {
    int pos, val, l, r, x;
    Treap treap;
    // insert:
    treap.insert(pos, val);
    // delete:
    treap.del(pos);
    // update [l, r) reverse:
    treap.upd(l, r, [](Node *node) { node->rev ^= true; });
    // update [l, r) adding a value x:
    treap.upd(l, r, [x](Node *node) { node->lazy_tag += x;
    });
    // query for the sum in [l, r)
    ll range_sum = treap.query<ll>(l, r, [](Node *node) {

```

```

    return node->sum; });
}
int main() { srand(time(0)); }

```

## 5.17 Treap

```

typedef struct item *pitem;
struct item {
    int pr, key, cnt;
    pitem l, r;
    item(int key):key(key), pr(rand()), cnt(1), l(0), r(0) {}
    item(int key, int pr):key(key), pr(pr), cnt(1), l(0),
        r(0) {}
};
int cnt(pitem t){return t?t->cnt:0;}
void upd_cnt(pitem t){if(t)t->cnt=cnt(t->l)+cnt(t->r)+1;}
void split(pitem t, int key, pitem& l, pitem& r){ // l: <
    key, r: >= key
    if(!t)l=r=0;
    else if(key<t->key)split(t->l, key, l, t->l), r=t;
    else split(t->r, key, t->r, r), l=t;
    upd_cnt(t);
}
void insert(pitem& t, pitem it){
    if(!t)t=it;
    else if(it->pr > t->pr)split(t, it->key, it->l, it->r), t=
        it;
    else insert(it->key<t->key?t->l:t->r, it);
    upd_cnt(t);
}
void merge(pitem& t, pitem l, pitem r){
    if(!l||!r)t=l?l:r;
    else if(l->pr>r->pr)merge(l->r, l->r, r), t=l;
    else merge(r->l, l, r->l), t=r;
    upd_cnt(t);
}
void erase(pitem& t, int key){
    if(t->key==key)merge(t, t->l, t->r);
    else erase(key<t->key?t->l:t->r, key);
    upd_cnt(t);
}
void unite(pitem& t, pitem l, pitem r){
    if(!l||!r){t=l?l:r;return;}
    if(l->pr<r->pr)swap(l, r);
    pitem p1, p2; split(r, l->key, p1, p2);
    unite(l->l, l->l, p1); unite(l->r, l->r, p2);
    t=l; upd_cnt(t);
}
//Explore the treap going left or right according to the
//target value.
ll explore(pitem t, ll key){

```

```

    if (!t) return 0;
    ll res = 0;
    if (t->key < key){
        res += cnt(t->l) + 1;
        res += explore(t->r, key);
    }
    else{ //t->key >= key
        res += explore(t->l, key);
    }
    return res;
}

void kthSmallest(pitem t, int sz, int &kth){
    if (!t) return;
    if (cnt(t->l) + 1 == sz){
        kth = t->key;
        return;
    }
    else if (cnt(t->l) + 1 < sz){
        kthSmallest(t->r, sz - cnt(t->l) - 1, kth);
    }
    else kthSmallest(t->l, sz, kth);
}

void kthLargest(pitem t, int sz, ll &kth){
    if (!t) return;
    if (cnt(t->r) + 1 == sz){
        kth = t->key;
        return;
    }
    else if (cnt(t->r) + 1 < sz){
        kthLargest(t->l, sz - cnt(t->r) - 1, kth);
    }
    else kthLargest(t->r, sz, kth);
}

void solveCrops(){ //Spoj prefix crops problem.
    map <ll, pitem> mp;
    ll n, q;
    cin>>n>>q;
    vector <ll> a(n);
    //Having individual treaps for each number.
    //The values are the positions in the array.
    for(i, 0, n){
        cin>>a[i];
        insert(mp[a[i]], new item(i));
    }
    while(q--){
        int pos, nw;
        cin>>pos>>nw;
        erase(mp[a[pos]], pos);
        a[pos] = nw;
        insert(mp[a[pos]], new item(pos));
        //check amount of items equal to a[pos] in [0, pos]
        cout<<explore(mp[a[pos]], pos)<<endl;
    }
}

```

```

}
void solveDogs() { //Codeforces Dogs Show problem.
    map<ll, pitem> mp;
    ll n, k, pos=0, best=0;
    cin>>n>>k;
    vector<ll> uni, a(n+1);
    for(i, 1, n+1) {
        cin>>a[i];
        ll dif = max(0LL, a[i]-i);
        uni.pb(dif);
    }
    sort(ALL(uni));
    uni.erase(unique(ALL(uni)), uni.end());

    for(i, 1, n+1) {
        insert(mp[max(0LL, a[i]-i)], new item(i));
    }
    for(i, 0, uni.size()) {
        ll delay = uni[i];
        best = max(best, explore(mp[delay], k-delay));
        //join 2 treaps: {root, left, right};
        if (i+1<uni.size()) unite(mp[uni[i+1]], mp[uni[i+1]],
            mp[delay]);
    }
    cout<<best<<endl;
}

int main() { srand(time(0)); }

```

## 5.18 Wavelet Tree

```

struct WaveletTree {
    int lo, hi;
    WaveletTree *L = nullptr, *R = nullptr;
    vi mapLeft;

    WaveletTree() = default;

    WaveletTree(const vi &arr, int lo, int hi) : lo(lo), hi
        (hi) {
        if (!sz(arr) || lo == hi) return;
        int mid = (lo + hi) >> 1;
        mapLeft.reserve(sz(arr) + 1);
        mapLeft.pb(0);

        vi leftArr; leftArr.reserve(sz(arr));
        vi rightArr; rightArr.reserve(sz(arr));
        for (int v : arr) {
            bool goLeft = (v <= mid);
            mapLeft.pb(mapLeft.back() + (goLeft ? 1 : 0));
            (goLeft ? leftArr : rightArr).pb(v);
        }
        if (sz(leftArr)) L = new WaveletTree(leftArr, lo,
            mid);

```

```

        if (sz(rightArr)) R = new WaveletTree(rightArr, mid +
            1, hi);
    }

    // count in [l..r] whose compressed value in [x..y]
    int count_comp(int l, int r, int x, int y) const {
        if (!this || l > r || x > y || y < lo || x > hi)
            return 0;
        if (x <= lo && hi <= y) return r - l + 1;
        int lb = mapLeft[l - 1], rb = mapLeft[r];
        int lL = lb + 1, rL = rb;
        int lR = (l - lb), rR = (r - rb);
        return (L ? L->count_comp(lL, rL, x, y) : 0) + (R ? R
            ->count_comp(lR, rR, x, y) : 0);
    }

    // k-th (1-indexed) in [l..r], returns compressed id in
    [lo..hi]
    int kth_comp(int l, int r, int k) const {
        // assumes 1 <= k <= r-l+1
        if (lo == hi) return lo;
        int lb = mapLeft[l - 1], rb = mapLeft[r];
        int inLeft = rb - lb;
        if (k <= inLeft) return L->kth_comp(lb + 1, rb, k);
        return R->kth_comp(l - lb, r - rb, k - inLeft);
    }

    ~WaveletTree() { delete L; delete R; }
};

struct WaveletIndex {
    vi a;
    vi compVals; // sorted unique original values
    vi a_comp; // 1.. sigma
    unique_ptr<WaveletTree> root;

    // Pass the array of size n [0,n-1], without trailing
    unused spaces, then it'll be 1-indexed
    explicit WaveletIndex(const vi &arr) {
        a = arr;
        compVals = arr;
        sort(ALL(compVals));
        compVals.erase(unique(ALL(compVals)), compVals.end());
        a_comp.resize(sz(a));
        for (int i = 0; i < sz(a); i++) {
            a_comp[i] = int(lower_bound(ALL(compVals), a[i]) -
                compVals.begin()) + 1;
        }
        root = make_unique<WaveletTree>(a_comp, 1, (int)
            compVals.size());
    }

    int compress_floor_idx(int v) const {
        auto it = upper_bound(ALL(compVals), v);
        if (it == compVals.begin()) return 0;
        return int(it - compVals.begin());
    }

```

```

}
int compress_ceil_idx(int v) const {
    auto it = lower_bound(ALL(compVals), v);
    if (it == compVals.end()) return (int)compVals.size()
        + 1;
    return int((it - compVals.begin()) + 1);
}

// count values in [l..r] with original values in [x..y]
int count(int l, int r, int x, int y) const {
    if (l > r) swap(l, r);
    if (x > y) swap(x, y);
    l = max(l, 1); r = min(r, (int)a.size());
    if (l > r) return 0;
    int cy = compress_floor_idx(y); // last comp id
    <= y (0..sigma)
    int cx = compress_ceil_idx(x); // first comp id
    >= x (1..sigma+1)
    if (cx > cy) return 0;
    return root->count_comp(l, r, cx, cy);
}

// k-th smallest in [l..r] (1-indexed k). Returns
// original value.
int kth_smallest(int l, int r, int k) const {
    if (l > r) swap(l, r);
    l = max(l, 1); r = min(r, (int)a.size());
    int len = r - l + 1;
    if (l > r || k < 1 || k > len) return INT_MIN;
    int comp_id = root->kth_comp(l, r, k);
    return compVals[comp_id - 1];
}

// k-th largest in [l..r] (1-indexed k). Returns
// original value.
int kth_largest(int l, int r, int k) const {
    if (l > r) swap(l, r);
    l = max(l, 1); r = min(r, (int)a.size());
    int len = r - l + 1;
    if (l > r || k < 1 || k > len) return INT_MIN;
    return kth_smallest(l, r, len - k + 1);
}

};

void doit() {
    int n, q;
    cin >> n >> q;
    vi arr(n);
    for (int i = 0; i < n; ++i) cin >> arr[i];
    WaveletIndex wt(arr);
    while(q--){ /* do queries */
}

```

## 6 Math

### 6.1 Big Integer

```

struct Bigint {
    string a;
    int sign;

    Bigint(){}
    void operator = (string b) {
        a = (b[0]=='-' ? b.substr(1) : b);
        reverse(a.begin(), a.end());
        (*this).Remove0(b[0]=='-' ? -1 : 1);
    }
    Bigint(string x) {(*this)=x;}
    Bigint(ll x) {(*this)=to_string(x);}
    void operator = (ll x){*this=to_string(x);}

    char operator[](int i){return a[i];}
    int size(){return a.size();}
    Bigint inverseSign() {sign*=-1; return (*this);}

    Bigint Remove0(int newSign) {
        sign = newSign;
        for(int i=a.size()-1; i>0 && a[i]=='0'; i--) a.
            pop_back();
        if(a.size()==1 && a[0]=='0') sign=1;
        return (*this);
    }

    bool operator == (Bigint x) {return sign==x.sign && a==
        x.a;}
    bool operator == (string x) {return *this==Bigint(x);}
    bool operator == (ll x) {return *this==Bigint(x);}
    bool operator != (Bigint x) {return !(*this==x);}
    bool operator != (string x) {return !(*this==x);}
    bool operator != (ll x) {return !(*this==x);}

    bool operator < (Bigint b) {
        if (sign!=b.sign) return sign<b.sign;
        if(a.size()!=b.size()) return a.size()*sign<b.size()*
            sign;
        for(int i=a.size()-1; i>=0; i--)
            if(a[i] != b[i]) return a[i]<b[i];
        return false;
    }
    bool operator < (string x) {return *this<Bigint(x);}
    bool operator < (ll x) {return *this<Bigint(x);}
    bool operator <= (Bigint b) {return *this==b || *this<b;
        };
    bool operator <= (string b) {return *this==b || *this<b;
        };
    bool operator <= (ll b) {return *this==b || *this<b
}

```

```

};
bool operator > (Bigint b) {return !(*this==b || *this
<b);};
bool operator > (string x) {return !(*this==x || *this
<x);};
bool operator > (ll b) {return !(*this==b || *this
<b);};
bool operator >= (Bigint b) {return *this==b || *this>b
};
bool operator >= (string b) {return *this==b || *this>b
};
bool operator >= (ll b) {return *this==b || *this>b
};

Bigint operator + (Bigint b) {
    if(sign != b.sign) return (*this)-b.inverseSign();
    Bigint sum;
    for(int i=0, carry=0; i<a.size() || i<b.size() ||
        carry; i++){
        if (i<a.size()) carry+=a[i]-'0';
        if (i<b.size()) carry+=b[i]-'0';
        sum.a += (carry % 10 + 48);
        carry /= 10;
    }
    return sum.Remove0(sign);
}
Bigint operator + (string x) {return *this+Bigint(x);};
Bigint operator + (ll x) {return *this+Bigint(x);};
Bigint operator ++ (int) {*this+=1; return *this-1;};
Bigint operator ++ () {*this+=1; return *this;};
void operator += (Bigint x) {*this = *this+x;};
void operator += (string x) {*this = *this+x;};
void operator += (ll x) {*this = *this+x;};

Bigint operator - ( Bigint b ) {
    if(sign != b.sign) return (*this)+b.inverseSign();
    if(*this < b) return (b - *this).inverseSign();
    Bigint sub;
    for(int i=0, borrow=0; i<a.size(); i++) {
        borrow = a[i]-borrow-(i<b.size() ? b.a[i] : '0');
        sub.a += borrow>=0 ? borrow+'0' : borrow + 58;
        borrow = borrow>=0 ? 0:1;
    }
    return sub.Remove0(sign);
}
Bigint operator - (string x) {return *this-Bigint(x);};
Bigint operator - (ll x) {return *this-Bigint(x);};
Bigint operator -- (int) {*this-=1; return *this+1;};
Bigint operator -- () {*this-=1; return *this;};
void operator -= (Bigint x) {*this = *this-x;};
void operator -= (string x) {*this = *this-x;};
void operator -= (ll x) {*this = *this-x;};

Bigint operator * (Bigint b) {

```

```

    Bigint mult("0");
    for(int i=0, k=a[i]; i<a.size(); i++, k=a[i]) {
        while(k-- -'0') mult=mult+b;
        b.a.insert(b.a.begin(), '0');
    }
    return mult.Remove0(sign * b.sign);
}
Bigint operator * (string x) {return *this*Bigint(x);};
Bigint operator * (ll x) {return *this*Bigint(x);};
void operator *= (Bigint x) {*this = *this*x;};
void operator *= (string x) {*this = *this*x;};
void operator *= (ll x) {*this = *this*x;};

Bigint operator / (Bigint b) {
    if(b.size()==1 && b[0]=='0') b.a[0]/=(b[0]-'0');
    Bigint c("0"), d;
    for(int j=0; j<a.size(); j++) d.a += "0";
    int dSign = sign*b.sign; b.sign=1;
    for(int i=a.size()-1; i>=0; i--) {
        c.a.insert(c.a.begin(), '0');
        c=c+a.substr(i,1);
        while(!(c<b)) c=c-b, d.a[i]++;
    }
    return d.Remove0(dSign);
}
Bigint operator / (string x) {return *this/Bigint(x);};
Bigint operator / (ll x) {return *this/Bigint(x);};
void operator /= (Bigint x) {*this = *this/x;};
void operator /= (string x) {*this = *this/x;};
void operator /= (ll x) {*this = *this/x;};

Bigint operator % (Bigint b) {
    if( b.size()==1 && b[0]=='0') b.a[0]/=(b[0]-'0') ;
    Bigint c("0");
    int cSign = sign*b.sign; b.sign=1;
    for( int i=a.size()-1; i>=0; i-- ) {
        c.a.insert( c.a.begin(), '0');
        c = c+a.substr(i,1);
        while(!(c<b)) c=c-b;
    }
    return c.Remove0(cSign);
}
Bigint operator % (string x) {return *this%Bigint(x);};
Bigint operator % (ll x) {return *this%Bigint(x);};
void operator %= (Bigint x) {*this = *this%x;};
void operator %= (string x) {*this = *this%x;};
void operator %= (ll x) {*this = *this%x;};

void print() {
    if(sign== -1) putchar('-');
    for(int i=a.size()-1; i>=0; i--) putchar(a[i]);
}
friend istream& operator >>(istream &in, Bigint &x){
    string s; in>>s; x=s; return in;
}

```

```

friend ostream& operator <<(ostream &out, Bigint &x){
    if(x.sign==-1) putchar('-');
    for(int i=x.size()-1; i>=0; i--)
        putchar(x[i]);
    return out;
}

friend Bigint pow(Bigint base, Bigint pw){
    Bigint ans=1;
    while(pw!=0){
        if(pw%2 !=0) ans*=base;
        base*=base, pw/=2;
    }
    return ans;
}

friend Bigint pow(Bigint a, Bigint b, Bigint mod) {
    if (b==0) return Bigint(1);
    Bigint tmp=pow(a,b/2,mod);
    if ((b%2)==0) return (tmp*tmp)%mod;
    else return ((tmp*tmp)%mod)*a)%mod;
}

friend Bigint sqrt(Bigint x) {
    Bigint ans=x, tmp=(x+1)/2;
    while (tmp<ans) ans=tmp, tmp=(tmp+x/tmp)/2;
    return ans;
}

friend Bigint gcd(Bigint a, Bigint b){
    return a%b==0 ? b : gcd(b, a%b);
}

friend Bigint lcm(Bigint a, Bigint b){
    return a/gcd(a,b);
}
};

```

## 6.2 Binary Exponentiation

```

const ll mod = 1e9+7;

ll expo(ll x, ll pw){
    ll res = 1;
    while(pw > 0){
        if(pw&1) res = (res*x)%mod;
        x = (x*x)%mod;
        pw >>= 1;
    }
    return res;
} // For mul-inverses: pw = mod-2

```

## 6.3 Binomial Coefficient

```

const ll maxn = 1e6 + 5;
const ll mod = 1e9+7;
ll f[maxn];

```

```

ll expo(ll x, ll pw){
    ll res = 1;
    while(pw > 0){
        if(pw&1)
            res = (res*x)%mod;
        x = (x*x)%mod;
        pw >>= 1;
    }
    return res;
}

ll nCk(ll a, ll b){ //precalculate factorials % mod.
    b = (f[b]*f[a-b])%mod;
    ll inverse = expo(b,mod-2);
    ll res = (f[a]*inverse)%mod;
    return res;
}

```

## 6.4 Bitwise AND Convolution

```

const ll mod = 998244353;

void supersetZetaTransform(vi &v){
    int n = sz(v); // n must be a power of 2.
    for(int j = 1; j<n; j <=<= 1){
        fore(i,0,n){
            if (i&j) v[i^j] += v[i], v[i^j] %= mod;
        }
    }
}

void supersetMobiusTransform(vi &v){
    int n = sz(v); // n must be a power of 2.
    for(int j = 1; j<n; j <=<= 1){
        fore(i,0,n){
            if (i&j) v[i^j] -= v[i], v[i^j] += mod, v[i^j] %= mod;
        }
    }
}

// c_k = Total sum where (i,j), i&j = k of a_i*b_j
vi andConvolution(vi a, vi b){
    supersetZetaTransform(a);
    supersetZetaTransform(b);
    fore(i,0,sz(a)) a[i] *= b[i], a[i] %= mod;
    supersetMobiusTransform(a);
    return a;
}

void doit(){
    n = 1<<n;
    // Then read values of a and b arrays.
    // get the answer vector.
    // apply modulo when printing answers.
}

```



}

## 6.5 Bitwise OR Convolution

```

const ll mod = 998244353;

void subsetZetaTransform(vi &v){
    int n = sz(v); // n must be a power of 2.
    for(int j = 1; j<n; j <= 1){
        fore(i,0,n){
            if (i&j) v[i] += v[i^j], v[i] %= mod;
        }
    }
}

void subsetMobiusTransform(vi &v){
    int n = sz(v); // n must be a power of 2.
    for(int j = 1; j<n; j <= 1){
        fore(i,0,n){
            if (i&j) v[i] -= v[i^j], v[i] += mod, v[i] %= mod;
        }
    }
}

// c_k = Total sum where (i,j), i|j = k of a_i*b_j
vi orConvolution(vi a, vi b){
    subsetZetaTransform(a);
    subsetZetaTransform(b);
    fore(i,0,sz(a)) a[i] *= b[i], a[i] %= mod;
    subsetMobiusTransform(a);
    return a;
}

void doit(){
    // read a and b arrays.
    // get the answer vector
    // print answers % mod.
}

```

## 6.6 Bitwise XOR Convolution

```

const int mod = 998244353;

int inverse(int x, int mod) {
    return x == 1 ? 1 : mod - mod / x * inverse(mod % x,
    mod) % mod;
}

void xormul(vi a, vi b, vi &c){
    int m = sz(a);
    c.resize(m);
    for (int n = m / 2; n > 0; n /= 2)
        for (int i = 0; i < m; i += 2 * n)
            for (int j = 0; j < n; j++) {

```

```

                int x = a[i + j], y = a[i + j + n];
                a[i + j] = (x + y) % mod;
                a[i + j + n] = (x - y + mod) % mod;
            }
        }
    }
    for (int n = m / 2; n > 0; n /= 2)
        for (int i = 0; i < m; i += 2 * n)
            for (int j = 0; j < n; j++) {
                int x = b[i + j], y = b[i + j + n];
                b[i + j] = (x + y) % mod;
                b[i + j + n] = (x - y + mod) % mod;
            }
    fore(i,0,m) c[i] = a[i] * b[i] % mod;
    for (int n = 1; n < m; n *= 2)
        for (int i = 0; i < m; i += 2 * n)
            for (int j = 0; j < n; j++) {
                int x = c[i + j], y = c[i + j + n];
                c[i + j] = (x + y) % mod;
                c[i + j + n] = (x - y + mod) % mod;
            }
    int mrev = inverse(m, mod);
    fore(i,0,m) c[i] = c[i] * mrev % mod;
}

// Given two arrays of size 2^N, find:
// c_k = Total_Sum of (i,j) where (i [XOR] j) == k, a_i*
// b_j

void doit(){
    int n;
    vi a(1<<n),b(1<<n),c; //c is answer vector of size (1<<
    n).
}

```

## 6.7 Catalan Numbers

```

const ll mod = 1e9+7;
const ll maxn = 1e5+5;
int catalan[maxn+5];
void init() {
    catalan[0] = catalan[1] = 1;
    for (int i=2; i<=maxn; i++) {
        catalan[i] = 0;
        for (int j=0; j < i; j++) {
            catalan[i] += (catalan[j] * catalan[i-j-1]) % mod;
            if (catalan[i] >= mod) {
                catalan[i] -= mod;
            }
        }
    }
}

/*
Formula to get the nth catalan: C_n = (1/(n+1))*nck(2*n,n)
Applications of Catalan Numbers, where Cn is:

```



```

> Number of correct bracket sequence consisting of 'n'
  opening and 'n' closing brackets.
> The number of rooted full binary trees with 'n + 1'
  leaves (vertices are not numbered).
  A rooted binary tree is full if every vertex has
  either two children or no children
> The number of ways to completely parenthesize 'n + 1'
  factors.
> The number of triangulations of a convex polygon with
  'n + 2' sides (i.e. the number of
  partitions of polygon into disjoint triangles by
  using the diagonals).
> The number of ways to connect the '2n' points on a
  circle to form 'n' disjoint chords.
> The number of non-isomorphic full binary trees with '
  n' internal nodes (i.e. nodes
  having at least one son).
> The number of monotonic lattice paths from point (0,
  0) to point (n, n) in a square lattice
  of size 'n' x 'n', which do not pass above the main
  diagonal (i.e. connecting '(0, 0)' to
  '(n, n)')
> Number of permutations of length 'n' that can be
  stack sorted (i.e. it can be shown that the
  rearrangement is stack sorted if and only if there is
  no such index i < j < k, such that
  a_k < a_i < a_j).
> The number of non-crossing partitions of a set of 'n'
  elements.
> The number of ways to cover the ladder 1...n using 'n'
  'rectangles (The ladder consists of
  'n' columns, where i-th column has a height i).
*/

```

## 6.8 Euler Totient

```

vector<int> phi;
//Amount of coprime numbers (gcd(a,b) == 1) for each
  number in (1 <= i <= n).
//counting the number of integers between 1 and i, which
  are coprime to i.
void euler_totient(int n) {
  phi.resize(n+1);
  for (int i = 0; i <= n; i++) phi[i] = i;
  for (int i = 2; i <= n; i++) {
    if (phi[i] == i) {
      for (int j = i; j <= n; j += i)
        phi[j] -= phi[j] / i;
    }
  }
}

```

```

//Amount of numbers 0 <= i < m such that gcd(a+i,m) ==
  gcd(a,m)
int phiFunc(int a, int m) {
  ll y = m / gcd(a,m);
  ll ans = y;
  for (ll i = 2; i*i<=m; i++) {
    if (y%i == 0) {
      ans -= ans/i;
      while (y%i == 0) y /= i;
    }
  }
  if (y>1) ans -= ans/y;
  return ans;
}

```

## 6.9 Extended Euclidean

```

//a * x + b * y = gcd(a,b), where a and b are given.
int gcd(int a, int b, int& x, int& y) {
  if (b == 0) {
    x = 1;
    y = 0;
    return a;
  }
  int x1, y1;
  int d = gcd(b, a % b, x1, y1);
  x = y1;
  y = x1 - y1 * (a / b);
  return d;
}

```

## 6.10 FFT

```

typedef pair<ll,ll> ii;
const ll MAXN=1<<20; //watch out with RTEs (increase MAXN
):
typedef vector<ll> poly;
struct CD {
  double r,i;
  CD(double r=0, double i=0):r(r),i(i){}
  double real()const{return r;}
  void operator/=(const int c){r/=c, i/=c;}
};
CD operator*(const CD& a, const CD& b){
  return CD(a.r*b.r-a.i*b.i,a.r*b.i+a.i*b.r);}
CD operator+(const CD& a, const CD& b){return CD(a.r+b.r,
  a.i+b.i);}
CD operator-(const CD& a, const CD& b){return CD(a.r-b.r,
  a.i-b.i);}
const double pi=acos(-1.0);
CD cp1[MAXN+9],cp2[MAXN+9];

```

```

int R[MAXN+9];
void dft(CD* a, int n, bool inv){
    fore(i,0,n) if(R[i]<i) swap(a[R[i]],a[i]);
    for(int m=2;m<=n;m*=2){
        double z=2*pi/m*(inv?-1:1);
        CD wi=CD(cos(z),sin(z));
        for(int j=0;j<n;j+=m){
            CD w(1);
            for(int k=j,k2=j+m/2;k2<j+m;k++,k2++){
                CD u=a[k];CD v=a[k2]*w;a[k]=u+v;a[k2]=u-v;w=w*wi;
            }
        }
    }
    if(inv) fore(i,0,n) a[i]/=n;
}
poly multiply(poly& p1, poly& p2){
    int n=p1.size()+p2.size()+1;
    int m=1,cnt=0;
    while(m<=n)m+=m,cnt++;
    fore(i,0,m){R[i]=0;fore(j,0,cnt)R[i]=(R[i]<<1)|((i>>j)
        &1);}
    fore(i,0,m) cp1[i]=0,cp2[i]=0;
    fore(i,0,p1.size()) cp1[i]=p1[i];
    fore(i,0,p2.size()) cp2[i]=p2[i];
    dft(cp1,m,false);dft(cp2,m,false);
    fore(i,0,m) cp1[i]=cp1[i]*cp2[i];
    dft(cp1,m,true);
    poly res;
    n-=2;
    fore(i,0,n) res.pb((ll) floor(cp1[i].real()+0.5));
    return res;
}

void getBigNumMulti(vector<ll> &c){ //Big numbers
    multiplication.
    vector<char> r;
    while(!c.empty()&&!c.back()) c.pop_back(); //quitar
        todos los 0 extras.
    if(c.empty()){
        cout<<0<<nl;
        return;
    }
    ll x=0;
    //Normalizar los coeficientes para representarlos como
        digitos.
    fore(i,0,c.size()){
        x+=c[i];
        r.pb((char)(x%10) + '0');
        x/=10;
    }
    while(x){ //carry que sobra.
        r.pb((char)(x%10) + '0');
        x/=10;
    }
    reverse(ALL(r));
}

```

```

    fore(i,0,r.size()) cout<<r[i];
    cout<<nl;
}

void stringMatchShift(){ //All possible scalar products
    with strings.
    string s;
    cin>>s;
    int n = s.size();
    vector<ll> a1(n,0),a2(2*n,0),b1(n,0),b2(2*n,0),c1(n,0)
        ,c2(2*n,0);
    vector<ll> ra,rb,rc;

    //Create binary polynomial for each letter.
    fore(i,0,n){
        if(s[i] == 'a') a1[i] = 1;
        else if(s[i] == 'b') b1[i] = 1;
        else c1[i] = 1;
    }
    //Make the dup for each letter to multiply:
    fore(i,0,n){
        a2[i] = a2[i+n] = a1[i];
        b2[i] = b2[i+n] = b1[i];
        c2[i] = c2[i+n] = c1[i];
    }
    //Append the rest of the zeros (Step 1):
    fore(i,0,n){
        a1.pb(0), b1.pb(0), c1.pb(0);
    }
    //Reverse the arrays (Step 2):
    reverse(ALL(a1));
    reverse(ALL(b1));
    reverse(ALL(c1));
    //Multiply the polynomials:
    ra = multiply(a1,a2);
    rb = multiply(b1,b2);
    rc = multiply(c1,c2);
    int shif = 1;
    //Left shift match (Step 1, then Step 2):
    for(int i = (2*n)-2; i>=n; i--){
        cout<<"L-shift: "<<shif<<" "<<ra[i] + rb[i] + rc[i]<<
            nl;
        shif++;
    }
    //Right shift match (Step 2, then Step 1):
    shif = 1;
    for(int i = n-2; i>=0; i--){
        cout<<"R-shift: "<<shif<<" "<<ra[i] + rb[i] + rc[i]<<
            nl;
        shif++;
    }
}

//String matching with wildcards ('?')
vector<ll> string_matching(string &s, string &t) {
    int n = s.size(), m = t.size();
}

```

```

vector<ll> s1(n), s2(n), s3(n);
//assign any non zero number for non '?'s
for(int i = 0; i < n; i++) s1[i] = s[i] == '?' ? 0 : s[
    i] - 'a' + 1;
for(int i = 0; i < n; i++) s2[i] = s1[i] * s1[i];
for(int i = 0; i < n; i++) s3[i] = s1[i] * s2[i];
vector<ll> t1(m), t2(m), t3(m);
for(int i = 0; i < m; i++) t1[i] = t[i] == '?' ? 0 : t[
    i] - 'a' + 1;
for(int i = 0; i < m; i++) t2[i] = t1[i] * t1[i];
for(int i = 0; i < m; i++) t3[i] = t1[i] * t2[i];
reverse(ALL(t1));
reverse(ALL(t2));
reverse(ALL(t3));
vector<ll> s1t3 = multiply(s1, t3);
vector<ll> s2t2 = multiply(s2, t2);
vector<ll> s3t1 = multiply(s3, t1);
vector<ll> res(n);
for(int i = 0; i < n; i++) res[i] = s1t3[i] - s2t2[i] *
    2 + s3t1[i];
vector<ll> oc;
for(int i = m - 1; i < n; i++) if(res[i] == 0) oc.pb(i
    - m + 1);
return oc;
}

```

## 6.11 Fractions

```

struct frac{
    ll num, den;
    frac(){}
    frac(ll num, ll den):num(num), den(den){
        if(!num) den = 1;
        if(num > 0 && den < 0) num = -num, den = -den;
        simplify();
    }
    void simplify(){
        ll g = __gcd(abs(num), abs(den));
        if(g) num /= g, den /= g;
    }
    frac operator+(const frac& b){ return {num*b.den + b.
        num*den, den*b.den};}
    frac operator-(const frac& b){ return {num*b.den - b.
        num*den, den*b.den};}
    frac operator*(const frac& b){ return {num*b.num, den*b
        .den};}
    frac operator/(const frac& b){ return {num*b.den, den*b
        .num};}
    bool operator<(const frac& b) const{ return num*b.den <
        den*b.num; }
};

```

## 6.12 GCD Convolution

```

const ll mod = 998244353;
vi primeEnumerate(int n){
    vi p;
    vector<bool> b(n+1,1);
    fore(i,2,n+1){
        if(b[i]) p.pb(i);
        for(int j : p){
            if(i*j>n) break;
            b[i*j]=0;
            if(i%j == 0) break;
        }
    }
    return p;
}

void multipleZetaTransform(vi &v){
    const int n = sz(v)-1;
    for(int p : primeEnumerate(n)){
        for(int i = n/p; i; i--){
            v[i] = (v[i]+v[i*p])%mod;
        }
    }
}

void multipleMobiusTransform(vi &v){
    const int n = sz(v)-1;
    for(int p : primeEnumerate(n)){
        for(int i = 1; i*p <= n; i++){
            v[i] = (v[i]-v[i*p]+mod)%mod;
        }
    }
}

// c_k = TotalSum where gcd(i,j)=k of a_i*b_j modulo mod.
vi gcdConvolution(vi a, vi b){
    multipleZetaTransform(a);
    multipleZetaTransform(b);
    fore(i,0,sz(a)) a[i] = (a[i]*b[i])%mod;
    multipleMobiusTransform(a);
    return a;
}

void doit(){
    //insert elements between [1,n].
    // answers [1,n].
}

```

## 6.13 LCM Convolution

```

const ll mod = 998244353;
vi primeEnumerate(int n){ //Linear sieve.
    vi p;

```

```

vector<bool> b(n+1,1);
for(i,2,n+1){
    if (b[i]) p.pb(i);
    for(int j : p){
        if (i*j>n) break;
        b[i*j]=0;
        if (i%j == 0) break;
    }
}
return p;
}

void divisorZetaTransform(vi &v){
    const int n = sz(v)-1;
    for(int p : primeEnumerate(n)){
        for (int i = 1; i*p <= n; i++){
            v[i*p] = (v[i*p]+v[i])%mod;
        }
    }
}

void divisorMobiusTransform(vi &v){
    const int n = sz(v)-1;
    for(int p : primeEnumerate(n)){
        for(int i = n/p; i; i--){
            v[i*p] = (v[i*p]-v[i]+mod)%mod;
        }
    }
}

// c_k = TotalSum where lcm(i,j)=k of a_i*b_j modulo mod.
vi lcmConvolution(vi a, vi b){
    divisorZetaTransform(a);
    divisorZetaTransform(b);
    for(i,0,sz(a)) a[i] = (a[i]*b[i])%mod;
    divisorMobiusTransform(a);
    return a;
}

void doit(){
    //insert elements between [1,n].
    // answers [1,n].
}

```

## 6.14 Matrix Exponentiation Kth Term

```

const ll mod = 1e9+7;
ll tc,n,m,k;

vvi mul(vvi a, vvi b) {
    vvi c(sz(a), vi(sz(b[0])));
    for (int i = 0; i < sz(a); i++)
        for (int j = 0; j < sz(b); j++)
            for (int k = 0; k < sz(a); k++)
                (c[i][j] += a[i][k]*b[k][j]%mod)%=mod;
}

```

```

    return c;
}

vvi exp( vvi x, ll y) {
    vvi r(sz(x), vi(sz(x)));
    bool flag = false;
    while (y>0){
        if (y&1) {
            if (!flag) r = x, flag = true;
            else r = mul(r,x);
        }
        y=y>>1;
        x = mul(x,x);
    }
    return r;
}

void doit(){
    // define base cases and solve directly.
    // example f(0)=1, f(1)=2, f(2)=3.
    // Function:  $F(n) = 3F(n-1) + 2F(n-2) + F(n-3) + 3$ .
    mat[0] = {3,2,1,3};
    mat[1] = {1,0,0,0};
    mat[2] = {0,1,0,0};
    mat[3] = {0,0,0,1}; //to keep the +3 constant.
    vi iniv = {3,2,1,1}; //Initial vector.

    mat = exp(mat,k-2); //subtract (dims-2) to k.
    ll ans = 0;
    for(i,0,4){
        ll aux = (mat[0][i]*iniv[i])%mod;
        ans = (ans + aux)%mod;
    }
}

```

## 6.15 Matrix Exponentiation

```

const ll mod = 1e9+7;
ll tc,n,m,k;

vvi mul(vvi a, vvi b) {
    vvi c(sz(a), vi(sz(b[0])));
    for (int i = 0; i < sz(a); i++)
        for (int j = 0; j < sz(b); j++)
            for (int k = 0; k < sz(a); k++)
                (c[i][j] += a[i][k]*b[k][j]%mod)%=mod; //for
                //amount of paths.
                //c[i][j] = min(c[i][j], a[i][k] + b[k][j]); //
                //for shortest path.
    return c;
}

vvi exp( vvi x, int y) { // matrix and desired power.
    vvi r(sz(x), vi(sz(x),0ll)); //0ll: amount of paths.
    INF: shortest path
}

```

```

for ( int i = 0; i < sz(x); i++) r[i][i] = 1; //lll: amount of paths. 0ll: shortest path.
while (y>0){
    if (y&1) {
        r = mul(r,x);
    }
    y=y>>1;
    x = mul(x,x);
}
return r;
}

void doit() {
    // build adjacency (or costs) matrix of size(n*n).
    // after exponentiating mat[i][j] denotes the path from
    i to j.
}

```

## 6.16 Miller Rabin

```

ll mulmod(ll a, ll b, ll m){
    ll x = 0, y = a % m;
    while (b > 0) {
        if (b % 2 == 1) {
            x = (x + y) % m;
        }
        y = (y * 2) % m;
        b /= 2;
    }
    return x % m;
}

ll modulo(ll base, ll e, ll m) {
    ll x = 1;
    ll y = base;
    while (e > 0) {
        if (e % 2 == 1) {
            x = (x * y) % m;
            y = (y * y) % m;
            e = e / 2;
        }
    }
    return x % m;
}

bool Miller(ll p, int iteration) { //number and amount of iterations.
    if (p < 2) {
        return false;
    }
    if (p != 2 && p % 2 == 0) {
        return false;
    }
    ll s = p - 1;
    while (s % 2 == 0) {
        s /= 2;
    }
}

```

```

}
for (int i = 0; i < iteration; i++) {
    ll a = rand() % (p - 1) + 1, temp = s;
    ll mod = modulo(a, temp, p);
    while (temp != p - 1 && mod != 1 && mod != p - 1) {
        mod = mulmod(mod, mod, p);
        temp *= 2;
    }
    if (mod != p - 1 && temp % 2 == 0) {
        return false;
    }
}
return true;
}

```

## 6.17 Mobius Function

```

const ll maxn = 1e7+1;
ll mobius[maxn], sum[maxn];
/* Mobius function: mu(n)
mu(n) = 1, if n = 1.
mu(n) = 0, if n has a squared prime factor.
mu(n) = (-1)^k, if n is a product of k distinct prime
factors.
*/
void computeMobius() {
    mobius[1] = -1;
    for (int i = 1; i < maxn; i++) {
        if (mobius[i]) {
            mobius[i] = -mobius[i];
            for (int j = 2 * i; j < maxn; j += i) { mobius[j]
                += mobius[i]; }
        }
    }
}

```

## 6.18 Modular Int

```

struct mint {
    const static int M = 998244353;
    ll v = 0;
    mint() {}
    mint(ll v) { this->v = (v % M + M) % M; }
    mint operator+(const mint &o) const { return v + o.v; }
    mint &operator+=(const mint &o) {
        v = (v + o.v) % M;
        return *this;
    }
    mint operator*(const mint &o) const { return v * o.v; }
    mint operator-(const mint &o) const { return v - o.v; }
    mint &operator-=(const mint &o) {
        mint t = v - o.v;
        v = t.v;
    }
}

```

```

    return *this;
}
mint operator^(int y) const {
    mint r = 1, x = v;
    for (y <= 1; y >= 1; x = x * x)
        if (y & 1) r = r * x;
    return r;
}
mint inv() const {
    assert(v);
    return *this ^ M - 2;
}
friend istream &operator>>(istream &s, mint &v) {
    return s >> v.v;
}
friend ostream &operator<<(ostream &s, const mint &v) {
    return s << v.v;
}
mint operator/(mint o) { return *this * o.inv(); }
};

```

## 6.19 NTT

```

// MAXN must be power of 2 !!
// MOD-1 needs to be a multiple of MAXN !!
// big mod and primitive root for NTT:
const int MOD=998244353,RT=3,MAXN=1<<21;
const int loga = 17;
typedef vector<ll> poly;

int mulmod(ll a, ll b){return a*b%MOD;}
int addmod(int a, int b){int r=a+b;if(r>=MOD)r-=MOD;
return r;}
int submod(int a, int b){int r=a-b;if(r<0)r+=MOD;return r;}
int pm(ll a, ll e){
    int r=1;
    while(e){
        if(e&1)r=mulmod(r,a);
        e>>=1;a=mulmod(a,a);
    }
    return r;
}
int inv(int a){return pm(a,MOD-2);}

struct CD {
    int x;
    CD(int x):x(x){}
    CD(){}
    int get()const{return x;}
};
CD operator*(const CD& a, const CD& b){return CD(mulmod(a.x,b.x));}
CD operator+(const CD& a, const CD& b){return CD(addmod(a.x,b.x));}

```

```

CD operator-(const CD& a, const CD& b){return CD(submod(a.x,b.x));}
vector<int> rts(MAXN+9,-1);
CD root(int n, bool inv){
    int r=rts[n]<0?rts[n]=pm(RT,(MOD-1)/n):rts[n];
    return CD(inv?pm(r,MOD-2):r);
}
CD cp1[MAXN+9],cp2[MAXN+9];
int R[MAXN+9];
void dft(CD* a, int n, bool inv){
    fore(i,0,n)if(R[i]<i)swap(a[R[i]],a[i]);
    for(int m=2;m<=n;m*=2){
        CD wi=root(m,inv);
        for(int j=0;j<n;j+=m){
            CD w(1);
            for(int k=j,k2=j+m/2;k2<j+m;k++,k2++){
                CD u=a[k];CD v=a[k2]*w;a[k]=u+v;a[k2]=u-v;w=w*wi;
            }
        }
    }
    if(inv){
        CD z(pm(n,MOD-2));
        fore(i,0,n)a[i]=a[i]*z;
    }
}
poly multiply(poly& p1, poly& p2){
    int n=p1.size()+p2.size()+1;
    int m=1,cnt=0;
    while(m<=n)m+=m,cnt++;
    fore(i,0,m){R[i]=0;fore(j,0,cnt)R[i]=(R[i]<<1)|((i>>j)&1);}
    fore(i,0,m)cp1[i]=0,cp2[i]=0;
    fore(i,0,p1.size())cp1[i]=p1[i];
    fore(i,0,p2.size())cp2[i]=p2[i];
    dft(cp1,m,false);dft(cp2,m,false);
    fore(i,0,m)cp1[i]=cp1[i]*cp2[i];
    dft(cp1,m,true);
    poly res;
    n-=2;
    fore(i,0,n)res.pb(cp1[i].x);
    return res;
}

```

## 6.20 Pascal Triangle

```

const ll maxn = 1005;
const ll mod = 1e9+7;
ll c[maxn][maxn];

void pascal(){
    c[0][0] = 1;
    fore(i,1,maxn){
        c[i][0]=c[i][i]=1;
        fore(j,1,i) c[i][j]=(c[i-1][j-1]+c[i-1][j])%mod;
    }
}

```

```

    }
}

```

## 6.21 Sieve Linear

```

const ll maxn = 1e6+5;
ll lp[maxn];
vi primes;

void sieve_linear() {
    fore(i, 2, maxn) {
        if (!lp[i]) {
            lp[i] = i;
            primes.pb(i);
        }
        for (int j = 0; j < sz(primes) && pr[j] <= lp[i] && i * pr[j] < maxn; j++) {
            lp[i * pr[j]] = pr[j];
        }
    }
}

```

## 6.22 Sieve

```

const ll maxn = 1e6+5;
bool c[maxn];

void sieve() {
    c[1] = true;
    fore(i, 1, maxn) {
        if (!c[i]) {
            for (int j = 2; i * j < maxn; j++) {
                criba[i * j] = true;
            }
        }
    }
}

```

## 6.23 Sieve Segmented

```

// Complexity  $O((R-L+1) * \log(\log(R)) + \sqrt{R} * \log(\log(R)))$ 
//  $R-L+1$  roughly  $1e7$   $R$  --  $1e12$ 
vector<bool> segmentedSieve(ll L, ll R) {
    // generate all primes up to  $\sqrt{R}$ 
    ll lim = sqrt(R);
    vector<bool> mark(lim + 1, false);
    vi primes;
    fore(i, 2, lim + 1) {
        if (!mark[i]) {
            primes.emplace_back(i);
        }
    }
}

```

```

        for (ll j = i * i; j <= lim; j += i)
            mark[j] = true;
    }
}

vector<bool> isPrime(R - L + 1, true);
for (ll i : primes)
    for (ll j = max(i * i, (L + i - 1) / i * i); j <= R; j += i)
        isPrime[j - L] = false;
if (L == 1)
    isPrime[0] = false;
return isPrime;
}

```

## 7 Dynamic Programming

### 7.1 Convex Hull Trick

/\*  
 Classic problem:  
 Consider the following problem. There are  $n$  cities. You want to travel from city 1 to city  $n$  by car. To do this you have to buy some gasoline. It is known that a liter of gasoline costs  $cost[k]$  in the  $k$ -th city. Initially your fuel tank is empty and you spend one liter of gasoline per kilometer. Cities are located on the same line in ascending order with  $k$ -th city having coordinate  $x[k]$ . Also you have to pay toll[k] to enter  $k$ -th city.

Recurrence:  
 $dp[i] = toll[i] + \min_{j < i} (dp[j] + (x[i] - x[j]) * cost[j])$

Model problem as lines:  $M = Ax + B$

For constant  $B$  group all constants or variables that depend only on themselves.  
 \*/

```

struct Line {
    mutable ll k, m, p;
    bool operator<(const Line& o) const { return k < o.k; }
    bool operator<(ll x) const { return p < x; }
};

struct LineContainer : multiset<Line, less<>> { // For Max values
    // (for doubles, use inf = 1/.0, div(a,b) = a/b)

```

```

// For Min values use: cht.add(-k,-m) and -cht.query(x)
;
static const ll inf = LLONG_MAX;
ll div(ll a, ll b) { // floored division
    return a / b - ((a ^ b) < 0 && a % b); }
bool isect(iterator x, iterator y) {
    if (y == end()) return x->p = inf, 0;
    if (x->k == y->k) x->p = x->m < y->m ? inf : -inf;
    else x->p = div(y->m - x->m, x->k - y->k);
    return x->p >= y->p;
}
void add(ll k, ll m) {
    auto z = insert({k, m, 0}), y = z++, x = y;
    while (isect(y, z)) z = erase(z);
    if (x != begin() && isect(--x, y)) isect(x, y = erase(y));
    while ((y = x) != begin() && (--x)->p > y->p)
        isect(x, erase(y));
}
ll query(ll x) {
    assert(!empty());
    auto l = *lower_bound(x);
    return l.k * x + l.m;
}
};

```

## 7.2 Divide and Conquer

```

/*
Recurrence:
dp(i, j) = fore(k, 0, j+1) dp(i-1) (k-1) + C(k, j)

Look out for:
Prove the monotonocity of opt!! One special case where
this
is true is when the cost function satisfies the
quadrangle
inequality:
C(a, c) + C(b, d) <= C(a, d) + C(b, c)
for all a <= b <= c <= d

Given an array of n elements, your task is to divide into
k
subarrays. The cost of each subarray is the square of the
sum of the values in the subarray. What is the minimum
total
cost if you act optimally?
*/
const ll maxn = 3015;
const ll inf = 1e18+7;
ll n, a[maxn], dp[maxn][maxn], psum[maxn], k;
void dnc(int i, int l, int r, int optl, int opttr){

```

```

if (l > r) return;
int mid = (l+r)/2;
pii best = {inf, -1};
for(int j = optl; j < min(mid, opttr+1); j++){
    ll sum = psum[mid] - psum[j];
    best = min(best, {dp[i-1][j] + (sum*sum), j});
}
dp[i][mid] = best.fst;
int opt = best.snd;
dnc(i, l, mid-1, optl, opt);
dnc(i, mid+1, r, opt, opttr);
}

int main(){
    fast;
    cin >> n >> k;
    fore(i, 1, n+1){
        cin >> a[i];
        psum[i] = psum[i-1] + a[i];
    }
    fore(i, 1, n+1) dp[0][i] = inf;
    dp[0][0] = 0;
    fore(i, 1, k+1){
        dnc(i, 1, n, 0, n-1);
    }
    cout << dp[k][n] << nl;
    return 0;
}

```

## 7.3 Edit Distance

```

// O(m*n) donde cada uno es el tamano de cada string
int editDist(string &s1, string &s2){
    int m = sz(s1), n = sz(s2);
    int dp[m+1][n+1];
    fore(i, 0, m+1)
        fore(j, 0, n+1){
            if (i==0) dp[i][j] = j;
            else if (j==0) dp[i][j] = i;
            else if (s1[i-1] == s2[j-1]) dp[i][j] = dp[i-1][j-1];
            else dp[i][j] = 1 + min({dp[i][j-1], // Insert
                                    dp[i-1][j], // Remove
                                    dp[i-1][j-1]}); // Replace
        }
    return dp[m][n];
}

```



## 7.4 Knapsack 01 Optimization

```

/* 0/1 Knapsack optimization where sum of all items is ~
   N
   There will be at most sqrt(N) different items.
   Array 'cnt' represents the count of a specific item.
*/

const ll maxn = 1e5+50;
const ll maxnsq = 400;

ll n,m,cnt[maxn],dp[maxnsq][maxn];
vi c;
void calculateDp() { //DP in O(N*sqrt(N))
    dp[0][0]=0;
    fore(i,1,n+5) dp[0][i] = -1;
    fore(i,1,sz(c)){ // c is the array of unique items.
        fore(j,1,n+1){
            if(dp[i-1][j] >= 0)
                dp[i][j] = 0;
            else if(j-c[i] >= 0 && dp[i][j - c[i]] >= 0 and dp[
                i][j - c[i]] < cnt[c[i]])
                dp[i][j] = dp[i][j - c[i]] + 1;
            else
                dp[i][j] = -1;
        }
    }
}

```

## 7.5 Knuth Optimization

```

/*
Optimization:
Special case of DP on ranges, that optimizes the time
complexity of solutions by a linear factor, from  $O(n^3)$ 
to  $O(n^2)$ .

Recurrence:
 $dp(i, j) = \text{fore}(k, i, j) \min[dp(i, k) + dp(k+1, j) + C(i, j)]$ 

We can apply this optimization when the cost function C
satisfies the following conditions for  $a \leq b \leq c \leq d$ :
1.  $C(b, c) \leq C(a, d)$ 
2.  $C(a, c) + C(b, d) \leq C(a, d) + C(b, c)$  (quad. ineq.)
*/

int solve() {
    int N;
    ... // read N and input
    int dp[N][N], opt[N][N];

    auto C = [&](int i, int j) {
        ... // Implement cost function C.
    };
}

```

```

for (int i = 0; i < N; i++) {
    opt[i][i] = i;
    ... // Initialize dp[i][i] according to the problem
}

for (int i = N-2; i >= 0; i--) {
    for (int j = i+1; j < N; j++) {
        int mn = INT_MAX;
        int cost = C(i, j);
        for (int k = opt[i][j-1]; k <= min(j-1, opt[i+1][j
        ]); k++) {
            if (mn >= dp[i][k] + dp[k+1][j] + cost) {
                opt[i][j] = k;
                mn = dp[i][k] + dp[k+1][j] + cost;
            }
        }
        dp[i][j] = mn;
    }
}

return dp[0][N-1];
}

```

## 7.6 Longest Common Subsequence

```

const int maxn = 1005;
int dp[maxn][maxn];
int lcs(const string &s, const string &t){
    int n = sz(s), m = sz(t);
    fore(j,0,m+1) dp[0][j] = 0;
    fore(i,0,n+1) dp[i][0] = 0;
    fore(i,1,n+1){
        fore(j,1,m+1){
            dp[i][j] = max(dp[i-1][j], dp[i][j-1]);
            if (s[i-1] == t[j-1]){
                dp[i][j] = max(dp[i][j], dp[i-1][j-1] + 1);
            }
        }
    }
    return dp[n][m];
}

```

## 7.7 Longest Increasing Subsequence

```

// Longest increasing subsequence  $O(n \log n)$ 
const ll INF = 1e18;
int lis(const vi &a) {
    int n = sz(a);
    vi d(n+1, INF);
    d[0] = -INF;

    for (int i = 0; i < n; i++) {

```

```

    int j = upper_bound(ALL(d), a[i]) - d.begin();
    if (d[j-1] < a[i] && a[i] < d[j]) d[j] = a[i];
}

int ans = 0;
for(i,0,n+1) if (d[i]<INF) ans = i;
return ans;
}

```

## 7.8 Sum Over Subsets

```

const ll maxbit = 20;
const ll maxn = 1<<20;
ll dp[maxn][maxbit+1]; //{mask,last bit}
ll n,sos[maxn],a[maxn];

void sum_over_subsets(){
    for(mask,0,maxn){
        dp[mask][0] = a[mask];
        for(x,0,maxbit){
            dp[mask][x+1] = dp[mask][x];
            if (mask & (1<<x)){
                dp[mask][x+1] += dp[mask - (1<<x)][x];
            }
        }
        sos[mask] = dp[mask][maxbit];
    }
}

```

## 8 Geometry

### 8.1 Template 2D

```

struct Point {
    ld x, y;
    Point operator +(const Point& b) const { return Point{x
        +b.x, y+b.y};}
    Point operator -(const Point& b) const { return Point{x
        -b.x, y-b.y}; }
    ll operator *(const Point& b) const { return (ll) x * b
        .y - (ll) y * b.x; }
    Point operator *(const ld k) const{return Point{x*k,y*k
        };}
    bool operator <(const Point& b) const { return x == b.x
        ? y < b.y : x < b.x; }
    void operator +=(const Point& b) { x += b.x; y += b.y;
    }
    void operator -=(const Point &b) { x -= b.x; y -= b.y;
    }
    void operator *=(const int k) { x *= k; y *= k; }
    bool operator ==(const Point &b){

```

```

        if (b.x == (*this).x && b.y == (*this).y) return true
        ;
        return false;
    }
    ld magnitude() const { return sqrt((x*x) + (y*y)); }
    ld dot (const Point &b){ return (x * b.x) + (y * b.y);
    }
    // If dot product > 0, angle between vectors is acute,
    // = 0 vectors are perpendicular, and if < 0, angle is
    // obtuse
    ld dist (const Point & b){return (*this - b).magnitude
        ();}
    ll cross(const Point& b, const Point& c) const {
        ll cruz = (b - *this) * (c - *this);
        if (cruz < 0) return -1; //cw (right)
        if (cruz > 0) return +1; //ccw (left)
        return 0; //Collinear.
    }
    ld rawCross(const Point &a, const Point &b) const {
        return (a - *this) * (b - *this);
    }
    bool onSegment(Point p, Point r){ //point in a
        rectangular box
        if (((*this).x <= max(p.x, r.x) && (*this).x >= min(p.
            x, r.x) && (*this).y <= max(p.y, r.y) && (*this).y
            >= min(p.y, r.y)) return true;
        return false;
    }
    ld angleBetweenVectors(const Point &b){ //this: (b-a),
        Point b: (c-a).
        ld ang = acos((*this).dot(b)/((*this).magnitude() * b
            .magnitude()));
        ang = (ang * 180.0) / PI;
        return ang; //return angle in degrees.
    }
    int half() const { // for angular sorting, to know in
        which half is this
        if ((*this).y > 0) return 0;
        if ((*this).y < 0) return 1;
        return (*this).x >= 0 ? 0 : 1;
    }
};

struct LineToPoint{
    Point p1,p2;
    ld dist(Point refPoint){
        return abs((refPoint - p1) * (refPoint - p2)) / p1.
            dist(p2);
    }
};

ld degreesToRadians(ld degrees) { return degrees * PI /
    180.0; }
ld radiansToDegrees(ld radians){ return radians * (180.0
    / PI); }
Point rotate45(Point p){ // Rotates a point 45 degrees
    return {p.x + p.y, p.y - p.x};
}

```

```

}
Point undorotate45(Point p){ // Undo 45 degrees rotation
    of a point
    return {(p.x-p.y)/2, (p.y+p.x)/2};
}
bool angleCmp(const Point& a, const Point& b) { // for
    angular sorting
    int ha = a.half();
    int hb = b.half();
    if (ha != hb) return ha < hb;           // upper
        half first
    ll cr = a*b;
    if (cr != 0) return cr > 0;             // CCW
        order
    // Collinear: tie-break by distance from origin (
        shorter first, optional)
    return a.magnitude() < b.magnitude();
}
signed main(){}

```

## 8.2 Template 3D

```

struct point3{
    ld x,y,z;
    void read(){
        cin>>x>>y>>z;
    }
    point3(): x(0), y(0), z(0) {}
    point3(ld x, ld y, ld z): x(x), y(y), z(z) {}
    point3 operator - (const point3 &b) const { return
        point3(x - b.x, y - b.y, z - b.z);}
    bool operator == (const point3 &b) const {return x == b
        .x && y == b.y && z == b.z;}
    ld dot(const point3 &b) const { return x*b.x + y*b.y +
        z*b.z;}
    point3 cross(const point3 &b) const { return {(y*b.z) -
        (z*b.y), (z*b.x) - (x*b.z), (x*b.y) - (y*b.x)}; }
};

struct plane{
    point3 n; ld d;
    plane(): n(0,0,0), d(0) {}
    plane(point3 n, ld d): n(n), d(d) {}
    plane(point3 p1, point3 p2, point3 p3): plane((p2-p1).
        cross(p3-p1), p1.dot((p2-p1).cross(p3-p1))) {} //
        Initialize by giving 3 points in the plane.
    ld side(const point3 &p) const { return ((*this).n).dot
        (p) - (*this).d;}
    /*
    If side(p) > 0: The point p is on the positive side of
        the plane (in the direction of the normal).
    If side(p) < 0: The point p is on the negative side of
        the plane.

```

```

    If side(p) == 0: The point p lies on the plane.
    */
};

```

## 8.3 Formulas

```

// Volume of a sphere.
ld volumeSphere(ld rad){
    return (4.0/3.0)*PI*rad*rad*rad;
}

// Volume of a sphere cap.
ld volumeCap(ld h, ld rad){
    return PI*h*h*(rad-(h/3.0));
}

// Area of a triangle given vertices A, B, and C
ld areaTriangle(Point A, Point B, Point C) {
    return fabs((A.x * (B.y - C.y) + B.x * (C.y - A.y) + C.
        x * (A.y - B.y)) / 2.0);
}

// Area of a circle
ld areaCircle(ld radius) {
    return PI * radius * radius;
}

// Area of a trapezoid given bases and height
ld areaTrapezoid(ld base1, ld base2, ld height) {
    return 0.5 * (base1 + base2) * height;
}

// Volume of a cone
ld volumeCone(ld radius, ld height) {
    return (PI * radius * radius * height) / 3.0;
}

// Volume of a cylinder
ld volumeCylinder(ld radius, ld height) {
    return PI * radius * radius * height;
}

// Volume of a rectangular prism
ld volumeRectPrism(ld length, ld width, ld height) {
    return length * width * height;
}

// Volume of a pyramid with a rectangular base
ld volumePyramid(ld length, ld width, ld height) {
    return (length * width * height) / 3.0;
}

// Area of a parallelogram given two vectors (base and
    height)
ld areaParallelogram(Point base, Point heightVec) {
    return fabs(base * heightVec);
}

```

```

// Perimeter of a polygon given vertices (assuming
// vertices are in order)
ld perimeterPolygon(vector<Point> &vertices) {
    ld perimeter = 0.0;
    fore(i, 0, sz(vertices)) {
        perimeter += vertices[i].dist(vertices[(i + 1) % sz(
            vertices)]);
    }
    return perimeter;
}

// Volume of a prism with base area and height
ld volumePrism(ld baseArea, ld height) {
    return baseArea * height;
}

// Surface area of a sphere
ld surfaceAreaSphere(ld radius) {
    return 4 * PI * radius * radius;
}

// Surface area of the cap of a sphere
// Note: the radius is the radius of the whole sphere.
ld capSurfaceAreaSphere(ld height, ld radius) {
    return 2 * PI * height * radius;
}

// Surface area of a cylinder
ld surfaceAreaCylinder(ld radius, ld height) {
    return 2 * PI * radius * (radius + height);
}

```

## 8.4 Angular Sweep

```

void doit() {
    Point origin; // define the origin point (the anchor
    // for the angular sorting)
    vector<Point> pts;

    // We will ignore the points the same as the origin
    vector<Point> cleaned_points;
    for(auto &point : pts) {
        Point new_point = point;
        new_point.x -= origin.x;
        new_point.y -= origin.y;
        if (new_point.x == 0 && new_point.y == 0) continue;
        cleaned_points.pb(new_point);
    }

    sort(ALL(cleaned_points), angleCmp); // see Geometry
    // Template 2D for angleCmp reference

    // Print the sorted points
    for (auto &point : cleaned_points) {

```

```

        cout << point.x + origin.x << " " << point.y + origin
        .y << nl;
    }
}

```

## 8.5 Check Parallelism

```

bool checkParallelism(Point p1, Point p2, Point p3, Point
    p4) { // (p1 -- p2) es una linea (p3 -- p4) es la otra
    linea.
    Point pr1 = {p2.x-p1.x, p2.y-p1.y};
    Point pr2 = {p4.x-p3.x, p4.y-p3.y};
    double cp = (pr1*pr2);
    return abs(cp) < EPS; // son paralelas si su producto
    cruz = 0.
}

```

## 8.6 Check Perpendicularity

```

bool checkPerpendicular(Point p1, Point p2, Point p3,
    Point p4) { // (p1 -- p2) es una linea (p3 -- p4) es la
    otra linea.
    Point pr1 = {p2.x-p1.x, p2.y-p1.y};
    Point pr2 = {p4.x-p3.x, p4.y-p3.y};
    double dotp = pr1.dot(pr2);
    return abs(dotp) < EPS; // son perpendiculares si su
    producto punto = 0;
}

```

## 8.7 Circle-Line Intersection

```

vector<Point> circleLineIntersection(double a, double b,
    double c, double r) {
    // Dados los coeficientes de la ecuacion de la recta y
    // el radio del circulo con centro en el origen
    vector<Point> pts;
    double x0 = -a*c/(a*a+b*b), y0 = -b*c/(a*a+b*b);
    if (c*c > r*r*(a*a+b*b)+EPS) {} // 0 points.
    else if (abs(c*c - r*r*(a*a+b*b)) < EPS) pts.pb({x0, y0
    }); // 1 point.
    else { // 2 points.
        double d = r*r - c*c/(a*a+b*b);
        double mult = sqrt(d / (a*a+b*b));
        double ax, ay, bx, by;
        ax = x0 + b * mult;
        bx = x0 - b * mult;
        ay = y0 - a * mult;
        by = y0 + a * mult;
        pts.pb({ax, ay});
        pts.pb({bx, by});
    }
}

```

```
    return pts;
}
```

## 8.8 Closest Pair

```
ll closestPair(vector <pii> pts){
    //Calcula el par de puntos en 2D mas cercanos entre si,
    //retorna su distancia euclidiana.
    int n = sz(pts);
    sort(ALL(pts));
    set<pii> s;

    ll ans = INF;
    int pos = 0;
    for(i,0,n){
        ll d = ceil(sqrt(ans));
        while (pts[i].first - pts[pos].first >= d) {
            s.erase({pts[pos].second, pts[pos].first});
            pos++;
        }

        auto it1 = s.lower_bound({pts[i].second - d, pts[i].first});
        auto it2 = s.upper_bound({pts[i].second + d, pts[i].first});

        for (auto it = it1; it != it2; it++) {
            ll dx = pts[i].first - it->second;
            ll dy = pts[i].second - it->first;
            if (ans > 1LL * dx * dx + 1LL * dy * dy){
                ans = 1LL * dx * dx + 1LL * dy * dy;
            }
        }
        s.insert({pts[i].second, pts[i].first});
    }
    return ans;
}
```

## 8.9 Convex Hull

```
vector <Point> calculateHull(vector <Point> &p, int n){
    //Calculo del Convex Hull
    if (n <= 2) return p;
    vector<Point> hull;
    int tam = 0;
    sort(ALL(p));
    for(t,0,2){
        for(i,0,n){
            while(sz(hull)-tam >= 2){
                Point p1 = hull[sz(hull)-2];
                Point p2 = hull[sz(hull)-1];
                //Producto cruz: P1 ---> P2 ---> P3
            }
        }
    }
}
```

```
    //agregar (<=) si tambien se quieren incluir los
    //puntos colineales, sino solo (<)
    if(p1.cross(p2, p[i]) <= 0) break;
    hull.pop_back();
}
hull.pb(p[i]);
}
hull.pop_back();
tam = sz(hull);
reverse(ALL(p));
}
return hull;
}
```

## 8.10 Equation of Line

```
// Dados 2 puntos de una recta, devuelve los coeficientes
// de Ax + By + C = 0
vector <ld> equation_of_line(Point p1, Point p2){
    ld a = p1.y-p2.y;
    ld b = p2.x-p1.x;
    ld c = -(a*p1.x) - (b*p1.y);
    return {a,b,c};
}
```

## 8.11 Half Plane Intersection

```
const ld eps = 1e-9, inf = 1e9;

struct Halfplane {
    Point p, pq;
    ld angle;

    // IMPORTANT: Consider the left part of a vector as the
    // inside part of the halfplane.
    Halfplane(const Point& a, const Point& b) : p(a), pq(b - a) {
        angle = atan2l(pq.y, pq.x);
    }

    bool out(const Point& r) {
        Point ot = r-p;
        return (pq*ot) < -eps;
    }

    bool operator < (const Halfplane& e) const {
        return angle < e.angle;
    }

    friend Point inter(const Halfplane& s, const Halfplane& t) {
        Point ot = t.p - s.p;
        ld alpha = (ot*t.pq) / (s.pq*t.pq);
        return s.p + (s.pq * alpha);
    }
}
```

```

    }
};

vector<Point> hp_intersect(vector<Halfplane>& H) {
    Point box[4] = { // Bounding box in CCW order
        Point(Inf, Inf),
        Point(-Inf, Inf),
        Point(-Inf, -Inf),
        Point(Inf, -Inf)
    };
    for(int i = 0; i < 4; i++) { // Add bounding box half-planes.
        Halfplane aux(box[i], box[(i+1) % 4]);
        H.pb(aux);
    }

    // Sort by angle and start algorithm
    sort(ALL(H));
    deque<Halfplane> dq;
    int len = 0;
    for(int i = 0; i < sz(H); i++) {
        // Remove from the back of the deque while last half-
        // plane is redundant
        while (len > 1 && H[i].out(inter(dq[len-1], dq[len-2]))) {
            dq.pop_back();
            --len;
        }

        // Remove from the front of the deque while first
        // half-plane is redundant
        while (len > 1 && H[i].out(inter(dq[0], dq[1]))) {
            dq.pop_front();
            --len;
        }

        // Special case check: Parallel half-planes
        if (len > 0 && fabs1((H[i].pq*dq[len-1].pq)) < eps) {
            // Opposite parallel half-planes that ended up
            // checked against each other.
            if (H[i].pq.dot(dq[len-1].pq) < 0.0) return vector<
                Point>();

            if (H[i].out(dq[len-1].p)) { // Same direction half-
                // plane: keep only the leftmost half-plane.
                dq.pop_back();
                --len;
            }
            else continue;
        }

        // Add new half-plane
        dq.push_back(H[i]);
        ++len;
    }
}

```

```

    // Final cleanup: Check half-planes at the front
    // against the back and vice-versa
    while (len > 2 && dq[0].out(inter(dq[len-1], dq[len-2])) {
        dq.pop_back();
        --len;
    }

    while (len > 2 && dq[len-1].out(inter(dq[0], dq[1]))) {
        dq.pop_front();
        --len;
    }

    // Report empty intersection if necessary
    if (len < 3) return vector<Point>();

    // Reconstruct the convex polygon from the remaining
    // half-planes.
    vector<Point> pts;
    for(int i = 0; i < sz(dq); i++) {
        int j = (i + 1) % sz(dq);
        pts.pb(inter(dq[i], dq[j]));
    }
    return pts;
}

```

## 8.12 Line Intersection

```

bool doIntersect(Point p1, Point q1, Point p2, Point q2) {
    // Checa si 2 lineas se intersectan o no.
    int o1 = p1.cross(q1, p2);
    int o2 = p1.cross(q1, q2);
    int o3 = p2.cross(q2, p1);
    int o4 = p2.cross(q2, q1);

    if (o1 != o2 && o3 != o4) return true;
    if (o1 == 0 && p2.onSegment(p1, q1)) return true;
    if (o2 == 0 && q2.onSegment(p1, q1)) return true;
    if (o3 == 0 && p1.onSegment(p2, q2)) return true;
    if (o4 == 0 && q1.onSegment(p2, q2)) return true;

    return false;
}

```

## 8.13 Planar Graph

```

// Sort the points counterclockwise around a reference
// point
bool sort_ccw(const Point& p, const Point& a, const Point
    & b) {
    return atan2(a.y - p.y, a.x - p.x) < atan2(b.y - p.y, b
        .x - p.x);
}

```

```

// Find a face of the graph
vector<Point> find_face(map<Point, vector<Point>>&
    neighbors, const Point& u, const Point& v) {
    vector<Point> face;
    Point current = v, previous = u;
    face.pb(previous);
    while (true) {
        face.pb(current);
        vector<Point>& current_neighbors = neighbors[current];
        auto index = find(ALL(current_neighbors), previous) -
            current_neighbors.begin();
        int next_index = (index + 1) % sz(current_neighbors);
        Point next_vertex = current_neighbors[next_index];
        if (next_vertex.x == u.x && next_vertex.y == u.y)
            break;
        previous = current;
        current = next_vertex;
    }
    face.pb(u);
    return face;
}

// Find the outer edge of the graph
pair<Point, Point> find_outer_edge(map<Point, vector<
    Point>>& mp) {
    auto leftmost = min_element(ALL(mp), []) (const pair<
        Point, vector<Point>>& a, const pair<Point, vector<
        Point>>& b) {
        return tie(a.first.x, a.first.y) < tie(b.first.x, b.
            first.y);
    })->first;

    vector<Point>& N_leftmost = mp[leftmost];
    sort(ALL(N_leftmost), [&leftmost] (const Point& a, const
        Point& b) {
        return sort_ccw(leftmost, a, b);
    });

    Point u = N_leftmost[0];
    return {leftmost, u};
}

void doit() {
    int n; // n points.
    map<Point, vector<Point>> mp; //adjacency list.
    set<pair<Point, Point>> seen; //seen edges.

    for (int i = 0; i < n; ++i) {
        ll x1, y1, x2, y2;
        cin >> x1 >> y1 >> x2 >> y2;
        Point p1 = {x1, y1}, p2 = {x2, y2};
        mp[p1].pb(p2);
        mp[p2].pb(p1);
    }
}

```

```

for (auto& p : mp) {
    //Sort each adjacency list in counter-clockwise order
    sort(ALL(p.second), [&p] (const Point& a, const Point&
        b) {
        return sort_ccw(p.first, a, b);
    });
}

auto [p, q] = find_outer_edge(mp);
vector<Point> outer = find_face(mp, p, q);

for(i, 0, sz(outer)-1) seen.insert({outer[i], outer[(i
    +1)%sz(outer)]});

for (const auto& p : mp) { // find inner faces of the
    planar graph:
    for (const auto& q : p.second) {
        if (seen.count({p.first, q})) continue;
        seen.insert({p.first, q});
        vector<Point> face = find_face(mp, p.first, q);
        for(i, 0, sz(face)-1) seen.insert({face[i], face[(i
            +1)%sz(face)]});
    }
}
}

```

## 8.14 Point Inside Polygon Linear

```

// Checa si un punto dado esta DENTRO, FUERA o en
// FRONTERA con un poligono
string checkPointInsidePolygon(vector<Point> P, Point
    point, int n) {
    P[0] = point;
    ll count = 0;
    if (n < 3) return "OUTSIDE";
    for(i, 1, n+1) {
        int j = (i == n ? 1 : i+1);
        if (P[i].x <= P[0].x && P[0].x < P[j].x && P[0].cross(
            P[i], P[j]) < 0) count++;
        else if (P[j].x <= P[0].x && P[0].x < P[i].x && P[0].
            cross(P[j], P[i]) < 0) count++;

        if ((min(P[i].x, P[j].x) <= point.x && point.x <= max(
            P[i].x, P[j].x)) && (min(P[i].y, P[j].y) <= point.y
            && point.y <= max(P[i].y, P[j].y)) && point.cross(P
            [i], P[j]) == 0) {
            return "BOUNDARY";
        }
    }
    if (count%2 == 1) return "INSIDE";
    return "OUTSIDE";
}

```



## 8.15 Point Inside Polygon Optimized

```

int sgn(ll val) { return val > 0 ? 1 : (val == 0 ? 0 :
-1); }

bool pointInTriangle(Point a, Point b, Point c, Point
point){
    ll s1 = abs(a.rawCross(b, c));
    ll s2 = abs(point.rawCross(a, b)) + abs(point.rawCross(
        b, c)) + abs(point.rawCross(c, a));
    return s1 == s2;
}

//Precalculation for queries to know if a point lies
//inside of a convex polygon.
void prepareConvexPolygon(int &n, vector<Point> &points,
vector<Point> &seq, Point &translation){ //seq and
translation are empty here.
    n = points.size();
    int pos = 0;
    for (int i = 1; i < n; i++) {
        if (points[i] < points[pos])
            pos = i;
    }
    rotate(points.begin(), points.begin() + pos, points.end
        ());
    n--;
    seq.resize(n);
    for (int i = 0; i < n; i++)
        seq[i] = points[i + 1] - points[0];
    translation = points[0];
}

//Know if a point lies inside of a convex polygon in O(
logN)
bool pointInConvexPolygon(Point point, int &n, vector<
Point> &seq, Point &translation) {
    point = point - translation;
    if (seq[0]*point != 0 && sgn(seq[0]*point) != sgn(seq
[0]*seq[n-1])) return false;
    if (seq[n - 1]*point != 0 && sgn(seq[n - 1]*point) !=
sgn(seq[n - 1]*seq[0])) return false;
    if (seq[0]*point == 0) return seq[0].dot(seq[0]) >=
point.dot(point);
    int l = 0, r = n - 1;
    while (r - l > 1) {
        int mid = (l + r) / 2;
        int pos = mid;
        if (seq[pos]*point >= 0) l = pos;
        else r = pos;
    }
    int pos = l;
    return pointInTriangle(seq[pos], seq[pos + 1], Point
{0,0}, point);
}

```

```

void doit(){
    int n;
    vector <Point> poly; //with input.
    vector <Point> seq; //empty.
    Point translation;
    prepareConvexPolygon(n,poly,seq,translation);
    // then call pointInConvexPolygon() for queries.
}

```

## 8.16 Polygon Area

```

ld getPolygonArea(vector <Point> poly){ //Calculo de area
    de poligono
    ll ans = 0;
    poly.pb(poly.front());
    fore(i,1,sz(poly)) ans += (poly[i-1]*poly[i]);
    return abs(ans)/2.0;
}

```

## 9 Miscellaneous

### 9.1 Coordinate Compression

```

vi a;
map <ll,ll> mp;
int pos = 0;
sort(ALL(a));
st.erase(unique(ALL(a)),a.end());
for (auto au : a){
    mp[au] = pos;
    pos++;
}

```

### 9.2 Isomorphism Rooted

```

const ll maxn = 2e5+100;
map <vector <ll>, ll> mp;
ll idx=1;

int dfs(int anode, int node, vector < vector <ll> > &adj)
{
    vector <ll> v;
    for(auto au : adj[node]){
        if (anode != au) v.pb(dfs(node,au,adj));
    }
    sort(ALL(v));
    if (!mp.count(v)) mp[v] = idx, idx++;
    return mp[v];
}

```



```

}
void doit() {
    ll tree1 = dfs(1,1,adj);
    ll tree2 = dfs(1,1,adj2);
    cout<<(tree1 == tree2 ? "Same" : "Diff")<<nl;
}

```

### 9.3 Isomorphism Unrooted

```

vi center(int n, vvi &adj) {
    int deg[n+1] = {0};
    virtual v;
    for (int i = 1; i <= n; i++) {
        deg[i] = sz(adj[i]);
        if (deg[i] == 1)
            v.pb(i), deg[i]--;
    }
    int m = sz(v);
    while(m < n) {
        vi vv;
        for (auto i: v) {
            for (auto j: adj[i]) {
                deg[j]--;
                if (deg[j] == 1)
                    vv.pb(j);
            }
        }
        m += sz(vv);
        v = vv;
    }
    return v;
}
map<vi, ll> mp;
int idx = 0;

int dfs(int s, int p, vvi &adj) {
    vi v;
    for (auto i: adj[s]) {
        if (i != p)
            v.pb(dfs(i, s, adj));
    }
    sort(ALL(v));
    if (!mp.count(v)) mp[v] = idx++;
    return mp[v];
}

void doit() {
    // build adjacency lists (1-indexed nodes).
    vi v1 = center(n,adj), v2 = center(n,adj2);
    bool flag = false;
    int s1 = dfs(v1[0], -1, adj);
    for(auto s : v2){
        int s2 = dfs(s, -1, adj2);

```

```

        if (s1 == s2){
            flag=true;
            break;
        }
    }
    cout<<(flag ? "YES" : "NO")<<nl;
}

```

### 9.4 Max Subarray Sum

```

const ll maxn = 2e5+100;
ll a[maxn];

struct Node{
    ll max_sum, sumL, sumR, sum;
    Node operator+(Node b) {
        return {max(max(max_sum, b.max_sum), sumR + b.sumL),
                max(sumL, sum + b.sumL), max(b.sumR, sumR + b.sum),
                sum + b.sum};
    }
};

struct STree{
    vector<Node> st; int n;
    STree(int n): st(4*n + 5), n(n){}

    void build(int node, int ini, int fin){
        if (ini == fin){
            st[node] = {max(0ll, a[ini]), max(0ll, a[ini]), max(0ll, a[ini]), a[ini]};
            return;
        }
        int mid = (ini+fin)/2;
        build(2*node, ini, mid);
        build(2*node + 1, mid+1, fin);
        st[node] = st[2*node] + st[2*node + 1];
    }

    void update(int node, int ini, int fin, int pos, ll val) {
        if (fin < pos || pos < ini) return;
        if (ini == fin && ini == pos){
            st[node] = {max(0ll, val), max(0ll, val), max(0ll, val), val};
            return;
        }
        ll mid = (ini+fin)/2;
        update(2*node, ini, mid, pos, val);
        update(2*node + 1, mid+1, fin, pos, val);
        st[node] = st[2*node] + st[2*node + 1];
    }

    void build(){ build(1,1,n); }
    void update(int pos, ll val){ update(1,1,n,pos,val); }
}

```

```
};
void doit() {
    // read values and build ST.
    // queries: st.st[l].max_sum
}
```

## 9.5 Parallel Binary Search

```
bool changed=true;
while(changed){
    changed=false;
    // HERE CLEAR THE DATA STRUCTURE BEING USED!!
    fore(i,1,n+1){
        if (l[i] != r[i]) tocheck[(l[i] + r[i])/2].pb(i);
    }
    fore(i,1,q+1){
        apply(qs[i].l,qs[i].r); //Apply the i-th query on the
                                //DS.
        while(sz(tocheck[i])){
            changed=true;
            int id = tocheck[i].back();
            tocheck[i].pop_back();

            // Move l[id] and r[id] accordingly.
            if (check()) l[id] = i+1;
            else r[id]=i;
        }
    }
}
```

## 9.6 Small to Large

```
const ll maxn = 2e5+5;
ll n,res[maxn];
vi adj[maxn];
set<ll> colors[maxn];

void dfs(int anode, int node){ //amount of distinct
    elements in a subtree.
    for(auto au : adj[node]){
        if (anode != au){
            dfs(node,au);
            //current node's set should always be the larger
            one.
            if (sz(colors[node]) < sz(colors[au])){
                swap(colors[node],colors[au]);
            }
            for(auto elm : colors[au]) colors[node].insert(elm);
        }
    }
}
```

```
res[node] = sz(colors[node]);
}
```

## 9.7 Ternary Search 2D

```
const ld INF = 1e4+100, eps = 1e-5;
struct Point{ld x,y;};
ld costf(Point p){return 0;}
ld get_y(ld x){ // looking for minimums.
    ld l = -INF;
    ld r = INF;
    while(r - l > eps){
        ld m1 = l + (r - l) / 3;
        ld m2 = r - (r - l) / 3;
        Point p1,p2;
        p1 = {x,m1}, p2 = {x,m2};
        ld f1 = costf(p1)*(-1);
        ld f2 = costf(p2)*(-1);
        if (f1 < f2) l = m1;
        else r = m2;
    }
    return costf({x,{(l+r)/2}});
}
ld get_xy(){ // looking for minimums.
    ld l = -INF;
    ld r = INF;
    while(r - l > eps){
        ld m1 = l + (r - l) / 3;
        ld m2 = r - (r - l) / 3;
        ld f1= get_y(m1)*(-1);
        ld f2 = get_y(m2)*(-1);
        if (f1 < f2) l = m1;
        else r = m2;
    }
    return get_y((l+r)/2);
}
void doit(){
    cout<<fixed<<setprecision(10)<<get_xy()<<endl;
}
```

## 9.8 Ternary Search

```
double f(double x){ return x; }
double ternary_search(double l, double r) { //use long
    doubles (ld) for more precision.
    double eps = 1e-9;
    while (r - l > eps) {
        double m1 = l + (r - l) / 3;
        double m2 = r - (r - l) / 3;
        double f1 = f(m1);
        double f2 = f(m2);
```

```

    if (f1 < f2)
        l = m1;
    else
        r = m2;
}
return f(l);
} //to find the minimum of a function, invert the sign
  (-1) of the result of f(x)

```

## 9.9 XOR Basis

```

const ll B = 64; // maximum bit
struct XorBasis{
    vector<ull> xb,src; // change to bitset if handling
                        big numbers
    ll rank, added_cnt;
    vi p;
    XorBasis(): xb(B), src(B), rank(0), added_cnt(0) {}
    bool insert(ull x, ll idx) {
        added_cnt++;
        ll mrk = 1ll << rank;
        for(int i = B - 1; i >= 0; i --) {
            if((x >> i) & 1) {
                if(!xb[i]) {
                    xb[i] = x;
                    src[i] = mrk;
                    p.pb(idx);
                    rank++;
                    return true;
                } else {
                    x ^= xb[i];
                    mrk ^= src[i];
                }
            }
        }
        return false;
    }
    ll can_represent(ll x){ // returns -1 if x is not
                           representable, else the mask with the source indices
                           to form x.
        ll ret = 0;
        for(int i = B - 1; i >= 0; i --) {
            if((x >> i) & 1) {
                if(!xb[i]) return -1;
                ret ^= src[i];
                x ^= xb[i];
            }
        }
        return ret;
    }
}

```

```

vi reconstruct(ll x){
    ll y = can_represent(x);
    if(y == -1) return {}; // not possible to represent

    vi ret;
    fore(i,0,B){
        if ((y >> i) & 1) ret.pb(p[i]);
    }
    return ret;
}

ll get_rank() { return rank; }
ll get_added_cnt(){ return added_cnt; }

ll get_distinct_xor_subsequences() const { return (1ll
    << rank); }

ll get_xor_target_subsequences_amount(ll x){ // How
    many subsequences map to a given XOR value
    if (can_represent(x) == -1) return 0;
    return (1ll<<(ll)(added_cnt - rank)); // POTENTIAL
    OVERFLOW, you may use Binary Expo.
}

vector<ull> to_vector_rref() const {
    vector<ull> r = xb;
    // Make upper-triangular vectors also eliminate
    upwards to get RREF-ish set
    for (int i = B - 1; i >= 0; --i) if (r[i]) {
        for (int j = i - 1; j >= 0; --j) if (r[j] && ((r[i]
            >> j) & 1ULL)) {
            r[i] ^= r[j];
        }
    }
    vector<ull> out;
    for (int b = 0; b < B; ++b) if (r[b]) out.pb(r[b]);
    return out;
}

ll get_kth_smallest_xor_value(ll k){ // k must be 0-
    indexed
    ll dxs = get_distinct_xor_subsequences();
    if (k < 0 || k >= dxs) return -1;

    auto xb = to_vector_rref();
    sort(ALL(xb));
    ll ret = 0;
    for(ll i = sz(xb)-1; i>=0; i--){
        ll pot = (1ll<<i);
        if (pot <= k){
            k -= pot;
            ret ^= xb[i];
        }
    }
}

```

```

    return ret;
}
ll get_kth_largest_xor_value(ll k){ // k must be 0-
    indexed
    return get_kth_smallest_xor_value(
        get_distinct_xor_subsequences() - k - 1);
}
};

```

```

void doit(){
    XorBasis xb;
    // to insert:
    xb.insert(a[i],i); // value and index
}

```

---

# 10 Theory

## DP Optimization Theory

Name	Original Recurrence	Sufficient Condition	From	To
CH 1	$dp[i] = \min_{j < i} \{dp[j] + b[j] * a[i]\}$	$b[j] \geq b[j+1]$ Option-ally $a[i] \leq a[i+1]$	$O(n^2)$	$O(n)$
CH 2	$dp[i][j] = \min_{k < j} \{dp[i-1][k] + b[k] * a[j]\}$	$b[k] \geq b[k+1]$ Option-ally $a[j] \leq a[j+1]$	$O(kn^2)$	$O(kn)$
D&Q	$dp[i][j] = \min_{k < j} \{dp[i-1][k] + C[k][j]\}$	$A[i][j] \leq A[i][j+1]$	$O(kn^2)$	$O(kn \log n)$
Knuth	$dp[i][j] = \min_{i < k < j} \{dp[i][k] + dp[k][j]\} + C[i][j]$	$A[i, j-1] \leq A[i, j] \leq A[i+1, j]$	$O(n^3)$	$O(n^2)$

Notes:

- $A[i][j]$  - the smallest k that gives the optimal answer, for example in  $dp[i][j] = dp[i-1][k] + C[k][j]$
- $C[i][j]$  - some given cost function
- We can generalize a bit in the following way  $dp[i] = \min_{j < i} \{F[j] + b[j] * a[i]\}$ , where  $F[j]$  is computed from  $dp[j]$  in constant time

## Combinatorics

Sums

$$\begin{aligned}
 \sum_{k=0}^n k &= n(n+1)/2 & \binom{n}{k} &= \frac{n!}{(n-k)!k!} \\
 \sum_{k=a}^b k &= (a+b)(b-a+1)/2 & \binom{n}{k} &= \binom{n-1}{k} + \binom{n-1}{k-1} \\
 \sum_{k=0}^n k^2 &= n(n+1)(2n+1)/6 & \binom{n+1}{k} &= \frac{n+1}{n-k+1} \binom{n}{k} \\
 \sum_{k=0}^n k^3 &= n^2(n+1)^2/4 & \binom{n}{k+1} &= \frac{n-k}{k+1} \binom{n}{k} \\
 \sum_{k=0}^n k^4 &= (6n^5 + 15n^4 + 10n^3 - n)/30 & \binom{n}{k} &= \frac{n}{n-k} \binom{n-1}{k} \\
 \sum_{k=0}^n k^5 &= (2n^6 + 6n^5 + 5n^4 - n^2)/12 & \binom{n}{k} &= \frac{n-k+1}{k} \binom{n}{k-1} \\
 \sum_{k=0}^n x^k &= (x^{n+1} - 1)/(x - 1) & 12! &\approx 2^{28.8} \\
 \sum_{k=0}^n kx^k &= (x - (n+1)x^{n+1} + nx^{n+2})/(x-1)^2 & 20! &\approx 2^{61.1} \\
 1 + x + x^2 + \dots &= 1/(1-x)
 \end{aligned}$$

- Hockey-stick identity  
 $\sum_{i=r}^n \binom{i}{r} = \binom{n+1}{r+1}$
- Number of ways to color n-objects with r-colors if all colors must be used at least once  
 $\sum_{k=0}^r \binom{r}{k} (-1)^{r-k} k^n$  o  $\sum_{k=0}^r \binom{r}{r-k} (-1)^k (r-k)^n$

Binomial coefficients

Number of ways to pick a multiset of size  $k$  from  $n$  elements:  $\binom{n+k-1}{k}$   
Number of  $n$ -tuples of non-negative integers with sum  $s$ :  $\binom{s+n-1}{n-1}$ , at most  $s$ :  $\binom{s+n}{n}$   
Number of  $n$ -tuples of positive integers with sum  $s$ :  $\binom{s-1}{n-1}$   
Number of lattice paths from  $(0,0)$  to  $(a,b)$ , restricted to east and north steps:  $\binom{a+b}{a}$

Multinomial theorem

$$(a_1 + \dots + a_k)^n = \sum \binom{n}{n_1, \dots, n_k} a_1^{n_1} \dots a_k^{n_k}, \text{ where } n_i \geq 0 \text{ and } \sum n_i = n.$$

$$\binom{n}{n_1, \dots, n_k} = M(n_1, \dots, n_k) = \frac{n!}{n_1! \dots n_k!}$$

$$M(a, \dots, b, c, \dots) = M(a + \dots + b, c, \dots) M(a, \dots, b)$$

Catalan numbers

- $C_n = \frac{1}{n+1} \binom{2n}{n} = \frac{(2n)!}{(n+1)!n!}$  con  $n \geq 0$ ,  $C_0 = 1$  y  $C_{n+1} = \frac{2(2n+1)}{n+2} C_n$   
 $C_n = \sum_{i=0}^{n-1} C_i C_{n-1-i}$
- 1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, 208012, 742900, 2674440, 9694845, 35357670

- $C_n$  is the number of: properly nested sequences of  $n$  pairs of parentheses; rooted ordered binary trees with  $n + 1$  leaves; triangulations of a convex  $(n + 2)$ -gon.

### Derangements

. Number of permutations of  $n = 0, 1, 2, \dots$  elements without fixed points is  $1, 0, 1, 2, 9, 44, 265, 1854, 14833, \dots$ . Recurrence:  $D_n = (n - 1)(D_{n-1} + D_{n-2}) = nD_{n-1} + (-1)^n$ . Corollary: number of permutations with exactly  $k$  fixed points is  $\binom{n}{k}D_{n-k}$ .

### Stirling numbers of 1<sup>st</sup> kind

.  $s_{n,k}$  is  $(-1)^{n-k}$  times the number of permutations of  $n$  elements with exactly  $k$  permutation cycles.  $|s_{n,k}| = |s_{n-1,k-1}| + (n-1)|s_{n-1,k}|$ .  $\sum_{k=0}^n s_{n,k} x^k = x^n$

### Stirling numbers of 2<sup>nd</sup> kind

.  $S_{n,k}$  is the number of ways to partition a set of  $n$  elements into exactly  $k$  non-empty subsets.  $S_{n,k} = S_{n-1,k-1} + kS_{n-1,k}$ .  $S_{n,1} = S_{n,n} = 1$ .  $x^n = \sum_{k=0}^n S_{n,k} x^k$

### Bell numbers

.  $B_n$  is the number of partitions of  $n$  elements.  $B_0, \dots = 1, 1, 2, 5, 15, 52, 203, \dots$ .  $B_{n+1} = \sum_{k=0}^n \binom{n}{k} B_k = \sum_{k=1}^n S_{n,k}$ . Bell triangle:  $B_r = a_{r,1} = a_{r-1,r-1}$ ,  $a_{r,c} = a_{r-1,c-1} + a_{r,c-1}$ .

### Bernoulli numbers

.  $\sum_{k=0}^{m-1} k^n = \frac{1}{n+1} \sum_{k=0}^n \binom{n+1}{k} B_k m^{n+1-k}$ .  
 $\sum_{j=0}^m \binom{m+1}{j} B_j = 0$ .  $B_0 = 1, B_1 = -\frac{1}{2}$ .  $B_n = 0$ , for all odd  $n \neq 1$ .

### Eulerian numbers

.  $E(n, k)$  is the number of permutations with exactly  $k$  descents ( $i : \pi_i < \pi_{i+1}$ ) / ascents ( $\pi_i > \pi_{i+1}$ ) / excedances ( $\pi_i > i$ ) /  $k + 1$  weak excedances ( $\pi_i \geq i$ ).  
 Formula:  $E(n, k) = (k + 1)E(n - 1, k) + (n - k)E(n - 1, k - 1)$ .  $x^n = \sum_{k=0}^{n-1} E(n, k) \binom{x+k}{n}$ .

### Burnside's lemma

. The number of orbits under group  $G$ 's action on set  $X$ :

$|X/G| = \frac{1}{|G|} \sum_{g \in G} |X_g|$ , where  $X_g = \{x \in X : g(x) = x\}$ . (“Average number of fixed points.”)

Let  $w(x)$  be weight of  $x$ 's orbit. Sum of all orbits' weights:  $\sum_{o \in X/G} w(o) = \frac{1}{|G|} \sum_{g \in G} \sum_{x \in X_g} w(x)$ .

## Number Theory

### Linear diophantine equation

.  $ax + by = c$ . Let  $d = \gcd(a, b)$ . A solution exists iff  $d|c$ . If  $(x_0, y_0)$  is any solution, then all solutions are given by  $(x, y) = (x_0 + \frac{b}{d}t, y_0 - \frac{a}{d}t)$ ,  $t \in \mathbb{Z}$ . To find some solution  $(x_0, y_0)$ , use extended GCD to solve  $ax_0 + by_0 = d = \gcd(a, b)$ , and multiply its solutions by  $\frac{c}{d}$ .

Linear diophantine equation in  $n$  variables:  $a_1x_1 + \dots + a_nx_n = c$  has solutions iff  $\gcd(a_1, \dots, a_n)|c$ . To find some solution, let  $b = \gcd(a_2, \dots, a_n)$ , solve  $a_1x_1 + by = c$ , and iterate with  $a_2x_2 + \dots = y$ .

### Extended GCD

```
// Finds g = gcd(a,b) and x, y such that ax+by=g.
// Bounds: |x|<=b+1, |y|<=a+1.
void gcdext(int &g, int &x, int &y, int a, int b)
{ if (b == 0) { g = a; x = 1; y = 0; }
  else      { gcdext(g, y, x, b, a % b); y = y - (a / b) * x; } }
```

Multiplicative inverse of  $a$  modulo  $m$ :  $x$  in  $ax + my = 1$ , or  $a^{\phi(m)-1} \pmod{m}$ .

### Chinese Remainder Theorem

. System  $x \equiv a_i \pmod{m_i}$  for  $i = 1, \dots, n$ , with pairwise relatively-prime  $m_i$  has a unique solution modulo  $M = m_1m_2 \dots m_n$ :  $x = a_1b_1\frac{M}{m_1} + \dots + a_nb_n\frac{M}{m_n} \pmod{M}$ , where  $b_i$  is modular inverse of  $\frac{M}{m_i}$  modulo  $m_i$ .

System  $x \equiv a \pmod{m}$ ,  $x \equiv b \pmod{n}$  has solutions iff  $a \equiv b \pmod{g}$ , where  $g = \gcd(m, n)$ . The solution is unique modulo  $L = \frac{mn}{g}$ , and equals:  $x \equiv a + T(b - a)m/g \equiv b + S(a - b)n/g \pmod{L}$ , where  $S$  and  $T$  are integer solutions of  $mT + nS = \gcd(m, n)$ .

### Prime-counting function

.  $\pi(n) = |\{p \leq n : p \text{ is prime}\}|$ .  $n/\ln(n) < \pi(n) < 1.3n/\ln(n)$ .  $\pi(1000) = 168$ ,  $\pi(10^6) = 78498$ ,  $\pi(10^9) = 50\,847\,534$ .  $n$ -th prime  $\approx n \ln n$ .

#### Miller-Rabin's primality test

. Given  $n = 2^r s + 1$  with odd  $s$ , and a random integer  $1 < a < n$ . If  $a^s \equiv 1 \pmod{n}$  or  $a^{2^j s} \equiv -1 \pmod{n}$  for some  $0 \leq j \leq r-1$ , then  $n$  is a probable prime. With bases 2, 7 and 61, the test identifies all composites below  $2^{32}$ . Probability of failure for a random  $a$  is at most  $1/4$ .

#### Pollard- $\rho$

. Choose random  $x_1$ , and let  $x_{i+1} = x_i^2 - 1 \pmod{n}$ . Test  $\gcd(n, x_{2^k+i} - x_{2^k})$  as possible  $n$ 's factors for  $k = 0, 1, \dots$ . Expected time to find a factor:  $O(\sqrt{m})$ , where  $m$  is smallest prime power in  $n$ 's factorization. That's  $O(n^{1/4})$  if you check  $n = p^k$  as a special case before factorization.

#### Fermat primes

. A Fermat prime is a prime of form  $2^{2^n} + 1$ . The only known Fermat primes are 3, 5, 17, 257, 65537. A number of form  $2^n + 1$  is prime only if it is a Fermat prime.

#### Fermat's Theorem

. Let  $m$  be a prime and  $x$  and  $m$  coprimes, then:

- $x^{m-1} \equiv 1 \pmod{m}$
- $x^k \pmod{m} = x^{k \pmod{m-1}} \pmod{m}$
- $x^{\phi(m)} \equiv 1 \pmod{m}$

#### Perfect numbers

.  $n > 1$  is called perfect if it equals sum of its proper divisors and 1. Even  $n$  is perfect iff  $n = 2^{p-1}(2^p - 1)$  and  $2^p - 1$  is prime (Mersenne's). No odd perfect numbers are yet found.

#### Carmichael numbers

. A positive composite  $n$  is a Carmichael number ( $a^{n-1} \equiv 1 \pmod{n}$  for all  $a$ :  $\gcd(a, n) = 1$ ), iff  $n$  is square-free, and for all prime divisors  $p$  of  $n$ ,  $p-1$  divides  $n-1$ .

#### Number/sum of divisors

.  $\tau(p_1^{a_1} \dots p_k^{a_k}) = \prod_{j=1}^k (a_j + 1)$ .  $\sigma(p_1^{a_1} \dots p_k^{a_k}) = \prod_{j=1}^k \frac{p_j^{a_j+1} - 1}{p_j - 1}$ .

#### Product of divisors

- $\mu(n) = n^{\frac{\tau(n)}{2}}$
- if  $p$  is a prime, then:  $\mu(p^k) = p^{\frac{k(k+1)}{2}}$
- if  $a$  and  $b$  are coprimes, then:  $\mu(ab) = \mu(a)^{\tau(b)} \mu(b)^{\tau(a)}$

#### Euler's phi function

- $\phi(n) = |\{m \in \mathbb{N}, m \leq n, \gcd(m, n) = 1\}|$ .
- $\phi(mn) = \frac{\phi(m)\phi(n)\gcd(m, n)}{\phi(\gcd(m, n))}$ .
- $\phi(p) = p - 1$  si  $p$  es primo
- $\phi(p^a) = p^a(1 - \frac{1}{p}) = p^{a-1}(p - 1)$
- $\phi(n) = n(1 - \frac{1}{p_1})(1 - \frac{1}{p_2}) \dots (1 - \frac{1}{p_k})$  donde  $p_i$  es primo y divide a  $n$

#### Euler's theorem

.  $a^{\phi(n)} \equiv 1 \pmod{n}$ , if  $\gcd(a, n) = 1$ .

#### Wilson's theorem

.  $p$  is prime iff  $(p-1)! \equiv -1 \pmod{p}$ .

#### Mobius function

.  $\mu(1) = 1$ .  $\mu(n) = 0$ , if  $n$  is not squarefree.  $\mu(n) = (-1)^s$ , if  $n$  is the product of  $s$  distinct primes. Let  $f, F$  be functions on positive integers. If for all  $n \in \mathbb{N}$ ,  $F(n) = \sum_{d|n} f(d)$ , then  $f(n) = \sum_{d|n} \mu(d)F(\frac{n}{d})$ , and vice versa.  $\phi(n) = \sum_{d|n} \mu(d)\frac{n}{d}$ .  $\sum_{d|n} \mu(d) = 1$ .

If  $f$  is multiplicative, then  $\sum_{d|n} \mu(d)f(d) = \prod_{p|n} (1 - f(p))$ ,  $\sum_{d|n} \mu(d)^2 f(d) = \prod_{p|n} (1 + f(p))$ .

$\sum_{d|n} \mu(d) = e(n) = [n == 1]$ .

$S_f(n) = \prod_{p=1}^n (1 + f(p_i) + f(p_i^2) + \dots + f(p_i^{e_i}))$ ,  $p$  - primes( $n$ ).

### Legendre symbol

. If  $p$  is an odd prime,  $a \in \mathbb{Z}$ , then  $\left(\frac{a}{p}\right)$  equals 0, if  $p|a$ ; 1 if  $a$  is a quadratic residue modulo  $p$ ; and  $-1$  otherwise. Euler's criterion:  $\left(\frac{a}{p}\right) = a^{\left(\frac{p-1}{2}\right)} \pmod{p}$ .

### Jacobi symbol

. If  $n = p_1^{a_1} \cdots p_k^{a_k}$  is odd, then  $\left(\frac{a}{n}\right) = \prod_{i=1}^k \left(\frac{a}{p_i}\right)^{a_i}$ .

### Primitive roots

. If the order of  $g$  modulo  $m$  (min  $n > 0$ :  $g^n \equiv 1 \pmod{m}$ ) is  $\phi(m)$ , then  $g$  is called a primitive root. If  $Z_m$  has a primitive root, then it has  $\phi(\phi(m))$  distinct primitive roots.  $Z_m$  has a primitive root iff  $m$  is one of 2, 4,  $p^k$ ,  $2p^k$ , where  $p$  is an odd prime. If  $Z_m$  has a primitive root  $g$ , then for all  $a$  coprime to  $m$ , there exists unique integer  $i = \text{ind}_g(a)$  modulo  $\phi(m)$ , such that  $g^i \equiv a \pmod{m}$ .  $\text{ind}_g(a)$  has logarithm-like properties:  $\text{ind}(1) = 0$ ,  $\text{ind}(ab) = \text{ind}(a) + \text{ind}(b)$ .

If  $p$  is prime and  $a$  is not divisible by  $p$ , then congruence  $x^n \equiv a \pmod{p}$  has  $\gcd(n, p-1)$  solutions if  $a^{(p-1)/\gcd(n, p-1)} \equiv 1 \pmod{p}$ , and no solutions otherwise. (Proof sketch: let  $g$  be a primitive root, and  $g^i \equiv a \pmod{p}$ ,  $g^u \equiv x \pmod{p}$ .  $x^n \equiv a \pmod{p}$  iff  $g^{nu} \equiv g^i \pmod{p}$  iff  $nu \equiv i \pmod{p}$ .)

### Discrete logarithm problem

. Find  $x$  from  $a^x \equiv b \pmod{m}$ . Can be solved in  $O(\sqrt{m})$  time and space with a meet-in-the-middle trick. Let  $n = \lceil \sqrt{m} \rceil$ , and  $x = ny - z$ . Equation becomes  $a^{ny} \equiv ba^z \pmod{m}$ . Precompute all values that the RHS can take for  $z = 0, 1, \dots, n-1$ , and brute force  $y$  on the LHS, each time checking whether there's a corresponding value for RHS.

### Pythagorean triples

. Integer solutions of  $x^2 + y^2 = z^2$  All relatively prime triples are given by:  $x = 2mn, y = m^2 - n^2, z = m^2 + n^2$  where  $m > n, \gcd(m, n) = 1$  and  $m \not\equiv n \pmod{2}$ . All other triples are multiples of these. Equation  $x^2 + y^2 = 2z^2$  is equivalent to  $\left(\frac{x+y}{2}\right)^2 + \left(\frac{x-y}{2}\right)^2 = z^2$ .

- Given an arbitrary pair of integers  $m$  and  $n$  with  $m > n > 0$ :  
 $a = m^2 - n^2, b = 2mn, c = m^2 + n^2$
- The triple generated by Euclid's formula is primitive if and only if  $m$  and  $n$  are coprime and not both odd.

- To generate all Pythagorean triples uniquely:  
 $a = k(m^2 - n^2), b = k(2mn), c = k(m^2 + n^2)$
- If  $m$  and  $n$  are two odd integer such that  $m > n$ , then:  
 $a = mn, b = \frac{m^2 - n^2}{2}, c = \frac{m^2 + n^2}{2}$
- If  $n = 1$  or  $2$  there are no solutions. Otherwise  
 $n$  is even:  $((\frac{n^2}{4} - 1)^2 + n^2 = (\frac{n^2}{4} + 1)^2)$   
 $n$  is odd:  $((\frac{n^2 - 1}{2})^2 + n^2 = (\frac{n^2 + 1}{2})^2)$

### Postage stamps/McNuggets problem

. Let  $a, b$  be relatively-prime integers. There are exactly  $\frac{1}{2}(a-1)(b-1)$  numbers *not* of form  $ax + by$  ( $x, y \geq 0$ ), and the largest is  $(a-1)(b-1) - 1 = ab - a - b$ .

### Fermat's two-squares theorem

. Odd prime  $p$  can be represented as a sum of two squares iff  $p \equiv 1 \pmod{4}$ . A product of two sums of two squares is a sum of two squares. Thus,  $n$  is a sum of two squares iff every prime of form  $p = 4k + 3$  occurs an even number of times in  $n$ 's factorization.

### RSA

. Let  $p$  and  $q$  be random distinct large primes,  $n = pq$ . Choose a small odd integer  $e$ , relatively prime to  $\phi(n) = (p-1)(q-1)$ , and let  $d = e^{-1} \pmod{\phi(n)}$ . Pairs  $(e, n)$  and  $(d, n)$  are the public and secret keys, respectively. Encryption is done by raising a message  $M \in Z_n$  to the power  $e$  or  $d$ , modulo  $n$ .

### String Algorithms

#### Burrows-Wheeler inverse transform

. Let  $B[1..n]$  be the input (last column of sorted matrix of string's rotations.) Get the first column,  $A[1..n]$ , by sorting  $B$ . For each  $k$ -th occurrence of a character  $c$  at index  $i$  in  $A$ , let  $next[i]$  be the index of corresponding  $k$ -th occurrence of  $c$  in  $B$ . The  $r$ -th row of the matrix is  $A[r], A[next[r]], A[next[next[r]]], \dots$

#### Huffman's algorithm



. Start with a forest, consisting of isolated vertices. Repeatedly merge two trees with the lowest weights.

## Graph Theory

### Euler's theorem

. For any planar graph,  $V - E + F = 1 + C$ , where  $V$  is the number of graph's vertices,  $E$  is the number of edges,  $F$  is the number of faces in graph's planar drawing, and  $C$  is the number of connected components. Corollary:  $V - E + F = 2$  for a 3D polyhedron.

### Vertex covers and independent sets

. Let  $M$ ,  $C$ ,  $I$  be a max matching, a min vertex cover, and a max independent set. Then  $|M| \leq |C| = N - |I|$ , with equality for bipartite graphs. Complement of an MVC is always a MIS, and vice versa. Given a bipartite graph with partitions  $(A, B)$ , build a network: connect source to  $A$ , and  $B$  to sink with edges of capacities, equal to the corresponding nodes' weights, or 1 in the unweighted case. Set capacities of the original graph's edges to the infinity. Let  $(S, T)$  be a minimum  $s$ - $t$  cut. Then a maximum(-weighted) independent set is  $I = (A \cap S) \cup (B \cap T)$ , and a minimum(-weighted) vertex cover is  $C = (A \cap T) \cup (B \cap S)$ .

### Matrix-tree theorem

. Let matrix  $T = [t_{ij}]$ , where  $t_{ij}$  is the number of multiedges between  $i$  and  $j$ , for  $i \neq j$ , and  $t_{ii} = -\deg_i$ . Number of spanning trees of a graph is equal to the determinant of a matrix obtained by deleting any  $k$ -th row and  $k$ -th column from  $T$ .

### Euler tours

. Euler tour in an undirected graph exists iff the graph is connected and each vertex has an even degree. Euler tour in a directed graph exists iff in-degree of each vertex equals its out-degree, and underlying undirected graph is connected. Construction:

```
doit(u):
    for each edge e = (u, v) in E, do: erase e, doit(v)
    prepend u to the list of vertices in the tour
```

### Stable marriages problem

. While there is a free man  $m$ : let  $w$  be the most-preferred woman to whom he has not yet proposed, and propose  $m$  to  $w$ . If  $w$  is free, or is engaged to someone whom she prefers less than  $m$ , match  $m$  with  $w$ , else deny proposal.

### Stoer-Wagner's min-cut algorithm

. Start from a set  $A$  containing an arbitrary vertex. While  $A \neq V$ , add to  $A$  the most tightly connected vertex ( $z \notin A$  such that  $\sum_{x \in A} w(x, z)$  is maximized.) Store cut-of-the-phase (the cut between the last added vertex and rest of the graph), and merge the two vertices added last. Repeat until the graph is contracted to a single vertex. Minimum cut is one of the cuts-of-the-phase.

### Tarjan's offline LCA algorithm

. (Based on DFS and union-find structure.)

```
DFS(x):
    ancestor[Find(x)] = x
    for all children y of x:
        DFS(y); Union(x, y); ancestor[Find(x)] = x
    seen[x] = true
    for all queries {x, y}:
        if seen[y] then output "LCA(x, y) is ancestor[Find(y)]"
```

### Strongly-connected components

. Kosaraju's algorithm.

1. Let  $G^T$  be a transpose  $G$  (graph with reversed edges.)
1. Call  $\text{DFS}(G^T)$  to compute finishing times  $f[u]$  for each vertex  $u$ .
3. For each vertex  $u$ , in the order of decreasing  $f[u]$ , perform  $\text{DFS}(G, u)$ .
4. Each tree in the 3rd step's DFS forest is a separate SCC.

### 2-SAT

. Build an implication graph with 2 vertices for each variable – for the variable and its inverse; for each clause  $x \vee y$  add edges  $(\bar{x}, y)$  and  $(\bar{y}, x)$ . The formula is satisfiable iff  $x$  and  $\bar{x}$  are in distinct SCCs, for all  $x$ . To find a satisfiable assignment, consider the graph's SCCs in topological order from sinks to sources (i.e. Kosaraju's last step), assigning 'true' to all variables of the current SCC (if it hasn't been previously assigned 'false'), and 'false' to all inverses.

### Randomized algorithm for non-bipartite matching

. Let  $G$  be a simple undirected graph with even  $|V(G)|$ . Build a matrix  $A$ , which for each edge  $(u, v) \in E(G)$  has  $A_{i,j} = x_{i,j}$ ,  $A_{j,i} = -x_{i,j}$ , and is zero elsewhere. Tutte's theorem:  $G$  has a perfect matching iff  $\det G$  (a multivariate polynomial) is identically zero. Testing the latter can be done by computing the determinant for a few random values of  $x_{i,j}$ 's over some field. (e.g.  $Z_p$  for a sufficiently large prime  $p$ )

### Prufer code of a tree

. Label vertices with integers 1 to  $n$ . Repeatedly remove the leaf with the smallest label, and output its only neighbor's label, until only one edge remains. The sequence has length  $n - 2$ . Two isomorphic trees have the same sequence, and every sequence of integers from 1 and  $n$  corresponds to a tree. Corollary: the number of labelled trees with  $n$  vertices is  $n^{n-2}$ .

### Erdos-Gallai theorem

. A sequence of integers  $\{d_1, d_2, \dots, d_n\}$ , with  $n - 1 \geq d_1 \geq d_2 \geq \dots \geq d_n \geq 0$  is a degree sequence of some undirected simple graph iff  $\sum d_i$  is even and  $d_1 + \dots + d_k \leq k(k - 1) + \sum_{i=k+1}^n \min(k, d_i)$  for all  $k = 1, 2, \dots, n - 1$ .

## Games

### Grundy numbers

. For a two-player, normal-play (last to move wins) game on a graph  $(V, E)$ :  $G(x) = \text{mex}(\{G(y) : (x, y) \in E\})$ , where  $\text{mex}(S) = \min\{n \geq 0 : n \notin S\}$ .  $x$  is losing iff  $G(x) = 0$ .

### Sums of games

- *Player chooses a game and makes a move in it.* Grundy number of a position is xor of Grundy numbers of positions in summed games.
- *Player chooses a non-empty subset of games (possibly, all) and makes moves in all of them.* A position is losing iff each game is in a losing position.
- *Player chooses a proper subset of games (not empty and not all), and makes*

*moves in all chosen ones.* A position is losing iff Grundy numbers of all games are equal.

- *Player must move in all games, and loses if can't move in some game.* A position is losing if any of the games is in a losing position.

### Misère Nim

. A position with pile sizes  $a_1, a_2, \dots, a_n \geq 1$ , not all equal to 1, is losing iff  $a_1 \oplus a_2 \oplus \dots \oplus a_n = 0$  (like in normal nim.) A position with  $n$  piles of size 1 is losing iff  $n$  is *odd*.

## Bit tricks

Clearing the lowest 1 bit:  $x \& (x - 1)$ , all trailing 1's:  $x \& (x + 1)$

Setting the lowest 0 bit:  $x | (x + 1)$

Enumerating subsets of a bitmask  $m$ :

```
x=0; do { ...; x=(x+1+~m)&m; } while (x!=0);
```

`__builtin_ctz`/`__builtin_clz` returns the number of trailing/leading zero bits.

`__builtin_popcount`(unsigned  $x$ ) counts 1-bits (slower than table lookups).

For 64-bit unsigned integer type, use the suffix 'll', i.e. `__builtin_popcountll`.

*XOR*

Let's say  $F(L, R)$  is XOR of subarray from  $L$  to  $R$ .

Here we use the property that  $F(L, R) = F(1, R) \text{ XOR } F(1, L-1)$

## Math

### Stirling's approximation

$$z! = \Gamma(z + 1) = \sqrt{2\pi} z^{z+1/2} e^{-z} \left(1 + \frac{1}{12z} + \frac{1}{288z^2} - \frac{139}{51840z^3} + \dots\right)$$

### Taylor series

$$f(x) = f(a) + \frac{x-a}{1!} f'(a) + \frac{(x-a)^2}{2!} f''(a) + \dots + \frac{(x-a)^n}{n!} f^{(n)}(a) + \dots$$

$$\sin x = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \dots$$

$$\ln x = 2(a + \frac{a^3}{3} + \frac{a^5}{5} + \dots), \text{ where } a = \frac{x-1}{x+1}. \ln x^2 = 2 \ln x.$$

$$\arctan x = x - \frac{x^3}{3} + \frac{x^5}{5} - \frac{x^7}{7} + \dots, \arctan x = \arctan c + \arctan \frac{x-c}{1+xc} \text{ (e.g } c=.2)$$

$$\pi = 4 \arctan 1, \pi = 6 \arcsin \frac{1}{2}$$

#### Fibonacci Period

$$\text{Si } p \text{ es primo, } \pi(p^k) = p^{k-1}\pi(p)$$

$$\pi(2) = 3 \quad \pi(5) = 20$$

$$\text{Si } n \text{ y } m \text{ son coprimos } \pi(n * m) = lcm(\pi(n), \pi(m))$$

#### List of Primes

1e5	3	19	43	49	57	69	103	109	129	151	153
1e6	33	37	39	81	99	117	121	133	171	183	
1e7	19	79	103	121	139	141	169	189	223	229	
1e8	7	39	49	73	81	123	127	183	213		

#### 2-SAT

##### Rules

$$p \rightarrow q \equiv \neg p \vee q$$

$$p \rightarrow q \equiv \neg q \rightarrow \neg p$$

$$p \vee q \equiv \neg p \rightarrow q$$

$$p \wedge q \equiv \neg(p \rightarrow \neg q)$$

$$\neg(p \rightarrow q) \equiv p \wedge \neg q$$

$$(p \rightarrow q) \wedge (p \rightarrow r) \equiv p \rightarrow (q \wedge r)$$

$$(p \rightarrow q) \vee (p \rightarrow r) \equiv p \rightarrow (q \vee r)$$

$$(p \rightarrow r) \wedge (q \rightarrow r) \equiv (p \wedge q) \rightarrow r$$

$$(p \rightarrow r) \vee (q \rightarrow r) \equiv (p \vee q) \rightarrow r$$

$$(p \wedge q) \vee (r \wedge s) \equiv (p \vee r) \wedge (p \vee s) \wedge (q \vee r) \wedge (q \vee s)$$

#### Summations

- $\sum_{i=1}^n i^2 = \frac{n(n+1)(2n+1)}{6}$
- $\sum_{i=1}^n i^3 = (\frac{n(n+1)}{2})^2$
- $\sum_{i=1}^n i^4 = \frac{n(n+1)(2n+1)(3n^2+3n-1)}{30}$
- $\sum_{i=1}^n i^5 = \frac{(n(n+1))^2(2n^2+2n-1)}{12}$

- $\sum_{i=0}^n x^i = \frac{x^{n+1}-1}{x-1}$  para  $x \neq 1$

#### Compound Interest

- $N$  is the initial population, it grows at a rate of  $R$ . So, after  $X$  years the popularion will be  $N \times (1 + R)^X$

#### Great circle distance or geographical distance

- $d$  = great distance,  $\phi$  = latitude,  $\lambda$  = longitude,  $\Delta$  = difference (all the values in radians)
- $\sigma$  = central angle, angle form for the two vector
- $d = r * \sigma$ ,  $\sigma = 2 * \arcsin(\sqrt{\sin^2(\frac{\Delta\phi}{2}) + \cos(\phi_1) \cos(\phi_2) \sin^2(\frac{\Delta\lambda}{2})})$

#### Theorems

- There is always a prime between numbers  $n^2$  and  $(n+1)^2$ , where  $n$  is any positive integer
- There is an infinite number of pairs of the form  $\{p, p+2\}$  where both  $p$  and  $p+2$  are primes.
- Every even integer greater than 2 can be expressed as the sum of two primes.
- Every integer greater than 2 can be written as the sum of three primes.
- $a^d \equiv a^{d \bmod \phi(n)} \bmod n$   
if  $a \in \mathbb{Z}^{n*}$  or  $a \notin \mathbb{Z}^{n*}$  and  $d \bmod \phi(n) \neq 0$
- $a^d \equiv a^{\phi(n)} \bmod n$   
if  $a \notin \mathbb{Z}^{n*}$  and  $d \bmod \phi(n) = 0$
- thus, for all  $a, n$  and  $d$  (with  $d \geq \log_2(n)$ )  
 $a^d \equiv a^{\phi(n)+d \bmod \phi(n)} \bmod n$

#### Law of sines and cosines

- $a, b, c$ : lengths,  $A, B, C$ : opposite angles,  $d$ : circumcircle
- $\frac{a}{\sin(A)} = \frac{b}{\sin(B)} = \frac{c}{\sin(C)} = d$
- $c^2 = a^2 + b^2 - 2ab \cos(C)$

#### Heron's Formula

- $s = \frac{a+b+c}{2}$
- $Area = \sqrt{s(s-a)(s-b)(s-c)}$
- $a, b, c$  there are the lengths of the sides

#### Legendre's Formula

Largest power of  $k$ ,  $x$ , such that  $n!$  is divisible by  $k^x$

- If  $k$  is prime,  $x = \frac{n}{k} + \frac{n}{k^2} + \frac{n}{k^3} + \dots$
- If  $k$  is composite  $k = k_1^{p_1} * k_2^{p_2} \dots k_m^{p_m}$   
 $x = \min_{1 \leq j \leq m} \left\{ \frac{a_j}{p_j} \right\}$  where  $a_j$  is Legendre's formula for  $k_j$
- Divisor Formulas of  $n!$  Find all prime numbers  $\leq n$   $\{p_1, \dots, p_m\}$  Let's define  $e_j$  as Legendre's formula for  $p_j$
- Number of divisors of  $n!$  The answer is  $\prod_{j=1}^m (e_j + 1)$

- Sum of divisors of  $n!$  The answer is  $\prod_{j=1}^m \frac{p_j^{e_j+1} - 1}{p_j - 1}$

#### Max Flow with Demands

Max Flow with Lower bounds of flow for each edge

- feasible flow in a network with both upper and lower capacity constraints, no source or sink: capacities are changed to upper bound — lower bound. Add a new source and a sink. let  $M[v] = (\text{sum of lower bounds of ingoing edges to } v) - (\text{sum of lower bounds of outgoing edges from } v)$ . For all  $v$ , if  $M[v] < 0$  then add edge  $(S, v)$  with capacity  $M$ , otherwise add  $(v, T)$  with capacity  $-M$ . If all outgoing edges from  $S$  are full, then a feasible flow exists, it is the flow plus the original lower bounds. maximum flow in a network with both upper and lower capacity constraints, with source  $s$  and sink  $t$ : add edge  $(t, s)$  with capacity infinity. Binary search for the lower bound, check whether a feasible exists for a network WITHOUT source or sink  $(B)$ .

#### Pick's Theorem

- $A = i + \frac{b}{2} - 1$
- $A$ : area of the polygon.
- $i$ : number of interior integer points.
- $b$ : number of integer points on the boundary.