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1 Basic

1.1 .vimrc

```

linenumber, relative-linenumber, mouse, cindent, expandtab,
shiftwidth, softtabstop, nowrap, ignorecase(when search), noVi-
compatible, backspace
nornu when enter insert mode

```

```

1 se nu rnu mouse=a cin et sw=2 sts=2 nowrap ic nocp bs=2
2 syn on

```

1.2 Default Code

所有模板的 define 都在這

```

11 #include<bits/stdc++.h>
12 using namespace std;
13 #ifdef LOCAL // ===== Local ===== g++ -DLOCAL ...
14 void dbg() { cerr << '\n'; }
15 template<class T, class ...U> void dbg(T a, U ...b) {
16     cerr << a << ' ', dbg(b...); }
17 template<class T> void org(T l, T r) {
18     while (l != r) cerr << *l++ << ' '; cerr << '\n'; }
19 #define debug(args...) \
20     (dbg("#> (" + string(#args) + ") = (" + args, ")"))
21 #define orange(args...) \
22     (cerr << "#> [" + string(#args) + "] = ", org(args))
23 #else // ===== OnlineJudge =====
24 #pragma GCC optimize("O3,unroll-loops")
25 #pragma GCC target("avx2,bmi,bmi2,lzcnt,popcnt")
26 #define debug(...) ((void)0)
27 #define orange(...) ((void)0)
28 #endif
29 #define ll long long
30 #define ld long double
31 #define INF 0x3f3f3f3f
32 #define LLINF 0x3f3f3f3f3f3f3f3f
33 #define NINF 0xc1c1c1c1
34 #define NLLINF 0xc1c1c1c1c1c1c1c1
35 #define X first
36 #define Y second
37 #define PB emplace_back
38 #define pll pair<ll, ll>
39 #define MEM(a,n) memset(a, n, sizeof(a))
40 #define ios ios::sync_with_stdio(0); cin.tie(0); cout.
41     tie(0);
42 const int MXN = 4e5+5;
43
44 void sol(){}
45 int main(){
46     io int t=1;
47     cin >> t; // !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
48     while(t--){sol();}
49 }

```

1.3 Common Sense

陣列過大時本機的指令：

windows: g++ -Wl,-stack,40000000 a.cpp

linux: ulimit -s unlimited

1e7 的 int 陣列 = 4e7 byte = 40 mb

STL 式模板函式名稱定義：

.init(n, ...) => 初始化並重置全部變數，0-base

.addEdge(u, v, ...) => 加入一條邊，有向圖為 $u \rightarrow v$ ，無向圖為 $u \leftrightarrow v$

.run() => 執行並回傳答案

.build() => 查詢前處理

.query(...) => 查詢並回傳答案

memset 設 -0x3f 的值是 -0x3e3e3e3f / 0xc1c1c1c1

1.4 Useful STL

```

121 // unique
122 sort(a.begin(), a.end());
123 // resize(unique(a.begin(), a.end()) - a.begin());
124 // O(n) a[k] = kth small, a[i] < a[k] if i < k
125 nth_element(a.begin(), a.begin()+k, a.end());
126 // stable_sort(a.begin(), a.end())
127 // lower_bound: first element >= val
128 // upper_bound: first element > val
129 // set_union, set_intersection, set_difference,
130 // set_symmetric_difference
131 set_union(a.begin(), a.end(), b.begin(), b.end(),
132     inserter(c, c.begin()));
133 //next_permutation prev_permutation(sort/reverse first)
134 do{ for(auto i : a) cout << i << ' ';
135 } while(next_permutation(a.begin(), a.end()));
136 }

```

1.5 Bi/Ternary Search

```

1 while(l < r){ // first l of check(l) == true
2     ll m = (l + r) >> 1;
3     if(!check(m)) l = m + 1; else r = m; }
4 while(l < r){ // last l of check(l) == false
5     ll m = (l + r + 1) >> 1;
6     if(!check(m)) l = m; else r = m - 1; }
7 while(l < r){
8     ll ml = l + (r - l) / 3, mr = r + (r - l) / 3;
9     if(check(ml)>check(mr)) l = ml + 1; else r = mr - 1;}

```

1.6 Troubleshoot

提交前：

如果樣本不夠，寫幾個簡單的測資。
複雜度會不會爛？生成最大的測資試試。
記憶體使用是否正常？

會 overflow 嗎？
確定提交正確的檔案。

WA：

記得輸出你的答案！也輸出 debug 看看。

測資之間是否重置了所有變數？

演算法可以處理整個輸入範圍嗎？

再讀一次題目。

您是否正確處理所有邊緣測資？

您是否正確理解了題目？

任何未初始化的變數？

有 overflow 嗎？

混淆 n, m, i, j 等等？

確定演算法有效嗎？

哪些特殊情況沒有想到？

確定 STL 函數按你的想法執行嗎？

寫一些 assert 看看是否有些東西不如預期？

寫一些測資來跑你的演算法。

產生一些簡單的測資跑演算法看看。

再次瀏覽此列表。

向隊友解釋你的演算法。

請隊友查看您的代碼。

去散步，例如去廁所。

你的輸出格式正確嗎？(包括空格)

重寫，或者讓隊友來做。

RE：

您是否在本機測試了所有極端情況？

任何未初始化的變數？

您是否在任何向量範圍之外閱讀或寫作？

任何可能失敗的 assert？

任何的除以 0？(例如 mod 0)

任何的無限遞迴？

無效的 pointer 或 iterator？

你是否使用了太多的記憶體？

TLE：

有無限迴圈嗎？

複雜度是多少？

是否正在複製大量不必要的數據？(改用參考)

有沒有開 io？

避免 vector/map。(使用 array/unordered_map)

你的隊友對你的演算法有什麼看法？

MLE：

您的演算法應該需要的最大記憶體是多少？

測資之間是否重置了所有變數？

2 flow

2.1 MinCostFlow *

```
1 struct zkwflow{
2     static const int MXN = 10000;
3     struct Edge{ int v, f, re; ll w;};
4     int n, s, t, ptr[MXN]; bool vis[MXN]; ll dis[MXN];
5     vector<Edge> E[MXN];
6     void init(int _n, int _s, int _t){
7         n=_n, s=_s, t=_t;
8         for(int i=0; i<n; i++) E[i].clear();
9     }
10    void addEdge(int u, int v, int f, ll w){
11        E[u].emplace_back(v, f, (int)E[v].size(), w);
12        E[v].emplace_back(u, 0, (int)E[u].size()-1, -w);
13    }
14    bool SPFA(){
15        fill_n(dis, n, LLMXN); memset(vis, 0, 4 * n);
16        queue<int> q; q.push(s); dis[s] = 0;
17        while (!q.empty()){
18            int u = q.front(); q.pop(); vis[u] = false;
19            for(auto &it : E[u]){
20                if(it.f > 0 && dis[it.v] > dis[u] + it.w){
21                    dis[it.v] = dis[u] + it.w;
22                    if(!vis[it.v]){
23                        vis[it.v] = 1; q.push(it.v);
24                    } } } }
25        return dis[t] != LLMXN;
26    }
27    int DFS(int u, int nf){
28        if(u == t) return nf;
29        int res = 0; vis[u] = 1;
30        for(int &i = ptr[u]; i < (int)E[u].size(); ++i){
31            auto &it = E[u][i];
32            if(it.f>0&&dis[it.v]==dis[u]+it.w&&!vis[it.v]){
33                int tf = DFS(it.v, min(nf,it.f));
34                res += tf, nf -= tf, it.f -= tf;
35                E[it.v][it.re].f += tf;
36                if(nf == 0){ vis[u] = false; break; }
```

```
37            }
38        }
39        return res;
40    }
41    pair<int, ll> flow(){
42        int flow = 0; ll cost = 0;
43        while (SPFA()){
44            memset(ptr, 0, 4 * n);
45            int f = DFS(s, INF);
46            flow += f; cost += dis[t] * f;
47        }
48        return{ flow, cost };
49    }
50 } flow;
```

2.2 Dinic

求最大流 $O(N^2 E)$ ，求二分最大匹配 $O(E\sqrt{N})$

dinic.init(n, st, en) \Rightarrow 0-base

dinic.addEdge(u, v, f) $\Rightarrow u \rightarrow v$, flow f units

dinic.run() \Rightarrow return max flow from st to en

Dinic 玄學：若 TLE，可以先加“正向邊”且每次都 run()，再全加一次每次都 run()。

範例 code 待補

```
1 const int MXN = 10005;
2 struct Dinic{
3     struct Edge{ ll v, f, re; };
4     int n, s, t, lvl[MXN];
5     vector<Edge> e[MXN];
6     void init(int _n, int _s, int _t){
7         n = _n; s = _s; t = _t;
8         for(int i = 0; i < n; ++i) e[i].clear(); }
9     void addEdge(int u, int v, ll f = 1){
10        e[u].push_back({v, f, e[v].size()});
11        e[v].push_back({u, 0, e[u].size() - 1}); }
12    bool bfs(){
13        memset(lvl, -1, n * 4);
14        queue<int> q;
15        q.push(s);
16        lvl[s] = 0;
17        while(!q.empty()){
18            int u = q.front(); q.pop();
19            for(auto &i : e[u])
20                if(i.f > 0 && lvl[i.v] == -1)
21                    lvl[i.v] = lvl[u] + 1, q.push(i.v); }
22    return lvl[t] != -1; }
23    ll dfs(int u, ll nf){
24        if(u == t) return nf;
25        ll res = 0;
26        for(auto &i : e[u])
27            if(i.f > 0 && lvl[i.v] == lvl[u] + 1){
28                int tmp = dfs(i.v, min(nf, i.f));
29                res += tmp, nf -= tmp, i.f -= tmp;
30                e[i.v][i.re].f += tmp;
31                if(nf == 0) return res; }
32        if(!res) lvl[u] = -1;
33        return res; }
34    ll run(ll res){
35        while(bfs()) res += dfs(s, LLINF);
36        return res; } };
```

2.3 Kuhn Munkres 最大完美二分匹配

二分完全圖最大權完美匹配 $O(n^3)$ (不太會跑滿)

轉換：

最大權匹配 (沒邊就補 0)

最小權完美匹配 (權重取負)

最大權重積 (ll 改 ld, memset 改 fill, w 取自然對數 log(w), 答案為 exp(ans))

二分圖判斷: DFS 建樹記深度 -> 有邊的兩點深度奇偶性相同 -> 奇環 -> 非二分圖

二分圖最小頂點覆蓋 = 最大匹配

| 最大匹配 | + | 最小邊覆蓋 | = |V|

| 最小點覆蓋 | + | 最大獨立集 | = |V|

| 最大匹配 | = | 最小點覆蓋 |

最大團 = 補圖的最大獨立集

```
1 const int MXN = 1005;
2 struct KM{ // 1-base
3     int n, mx[MXN], my[MXN], pa[MXN];
4     ll g[MXN][MXN], lx[MXN], ly[MXN], sy[MXN];
5     bool vx[MXN], vy[MXN];
6     void init(int _n){
7         n = _n;
8         MEM(g, 0); }
9     void addEdge(int x, int y, ll w){ g[x][y] = w; }
10    void augment(int y){
```

```

11 for(int x, z; y; y = z)
12     x = pa[y], z = mx[x], my[y] = x, mx[x] = y; }
13 void bfs(int st){
14     for(int i = 1; i <= n; ++i)
15         sy[i] = LLINF, vx[i] = vy[i] = 0;
16     queue<int> q; q.push(st);
17     for(;;){
18         while(!q.empty()){
19             int x = q.front(); q.pop();
20             vx[x] = 1;
21             for(int y = 1; y <= n; ++y)
22                 if(!vy[y]){
23                     ll t = lx[x] + ly[y] - g[x][y];
24                     if(t == 0){
25                         pa[y] = x;
26                         if(!my[y]){ augment(y); return; }
27                         vy[y] = 1, q.push(my[y]); }
28                     else if(sy[y] > t) pa[y] = x, sy[y] = t; } }
29             ll cut = LLINF;
30             for(int y = 1; y <= n; ++y)
31                 if(!vy[y] && cut > sy[y]) cut = sy[y];
32             for(int j = 1; j <= n; ++j){
33                 if(vx[j]) lx[j] -= cut;
34                 if(vy[j]) ly[j] += cut;
35                 else sy[j] -= cut; }
36             for(int y = 1; y <= n; ++y)
37                 if(!vy[y] && sy[y] == 0){
38                     if(!my[y]){ augment(y); return; }
39                     vy[y] = 1, q.push(my[y]); } } }
40     ll run(){
41         MEM(mx, 0), MEM(my, 0), MEM(ly, 0), MEM(lx, -0x3f);
42         for(int x=1; x <= n; ++x) for(int y=1; y <= n; ++y)
43             lx[x] = max(lx[x], g[x][y]);
44         for(int x = 1; x <= n; ++x) bfs(x);
45         ll ret = 0;
46         for(int y = 1; y <= n; ++y) ret += g[my[y]][y];
47         return ret; } };
```

2.4 Directed MST *

```

1 struct DMST {
2     struct Edge{ int u, v, c;
3         Edge(int u, int v, int c):u(u),v(v),c(c){} };
4     int v, e, root;
5     Edge edges[MXN];
6     int newV(){ return ++v; }
7     void addEdge(int u, int v, int c)
8         { edges[++e] = Edge(u, v, c); }
9     bool con[MXN];
10    int mnInW[MXN], prv[MXN], cyc[MXN], vis[MXN];
11    int run(){
12        memset(con, 0, 4*(V+1));
13        int r1 = 0, r2 = 0;
14        while(1){
15            fill(mnInW, mnInW+V+1, INF);
16            fill(prv, prv+V+1, -1);
17            for(int i = 1; i <= e; ++i){
18                int u=edges[i].u, v=edges[i].v, c=edges[i].c;
19                if(u != v && v != root && c < mnInW[v])
20                    mnInW[v] = c, prv[v] = u; }
21            fill(vis, vis+V+1, -1);
22            fill(cyc, cyc+V+1, -1);
23            r1 = 0;
24            bool jf = 0;
25            for(int i = 1; i <= v; ++i){
26                if(con[i]) continue;
27                if(prv[i] == -1 && i != root) return -1;
28                if(prv[i] > 0) r1 += mnInW[i];
29                int s;
30                for(s = i; s != -1 && vis[s] == -1; s = prv[s])
31                    vis[s] = i;
32                if(s > 0 && vis[s] == i){
33                    jf = 1; int v = s;
34                    do{ cyc[v] = s, con[v] = 1;
35                        r2 += mnInW[v]; v = prv[v];
36                    }while(v != s);
37                    con[s] = 0;
38                } }
39            if(!jf) break;
40            for(int i = 1; i <= e; ++i){
41                int &u = edges[i].u;
42                int &v = edges[i].v;
```

```

43         if(cyc[v] > 0) edges[i].c -= mnInW[edges[i].v];
44         if(cyc[u] > 0) edges[i].u = cyc[edges[i].u];
45         if(cyc[v] > 0) edges[i].v = cyc[edges[i].v];
46         if(u == v) edges[i--] = edges[E--];
47     } }
48     return r1+r2;}};
```

2.5 SW min-cut (不限 S-T 的 min-cut) *

```

1 struct SW{ // O(V^3)
2     int n,vst[MXN],del[MXN];
3     int edge[MXN][MXN],wei[MXN];
4     void init(int _n){
5         n = _n; memset(del, 0, sizeof(del));
6         memset(edge, 0, sizeof(edge));
7     }
8     void addEdge(int u, int v, int w){
9         edge[u][v] += w; edge[v][u] += w;
10    }
11    void search(int &s, int &t){
12        memset(vst, 0, sizeof(vst)); memset(wei, 0, sizeof(
13            wei));
14        s = t = -1;
15        while (true){
16            int mx=-1, cur=0;
17            for (int i=0; i<n; i++)
18                if (!del[i] && !vst[i] && mx<wei[i])
19                    cur = i, mx = wei[i];
20            if (mx == -1) break;
21            vst[cur] = 1;
22            s = t; t = cur;
23            for (int i=0; i<n; i++)
24                if (!vst[i] && !del[i]) wei[i] += edge[cur][i];
25        }
26    }
27    int solve(){
28        int res = 2147483647;
29        for (int i=0,x,y; i<n-1; i++){
30            search(x,y);
31            res = min(res,wei[y]);
32            del[y] = 1;
33            for (int j=0; j<n; j++)
34                edge[x][j] = (edge[j][x] += edge[y][j]);
35        }
36    } }graph;
```

2.6 Bounded Max Flow

```

1 // flow use ISAP
2 // Max flow with lower/upper bound on edges
3 // source = 1 , sink = n
4 int in[ N ] , out[ N ];
5 int l[ M ] , r[ M ] , a[ M ] , b[ M ]; //0-base, a下界, b
6 // 上界
7 int solve(){
8     flow.init( n ); //n為點的數量, m為邊的數量, 點是1-
9     base
10    for( int i = 0 ; i < m ; i ++ ){
11        in[ r[ i ] ] += a[ i ];
12        out[ l[ i ] ] += a[ i ];
13        flow.addEdge( l[ i ] , r[ i ] , b[ i ] - a[ i ] );
14        // flow from l[i] to r[i] must in [a[i], b[i]]
15    }
16    int nd = 0;
17    for( int i = 1 ; i <= n ; i ++ ){
18        if( in[ i ] < out[ i ] ){
19            flow.addEdge( i , flow.t , out[ i ] - in[ i ] );
20            nd += out[ i ] - in[ i ];
21        }
22        if( out[ i ] < in[ i ] )
23            flow.addEdge( flow.s , i , in[ i ] - out[ i ] );
24    }
25    // original sink to source
26    flow.addEdge( n , 1 , INF );
27    if( flow.maxflow() != nd )
28        return -1; // no solution
29    int ans = flow.G[ 1 ].back().c; // source to sink
30    flow.G[ 1 ].back().c = flow.G[ n ].back().c = 0;
31    // take out super source and super sink
32    for( size_t i = 0 ; i < flow.G[ flow.s ].size() ; i
33        ++ )
```

```

31 flow.G[ flow.s ][ i ].c = 0;
32 Edge &e = flow.G[ flow.s ][ i ];
33 flow.G[ e.v ][ e.r ].c = 0;
34 }
35 for( size_t i = 0 ; i < flow.G[ flow.t ].size() ; i
    ++ ){
36 flow.G[ flow.t ][ i ].c = 0;
37 Edge &e = flow.G[ flow.t ][ i ];
38 flow.G[ e.v ][ e.r ].c = 0;
39 }
40 flow.addEdge( flow.s , 1 , INF );
41 flow.addEdge( n , flow.t , INF );
42 flow.reset();
43 return ans + flow.maxflow();
44 }

```

2.7 Flow Method *

Maximize $c^T x$ subject to $Ax \leq b, x \geq 0$;
 with the corresponding symmetric dual problem,
 Minimize $b^T y$ subject to $A^T y \geq c, y \geq 0$.
 Maximize $c^T x$ subject to $Ax \leq b$;
 with the corresponding asymmetric dual problem,
 Minimize $b^T y$ subject to $A^T y = c, y \geq 0$.
 Minimum vertex cover on bipartite graph =
 Maximum matching on bipartite graph
 Minimum edge cover on bipartite graph =
 vertex number - Minimum vertex cover(Maximum matching)
 Independent set on bipartite graph =
 vertex number - Minimum vertex cover(Maximum matching)
 找出最小點覆蓋，做完 dinic 之後，從源點 dfs 只走還有流量的
 邊，紀錄每個點有沒有被走到，左邊沒被走到的點跟右邊被走
 到的點就是答案
 Maximum density subgraph $(\sum W_e + \sum W_v)/|V|$
 Binary search on answer:
 For a fixed D, construct a Max flow model as follow:
 Let S be Sum of all weight(or inf)
 1. from source to each node with cap = S
 2. For each (u,v,w) in E, $(u \rightarrow v, \text{cap}=w)$, $(v \rightarrow u, \text{cap}=w)$
 3. For each node v, from v to sink with cap = $S + 2 * D - \text{deg}[v] - 2 * (W \text{ of } v)$
 where $\text{deg}[v] = \sum \text{weight of edge associated with } v$
 If $\text{maxflow} < S * |V|$, D is an answer.
 Requiring subgraph: all vertex can be reached from source with
 edge whose cap > 0 .

- Maximum/Minimum flow with lower bound / Circulation problem

1. Construct super source S and sink T .
2. For each edge (x,y,l,u) , connect $x \rightarrow y$ with capacity $u-l$.
3. For each vertex v , denote by $\text{in}(v)$ the difference between the sum of incoming lower bounds and the sum of outgoing lower bounds.
4. If $\text{in}(v) > 0$, connect $S \rightarrow v$ with capacity $\text{in}(v)$, otherwise, connect $v \rightarrow T$ with capacity $-\text{in}(v)$.
- To maximize, connect $t \rightarrow s$ with capacity ∞ (skip this in circulation problem), and let f be the maximum flow from S to T . If $f \neq \sum_{v \in V, \text{in}(v) > 0} \text{in}(v)$, there's no solution. Otherwise, the maximum flow from s to t is the answer.
- To minimize, let f be the maximum flow from S to T . Connect $t \rightarrow s$ with capacity ∞ and let the flow from S to T be f' . If $f + f' \neq \sum_{v \in V, \text{in}(v) > 0} \text{in}(v)$, there's no solution. Otherwise, f' is the answer.
5. The solution of each edge e is $l_e + f_e$, where f_e corresponds to the flow of edge e on the graph.

- Construct minimum vertex cover from maximum matching M on bipartite graph (X,Y)

1. Redirect every edge: $y \rightarrow x$ if $(x,y) \in M$, $x \rightarrow y$ otherwise.
2. DFS from unmatched vertices in X .
3. $x \in X$ is chosen iff x is unvisited.
4. $y \in Y$ is chosen iff y is visited.

- Maximum density induced subgraph

1. Binary search on answer, suppose we're checking answer T
2. Construct a max flow model, let K be the sum of all weights
3. Connect source $s \rightarrow v$, $v \in G$ with capacity K
4. For each edge (u,v,w) in G , connect $u \rightarrow v$ and $v \rightarrow u$ with capacity w
5. For $v \in G$, connect it with sink $v \rightarrow t$ with capacity $K + 2T - (\sum_{e \in E(v)} w(e)) - 2w(v)$
6. T is a valid answer if the maximum flow $f < K|V|$

- Minimum weight edge cover

1. For each $v \in V$ create a copy v' , and connect $u' \rightarrow v'$ with weight $w(u,v)$.
2. Connect $v \rightarrow v'$ with weight $2\mu(v)$, where $\mu(v)$ is the cost of the cheapest edge incident to v .
3. Find the minimum weight perfect matching on G' .

- Project selection problem

1. If $p_v > 0$, create edge (s,v) with capacity p_v ; otherwise, create edge (v,t) with capacity $-p_v$.
2. Create edge (u,v) with capacity w with w being the cost of choosing u without choosing v .
3. The mincut is equivalent to the maximum profit of a subset of projects.

- 0/1 quadratic programming

$$\sum_x c_x x + \sum_y c_y \bar{y} + \sum_{xy} c_{xy} x \bar{y} + \sum_{xyx'y'} c_{xyx'y'} (x \bar{y} + x' \bar{y}')$$

can be minimized by the mincut of the following graph:

1. Create edge (x,t) with capacity c_x and create edge (s,y) with capacity c_y .
2. Create edge (x,y) with capacity c_{xy} .
3. Create edge (x,y) and edge (x',y') with capacity $c_{xyx'y'}$.

3 Math

3.1 Fast Pow & Inverse & Combination

$$\begin{aligned} fpow(a,b,m) &= a^b \pmod{m} \\ fa[i] &= i! \pmod{MOD} \\ fi[i] &= i!^{-1} \equiv 1 \pmod{MOD} \\ c(a,b) &= \binom{a}{b} \pmod{MOD} \end{aligned}$$

```

1 ll fpow(ll a, ll b, ll m){
2   ll ret = 1;
3   a %= m;
4   while(b){
5     if(b&1) ret = ret * a % m;
6     a = a * a % m;
7     b >>= 1; }
8   return ret; }
9
10 ll fa[MXN], fi[MXN];
11 void init(){
12   fa[0] = 1;
13   for(ll i = 1; i < MXN; ++i)
14     fa[i] = fa[i-1] * i % MOD;
15   fi[MXN-1] = fpow(fa[MXN-1], MOD-2, MOD);
16   for(ll i = MXN-1; i > 0; --i)
17     fi[i] = fi[i+1] * (i+1) % MOD; }
18
19 ll c(ll a, ll b){
20   return fa[a] * fi[b] % MOD * fi[a-b] % MOD; }

```

3.2 Ext GCD

```

1 //a * p.first + b * p.second = gcd(a, b)
2 pair<ll, ll> extgcd(ll a, ll b) {
3   pair<ll, ll> res;
4   if (a < 0) {
5     res = extgcd(-a, b);
6     res.first *= -1;
7     return res;
8   }
9   if (b < 0) {
10    res = extgcd(a, -b);
11    res.second *= -1;
12    return res;
13  }
14  if (b == 0) return {1, 0};
15  res = extgcd(b, a % b);
16  return {res.second, res.first - res.second * (a / b)};
17 }

```

3.3 Sieve 質數篩

```

1 const int MXN = 2e9 + 5; // 2^27 約0.7s, 2^30 約6~7s
2 bool np[MXN]; // np[i] = 1 -> i is'n a prime
3 vector<int> plist; // prime list
4 void sieveBuild(int n){
5   MEM(np, 0);
6   for(int i = 2, sq = sqrt(n); i <= sq; ++i)
7     if(!np[i])
8       for(int j = i * i; j <= n; j += i) np[j] = 1;
9   for(int i = 2; i <= n; ++i) if(!np[i]) plist.PB(i); }

```

3.4 FFT *

```

1 // const int MAXN = 262144;
2 // (must be 2^k)
3 // before any usage, run pre_fft() first
4 typedef long double ld;
5 typedef complex<ld> cplx; //real(), imag()
6 const ld PI = acos(-1);
7 const cplx I(0, 1);

```



```

8 cplx omega[MAXN+1];
9 void pre_fft(){
10     for(int i=0; i<=MAXN; i++)
11         omega[i] = exp(i * 2 * PI / MAXN * I);
12 }
13 // n must be 2^k
14 void fft(int n, cplx a[], bool inv=false){
15     int basic = MAXN / n;
16     int theta = basic;
17     for (int m = n; m >= 2; m >>= 1) {
18         int mh = m >> 1;
19         for (int i = 0; i < mh; i++) {
20             cplx w = omega[inv ? MAXN-(i*theta%MAXN)
21                             : i*theta%MAXN];
22             for (int j = i; j < n; j += m) {
23                 int k = j + mh;
24                 cplx x = a[j] - a[k];
25                 a[j] += a[k];
26                 a[k] = w * x;
27             }
28             theta = (theta * 2) % MAXN;
29         }
30         int i = 0;
31         for (int j = 1; j < n - 1; j++) {
32             for (int k = n >> 1; k > (i ^ k); k >>= 1);
33             if (j < i) swap(a[i], a[j]);
34         }
35         if(inv) for (i = 0; i < n; i++) a[i] /= n;
36     }
37 cplx arr[MAXN+1];
38 inline void mul(int _n, ll a[], int _m, ll b[], ll ans[])
39 {
40     int n=1, sum=_n+_m-1;
41     while(n<sum)
42         n<<=1;
43     for(int i=0; i<n; i++)
44     {
45         double x=(i<n?a[i]:0), y=(i<m?b[i]:0);
46         arr[i]=complex<double>(x+y, x-y);
47     }
48     fft(n, arr);
49     for(int i=0; i<n; i++)
50         arr[i]=arr[i]*arr[i];
51     fft(n, arr, true);
52     for(int i=0; i<sum; i++)
53         ans[i]=(long long int)(arr[i].real()/4+0.5);
54 }

```

3.5 NTT *

```

1 // Remember coefficient are mod P
2 /* p=a*2^n+1
3     n      2^n      p      a      root
4     16     65536     65537     1      3
5     20     1048576    7340033    7      3 */
6 // (must be 2^k)
7 template<LL P, LL root, int MAXN>
8 struct NTT{
9     static LL bigmod(LL a, LL b) {
10         LL res = 1;
11         for (LL bs = a; b >= 1; bs = (bs * bs) % P)
12             if(b&1) res=(res*bs)%P;
13         return res;
14     }
15     static LL inv(LL a, LL b) {
16         if(a==1) return 1;
17         return (((LL)(a-inv(b%a,a))*b+1)/a)%b;
18     }
19     LL omega[MAXN+1];
20     NTT() {
21         omega[0] = 1;
22         LL r = bigmod(root, (P-1)/MAXN);
23         for (int i=1; i<=MAXN; i++)
24             omega[i] = (omega[i-1]*r)%P;
25     }
26     // n must be 2^k
27     void tran(int n, LL a[], bool inv_ntt=false){
28         int basic = MAXN / n, theta = basic;
29         for (int m = n; m >= 2; m >>= 1) {
30             int mh = m >> 1;
31             for (int i = 0; i < mh; i++) {
32                 LL w = omega[i*theta%MAXN];

```

```

33         for (int j = i; j < n; j += m) {
34             int k = j + mh;
35             LL x = a[j] - a[k];
36             if (x < 0) x += P;
37             a[j] += a[k];
38             if (a[j] > P) a[j] -= P;
39             a[k] = (w * x) % P;
40         }
41     }
42     theta = (theta * 2) % MAXN;
43 }
44 int i = 0;
45 for (int j = 1; j < n - 1; j++) {
46     for (int k = n >> 1; k > (i ^ k); k >>= 1);
47     if (j < i) swap(a[i], a[j]);
48 }
49 if (inv_ntt) {
50     LL ni = inv(n, P);
51     reverse(a+1, a+n);
52     for (i = 0; i < n; i++)
53         a[i] = (a[i] * ni) % P;
54 }
55 }
56 };
57 const LL P=2013265921, root=31;
58 const int MAXN=4194304;
59 NTT<P, root, MAXN> ntt;

```

3.6 Linear Recurrence *

```

1 // Usage: linearRec({0, 1}, {1, 1}, k) //k'th fib
2 typedef vector<ll> Poly;
3 //S: 前i項的值, tr: 遞迴係數, k: 求第k項
4 ll linearRec(Poly& S, Poly& tr, ll k) {
5     int n = tr.size();
6     auto combine = [&](Poly& a, Poly& b) {
7         Poly res(n * 2 + 1);
8         rep(i, 0, n+1) rep(j, 0, n+1)
9             res[i+j]=(res[i+j] + a[i]*b[j])%mod;
10        for(int i = 2*n; i > n; --i) rep(j, 0, n)
11            res[i-1-j]=(res[i-1-j] + res[i]*tr[j])%mod;
12        res.resize(n + 1);
13        return res;
14    };
15    Poly pol(n + 1), e(pol);
16    pol[0] = e[1] = 1;
17    for (++k; k; k /= 2) {
18        if (k % 2) pol = combine(pol, e);
19        e = combine(e, e);
20    }
21    ll res = 0;
22    rep(i, 0, n) res=(res + pol[i+1]*S[i])%mod;
23    return res;
24 }

```

3.7 Miller Rabin

isprime(n) ⇒ 判斷 n 是否為質數
記得填 magic number

```

1 // magic numbers when n <
2 // 4,759,123,141 : 2, 7, 61
3 // 1,122,004,669,633 : 2, 13, 23, 1662803
4 // 3,474,749,660,383 : 2, 3, 5, 7, 11, 13
5 // 2^64 : 2, 325, 9375, 28178, 450775,
6 // 9780504, 1795265022
7 // Make sure testing integer is in range [2, n-2] if
8 // you want to use magic.
9 vector<ll> magic = {};
10 bool witness(ll a, ll n, ll u, ll t){
11     if(!a) return 0;
12     ll x = fpow(a, u, n);
13     while(t--){
14         ll nx = x * x % n;
15         if(nx == 1 && x != 1 && x != n - 1) return 1;
16         x = nx;
17     }
18     return x != 1;
19 }
20 bool isprime(ll n) {
21     if(n < 2) return 0;
22     if(~n & 1) return n == 2;
23     ll u = n - 1, t = 0;
24     while(~u & 1) u >>= 1, t++;
25     for(auto i : magic){

```

```

22 ll a = i % n;
23 if(witness(a, n, u, t)) return 0; }
24 return 1; }

```

3.8 Faulhaber ($\sum_{i=1}^n i^p$) *

```

1 /* faulhaber' s formula -
2 * cal power sum formula of all p=1~k in O(k^2) */
3 #define MAXK 2500
4 const int mod = 1000000007;
5 int b[MAXK]; // bernoulli number
6 int inv[MAXK+1]; // inverse
7 int cm[MAXK+1][MAXK+1]; // combinactories
8 int co[MAXK][MAXK+2]; // coeeficient of x^j when p=i
9 inline int getinv(int x) {
10     int a=x, b=mod, a0=1, a1=0, b0=0, b1=1;
11     while(b) {
12         int q,t;
13         q=a/b; t=b; b=a-b*q; a=t;
14         t=b0; b0=a0-b0*q; a0=t;
15         t=b1; b1=a1-b1*q; a1=t;
16     }
17     return a0<0?a0+mod:a0;
18 }
19 inline void pre() {
20     /* combinational */
21     for(int i=0; i<=MAXK; i++) {
22         cm[i][0]=cm[i][i]=1;
23         for(int j=1; j<i; j++)
24             cm[i][j]=add(cm[i-1][j-1], cm[i-1][j]);
25     }
26     /* inverse */
27     for(int i=1; i<=MAXK; i++) inv[i]=getinv(i);
28     /* bernoulli */
29     b[0]=1; b[1]=getinv(2); // with b[1] = 1/2
30     for(int i=2; i<MAXK; i++) {
31         if(i&1) { b[i]=0; continue; }
32         b[i]=1;
33         for(int j=0; j<i; j++)
34             b[i]=sub(b[i], mul(cm[i][j], mul(b[j], inv[i-j+1])));
35     }
36     /* faulhaber */
37     // sigma_x=1~n {x^p} =
38     // 1/(p+1) * sigma_j=0~p {C(p+1,j)*Bj*n^(p-j+1)}
39     for(int i=1; i<MAXK; i++) {
40         co[i][0]=0;
41         for(int j=0; j<=i; j++)
42             co[i][i-j+1]=mul(inv[i+1], mul(cm[i+1][j], b[j]));
43     }
44 }
45 /* sample usage: return f(n,p) = sigma_x=1~n (x^p) */
46 inline int solve(int n, int p) {
47     int sol=0, m=n;
48     for(int i=1; i<=p+1; i++) {
49         sol=add(sol, mul(co[p][i], m));
50         m = mul(m, n);
51     }
52     return sol;
53 }
54 }

```

3.9 Chinese Remainder *

```

1 LL x[N], m[N];
2 LL CRT(LL x1, LL m1, LL x2, LL m2) {
3     LL g = __gcd(m1, m2);
4     if((x2 - x1) % g) return -1; // no sol
5     m1 /= g; m2 /= g;
6     pair<LL, LL> p = gcd(m1, m2);
7     LL lcm = m1 * m2 * g;
8     LL res = p.first * (x2 - x1) * m1 + x1;
9     return (res % lcm + lcm) % lcm;
10 }
11 LL solve(int n) { // n>=2, be careful with no solution
12     LL res=CRT(x[0], m[0], x[1], m[1]), p=m[0]/__gcd(m[0], m[1])*m[1];
13     for(int i=2; i<n; i++) {
14         res=CRT(res, p, x[i], m[i]);
15         p=p/__gcd(p, m[i])*m[i];
16     }

```

```

17     return res;
18 }

```

3.10 Pollard Rho *

```

1 // does not work when n is prime O(n^(1/4))
2 LL f(LL x, LL mod){ return add(mul(x,x,mod),1,mod); }
3 LL pollard_rho(LL n) {
4     if(!(n&1)) return 2;
5     while(true){
6         LL y=2, x=rand()%(n-1)+1, res=1;
7         for(int sz=2; res==1; sz*=2) {
8             for(int i=0; i<sz && res<=1; i++) {
9                 x = f(x, n);
10                res = __gcd(abs(x-y), n);
11            }
12            y = x;
13        }
14        if (res!=0 && res!=n) return res;
15    } }

```

3.11 Josephus Problem *

```

1 int josephus(int n, int m){ //n人 每m次
2     int ans = 0;
3     for (int i=1; i<=n; ++i)
4         ans = (ans + m) % i;
5     return ans;
6 }

```

3.12 Gaussian Elimination *

```

1 const int GAUSS_MOD = 1000000007LL;
2 struct GAUSS{
3     int n;
4     vector<vector<int>> v;
5     int ppow(int a, int k){
6         if(k == 0) return 1;
7         if(k % 2 == 0) return ppow(a * a % GAUSS_MOD,
8                                     k >> 1);
9         if(k % 2 == 1) return ppow(a * a % GAUSS_MOD,
10                                    k >> 1) * a % GAUSS_MOD;
11     }
12     vector<int> solve(){
13         vector<int> ans(n);
14         REP(now, 0, n){
15             REP(i, now, n) if(v[now][now] == 0 && v[i][now] != 0)
16                 swap(v[i], v[now]); // det = -det;
17             if(v[now][now] == 0) return ans;
18             int inv = ppow(v[now][now], GAUSS_MOD - 2);
19             REP(i, 0, n) if(i != now){
20                 int tmp = v[i][now] * inv % GAUSS_MOD;
21                 REP(j, now, n + 1) (v[i][j] +=
22                                     GAUSS_MOD - tmp * v[now][j] %
23                                     GAUSS_MOD) %= GAUSS_MOD;
24             }
25             ans[now] = v[now][n + 1] * ppow(v[now][n + 1],
26                                             GAUSS_MOD - 2) % GAUSS_MOD;
27             return ans;
28         }
29     }
30     // gs.v.clear(), gs.v.resize(n, vector<int>(n + 1, 0));
31 } gs;

```

3.13 Result *

- Lucas' Theorem :
For $n, m \in \mathbb{Z}^+$ and prime P , $C(m, n) \bmod P = \prod C(m_i, n_i)$ where m_i is the i -th digit of m in base P .
- Stirling approximation :
 $n! \approx \sqrt{2\pi n} \left(\frac{n}{e}\right)^n e^{\frac{1}{12n}}$
- Stirling Numbers(permutation $|P| = n$ with k cycles):
 $S(n, k) = \text{coefficient of } x^k \text{ in } \prod_{i=0}^{n-1} (x + i)$
- Stirling Numbers(Partition n elements into k non-empty set):
 $S(n, k) = \frac{1}{k!} \sum_{j=0}^k (-1)^{k-j} \binom{k}{j} j^n$
- Pick' s Theorem : $A = i + b/2 - 1$
其面積 A 和內部格點數目 i 、邊上格點數目 b 的關係

- Catalan number : $C_n = \binom{2n}{n} / (n+1)$
 $C_n^{n+m} - C_{n+1}^{n+m} = (m+n)! \frac{n-m+1}{n+1}$ for $n \geq m$
 $C_n = \frac{1}{n+1} \binom{2n}{n} = \frac{(2n)!}{(n+1)!n!}$
 $C_0 = 1$ and $C_{n+1} = 2 \binom{2n+1}{n+2} C_n$
 $C_0 = 1$ and $C_{n+1} = \sum_{i=0}^n C_i C_{n-i}$ for $n \geq 0$

- Euler Characteristic:
planar graph: $V - E + F - C = 1$
convex polyhedron: $V - E + F = 2$
 V, E, F, C : number of vertices, edges, faces(regions), and components

- Kirchhoff's theorem :
 $A_{ii} = \deg(i), A_{ij} = (i, j) \in E ? -1 : 0$, Deleting any one row, one column, and cal the det(A)

- Polya' theorem (c 為方法數, m 為總數):
 $(\sum_{i=1}^m c^{gcd(i,m)})/m$

- Burnside lemma:
 $|X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|$

- 錯排公式: (n 個人中, 每個人皆不再原來位置的組合數):
 $dp[0] = 1; dp[1] = 0;$
 $dp[i] = (i-1) * (dp[i-1] + dp[i-2]);$

- Bell 數 (有 n 個人, 把他們拆組的方法總數) :
 $B_0 = 1$
 $B_n = \sum_{k=0}^n s(n, k)$ (second - stirling)
 $B_{n+1} = \sum_{k=0}^n \binom{n}{k} B_k$

- Wilson's theorem :
 $(p-1)! \equiv -1 \pmod{p}$

- Fermat's little theorem :
 $a^p \equiv a \pmod{p}$

- Euler's totient function:
 $A^{B^C} \pmod{p} = \text{pow}(A, \text{pow}(B, C, p-1)) \pmod{p}$

- 歐拉函數降冪公式:
 $A^B \pmod{C} = A^{B \pmod{\phi(C)} + \phi(C)} \pmod{C}$

- 6 的倍數:
 $(a-1)^3 + (a+1)^3 + (-a)^3 + (-a)^3 = 6a$

4 Geometry

4.1 definition *

```
1 typedef long double ld;
2 const ld eps = 1e-8;
3 int dcmp(ld x) {
4     if(abs(x) < eps) return 0;
5     else return x < 0 ? -1 : 1;
6 }
7 struct Pt {
8     ld x, y;
9     Pt(ld _x=0, ld _y=0):x(_x), y(_y) {}
10    Pt operator+(const Pt &a) const {
11        return Pt(x+a.x, y+a.y); }
12    Pt operator-(const Pt &a) const {
13        return Pt(x-a.x, y-a.y); }
14    Pt operator*(const ld &a) const {
15        return Pt(x*a, y*a); }
16    Pt operator/(const ld &a) const {
17        return Pt(x/a, y/a); }
18    ld operator*(const Pt &a) const {
19        return x*a.x + y*a.y; }
20    ld operator^(const Pt &a) const {
21        return x*a.y - y*a.x; }
22    bool operator<(const Pt &a) const {
23        return x < a.x || (x == a.x && y < a.y); }
24    //return dcmp(x-a.x) < 0 || (dcmp(x-a.x) == 0 &&
25        dcmp(y-a.y) < 0); }
26    bool operator==(const Pt &a) const {
27        return dcmp(x-a.x) == 0 && dcmp(y-a.y) == 0; }
28    ld norm2(const Pt &a) {
29        return a*a; }
30    ld norm(const Pt &a) {
31        return sqrt(norm2(a)); }
32    Pt perp(const Pt &a) {
33        return Pt(-a.y, a.x); }
34    Pt rotate(const Pt &a, ld ang) {
```

```
35    return Pt(a.x*cos(ang)-a.y*sin(ang), a.x*sin(ang)+a.y
36        *cos(ang)); }
37 struct Line {
38    Pt s, e, v; // start, end, end-start
39    ld ang;
40    Line(Pt _s=Pt(0, 0), Pt _e=Pt(0, 0)):s(_s), e(_e) { v
41        = e-s; ang = atan2(v.y, v.x); }
42    bool operator<(const Line &L) const {
43        return ang < L.ang;
44    } };
45 struct Circle {
46    Pt o; ld r;
47    Circle(Pt _o=Pt(0, 0), ld _r=0):o(_o), r(_r) {}
48    };
```

4.2 halfPlaneIntersection *

```
1 #define N 100010
2 #define EPS 1e-8
3 #define SIDE 10000000
4 struct P0{ double x, y; } p[ N ], o;
5 struct LI{
6     P0 a, b;
7     double angle;
8     void in( double x1, double y1, double x2, double
9         y2 ){
10         a.x = x1; a.y = y1; b.x = x2; b.y = y2;
11     }
12 }li[ N ], deq[ N ];
13 inline int dc( double x ){
14     if ( x > EPS ) return 1;
15     else if ( x < -EPS ) return -1;
16     return 0;
17 }
18 inline P0 operator-( P0 a, P0 b ){
19     P0 c;
20     c.x = a.x - b.x; c.y = a.y - b.y;
21     return c;
22 }
23 inline double cross( P0 a, P0 b, P0 c ){
24     return ( b.x - a.x ) * ( c.y - a.y ) - ( b.y - a.y )
25         * ( c.x - a.x );
26 }
27 inline bool cmp( const LI &a, const LI &b ){
28     if( dc( a.angle - b.angle ) == 0 ) return dc( cross(
29         a.a, a.b, b.a ) ) < 0;
30     return a.angle > b.angle;
31 }
32 inline P0 getpoint( LI &a, LI &b ){
33     double k1 = cross( a.a, b.b, b.a );
34     double k2 = cross( a.b, b.a, b.b );
35     P0 tmp = a.b - a.a, ans;
36     ans.x = a.a.x + tmp.x * k1 / ( k1 + k2 );
37     ans.y = a.a.y + tmp.y * k1 / ( k1 + k2 );
38     return ans;
39 }
40 inline void getcut(){
41     sort( li + 1, li + 1 + n, cmp ); m = 1;
42     for( int i = 2; i <= n; i++ )
43         if( dc( li[ i ].angle - li[ m ].angle ) != 0 )
44             li[ ++m ] = li[ i ];
45     deq[ 1 ] = li[ 1 ]; deq[ 2 ] = li[ 2 ];
46     int bot = 1, top = 2;
47     for( int i = 3; i <= m; i++ ){
48         while( bot < top && dc( cross( li[ i ].a, li[ i ].
49             b, getpoint( deq[ top ], deq[ top - 1 ] ) ) )
50             < 0 ) top --;
51         while( bot < top && dc( cross( li[ i ].a, li[ i ].
52             b, getpoint( deq[ bot ], deq[ bot + 1 ] ) ) )
53             < 0 ) bot ++;
54         deq[ ++top ] = li[ i ];
55     }
56     while( bot < top && dc( cross( deq[ bot ].a, deq[
57         bot ].b, getpoint( deq[ top ], deq[ top - 1 ] ) )
58         ) < 0 ) top --;
59     while( bot < top && dc( cross( deq[ top ].a, deq[
60         top ].b, getpoint( deq[ bot ], deq[ bot + 1 ] ) )
61         ) < 0 ) bot ++;
62     cnt = 0;
63     if( bot == top ) return;
```

```

54 for( int i = bot ; i < top ; i ++ ) p[ ++ cnt ] =
    getpoint( deq[ i ] , deq[ i + 1 ] );
55 if( top - 1 > bot ) p[ ++ cnt ] = getpoint( deq[ bot
    ] , deq[ top ] );
56 }
57 double px[ N ] , py[ N ];
58 void read( int rm ) {
59     for( int i = 1 ; i <= n ; i ++ ) px[ i + n ] = px[ i
    ] , py[ i + n ] = py[ i ];
60     for( int i = 1 ; i <= n ; i ++ ){
61         // half-plane from li[ i ].a -> li[ i ].b
62         li[ i ].a.x = px[ i + rm + 1 ] ; li[ i ].a.y = py[ i
    + rm + 1 ];
63         li[ i ].b.x = px[ i ] ; li[ i ].b.y = py[ i ] ;
64         li[ i ].angle = atan2( li[ i ].b.y - li[ i ].a.y ,
    li[ i ].b.x - li[ i ].a.x ) ;
65     }
66 }
67 inline double getarea( int rm ){
68     read( rm ) ; getcut();
69     double res = 0.0;
70     p[ cnt + 1 ] = p[ 1 ];
71     for( int i = 1 ; i <= cnt ; i ++ ) res += cross( o ,
    p[ i ] , p[ i + 1 ] ) ;
72     if( res < 0.0 ) res *= -1.0;
73     return res;
74 }

```

4.3 Convex Hull *

```

1 double cross(Pt o, Pt a, Pt b){
2     return (a-o) ^ (b-o);
3 }
4 vector<Pt> convex_hull(vector<Pt> pt){
5     sort(pt.begin(),pt.end());
6     int top=0;
7     vector<Pt> stk(2*pt.size());
8     for (int i=0; i<(int)pt.size(); i++){
9         while (top >= 2 && cross(stk[top-2],stk[top-1],pt[i
    ]) <= 0)
10             top--;
11         stk[top++] = pt[i];
12     }
13     for (int i=pt.size()-2, t=top+1; i>=0; i--){
14         while (top >= t && cross(stk[top-2],stk[top-1],pt[i
    ]) <= 0)
15             top--;
16         stk[top++] = pt[i];
17     }
18     stk.resize(top-1);
19     return stk;
20 }

```

4.4 Convex Hull trick *

```

1 /* Given a convexhull, answer queries in O(\lg N)
2 CH should not contain identical points, the area should
3 be > 0, min pair(x, y) should be listed first */
4 double det( const Pt& p1 , const Pt& p2 )
5 { return p1.X * p2.Y - p1.Y * p2.X; }
6 struct Conv{
7     int n;
8     vector<Pt> a;
9     vector<Pt> upper, lower;
10     Conv(vector<Pt> _a) : a(_a){
11         n = a.size();
12         int ptr = 0;
13         for(int i=1; i<n; ++i) if (a[ptr] < a[i]) ptr = i;
14         for(int i=0; i<=ptr; ++i) lower.push_back(a[i]);
15         for(int i=ptr; i<n; ++i) upper.push_back(a[i]);
16         upper.push_back(a[0]);
17     }
18     int sign( LL x ){ // fixed when changed to double
19         return x < 0 ? -1 : x > 0; }
20     pair<LL,int> get_tang(vector<Pt> &conv, Pt vec){
21         int l = 0, r = (int)conv.size() - 2;
22         for( ; l + 1 < r; ){
23             int mid = (l + r) / 2;
24             if(sign(det(conv[mid+1]-conv[mid],vec))>0)r=mid;
25             else l = mid;
26         }
27         return max(make_pair(det(vec, conv[r]), r),

```

```

        make_pair(det(vec, conv[0]), 0));
    }
    void upd_tang(const Pt &p, int id, int &i0, int &i1){
        if(det(a[i0] - p, a[id] - p) > 0) i0 = id;
        if(det(a[i1] - p, a[id] - p) < 0) i1 = id;
    }
    void bi_search(int l, int r, Pt p, int &i0, int &i1){
        if(l == r) return;
        upd_tang(p, l % n, i0, i1);
        int sl=sign(det(a[l % n] - p, a[(l + 1) % n] - p));
        for( ; l + 1 < r; ) {
            int mid = (l + r) / 2;
            int smid=sign(det(a[mid%n]-p, a[(mid+1)%n]-p));
            if (smid == sl) l = mid;
            else r = mid;
        }
        upd_tang(p, r % n, i0, i1);
    }
    int bi_search(Pt u, Pt v, int l, int r) {
        int sl = sign(det(v - u, a[l % n] - u));
        for( ; l + 1 < r; ) {
            int mid = (l + r) / 2;
            int smid = sign(det(v - u, a[mid % n] - u));
            if (smid == sl) l = mid;
            else r = mid;
        }
        return l % n;
    }
    // 1. whether a given point is inside the CH
    bool contain(Pt p) {
        if (p.X < lower[0].X || p.X > lower.back().X)
            return 0;
        int id = lower_bound(lower.begin(), lower.end(), Pt
            (p.X, -INF)) - lower.begin();
        if (lower[id].X == p.X) {
            if (lower[id].Y > p.Y) return 0;
        }else if(det(lower[id-1]-p,lower[id]-p)<0)return 0;
        id = lower_bound(upper.begin(), upper.end(), Pt(p.X
            , INF), greater<Pt>()) - upper.begin();
        if (upper[id].X == p.X) {
            if (upper[id].Y < p.Y) return 0;
        }else if(det(upper[id-1]-p,upper[id]-p)<0)return 0;
        return 1;
    }
    // 2. Find 2 tang pts on CH of a given outside point
    // return true with i0, i1 as index of tangent points
    // return false if inside CH
    bool get_tang(Pt p, int &i0, int &i1) {
        if (contain(p)) return false;
        i0 = i1 = 0;
        int id = lower_bound(lower.begin(), lower.end(), p)
            - lower.begin();
        bi_search(0, id, p, i0, i1);
        bi_search(id, (int)lower.size(), p, i0, i1);
        id = lower_bound(upper.begin(), upper.end(), p,
            greater<Pt>()) - upper.begin();
        bi_search((int)lower.size() - 1, (int)lower.size()
            - 1 + id, p, i0, i1);
        bi_search((int)lower.size() - 1 + id, (int)lower.
            size() - 1 + (int)upper.size(), p, i0, i1);
        return true;
    }
    // 3. Find tangent points of a given vector
    // ret the idx of vertex has max cross value with vec
    int get_tang(Pt vec){
        pair<LL, int> ret = get_tang(upper, vec);
        ret.second = (ret.second+(int)lower.size()-1)%n;
        ret = max(ret, get_tang(lower, vec));
        return ret.second;
    }
    // 4. Find intersection point of a given line
    // return 1 and intersection is on edge (i, next(i))
    // return 0 if no strictly intersection
    bool get_intersection(Pt u, Pt v, int &i0, int &i1){
        int p0 = get_tang(u - v), p1 = get_tang(v - u);
        if(sign(det(v-u,a[p0]-u))*sign(det(v-u,a[p1]-u))<0){
            if (p0 > p1) swap(p0, p1);
            i0 = bi_search(u, v, p0, p1);
            i1 = bi_search(u, v, p1, p0 + n);
            return 1;
        }
        return 0;
    }

```



```
103 } };
```

4.5 Li Chao Segment Tree *

```
1 struct LiChao_min{
2     struct line{
3         ll m,c;
4         line(ll _m=0,ll _c=0){ m=_m; c=_c; }
5         ll eval(ll x){ return m*x+c; } // overflow
6     };
7     struct node{
8         node *l,*r; line f;
9         node(line v){ f=v; l=r=NULL; }
10    };
11    typedef node* pnode;
12    pnode root; ll sz,ql,qr;
13    #define mid ((l+r)>>1)
14    void insert(line v,ll l,ll r,pnode &nd){
15        /* if(!(ql<=l&&r<=qr)){
16            if(!nd) nd=new node(line(0,INF));
17            if(ql<=mid) insert(v,l,mid,nd->l);
18            if(qr>mid) insert(v,mid+1,r,nd->r);
19            return;
20        } used for adding segment */
21        if(!nd){ nd=new node(v); return; }
22        ll trl=nd->f.eval(l),trr=nd->f.eval(r);
23        ll vl=v.eval(l),vr=v.eval(r);
24        if(trl<=vl&&trr<=vr) return;
25        if(trl>vl&&trr>vr) { nd->f=v; return; }
26        if(trl>vl) swap(nd->f,v);
27        if(nd->f.eval(mid)<v.eval(mid))
28            insert(v,mid+1,r,nd->r);
29        else swap(nd->f,v),insert(v,l,mid,nd->l);
30    }
31    ll query(ll x,ll l,ll r,pnode &nd){
32        if(!nd) return INF;
33        if(l==r) return nd->f.eval(x);
34        if(mid>=x)
35            return min(nd->f.eval(x),query(x,l,mid,nd->l));
36        return min(nd->f.eval(x),query(x,mid+1,r,nd->r));
37    }
38    /* -sz<=ll query_x<=sz */
39    void init(ll _sz){ sz=_sz+1; root=NULL; }
40    void add_line(ll m,ll c,ll l=-INF,ll r=INF){
41        line v(m,c); ql=l; qr=r; insert(v,-sz,sz,root);
42    }
43    ll query(ll x) { return query(x,-sz,sz,root); }
44 };
```

4.6 KD Tree *

```
1 struct KDTree{ // O(sqrtN + K)
2     struct Nd{
3         LL x[MXK],mn[MXK],mx[MXK];
4         int id,f;
5         Nd *l,*r;
6     }tree[MXN],*root;
7     int n,k;
8     LL dis(LL a,LL b){return (a-b)*(a-b);}
9     LL dis(LL a[MXK],LL b[MXK]){
10        LL ret=0;
11        for(int i=0;i<k;i++) ret+=dis(a[i],b[i]);
12        return ret;
13    }
14    void init(vector<vector<LL>> &ip,int _n,int _k){
15        n=_n,k=_k;
16        for(int i=0;i<n;i++){
17            tree[i].id=i;
18            copy(ip[i].begin(),ip[i].end(),tree[i].x);
19        }
20        root=build(0,n-1,0);
21    }
22    Nd* build(int l,int r,int d){
23        if(l>r) return NULL;
24        if(d==k) d=0;
25        int m=(l+r)>>1;
26        nth_element(tree+l,tree+m,tree+r+1,[&](const Nd &a,
27            const Nd &b){return a.x[d]<b.x[d];});
28        tree[m].f=d;
29        copy(tree[m].x,tree[m].x+k,tree[m].mn);
30        copy(tree[m].x,tree[m].x+k,tree[m].mx);
31        tree[m].l=build(l,m-1,d+1);
```

```
31        if(tree[m].l){
32            for(int i=0;i<k;i++){
33                tree[m].mn[i]=min(tree[m].mn[i],tree[m].l->mn[i]);
34                tree[m].mx[i]=max(tree[m].mx[i],tree[m].l->mx[i]);
35            }
36            tree[m].r=build(m+1,r,d+1);
37            if(tree[m].r){
38                for(int i=0;i<k;i++){
39                    tree[m].mn[i]=min(tree[m].mn[i],tree[m].r->mn[i]);
40                    tree[m].mx[i]=max(tree[m].mx[i],tree[m].r->mx[i]);
41                }
42            }
43            return tree+m;
44        }
45        LL pt[MXK],md;
46        int mID;
47        bool touch(Nd *r){
48            LL d=0;
49            for(int i=0;i<k;i++){
50                if(pt[i]<=r->mn[i]) d+=dis(pt[i],r->mn[i]);
51                else if(pt[i]>=r->mx[i]) d+=dis(pt[i],r->mx[i]);
52            }
53            return d<md;
54        }
55        void nearest(Nd *r){
56            if(!r||!touch(r)) return;
57            LL td=dis(r->x,pt);
58            if(td<md) md=td,mID=r->id;
59            nearest(pt[r->f]<r->x[r->f]?r->l:r->r);
60            nearest(pt[r->f]>r->x[r->f]?r->r:r->l);
61        }
62        pair<LL,int> query(vector<LL> &_pt,LL _md=1LL<<57){
63            mID=-1,md=_md;
64            copy(_pt.begin(),_pt.end(),pt);
65            nearest(root);
66            return {md,mID};
67        }
68    } }tree;
```

5 Tree

5.1 LCA

求樹上兩點的最低共同祖先
 $lca.init(n) \Rightarrow \theta$ -base
 $lca.addEdge(u, v) \Rightarrow u \leftrightarrow v$
 $lca.build(root, root) \Rightarrow O(n \lg n)$
 $lca.qlca(u, v) \Rightarrow O(\lg n)$ u, v 的 LCA
 $lca.qdis(u, v) \Rightarrow O(\lg n)$ u, v 的距離 (可用倍增法帶權)
 $lca.anc[u][i] \Rightarrow u$ 的第 2^i 個祖先

```
1 const int MXN = 5e5+5;
2 struct LCA{
3     int n, lgn, ti = 0;
4     int anc[MXN][24], in[MXN], out[MXN];
5     vector<int> g[MXN];
6     void init(int _n){
7         n = _n, lgn = __lg(n) + 5;
8         for(int i = 0; i < n; ++i) g[i].clear();
9         void addEdge(int u, int v){ g[u].PB(v), g[v].PB(u); }
10        void build(int u, int f){
11            in[u] = ti++;
12            int cur = f;
13            for(int i = 0; i < lgn; ++i)
14                anc[u][i] = cur, cur = anc[cur][i];
15            for(auto i : g[u]) if(i != f) build(i, u);
16            out[u] = ti++;
17        }
18        bool isanc(int a, int u){
19            return in[a] <= in[u] && out[a] >= out[u];
20        }
21        int qlca(int u, int v){
22            if(isanc(u, v)) return u;
23            if(isanc(v, u)) return v;
24            for(int i = lgn-1; i >= 0; --i)
25                if(!isanc(anc[u][i], v)) u = anc[u][i];
26            return anc[u][0];
27        }
28        int qdis(int u, int v){
29            int dis = !isanc(u, v) + !isanc(v, u);
30            for(int i = lgn-1; i >= 0; --i){
31                if(!isanc(anc[u][i], v))
32                    u = anc[u][i], dis += 1<<i;
33                if(!isanc(anc[v][i], u))
```

```

31     v = anc[v][i], dis += 1<<i; }
32     return dis; } };
```

6 Graph

6.1 HeavyLightDecomposition *

```

1 const int MXN = 200005;
2 template <typename T>
3 struct HeavyDecompose{ // 1-base, Need "ulimit -s unlimited"
4     SegmentTree<T> st;
5     vector<T> vec, tmp; // If tree point has weight
6     vector<int> e[MXN];
7     int sz[MXN], dep[MXN], fa[MXN], h[MXN];
8     int cnt = 0, r = 0, n = 0;
9     int root[MXN], id[MXN];
10    void addEdge(int a, int b){
11        e[a].emplace_back(b);
12        e[b].emplace_back(a);
13    }
14    HeavyDecompose(int n, int r): n(n), r(r){
15        vec.resize(n + 1); tmp.resize(n + 1);
16    }
17    void build(){
18        dfs1(r, 0, 0);
19        dfs2(r, r);
20        st.init(tmp); // SegmentTree Need Add Method
21    }
22    void dfs1(int x, int f, int d){
23        dep[x] = d, fa[x] = f, sz[x] = 1, h[x] = 0;
24        for(int i : e[x]){
25            if(i == f) continue;
26            dfs1(i, x, d + 1);
27            sz[x] += sz[i];
28            if(sz[i] > sz[h[x]]) h[x] = i;
29        }
30    }
31    void dfs2(int x, int f){
32        id[x] = cnt++, root[x] = f, tmp[id[x]] = vec[x];
33        if(!h[x]) return;
34        dfs2(h[x], f);
35        for(int i : e[x]){
36            if(i == fa[x] || i == h[x]) continue;
37            dfs2(i, i);
38        }
39    }
40    void update(int x, int y, T v){
41        while(root[x] != root[y]){
42            if(dep[root[x]] < dep[root[y]]) swap(x, y);
43            st.update(id[root[x]], id[x], v);
44            x = fa[root[x]];
45        }
46        if(dep[x] > dep[y]) swap(x, y);
47        st.update(id[x], id[y], v);
48    }
49    T query(int x, int y){
50        T res = 0;
51        while(root[x] != root[y]){
52            if(dep[root[x]] < dep[root[y]]) swap(x, y);
53            res = (st.query(id[root[x]], id[x]) + res) % MOD;
54            x = fa[root[x]];
55        }
56        if(dep[x] > dep[y]) swap(x, y);
57        res = (st.query(id[x], id[y]) + res) % MOD;
58        return res;
59    }
60    void update(int x, T v){
61        st.update(id[x], id[x] + sz[x] - 1, v);
62    }
63    T query(int x){
64        return st.query(id[x], id[x] + sz[x] - 1);
65    }
66    int getLca(int x, int y){
67        while(root[x] != root[y]){
68            if(dep[root[x]] > dep[root[y]]) x = fa[root[x]];
69            else y = fa[root[y]];
70        }
71        return dep[x] > dep[y] ? y : x;
72    }
73 };
```

6.2 Centroid Decomposition *

```

1 struct CentroidDecomposition {
2     int n;
3     vector<vector<int>> G, out;
4     vector<int> sz, v;
5     CentroidDecomposition(int _n) : n(_n), G(_n), out(
6         _n), sz(_n), v(_n) {}
7     int dfs(int x, int par){
8         sz[x] = 1;
9         for (auto &i : G[x]) {
10             if(i == par || v[i]) continue;
11             sz[x] += dfs(i, x);
12         }
13         return sz[x];
14     }
15     int search_centroid(int x, int p, const int mid){
16         for (auto &i : G[x]) {
17             if(i == p || v[i]) continue;
18             if(sz[i] > mid) return search_centroid(i, x
19                 , mid);
20         }
21         return x;
22     }
23     void add_edge(int l, int r){
24         G[l].PB(r); G[r].PB(l);
25     }
26     int get(int x){
27         int centroid = search_centroid(x, -1, dfs(x,
28             -1)/2);
29         v[centroid] = true;
30         for (auto &i : G[centroid]) {
31             if(!v[i]) out[centroid].PB(get(i));
32         }
33         v[centroid] = false;
34         return centroid;
35     }
36 };
```

6.3 DominatorTree *

```

1 struct DominatorTree{ // O(N)
2     #define REP(i,s,e) for(int i=s;i<=(e);i++)
3     #define REPD(i,s,e) for(int i=s;i>=(e);i--)
4     int n, m, s;
5     vector<int> g[ MAXN ], pred[ MAXN ];
6     vector<int> cov[ MAXN ];
7     int dfn[ MAXN ], nfd[ MAXN ], ts;
8     int par[ MAXN ]; //idom[u] s到u的最後一個必經點
9     int sdom[ MAXN ], idom[ MAXN ];
10    int mom[ MAXN ], mn[ MAXN ];
11    inline bool cmp( int u, int v )
12    { return dfn[ u ] < dfn[ v ]; }
13    int eval( int u ){
14        if( mom[ u ] == u ) return u;
15        int res = eval( mom[ u ] );
16        if(cmp( sdom[ mn[ mom[ u ] ] ], sdom[ mn[ u ] ] ))
17            mn[ u ] = mn[ mom[ u ] ];
18        return mom[ u ] = res;
19    }
20    void init( int _n, int _m, int _s ){
21        ts = 0; n = _n; m = _m; s = _s;
22        REP( i, 1, n ) g[ i ].clear(), pred[ i ].clear();
23    }
24    void addEdge( int u, int v ){
25        g[ u ].push_back( v );
26        pred[ v ].push_back( u );
27    }
28    void dfs( int u ){
29        ts++;
30        dfn[ u ] = ts;
31        nfd[ ts ] = u;
32        for( int v : g[ u ] ) if( dfn[ v ] == 0 ){
33            par[ v ] = u;
34            dfs( v );
35        }
36    }
37    void build(){
38        REP( i, 1, n ){
39            dfn[ i ] = nfd[ i ] = 0;
40            cov[ i ].clear();
41            mom[ i ] = mn[ i ] = sdom[ i ] = i;
42        }
43        dfs( s );
```

```

43  REPD( i , n , 2 ){
44      int u = nfd[ i ];
45      if( u == 0 ) continue ;
46      for( int v : pred[ u ] ) if( dfn[ v ] ){
47          eval( v );
48          if( cmp( sdom[ mn[ v ] ] , sdom[ u ] ) )
49              sdom[ u ] = sdom[ mn[ v ] ];
50      }
51      cov[ sdom[ u ] ].push_back( u );
52      mom[ u ] = par[ u ];
53      for( int w : cov[ par[ u ] ] ){
54          eval( w );
55          if( cmp( sdom[ mn[ w ] ] , par[ u ] ) )
56              idom[ w ] = mn[ w ];
57          else idom[ w ] = par[ u ];
58      }
59      cov[ par[ u ] ].clear();
60  }
61  REP( i , 2 , n ){
62      int u = nfd[ i ];
63      if( u == 0 ) continue ;
64      if( idom[ u ] != sdom[ u ] )
65          idom[ u ] = idom[ idom[ u ] ];
66  } } }domT;

```

6.4 MaximumClique 最大團 *

```

1  #define N 111
2  struct MaxClique{ // 0-base
3      typedef bitset<N> Int;
4      Int linkto[N] , v[N];
5      int n;
6      void init(int _n){
7          n = _n;
8          for(int i = 0 ; i < n ; i ++){
9              linkto[i].reset(); v[i].reset();
10         }
11         void addEdge(int a , int b)
12         { v[a][b] = v[b][a] = 1; }
13         int popcount(const Int& val)
14         { return val.count(); }
15         int lowbit(const Int& val)
16         { return val._Find_first(); }
17         int ans , stk[N];
18         int id[N] , di[N] , deg[N];
19         Int cans;
20         void maxclique(int elem_num, Int candi){
21             if(elem_num > ans){
22                 ans = elem_num; cans.reset();
23                 for(int i = 0 ; i < elem_num ; i ++){
24                     cans[id[stk[i]]] = 1;
25                 }
26                 int potential = elem_num + popcount(candi);
27                 if(potential <= ans) return;
28                 int pivot = lowbit(candi);
29                 Int smaller_candi = candi & (~linkto[pivot]);
30                 while(smaller_candi.count() && potential > ans){
31                     int next = lowbit(smaller_candi);
32                     candi[next] = !candi[next];
33                     smaller_candi[next] = !smaller_candi[next];
34                     potential --;
35                     if(next == pivot || (smaller_candi & linkto[next]
36                         ).count()){
37                         stk[elem_num] = next;
38                         maxclique(elem_num + 1, candi & linkto[next]);
39                     }
40                 }
41                 int solve(){
42                     for(int i = 0 ; i < n ; i ++){
43                         id[i] = i; deg[i] = v[i].count();
44                     }
45                     sort(id , id + n , [&](int id1, int id2){
46                         return deg[id1] > deg[id2]; });
47                     for(int i = 0 ; i < n ; i ++){
48                         di[id[i]] = i;
49                     }
50                     for(int i = 0 ; i < n ; i ++){
51                         for(int j = 0 ; j < n ; j ++){
52                             if(v[i][j]) linkto[di[i]][di[j]] = 1;
53                         }
54                     }
55                     Int cand; cand.reset();
56                     for(int i = 0 ; i < n ; i ++){
57                         cand[i] = 1;
58                     }
59                     ans = 1;
60                     cans.reset(); cans[0] = 1;
61                     maxclique(0, cand);
62                     return ans;

```

```
55 } }solver;
```

6.5 MaximalClique 極大團 *

```

1  #define N 80
2  struct MaxClique{ // 0-base
3      typedef bitset<N> Int;
4      Int lnk[N] , v[N];
5      int n;
6      void init(int _n){
7          n = _n;
8          for(int i = 0 ; i < n ; i ++){
9              lnk[i].reset(); v[i].reset();
10         }
11         void addEdge(int a , int b)
12         { v[a][b] = v[b][a] = 1; }
13         int ans , stk[N], id[N] , di[N] , deg[N];
14         Int cans;
15         void dfs(int elem_num, Int candi, Int ex){
16             if(candi.none()&&ex.none()){
17                 cans.reset();
18                 for(int i = 0 ; i < elem_num ; i ++){
19                     cans[id[stk[i]]] = 1;
20                     ans = elem_num; // cans is a maximal clique
21                     return;
22                 }
23                 int pivot = (candilex)._Find_first();
24                 Int smaller_candi = candi & (~lnk[pivot]);
25                 while(smaller_candi.count()){
26                     int nxt = smaller_candi._Find_first();
27                     candi[nxt] = smaller_candi[nxt] = 0;
28                     ex[nxt] = 1;
29                     stk[elem_num] = nxt;
30                     dfs(elem_num+1, candi&lnk[nxt], ex&lnk[nxt]);
31                 }
32             }
33             int solve(){
34                 for(int i = 0 ; i < n ; i ++){
35                     id[i] = i; deg[i] = v[i].count();
36                 }
37                 sort(id , id + n , [&](int id1, int id2){
38                     return deg[id1] > deg[id2]; });
39                 for(int i = 0 ; i < n ; i ++){
40                     di[id[i]] = i;
41                 }
42                 for(int i = 0 ; i < n ; i ++){
43                     for(int j = 0 ; j < n ; j ++){
44                         if(v[i][j]) lnk[di[i]][di[j]] = 1;
45                     }
46                 }
47                 ans = 1; cans.reset(); cans[0] = 1;
48                 dfs(0, Int(string(n, '1')), 0);
49                 return ans;
50             }
51         }
52     }
53 } }solver;

```

6.6 Minimum Steiner Tree

```

1  const int MXNN = 105;
2  const int MXNK = 10 + 1;
3  template<typename T>
4  struct SteinerTree{ // 有重要點的MST權重和, 1-base
5      int n, k;
6      T inf;
7      vector<vector<T>> dp;
8      vector<vector<pair<int, T>>> edge;
9      priority_queue<pair<T, int>, vector<pair<T, int>>,
10         greater<pair<T, int>>> pq;
11      vector<int> vis;
12      void init(int _n, int _k, T _inf){
13          // n points, 1~k 是重要點, type T的INF
14          n = _n, k = _k, inf = _inf;
15          dp.assign(n + 1, vector<T>(1 << k, inf));
16          edge.resize(n + 1);
17          void addEdge(int u, int v, T w){ // u <-(w)-> v
18              edge[u].emplace_back(v, w);
19              edge[v].emplace_back(u, w);
20          }
21          void dijkstra(int s, int cnt){
22              vis.assign(n + 1, 0);
23              while(!pq.empty()){
24                  auto [d, u] = pq.top(); pq.pop();
25                  if(vis[u]) continue;
26                  vis[u] = 1;
27                  for(auto &[v, w] : edge[u]){
28                      // if(cnt > 1 && v <= k) continue;
29                      if(dp[v][s] > dp[u][s] + w){
30                          dp[v][s] = dp[u][s] + w;
31                          pq.push({dp[v][s], v});
32                      }
33                  }
34              }
35          }
36      }
37  };

```

```

31 T run(){ // return total cost 0(nk*2^k + n^2*2^k)
32 for(int i = 1; i <= k; ++i) dp[i][1 << (i - 1)] = 0;
33 for(int s = 1; s < (1 << k); ++s){
34     int cnt = 0, tmp = s;
35     while(tmp) cnt += (tmp & 1), tmp >>= 1;
36     for(int i = k + 1; i <= n; ++i)
37         for(int sb = s & (s-1); sb; sb = s & (sb-1))
38             dp[i][s] =
39                 min(dp[i][s], dp[i][sb] + dp[i][s ^ sb]);
40     for(int i = (cnt > 1 ? k + 1 : 1); i <= n; ++i)
41         if(dp[i][s] != inf) pq.push({dp[i][s], i});
42     dijkstra(s, cnt); }
43 T res = inf;
44 for(int i = 1; i <= n; ++i)
45     res = min(res, dp[i][(1 << k) - 1]);
46 return res; } };
```

6.7 BCC based on vertex *

```

1 struct BccVertex {
2     int n, nScc, step, dfn[MXN], low[MXN];
3     vector<int> E[MXN], sccv[MXN];
4     int top, stk[MXN];
5     void init(int _n) {
6         n = _n; nScc = step = 0;
7         for (int i=0; i<n; i++) E[i].clear();
8     }
9     void addEdge(int u, int v)
10     { E[u].PB(v); E[v].PB(u); }
11     void DFS(int u, int f) {
12         dfn[u] = low[u] = step++;
13         stk[top++] = u;
14         for (auto v:E[u]) {
15             if (v == f) continue;
16             if (dfn[v] == -1) {
17                 DFS(v, u);
18                 low[u] = min(low[u], low[v]);
19                 if (low[v] >= dfn[u]) {
20                     int z;
21                     sccv[nScc].clear();
22                     do {
23                         z = stk[--top];
24                         sccv[nScc].PB(z);
25                     } while (z != v);
26                     sccv[nScc++].PB(u);
27                 }
28             } else
29                 low[u] = min(low[u], dfn[v]);
30         } }
31     vector<vector<int>> solve() {
32         vector<vector<int>> res;
33         for (int i=0; i<n; i++)
34             dfn[i] = low[i] = -1;
35         for (int i=0; i<n; i++)
36             if (dfn[i] == -1) {
37                 top = 0;
38                 DFS(i, i);
39             }
40         REP(i, nScc) res.PB(sccv[i]);
41         return res;
42     }
43 } graph;
```

6.8 Strongly Connected Component *

```

1 struct Scc{
2     int n, nScc, vst[MXN], bln[MXN];
3     vector<int> E[MXN], rE[MXN], vec;
4     void init(int _n){
5         n = _n;
6         for (int i=0; i<MXN; i++)
7             E[i].clear(), rE[i].clear();
8     }
9     void addEdge(int u, int v){
10         E[u].PB(v); rE[v].PB(u);
11     }
12     void DFS(int u){
13         vst[u]=1;
14         for (auto v : E[u]) if (!vst[v]) DFS(v);
15         vec.PB(u);
16     }
17     void rDFS(int u){
```

```

18         vst[u] = 1; bln[u] = nScc;
19         for (auto v : rE[u]) if (!vst[v]) rDFS(v);
20     }
21     void solve(){
22         nScc = 0;
23         vec.clear();
24         FZ(vst);
25         for (int i=0; i<n; i++)
26             if (!vst[i]) DFS(i);
27         reverse(vec.begin(), vec.end());
28         FZ(vst);
29         for (auto v : vec)
30             if (!vst[v]){
31                 rDFS(v); nScc++;
32             }
33     }
34 };
```

6.9 差分約束 *

約束條件 $V_j - V_i \leq W$ 建邊 $V_i \rightarrow V_j$ 權重為 W → bellman-ford or spfa

7 String

7.1 PalTree *

```

1 // len[s]是對應的回文長度
2 // num[s]是有幾個回文後綴
3 // cnt[s]是這個回文字串在整個字串中的出現次數
4 // fail[s]是他長度次長的回文後綴，aba的fail是a
5 const int MXN = 1000010;
6 struct PalT{
7     int nxt[MXN][26], fail[MXN], len[MXN];
8     int tot, lst, n, state[MXN], cnt[MXN], num[MXN];
9     int diff[MXN], sfail[MXN], fac[MXN], dp[MXN];
10    char s[MXN]={-1};
11    int newNode(int l, int f){
12        len[tot]=l, fail[tot]=f, cnt[tot]=num[tot]=0;
13        memset(nxt[tot], 0, sizeof(nxt[tot]));
14        diff[tot]=(l>0?l-len[f]:0);
15        sfail[tot]=(l>0&&diff[tot]==diff[f]?sfail[f]:f);
16        return tot++;
17    }
18    int getfail(int x){
19        while(s[n-len[x]-1]!=s[n]) x=fail[x];
20        return x;
21    }
22    int getmin(int v){
23        dp[v]=fac[n-len[sfail[v]]-diff[v]];
24        if(diff[v]==diff[fail[v]])
25            dp[v]=min(dp[v], dp[fail[v]]);
26        return dp[v]+1;
27    }
28    int push(){
29        int c=s[n]-'a', np=getfail(lst);
30        if(!(lst=nxt[np][c])){
31            lst=newNode(len[np]+2, nxt[getfail(fail[np])][c]);
32            nxt[np][c]=lst; num[lst]=num[fail[lst]]+1;
33        }
34        fac[n]=n;
35        for(int v=lst; len[v]>0; v=sfail[v])
36            fac[n]=min(fac[n], getmin(v));
37        return ++cnt[lst], lst;
38    }
39    void init(const char *_s){
40        tot=lst=n=0;
41        newNode(0, 1), newNode(-1, 1);
42        for(; s[n];) s[n+1]=s[n], ++n, state[n-1]=push();
43        for(int i=tot-1; i>1; i--) cnt[fail[i]]+=cnt[i];
44    }
45 } palT;
```

7.2 SuffixArray *

```

1 const int MAX = 1020304;
2 int ct[MAX], he[MAX], rk[MAX];
3 int sa[MAX], tsa[MAX], tp[MAX][2];
4 void suffix_array(char *ip){
5     int len = strlen(ip);
6     int alp = 256;
7     memset(ct, 0, sizeof(ct));
8     for(int i=0; i<len; i++) ct[ip[i]+1]++;
9     for(int i=1; i<alp; i++) ct[i]+=ct[i-1];
```



```

10 for(int i=0;i<len;i++) rk[i]=ct[ip[i]];
11 for(int i=1;i<len;i*=2){
12     for(int j=0;j<len;j++){
13         if(j+i>len) tp[j][1]=0;
14         else tp[j][1]=rk[j+i+1];
15         tp[j][0]=rk[j];
16     }
17     memset(ct, 0, sizeof(ct));
18     for(int j=0;j<len;j++) ct[tp[j][1]+1]++;
19     for(int j=1;j<len+2;j++) ct[j]=ct[j-1];
20     for(int j=0;j<len;j++) tsa[ct[tp[j][1]]]=j;
21     memset(ct, 0, sizeof(ct));
22     for(int j=0;j<len;j++) ct[tp[j][0]+1]++;
23     for(int j=1;j<len+1;j++) ct[j]=ct[j-1];
24     for(int j=0;j<len;j++){
25         sa[ct[tp[tsa[j]][0]]]=tsa[j];
26         rk[sa[0]]=0;
27         for(int j=1;j<len;j++){
28             if( tp[sa[j]][0] == tp[sa[j-1]][0] &&
29                tp[sa[j]][1] == tp[sa[j-1]][1] )
30                 rk[sa[j]] = rk[sa[j-1]];
31             else
32                 rk[sa[j]] = j;
33         }
34     }
35     for(int i=0,h=0;i<len;i++){
36         if(rk[i]==0) h=0;
37         else{
38             int j=sa[rk[i]-1];
39             h=max(0,h-1);
40             for(;ip[i+h]==ip[j+h];h++);
41         }
42         he[rk[i]]=h;
43     }
44 }

```

7.3 MinRoation *

```

1 //rotate(begin(s),begin(s)+minRotation(s),end(s))
2 int minRotation(string s) {
3     int a = 0, N = s.size(); s += s;
4     rep(b,0,N) rep(k,0,N) {
5         if(a+k == b || s[a+k] < s[b+k])
6             {b += max(0, k-1); break;}
7         if(s[a+k] > s[b+k]) {a = b; break;}
8     } return a;
9 }

```

7.4 RollingHash

```

1 struct RollingHash {
2     const int p1 = 44129; // 65537, 40961, 90001, 971651
3     vector<ll> pre;
4     void init(string s) {
5         pre.resize(s.size() + 1); pre[0] = 0;
6         for (int i = 0; i < (int)s.size(); i++)
7             pre[i + 1] = (pre[i] * p1 + s[i]) % MOD;
8     }
9     ll query(int l, int r) {return (pre[r + 1] - pre[l] *
10         fpow(p1, r - l + 1));}

```

7.5 KMP

在 k 結尾的情況下，這個子串可以由開頭長度為 (k + 1) - (fail[k] + 1) 的部分重複出現來表達
 fail[k] + 1 為次長相同前綴後綴長度
 如果我們不只想求最多，那可能的長度由大到小會是
 fail[k]+1, fail[fail[k]+1], fail[fail[fail[k]]]+1...
 直到有值為 -1 為止

```

1 const int MXN = 2e7 + 5;
2 int fail[MXN]; vector<int> mi;
3 void kmp(string &t, string &p){ // O(n), 0-base
4     // pattern match in target, idx store in mi
5     mi.clear();
6     if (p.size() > t.size()) return;
7     for (int i = 1, j = fail[0] = -1; i < p.size(); ++i){
8         while (j >= 0 && p[j + 1] != p[i]) j = fail[j];
9         if (p[j + 1] == p[i]) j++;
10        fail[i] = j; }
11    for (int i = 0, j = -1; i < t.size(); ++i){
12        while (j >= 0 && p[j + 1] != t[i]) j = fail[j];
13        if (p[j + 1] == t[i]) j++;

```

```

14    if (j == p.size() - 1)
15        j = fail[j], mi.PB(i - p.size() + 1); } }

```

7.6 LCS & LIS

LIS: 最長遞增子序列

LCS: 最長共同子串 (利用 LIS), 但常數可能較大

```

1 int lis(vector<ll> &v){ // O(nlgn)
2     vector<ll> p;
3     for(int i = 0; i < v.size(); ++i)
4         if(p.empty() || p.back() < v[i]) p.PB(v[i]);
5         else *lower_bound(p.begin(), p.end(), v[i]) = v[i];
6     return p.size(); }
7
8 int lcs(string s, string t){ // O(nlgn)
9     map<char, vector<int>> > mp;
10    for(int i = 0; i < s.size(); ++i) mp[s[i]].PB(i);
11    vector<int> p;
12    for(int i = 0; i < t.size(); ++i){
13        auto &v = mp[t[i]];
14        for(int j = v.size() - 1; j >= 0; --j)
15            if(p.empty() || p.back() < v[j]) p.PB(v[j]);
16            else *lower_bound(p.begin(), p.end(), v[j])=v[j];}
17    return p.size(); }

```

7.7 Aho-Corasick *

```

1 struct ACautomata{
2     struct Node{
3         int cnt,i;
4         Node *go[26], *fail, *dic;
5         Node (){
6             cnt = 0; fail = 0; dic = 0; i = 0;
7             memset(go,0,sizeof(go));
8         }
9     }pool[1048576],*root;
10    int nMem,n_pattern;
11    Node* new_Node(){
12        pool[nMem] = Node();
13        return &pool[nMem++];
14    }
15    void init() {
16        nMem=0;root=new_Node();n_pattern=0;
17        add("");
18    }
19    void add(const string &str) { insert(root,str,0); }
20    void insert(Node *cur, const string &str, int pos){
21        for(int i=pos;i<str.size();i++){
22            if(!cur->go[str[i]-'a'])
23                cur->go[str[i]-'a'] = new_Node();
24            cur=cur->go[str[i]-'a'];
25        }
26        cur->cnt++; cur->i=n_pattern++;
27    }
28    void make_fail(){
29        queue<Node*> que;
30        que.push(root);
31        while (!que.empty()){
32            Node* fr=que.front(); que.pop();
33            for (int i=0; i<26; i++){
34                if (fr->go[i]){
35                    Node *ptr = fr->fail;
36                    while (ptr && !ptr->go[i]) ptr = ptr->fail;
37                    fr->go[i]->fail=ptr=(ptr?ptr->go[i]:root);
38                    fr->go[i]->dic=(ptr->cnt?ptr:ptr->dic);
39                    que.push(fr->go[i]);
40                } } }
41    void query(string s){
42        Node *cur=root;
43        for(int i=0;i<(int)s.size();i++){
44            while(cur&&!cur->go[s[i]-'a']) cur=cur->fail;
45            cur=(cur?cur->go[s[i]-'a']:root);
46            if(cur->i>=0) ans[cur->i]++;
47            for(Node *tmp=cur->dic;tmp=tmp->dic)
48                ans[tmp->i]++;
49        } // ans[i] : number of occurrence of pattern i
50    }AC;

```

7.8 Z Value *

```

1 int z[MAXN];
2 void Z_value(const string& s) { //z[i] = lcp(s[1...],s[
    i...])

```

```

3  int i, j, left, right, len = s.size();
4  left=right=0; z[0]=len;
5  for(i=1; i<len; i++) {
6      j=max(min(z[i-left], right-i), 0);
7      for(; i+j<len&&s[i+j]==s[j]; j++);
8      z[i]=j;
9      if(i+z[i]>right) {
10         right=i+z[i];
11         left=i;
12     } }

```

7.9 manacher *

```

1 struct Manacher {
2     char str[MXN]; int p[MXN], len = 0;
3     void init(string s) {
4         MEM(p, 0);
5         str[len++] = '$', str[len++] = '#';
6         int sz = s.size();
7         for(int i = 0; i < sz; ++i)
8             str[len++] = s[i], str[len++] = '#';
9         str[len] = '*';
10        int mx = 0, id = 0;
11        for(int i = 1; i < len; ++i) {
12            p[i] = mx > i ? min(p[id<<1] - i, mx - i) : 1;
13            while(str[i + p[i]] == str[i - p[i]]) p[i]++;
14            if(i + p[i] > mx) {
15                mx = i + p[i];
16                id = i;
17            }
18        }
19        int query(int l, int r) {
20            int ans = 0;
21            l = 2 * l + 2, r = 2 * r + 2;
22            for(int i = l; i < r; i++)
23                ans = max(ans, p[i]);
24            return ans - 1;
25        }
26    }
27 }

```

8 Data Structure

8.1 Treap

Treap *th = 0
th = merge(th, new Treap(val)) ⇒ 新增元素到 th
th = merge(merge(tl, tm), tr) ⇒ 合併 tl, tm, tr 到 th
split(th, k, tl, tr) ⇒ 分割 th, tl 的元素 ≤ k (失去 BST 性質後不能用)
kth(th, k, tl, tr) ⇒ 分割 th, gsz(tl) ≤ k (< when gsz(th) < k)
gsz ⇒ get size | gsum ⇒ get sum | th->rev ^= 1 ⇒ 反轉 th
帶懶標版本, 並示範 sum/rev 如何 pull/push
注意 Treap 複雜度好但常數大, 動作能用其他方法就用, 並做 io 等優化

```

1 struct Treap{
2     Treap *l, *r;
3     int pri, sz, rev;
4     ll val, sum;
5     Treap(int _val): l(0), r(0),
6         pri(rand()), sz(1), rev(0),
7         val(_val), sum(_val){} };
8
9 ll gsz(Treap *x){ return x ? x->sz : 0; }
10 ll gsum(Treap *x){ return x ? x->sum : 0; }
11
12 Treap* pull(Treap *x){
13     x->sz = gsz(x->l) + gsz(x->r) + 1;
14     x->sum = x->val + gsum(x->l) + gsum(x->r);
15     return x; }
16 void push(Treap *x){
17     if(x->rev){
18         swap(x->l, x->r);
19         if(x->l) x->l->rev ^= 1;
20         if(x->r) x->r->rev ^= 1;
21         x->rev = 0; } }
22
23 Treap* merge(Treap* a, Treap* b){
24     if(!a || !b) return a ? a : b;
25     push(a), push(b);
26     if(a->pri > b->pri){
27         a->r = merge(a->r, b);
28         return pull(a); }
29     else{
30         b->l = merge(a, b->l);
31         return pull(b); } }
32
33 void split(Treap *x, int k, Treap *&a, Treap *&b){
34     if(!x) a = b = 0;
35     else{

```

```

36         push(x);
37         if(x->val <= k) a = x, split(x->r, k, a->r, b);
38         else b = x, split(x->l, k, a, b->l);
39         pull(x); } }
40
41 void kth(Treap *x, int k, Treap *&a, Treap *&b){
42     if(!x) a = b = 0;
43     else{
44         push(x);
45         if(gsz(x->l) < k)
46             a = x, kth(x->r, k - gsz(x->l) - 1, a->r, b);
47         else b = x, kth(x->l, k, a, b->l);
48         pull(x); } }

```

8.2 BIT

bit.init(n) ⇒ 1-base
bit.add(i, x) ⇒ add a[i] by x
bit.sum(i) ⇒ get sum of [1, i]
bit.kth(k) ⇒ get kth small number (by using bit.add(num, 1))
維護差分可以變成區間加值, 單點求值

```

1 const int MXN = 1e6+5;
2 struct BIT{
3     ll n, a[MXN];
4     void init(int _n){ n = _n; MEM(a, 0); }
5     void add(int i, int x){
6         for(; i <= n; i += i & -i) a[i] += x; }
7     int sum(int i){
8         int ret = 0;
9         for(; i > 0; i -= i & -i) ret += a[i];
10        return ret; }
11    int kth(int k){
12        int res = 0;
13        for(int i = 1 << __lg(n); i > 0; i >>= 1)
14            if(res + i <= n && a[res+i] < k) k -= a[res+i];
15        return res; } }

```

8.3 二維偏序 *

```

1 struct Node {
2     int x, y, id;
3     bool operator < (const Node &b) const {
4         if(x == b.x) return y < b.y;
5         return x < b.x; } }
6 struct TDPO {
7     vector<Node> p; vector<ll> ans;
8     void init(vector<Node> _p) {
9         p = _p; bit.init(MXN);
10        ans.resize(p.size());
11        sort(p.begin(), p.end());
12        void bulid() {
13            int sz = p.size();
14            for(int i = 0; i < sz; ++i) {
15                ans[p[i].id] = bit.sum(p[i].y - 1);
16                bit.add(p[i].y, 1); } }
17    }
18 }

```

8.4 Black Magic

```

1 #include <bits/extc++.h>
2 using namespace __gnu_pbds;
3 typedef tree<int, null_type, less<int>, rb_tree_tag,
4     tree_order_statistics_node_update> set_t;
5 #include <ext/pb_ds/assoc_container.hpp>
6 typedef cc_hash_table<int, int> umap_t;
7 typedef priority_queue<int> heap;
8 #include <ext/rope>
9 using namespace __gnu_cxx;
10 int main(){
11     // Insert some entries into s.
12     set_t s; s.insert(12); s.insert(505);
13     // The order of the keys should be: 12, 505.
14     assert(*s.find_by_order(0) == 12);
15     assert(*s.find_by_order(3) == 505);
16     // The order of the keys should be: 12, 505.
17     assert(s.order_of_key(12) == 0);
18     assert(s.order_of_key(505) == 1);
19     // Erase an entry.
20     s.erase(12);
21     // The order of the keys should be: 505.
22     assert(*s.find_by_order(0) == 505);
23     // The order of the keys should be: 505.
24     assert(s.order_of_key(505) == 0);

```

```

25 | heap h1 , h2; h1.join( h2 );
26 |
27 | rope<char> r[ 2 ];
28 | r[ 1 ] = r[ 0 ]; // persistenet
29 | string t = "abc";
30 | r[ 1 ].insert( 0 , t.c_str() );
31 | r[ 1 ].erase( 1 , 1 );
32 | cout << r[ 1 ].substr( 0 , 2 );
33 | }

```

9 Others

9.1 SOS dp *

```

1 | for(int i = 0; i < (1 << N); ++i)
2 |   F[i] = A[i];
3 | for(int i = 0; i < N; ++i) for(int mask = 0; mask < (1 <<
  N); ++mask){
4 |   if(mask & (1 << i))
5 |     F[mask] += F[mask ^ (1 << i)];
6 | }

```

9.2 MO's Algorithm *

```

1 | struct MoSolver {
2 |   struct query {
3 |     int l, r, id;
4 |     bool operator < (const query &o) {
5 |       if (l / C == o.l / C) return (l / C) & 1 ? r > o.
        r : r < o.r;
6 |       return l / C < o.l / C;
7 |     }
8 |   };
9 |   int cur_ans;
10 |  vector<int> ans;
11 |  void add(int x) {
12 |    // do something
13 |  }
14 |  void sub(int x) {
15 |    // do something
16 |  }
17 |  vector<query> Q;
18 |  void add_query(int l, int r, int id) {
19 |    // [l, r)
20 |    Q.push_back({l, r, id});
21 |    ans.push_back(0);
22 |  }
23 |  void run() {
24 |    sort(Q.begin(), Q.end());
25 |    int pl = 0, pr = 0;
26 |    cur_ans = 0;
27 |    for (query &i : Q) {
28 |      while (pl > i.l)
29 |        add(a[--pl]);
30 |      while (pr < i.r)
31 |        add(a[pr++]);
32 |      while (pl < i.l)
33 |        sub(a[pl++]);
34 |      while (pr > i.r)
35 |        sub(a[--pr]);
36 |      ans[i.id] = cur;
37 |    }
38 |  }
39 | };

```

