Faculty of Computer and Information Sciences, Ain
Shams University: Too Wrong to Pass Too Correct to
Fail

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COLLOCITOR	

Combinatorics

Burnside Lemma

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1		ombinatorics
1	1 ⊦	Rurnside Lemma

Burnside Lemma

```
1 // |Classes| = sum (k ^C(pi)) / |G|
2 // C(pi) the number of cycles in the permutation pi
3 // |G| the number of permutations
```

Catlan Numbers

```
void init() {
               catalan[0] = catalan[1] = 1;
               for (int i=2; i<=n; i++) {
    catalan[i] = 0;
    for (int j=0; j < i; j++) {
        catalan[i] += (catalan[j] * catalan[i-j-1]) % MOD;
}</pre>
                          if (catalan[i] >= MOD)
                                catalan[i] -= MOD;
         ^{\prime}// 1- Number of correct bracket sequence consisting of n opening and n
                 closing brackets.
18
         // 2- The number of rooted full binary trees with n+1 leaves (vertices
                are not numbered).
   15 // 3- The number of ways to completely parenthesize n+1 factors.
16 // 4- The number of triangulations of a convex polygon with n+2 sides
19
```

1.3 Notes

```
1 // number of ways to make a graph connected 2 // s1 \, * \, s2 * \ldots * \, sk * \, n \, (k-2) 3 // k number of components 4 // s size of component
```

2 Algebra

2.1 Gray Code

```
int g (int n) {
    return n ^ (n >> 1);
 \bar{3}
     int rev_g (int g) {
       int n = 0;
       for (; g; g >>= 1)
         n = q;
       return n;
10
     int calc(int x, int y) { ///2D Gray Code
11
          int a = g(x), b = g(y);
12
          int res = 0:
\frac{13}{14}
          f(i,0,LG) {
               int k1 = (a & (1 << i));
int k2 = b & (1 << i);</pre>
15
16
               res |= k1 << (i + 1);
17
               res l = k2 \ll i:
18
19
          return res;
20
```

2.2 Primitive Roots

```
int primitive_root (int p) {
          vector<int> fact;
         int phi = p - 1, n = phi;
for (int i = 2; i * i <= n; ++i)</pre>
               if (n \% i == 0) {
                   fact.push_back (i);
                   while (n \% i == 0)
                        n /= i;
10
11
12
13
14
15
16
17
18
19
         if (n > 1)
               fact.push_back (n);
          for (int res = 2; res <= p; ++res) {</pre>
              bool ok = true;
               for (size_t i = 0; i < fact.size() && ok; ++i)</pre>
                   ok &= powmod (res, phi / fact[i], p) != 1;
               if (ok) return res;
         return -1;
20
```

2.3 Discrete Logarithm minimum x for which $a^x = b\%m$

```
// Returns minimum x for which a \hat{x} \otimes m = b \otimes m, a and m are coprime.
    int solve(int a, int b, int m) {
         a %= m, b %= m;
         int n = sqrt(m) + 1;
         int an = \overline{1};
         for (int i = 0; i < n; ++i)
    an = (an * 111 * a) % m;</pre>
         unordered map<int, int> vals;
         for (int q = 0, cur = b; q <= n; ++q) {
             vals[cur] = q;
10
11
             cur = (cur * 111 * a) % m;
12
13
         for (int p = 1, cur = 1; p <= n; ++p) {
14
             cur = (cur * 111 * an) % m;
15
             if (vals.count(cur)) {
16
                  int ans = n * p - vals[cur];
17
                  return ans;
18
19
20
         return -1;
\bar{21}
    //When a and m are not coprime
      / Returns minimum x for which a ^ x % m = b % m.
    int solve(int a, int b, int m) {
         a %= m, b %= m;
         int k = 1, add = 0, g;
         while ((g = gcd(a, m)) > 1) {
             if (b == k)
                  return add;
             if (b % g)
31
                  return -1;
             b /= g, m /= g, ++add;
k = (k * 111 * a / g) % m;
33
35
         int n = sqrt(m) + 1;
         int an = 1;
         for (int i = 0; i < n; ++i)
             an = (an * 111 * a) % m;
39
         unordered_map<int, int> vals;
40
         for (int q = 0, cur = b; q \le n; ++q) {
41
             vals[cur] = q;
42
             cur = (cur * 111 * a) % m;
\overline{43}
44
         for (int p = 1, cur = k; p <= n; ++p) {
45
             cur = (cur * 111 * an) % m;
             if (vals.count(cur)) {
47
                  int ans = n * p - vals[cur] + add;
\frac{48}{49}
                  return ans;
50
51
         return -1;
```

2.4 Discrete Root finds all numbers x such that $x^k = a\%n$

```
// This program finds all numbers x such that x^k = a \pmod{n}
    vector<int> discrete_root(int n, int k, int a) {
        if (a == 0)
             return {0};
        int g = primitive_root(n);
         // Baby-step giant-step discrete logarithm algorithm
         int sq = (int) sqrt(n + .0) + 1;
        vector<pair<int, int>> dec(sq);
        for (int i = 1; i <= sq; ++i)
    dec[i - 1] = {powmod(g, i * sq * k % (n - 1), n), i};
sort(dec.begin(), dec.end());</pre>
12
        int any_ans = -1;
13
        for (int i = 0; i < sq; ++i) {
14
15
             int my = powmod(q, i * k % (n - 1), n) * a % n;
             auto it = lower_bound(dec.begin(), dec.end(), make_pair(my, 0)
16
17
             if (it != dec.end() && it->first == my) {
```

2.5 Factorial modulo in p*log(n) (Wilson Theroem)

```
int factmod(int n, int p) {
        vector<int> f(p);
        f[0] = 1;
        for (int i = 1; i < p; i++)
5
            f[i] = f[i-1] * i % p;
        int res = 1:
        while (n > 1)
            if ((n/p) \% 2)
                res = p - res;
            res = res \star f[n%p] % p;
            n /= p;
13
14
        return res;
15
```

2.6 Iteration over submasks

```
1 int s = m;
2 while (s > 0) {
3     s = (s-1) & m;
4 }
```

2.7 Totient function

2.8 CRT and EEGCD

```
11 extended(ll a, ll b, ll &x, ll &y) {
        if(b == 0) {
            x = 1;
            \mathbf{v} = 0;
            return a;
        11 x0, y0;
        11 g = extended(b, a % b, x0, y0);
        x = y0;
        y = x0 - a / b * y0;
        return g ;
13
14
    ll de(ll a, ll b, ll c, ll &x, ll &y) {
15
        11 g = extended(abs(a), abs(b), x, y);
16
        if(c % g) return −1;
```

```
x *= c / g;
         y *= c / g;
18
19
         if(a < 0)x = -x;
20
         if (b < 0) y = -y;
21
         return q;
    pair<11, 11> CRT(vector<11> r, vector<11> m) {
\frac{24}{25}
         11 r1 = r[0], m1 = m[0];
         for(int i = 1; i < r.size(); i++) {</pre>
              11 r2 = r[i], m2 = m[i];
             11 x0, y0;
28
             11 g = de(m1, -m2, r2 - r1, x0, y0);
29
             if(g == -1) return \{-1, -1\};
30
             ll nr = x0 * m1 + r1;
31
\tilde{3}\tilde{2}
             11 nm = m1 / g * m2;
             r1 = (nr % nm + nm) % nm;
33
34
35
36
         return {r1, m1};
```

2.9 FFT

```
typedef complex<double> C;
    typedef vector<double> vd;
   typedef vector<int> vi;
    typedef pair<int, int> pii;
    void fft(vector<C>& a)
        int n = sz(a), L = 31 - __builtin_clz(n);
        static vector<complex<long double>> R(2, 1);
        static vector<C> rt(2, 1); // (^ 10% fas te r i f double)
 9
        for (static int k = 2; k < n; k \neq 2) {
10
            R.resize(n);
11
            rt.resize(n);
12
            auto x = polar(1.0L, acos(-1.0L) / k);
            rep(i, k, 2 * k) rt[i] = R[i] = i & 1 ? R[i / 2] * x : R[i / 2]
13
14
15
        vi rev(n);
16
        rep(i, 0, n) rev[i] = (rev[i / 2] | (i & 1) << L) / 2;
17
        rep(i, 0, n) if (i < rev[i]) swap(a[i], a[rev[i]]);
        for (int k = 1; k < n; k *= 2)
18
            for (int i = 0; i < n; i += 2 * k) rep(j, 0, k) {
19
20
                 C z = rt[j + k] * a[i + j + k]; //
21
                a[i + j + k] = a[i + j] - z;

a[i + j] += z;
\bar{2}4
25
   vd conv(const vd& a, const vd& b) {
26
        if (a.empty() || b.empty()) return {};
27
        vd res(sz(a) + sz(b) - 1);
int L = 32 - __builtin_clz(sz(res)), n = 1 << L;</pre>
29
        vector<C> in (\overline{n}), out (n);
30
        copy(all(a), begin(in));
31
        rep(i, 0, sz(b)) in[i].imag(b[i]);
32
        fft(in);
33
        for (C\& x : in) x *= x;
34
        rep(i, 0, n) out[i] = in[-i & (n - 1)] - conj(in[i]);
35
        /// rep(i,0,sz(res)) res[i] = (MOD+(ll)round(imag(out[i]) / (4 * n
36
             ))) % MOD;
                         ///in case of mod
        rep(i, 0, sz(res)) res[i] = imag(out[i]) / (4 * n);
        return res;
39
    int main() {
42
        //Applications
43
        //1-All possible sums
44
45
        //2-All possible scalar products
46
        // We are given two arrays a[] and b[] of length n.
47
        //We have to compute the products of a with every cyclic shift of
        //We generate two new arrays of size 2n: We reverse a and append n
              zeros to it.
        //And we just append b to itself. When we multiply these two
            arrays as polynomials,
```

```
50
        //and look at the coefficients c[n-1], c[n], ..., c[2n-2] of the
            product c, we get:
51
        //c[k]=sum\ i+j=k\ a[i]b[j]
\frac{52}{53}
        //3-Two stripes
54
        //We are given two Boolean stripes (cyclic arrays of values 0 and
            1) a and b.
55
        //We want to find all ways to attach the first stripe to the
            second one,
56
        //such that at no position we have a 1 of the first stripe next to
             a 1 of the second stripe.
57 }
```

2.10 Fibonacci

2.11 Gauss Determinant

```
double det(vector<vector<double>>& a) {
         int n = sz(a); double res = 1;
 3
          rep(i,0,n) {
               int b = i;
               rep(j,i+1,n) if (fabs(a[j][i]) > fabs(a[b][i])) b = j;
               if (i != b) swap(a[i], a[b]), res *= -1;
               res *= a[i][i];
               if (res == 0) return 0;
               rep(j,i+1,n) {
10
                   double v = a[j][i] / a[i][i];
11
                   if (v != 0) \operatorname{rep}(k, i+1, n) a[j][k] -= v * a[i][k];
\overline{13}
14
         return res;
15
16
    // for integers
17
18
    const 11 mod = 12345;
     11 det(vector<vector<ll>>& a) {
19
         int n = sz(a); ll ans = 1;
\frac{20}{21}
         rep(i,0,n) {
               rep(j,i+1,n) {
\frac{22}{23}
                   while (a[j][i] != 0) { // gcd step
                        11 t = a[i][i] / a[j][i];
\overline{24}
                        if (t) rep(k,i,n)
\begin{array}{c} 25 \\ 26 \\ 27 \\ 28 \\ 29 \\ 30 \\ 31 \\ 32 \\ 33 \end{array}
                        a[i][k] = (a[i][k] - a[j][k] * t) % mod;
                        swap(a[i], a[j]);
                        ans \star = -1;
               ans = ans * a[i][i] % mod;
               if (!ans) return 0;
          return (ans + mod) % mod;
```

2.12 GAUSS SLAE

```
continue;
               for (int i = col; i <= m; ++i)</pre>
17
                    swap (a[sel][i], a[row][i]);
18
               where[col] = row;
20
               for (int i = 0; i < n; ++i)
                    if (i != row) {
                        double c = a[i][col] / a[row][col];
for (int j = col; j <= m; ++j)</pre>
                              a[i][j] = a[row][j] * c;
\frac{26}{27}
               ++row;
\frac{28}{29}
          ans.assign (m, 0);
         for (int i = 0; i < m; ++i)
30
               if (where [i] != -1)
31
32
                    ans[i] = a[where[i]][m] / a[where[i]][i];
3\overline{3}
          for (int i = 0; i < n; ++i) {
34
               double sum = 0;
35
               for (int j = 0; j < m; ++j)
36
                    sum += ans[j] * a[i][j];
37
               if (abs (sum - a[i][m]) > EPS)
38
                    return 0;
39
\frac{40}{41}
         for (int i = 0; i < m; ++i)
   if (where[i] == -1)</pre>
42
43
                    return INF;
          return 1:
```

2.13 Matrix Inverse

```
#define ld long double
    vector < vector<ld> > gauss (vector < vector<ld> > a) {
         int n = (int) a.size();
         vector<vector<ld> > ans(n, vector<ld>(n, 0));
         for (int i = 0; i < n; i++)
         ans[i][i] = 1;
for(int i = 0; i < n; i++) {
10
              for (int j = i + 1; j < n; j++)
11
                   if(a[j][i] > a[i][i]) {
12
                       a[j].swap(a[i]);
13
                       ans[j].swap(ans[i]);
14
15
              ld val = a[i][i];
16
              for (int j = 0; j < n; j++) {
17
                   a[i][j] /= val;
18
                   ans[i][j] /= val;
19
20
              for (int j = 0; j < n; j++) {
21
                   if(j == i)continue;
                   val = a[j][i];
\overline{23}
                   for(int k = 0; k < n; k++) {
    a[j][k] -= val * a[i][k];</pre>
\overline{24}
25
                       ans[j][k] = val * ans[i][k];
26
\frac{27}{28}
29
         return ans;
```

2.14 NTT of KACTL

```
ll z[] = \{1, modpow(root, mod >> s)\};
11
             rep(i,k,2*k) rt[i] = rt[i / 2] * z[i & 1] % mod;
12
13
        vi rev(n);
14
        rep(i,0,n) \ rev[i] = (rev[i / 2] | (i \& 1) << L) / 2;
        rep(i,0,n) if (i < rev[i]) swap(a[i], a[rev[i]]);
15
         for (int k = 1; k < n; k *= 2)
17
             for (int i = 0; i < n; i += 2 * k) rep(j,0,k) {
             11 z = rt[j + k] * a[i + j + k] % mod, &ai = a[i + j];
19
             a[i + j + k] = ai - z + (z > ai ? mod : 0);
20
21
22
23
24
             ai += (ai + z >= mod ? z - mod : z);
    vl conv(const vl &a, const vl &b) {
        if (a.empty() || b.empty()) return {};
25
26
27
28
29
30
31
        int s = sz(a) + sz(b) - 1, B = 32 - \underline{builtin_clz(s)}, n = 1 << B;
        int inv = modpow(n, mod - 2);
        vl L(a), R(b), out(n);
        L.resize(n), R.resize(n);
        ntt(L), ntt(R);
         rep(i,0,n) out[-i & (n - 1)] = (11)L[i] * R[i] % mod * inv % mod;
        ntt(out);
32
33
        return {out.begin(), out.begin() + s};
```

B Data Structures

3.1 2D BIT

```
1 void upd(int x, int y, int val) {
2    for(int i = x; i <= n; i += i & -i)
3    for(int j = y; j <= m; j += j & -j)
4    bit[i][j] += val;
5  }
6  int get(int x, int y) {
7    int ans = 0;
8    for(int i = x; i; i -= i & -i)
9    for(int j = y; j; j -= j & -j)
10    ans += bit[i][j];
11 }</pre>
```

3.2 2D Sparse table

```
note this isn't the best cache-wise version
          query O(1), Build O(NMlqNlqM)
          be careful when using it and note the he build a dimension above
          i.e he builds a sparse table for each row
         the build sparse table over each row's sparse table
    const int N = 505, LG = 10;
    int st[N][N][LG][LG];
    int a[N][N], lg2[N];
\frac{12}{13}
    int yo(int x1, int y1, int x2, int y2) {
\frac{14}{15}
      x2++;
       v2++;
16
       int a = \lg 2[x2 - x1], b = \lg 2[y2 - y1];
17
       return max (
18
               \max(st[x1][y1][a][b], st[x2 - (1 << a)][y1][a][b]),
19
               \max(st[x1][y2 - (1 << b)][a][b], st[x2 - (1 << a)][y2 - (1 <<
                      b) ] [a] [b] )
\begin{array}{c} 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 28 \end{array}
             );
    void build(int n, int m) { // 0 indexed
for (int i = 2; i < N; i++) lg2[i] = lg2[i >> 1] + 1;
       for (int i = 0; i < n; i++) {
         for (int j = 0; j < m; j++) {
            st[i][j][0][0] = a[i][j];
```

3.3 Mo's

```
#include <bits/stdc++.h>
    int n, qq, arr[N], sz = 1000; // sz is the size of the bucket
    int co[N], ans = 0, ansq[N];
    int cul = 1, cur = 1;
    void add(int x) {
        co[arr[x]]++;
        if (co[arr[x]] == 1)
            ans++:
11
         else if (co[arr[x]] == 2)
13
    void remove(int x) {
        co[arr[x]]--;
         if (co[arr[x]] == 1)
17
18
            ans++;
         else if (co[arr[x]] == 0)
20
            ans--;
21
22
23
    void solve(int 1, int r,int ind) {
\overline{24}
        r+=1;
\frac{24}{25}
         while (cul < 1) remove(cul++);</pre>
26
        while (cul > 1) add(--cul);
         while (cur < r) add(cur++);</pre>
        while (cur > r) remove(--cur);
        ansq[ind] = ans;
    int main() {
\frac{34}{35}
        cin >> qq;
36
                                    \{1/sz,r\},
       priority_queue<pair<pair<int, int>, pair<int, int>>, vector<pair</pre>
            pair<int, int>, pair<int, int>>>, greater<pair<pair<int, int>,
            pair<int, int>>>> q;
         for (int i = 0; i < qq; i++) {
             int 1, r;
             cin >> 1 >> r;
41
             q.push(\{\{1 / sz, r\}, \{1, i\}\}\});
42
43
        while (q.size()) {
             int ind=q.top().second.second,l=q.top().second.first,r=q.top()
                 .first.second:
             solve(l, r,ind);
46
             q.pop();
47
48
        for (int i = 0; i < qq; i++)
49
             cout << ansq[i] << endl;</pre>
50
51
52
        return 0;
```

3.4 Mo With Updates

```
///O(N^5/3) note that the block size is not a standard size
     #pragma GCC optimize ("03")
     #pragma GCC target ("sse4")
     #include <bits/stdc++.h>
     using namespace std;
     using 11 = long long;
\frac{12}{13}
    const int N = 1e5 + 5;
     const int M = 2 * N;
14
\overline{15}
    const int blk = 2155;
     const int mod = 1e9 + 7;
17
     struct Query{
18
       int 1, r, t, idx;
19
       Query (int a = 0, int b = 0, int c = 0, int d = 0) {l=a, r=b, t=c, idx = d;}
       bool operator < (Query o) {</pre>
20
21
22
23
24
25
26
27
28
29
30
          if(r / blk == o.r / blk && 1 / blk == o.l / blk)return t < o.t;</pre>
          if(r / blk == o.r / blk) return 1 < o.1;
          return r < o.r;</pre>
     } Q[N];
    int a[N], b[N];
int cnt1[M], cnt2[N];
int L = 0, R = -1, K = -1;
void add(int x){    ///add item to range
// cout << x << '\n';</pre>
31
32
33
34
35
36
37
38
       cnt2[cnt1[x]]--;
       cnt1[x]++;
       cnt2[cnt1[x]]++;
    void del(int x){ ///delete item from range
       cnt2[cnt1[x]]--;
       cnt1[x]--;
39
40
       cnt2[cnt1[x]]++;
41
    map<int,int>id;
     int cnt;
43
    int ans[N];
   int p[N], nxt[N];
45
    int prv[N];
46
    void upd(int idx) { //update item value
       if(p[idx] >= L && p[idx] <= R)
  del(a[p[idx]]), add(nxt[idx]);
a[p[idx]] = nxt[idx];</pre>
47
48
49
50
51
52
53
     void err(int idx) {
       if(p[idx] >= L \&\& p[idx] <= R)
          del(a[p[idx]]), add(prv[idx]);
54
55
56
57
58
59
       a[p[idx]] = prv[idx];
     int main(){
       int n, q, l, r, tp;
       scanf("%d%d", &n, &q);
61
62
63
       for(int i = 0; i < n; i++) {
  scanf("%d", a + i);
}</pre>
64
          if(id.count(a[i]) == 0)
            id[a[i]] = cnt++;
66
67
68
69
70
71
72
73
74
75
76
77
78
          a[i] = id[a[i]];
          b[i] = a[i];
       int qIdx = 0;
       int ord = 0;
       while (q--) {
          scanf("%d", &tp);
         if(tp == 1) { /// ADD Query
             scanf("%d%d", &1, &r); --1, --r;
             Q[qIdx] = Query(l,r,ord-1,qIdx); qIdx++;
             /// ADD Update
80
             scanf("%d%d",p + ord, nxt + ord); --p[ord];
81
             if(id.count(nxt[ord]) == 0)
```

```
id[nxt[ord]] = cnt++;
            nxt[ord] = id[nxt[ord]];
 84
            prv[ord] = b[p[ord]];
 85
            b[p[ord]] = nxt[ord];
            ++ord;
 90
        sort(Q,Q+qIdx);
 91
        for(int i = 0; i < qIdx; i++) {</pre>
          while (L < Q[i].l) del(a[L++]);
 93
          while (L > Q[i].1) add (a[--L]);
          while (R < Q[i].r) add (a[++R]);
          while (R > Q[i].r) del(a[R--]);
 96
          while (K < Q[i].t) upd (++K);
 97
          while (K > Q[i].t) err(K--);
 98
          ///Solve Query I
 99
       for(int i = 0; i < qIdx; i++)</pre>
          printf("%d\n", ans[i]);
102
\frac{103}{104}
       return 0;
105
```

3.5 Ordered Set

3.6 Persistent Seg Tree

```
int val[ N \star 60 ], L[ N \star 60 ], R[ N \star 60 ], ptr, tree[N]; /// N \star 1qN
    int upd(int root, int s, int e, int idx) {
        int ret = ++ptr;
        val[ret] = L[ret] = R[ret] = 0;
        if (s == e) {
            val[ret] = val[root] + 1;
            return ret;
10
        int md = (s + e) >> 1;
        if (idx <= md)
11
12
            L[ret] = upd(L[root], s, md, idx), R[ret] = R[root];
13
14
            R[ret] = upd(R[root], md + 1, e, idx), L[ret] = L[root];
15
16
        val[ret] = max(val[L[ret]], val[R[ret]]);
17
        return ret;
18
   int qry(int node, int s, int e, int l, int r){
      if(r < s || e < l || !node)return 0; //Punishment Value</pre>
      if(1 <= s && e <= r){
        return val[node];
\overline{23}
24
      return max(qry(L[node], s, md, l, r), qry(R[node], md+1,e,l,r));
    int merge(int x, int y, int s, int e) {
        if(!x||!y)return x | y;
        if(s == e) {
            val[x] += val[y];
            return x;
        int md = (s + e) >> 1;
34
        L[x] = merge(L[x], L[y], s, md);
        R[x] = merge(R[x], R[y], md+1,e);
```

3.7 Treap

```
mt19937_64 mrand(chrono::steady_clock::now().time_since_epoch().count
     ());
struct Node {
          int key, pri = mrand(), sz = 1;
         int lz = 0;
          int idx;
          array<Node*, 2> c = {NULL, NULL};
         Node (int key, int idx) : key(key), idx(idx) {}
10
    int getsz(Node* t) {
11
         return t ? t->sz : 0;
\overline{12}
     Node* calc(Node* t) {
\frac{14}{15}
         t->sz = 1 + getsz(t->c[0]) + getsz(t->c[1]);
         return t;
16
17
    void prop(Node* cur) {
18
         if(!cur || !cur->lz)
19
              return;
20
          cur->key += cur->lz;
21
         if(cur->c[0])
\begin{array}{c} 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 28 \\ 30 \\ 31 \\ 32 \\ 33 \\ 34 \\ 35 \\ 36 \\ 37 \\ 38 \\ 39 \\ 40 \\ 41 \end{array}
              cur->c[0]->lz += cur->lz;
          if(cur->c[1])
               cur \rightarrow c[1] \rightarrow lz += cur \rightarrow lz;
         cur -> 1z = 0;
     array<Node*, 2> split(Node* t, int k) {
          prop(t);
         if(!t)
              return {t, t};
          if(qetsz(t->c[0]) >= k)  ///answer is in left node
               auto ret = split(t->c[0], k);
               t \to c[0] = ret[1];
               return {ret[0], calc(t)};
          } else { \frac{1}{k} > t - > c[0]
               auto ret = split(t->c[1], k - 1 - getsz(t->c[0]));
               t \rightarrow c[1] = ret[0];
               return {calc(t), ret[1]};
     Node* merge(Node* u, Node* v) {
42
43
         prop(u);
         prop(v);
44
         if(!u || !v)
45
              return u ? u : v;
         if(u->pri>v->pri) {
              u - c[1] = merge(u - c[1], v);
47
48
49
51
52
53
54
55
57
58
               return calc(u);
          } else {
               v - > c[0] = merge(u, v - > c[0]);
               return calc(v);
     int cnt(Node* cur, int x) {
          prop(cur);
         if(!cur)
               return 0;
          if(cur->kev <= x)</pre>
59
               return getsz(cur->c[0]) + 1 + cnt(cur->c[1], x);
60
         return cnt(cur->c[0], x);
61
62
    Node* ins(Node* root, int val, int idx, int pos) {
63
         auto splitted = split(root, pos);
64
          root = merge(splitted[0], new Node(val, idx));
65
          return merge(root, splitted[1]);
66
```

```
// remember your array and values must be 1-based
    struct wavelet tree {
 3
         int lo, hi;
wavelet_tree *1, *r;
         vector<int> b;
         //nos are in range [x,y]
         //array indices are [from, to)
         wavelet_tree(int *from, int *to, int x, int y) {
             lo = x, hi = y;
             if (lo == hi or from >= to)
                 return;
13
             int mid = (lo + hi) / 2;
14
             auto f = [mid] (int x) {
                  return x <= mid;</pre>
16
17
             b.reserve(to - from + 1);
18
             b.pb(0);
19
             for (auto it = from; it != to; it++)
20
                  b.pb(b.back() + f(*it));
             //see how lambda function is used here
             auto pivot = stable_partition(from, to, f);
23
             1 = new wavelet_tree(from, pivot, lo, mid);
24
             r = new wavelet_tree(pivot, to, mid + 1, hi);
25
         //kth smallest element in [l, r]
\frac{28}{29}
         int kth(int 1, int r, int k) {
             if (1 > r)
                  return 0;
31
             if (lo == hi)
                  return lo;
33
             int inLeft = b[r] - b[1 - 1];
34
             int lb = b[l - 1]; //amt of nos in first (l-1) nos that go in
             int rb = b[r]; //amt of nos in first (r) nos that go in left
36
             if (k <= inLeft)</pre>
                  return this->l->kth(lb + 1, rb, k);
37
38
             return this->r->kth(1 - lb, r - rb, k - inLeft);
39
\frac{40}{41}
         //count of nos in [l, r] Less than or equal to k
         int LTE(int 1, int r, int k) {
             if (1 > r \text{ or } k < 10)
                  return 0;
45
             if (hi <= k)
             return r - 1 + 1;
int lb = b[1 - 1], rb = b[r];
47
48
             return this->1->LTE(lb + 1, rb, k) + this->r->LTE(l - lb, r -
                  rb, k);
\frac{50}{51}
         //count of nos in [l, r] equal to k
52
         int count(int 1, int r, int k)
5\overline{3}
             if (1 > r \text{ or } k < 10 \text{ or } k > hi)
                  return 0;
55
             if (lo == hi)
             return r - 1 + 1;
int lb = b[1 - 1], rb = b[r], mid = (lo + hi) / 2;
57
             if (k <= mid)
59
                  return this->l->count(lb + 1, rb, k);
60
             return this->r->count(1 - 1b, r - rb, k);
61
    };
```

3.9 SparseTable

```
1  int S[N];
2  for(int i = 2; i < N; i++) S[i] = S[i >> 1] + 1;
3  4
4  for (int i = 1; i <= K; i++)
5     for (int j = 0; j + (1 << i) <= N; j++)
6     st[i][j] = f(st[i - 1][j], st[i - 1][j + (1 << (i - 1))]);
7  8
9  int query(int 1, int r) {
10     int k = S[r - 1 + 1];
11     return mrg(st[k][1], st[k][r-(1<<k)+1]);
12 }
</pre>
```

4 DP

4.1 Dynamic Connectivety with SegTree

```
#define f(i, a, b) for(int i = a; i < b; i++)
    #define all(a) a.begin(),a.end()
    #define sz(x) (int)(x).size()
    typedef long long 11;
    const int N = 1e5 + 5;
     struct PT {
         11 x, y;
        PT() {}
PT(11 a, 11 b) : x(a), y(b) {}
10
11
         PT operator-(const PT &o) { return PT{x - o.x, y - o.y}; }
12
         bool operator<(const PT &o) const { return make_pair(x, y) <</pre>
             make_pair(o.x, o.y); }
    };
ll cross(PT x, PT y) {
         return x.x * y.y - x.y * y.x;
16
17
   PT val[300005]; bool in[300005];
    11 gr[300005];
   bool ask[300005];
    vector<PT> t[300005 * 4]; //segment tree holding points to queries
    void update(int node, int s, int e, int 1, int r, PT x) {
24
         if (r < s || e < 1) return;</pre>
         if (l <= s && e <= r) { ///add this point to maximize it with
25
              queries in this range
\frac{26}{27} \\ 28
              t[node].push_back(x);
              return;
29
30
         int md = (s + e) >> 1;
         update(node << 1, s, md, 1, r, x);
31
         update(node << 1 | 1, md + 1, e, l, r, x);
32
33
34
35
36
37
    vector<PT> stk;
    inline void addPts(vector<PT> v) {
         stk.clear();
                          ///reset the data structure you are using
         sort(all(v));
         ///build upper envelope
         for (int i = 0; i < v.size(); i++) {
    while (sz(stk) > 1 && cross(v[i] - stk.back(), stk.back() -
38
39
                  stk[stk.size() - 2]) \ll 0
40
                  stk.pop_back();
41
             stk.push_back(v[i]);
44
    inline ll calc(PT x, ll val) {
45
         return x.x * val + x.y;
46
47
     il query(ll x) {
48
         if (stk.empty())
49
50
51
52
53
54
55
56
57
59
60
61
62
63
64
             return LLONG_MIN;
         int lo = 0, hi = stk.size() - 1;
while (lo + 10 < hi) {</pre>
              int md = lo + (hi - lo) / 2;
              if (calc(stk[md + 1], x) > calc(stk[md], x))
                  10 = md + 1;
              else
                  hi = md;
         11 ans = LLONG_MIN;
         for (int i = \overline{lo}; i \le hi; i++)
             ans = max(ans, calc(stk[i], x));
         return ans;
    void solve(int node, int s, int e) {      ///Solve queries
65
         addPts(t[node]); //note that there is no need to add/delete
             just build for t[node]
         f(i, s, e + 1) {
67
             if (ask[i]) {
68
                  ans[i] = max(ans[i], query(qr[i]));
69
```

```
71
         if (s == e) return;
\frac{72}{73}
         int md = (s + e) >> 1;
         solve (node << 1, s, md);
74
         solve(node << 1 | 1, md + 1, e);
    void doWork() {
77
         int n;
         cin >> n;
79
         stk.reserve(n);
         f(i, 1, n + 1) {
81
             int tp;
             cin >> tp;
83
             if (tp == 1) { ///Add Ouerv
                  int x, y;
                  cin >> \bar{x} >> y;
                  val[i] = PT(x, y);
87
                  in[i] = 1;
             } else if (tp == 2) { ///Delete Query
89
                  if (in[x]) update(1, 1, n, x, i - 1, val[x]);
93
             } else {
94
                  cin >> qr[i];
                  ask[i] = true;
96
97
98
         f(i, 1, n + 1) ///Finalize Query
             if (in[i])
                  update(1, 1, n, i, n, val[i]);
         f(i, 1, n + 1)ans[i] = LLONG_MIN;
103
         solve(1, 1, n);
104
         f(i, 1, n + 1) if (ask[i])
105
                  if (ans[i] == LLONG_MIN)
106
                      cout << "EMPTY SET\n";
108
                      cout << ans[i] << '\n';
109
11\overline{1}
```

4.2 CHT Line Container

```
struct Line
         mutable ll m, b, p;
         bool operator<(const Line &o) const { return m < o.m; }</pre>
         bool operator<(ll x) const { return p < x; }</pre>
    struct LineContainer : multiset<Line, less<>> {
    // (for doubles, use inf = 1/.0, div(a,b) = a/b)
          static const ll inf = LLONG MAX;
10
          11 div(11 db, 11 dm) { // floored division
    return db / dm - ((db ^ dm) < 0 && db % dm);</pre>
12
13
14
         bool isect(iterator x, iterator y) {
15
              if (y == end()) {
16
                   x->p = inf:
17
                   return false;
18
19
              if (x->m == y->m)
20
                   x->p = x->b > y->b ? inf : -inf;
21
22
23
                   x->p = div(y->b - x->b, x->m - y->m);
              return x->p >= y->p;
\overline{24}
25
         void add(ll m, ll b) {
\frac{56}{26}
              auto z = insert(\{m, b, 0\}), y = z++, x = y;
27
              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));
34
          11 query(ll x) {
              assert(!empty());
```

Geometry

5.1 Convex Hull

```
struct point {
        11 x, y;
        point operator - (point other) {
            return point(x - other.x, y - other.y);
        bool operator <(const point &other) const {</pre>
            return x != other.x ? x < other.x : y < other.y;
    il cross(point a, point b) {
11
        return a.x * b.y - a.y * b.x;
12
    11 dot(point a, point b) {
15
        return a.x * b.x + a.y * b.y;
16
    struct sortCCW {
18
19
20
21
22
        point center;
        sortCCW(point center) : center(center) {}
        bool operator()(point a, point b) {
23
24
25
26
            11 res = cross(a - center, b - center);
            if(res)
                return res > 0;
            return dot(a - center, a - center) < dot(b - center, b -
                center):
\frac{27}{28}
   };
\overline{29}
    vector<point> hull(vector<point> v) {
        sort(v.begin(), v.end());
31
        sort(v.begin() + 1, v.end(), sortCCW(v[0]));
32
33
34
        v.push\_back(v[0]);
        vector<point> ans ;
        for(auto i : v) {
35
            int sz = ans.size();
            while (sz > 1 \&\& cross(i - ans[sz - 1], ans[sz - 2] - ans[sz -
                ans.pop_back(), sz--;
38
            ans.push_back(i);
39
40
        ans.pop_back();
41
        return ans:
42
```

5.2 Geometry Template

```
point operator / (ptype c) const {
21
            return point(x / c, y / c);
22
23
        point prep() {
\overline{24}
            return point(-y, x);
\overline{25}
\frac{26}{27}
   ptype cross(point a, point b) {
        return a.x * b.y - a.y * b.x;
30
   ptype dot(point a, point b) {
        return a.x * b.x + a.y * b.y;
34
35
   double abs(point a) {
36
        return sqrt(dot(a, a));
    // angle between [0 , pi]
    double angle (point a, point b) {
40
        return acos(dot(a, b) / abs(a) / abs(b));
41
42
   // a : point in Line
   // d : Line direction
   point LineLineIntersect(point a1, point d1, point a2, point d2) {
        return a1 + d1 * cross(a2 - a1, d2) / cross(d1, d2);
45
47
   // Line a---b
// point C
49
   point ProjectPointLine(point a, point b, point c) {
        return a + (b - a) * 1.0 * dot(c - a, b - a) / dot(b - a, b - a);
   // segment a---b
53
   // point C
54
   point ProjectPointSegment(point a, point b, point c) {
        double r = dot(c - a, b - a) / dot(b - a, b - a);
        if(r < 0)
            return a;
        if(r > 1)
            return b;
        return a + (b - a) * r;
61
   // Line a---b
64
   point reflectAroundLine(point a, point b, point p) {
65
        //(proj-p) *2 + p
66
        return ProjectPointLine(a, b, p) * 2 - p;
67
   // Around origin
   point RotateCCW(point p, double t) {
        return point(p.x * cos(t) - p.y * sin(t),
                      p.x * sin(t) + p.y * cos(t));
73
    // Line a---b
    vector<point> CircleLineIntersect(point a, point b, point center,
        double r) {
        a = a - center;
76
        b = b - center;
77
        point p = ProjectPointLine(a, b, point(0, 0)); // project point
        from center to the Line
if(dot(p, p) > r * r)
            return {};
80
        double len = sqrt(r * r - dot(p, p));
81
        if(len < EPS)</pre>
82
            return {center + p};
        point d = (a - b) / abs(a - b);
85
        return {center + p + d * len, center + p - d * len};
86
    vector<point> CircleCircleIntersect(point c1, ld r1, point c2, ld r2)
90
        if (r1 < r2)
91
            `swap(r1, r2);
92
            swap(c1, c2);
93
94
        id d = abs(c2 - c1); // distance between c1, c2
95
        if (d > r1 + r2 || d < r1 - r2 || d < EPS) // zero or infinite</pre>
        ld angle = acos(min((d * d + r1 * r1 - r2 * r2) / (2 * r1 * d), (
```

```
ld) 1.0));
98
          point p = (c2 - c1) / d * r1;
\frac{99}{100}
          if (angle < EPS)</pre>
               return {c1 + p};
          return {c1 + RotateCCW(p, angle), c1 + RotateCCW(p, -angle)};
\begin{array}{c} 104 \\ 105 \end{array}
\frac{106}{107}
     point circumcircle(point p1, point p2, point p3) {
\frac{108}{109}
          return LineLineIntersect((p1 + p2) / 2, (p1 - p2).prep(),
110
                                         (p1 + p3) / 2, (p1 - p3).prep());
111
     ^{'}//S : Area. ^{'}/I : number points with integer coordinates lying strictly inside the
112
113
    //B : number of points lying on polygon sides by B.
115 //S = I + B/2 - 1
```

1 // Redefine epsilon and infinity as necessary. Be mindful of precision

54

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 $\frac{56}{57}$

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 $\frac{70}{71}$

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5.3 Half Plane Intersection

```
const long double eps = 1e-9, inf = 1e9;
     // Basic point/vector struct.
     struct Point {
         long double x, y;
         explicit Point (long double x = 0, long double y = 0) : x(x), y(y)
         // Addition, substraction, multiply by constant, cross product.
\frac{11}{12}
         friend Point operator + (const Point& p, const Point& q) {
13
              return Point(p.x + q.x, p.y + q.y);
14
\frac{15}{16}
         friend Point operator - (const Point& p, const Point& q) {
17
              return Point(p.x - q.x, p.y - q.y);
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
         friend Point operator * (const Point& p, const long double& k) {
              return Point(p.x * k, p.y * k);
                                                                                       100
         friend long double cross(const Point& p, const Point& q) {
              return p.x * q.y - p.y * q.x;
                                                                                       \frac{102}{103}
                                                                                       104
                                                                                       105
    // Basic half-plane struct.
    struct Halfplane {
                                                                                       107
          // 'p' is a passing point of the line and 'pq' is the direction
              vector of the line.
                                                                                       109
          Point p, pq;
34
                                                                                       110
         long double angle;
                                                                                       111
\begin{array}{c} 35 \\ 36 \\ 37 \\ 38 \\ 39 \\ 40 \\ 41 \end{array}
                                                                                       112
         Halfplane() {}
                                                                                       113
         Halfplane(const Point& a, const Point& b) : p(a), pq(b - a) {
                                                                                       114
              angle = atan21(pq.y, pq.x);
                                                                                       115
                                                                                       116
                                                                                       117
         // Check if point 'r' is outside this half-plane.
         // Every half-plane allows the region to the LEFT of its line.
                                                                                       119
\frac{43}{44}
         bool out(const Point& r) {
                                                                                       120
              return cross(pq, r - p) < -eps;</pre>
                                                                                       \frac{121}{122}
45
46
47
                                                                                       123
          // Comparator for sorting.
                                                                                       124
48
         // If the angle of both half-planes is equal, the leftmost one
                                                                                       125
              should go first.
                                                                                       126
49
         bool operator < (const Halfplane& e) const {</pre>
                                                                                       127
50
              if (fabsl(angle - e.angle) < eps) return cross(pq, e.p - p) <</pre>
                                                                                       128
51
              return angle < e.angle;
52
53
```

```
// We use equal comparator for std::unique to easily remove
        parallel half-planes.
    bool operator == (const Halfplane& e) const {
        return fabsl(angle - e.angle) < eps;</pre>
    // Intersection point of the lines of two half-planes. It is
        assumed they're never parallel.
    friend Point inter(const Halfplane& s, const Halfplane& t) {
        long double alpha = cross((t.p - s.p), t.pq) / cross(s.pq, t.
        return s.p + (s.pq * alpha);
};
// Actual algorithm
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.push_back(aux);
    // Sort and remove duplicates
    sort(H.begin(), H.end());
    H.erase(unique(H.begin(), H.end()), H.end());
    deque<Halfplane> dq;
    int len = 0;
    for(int i = 0; i < int(H.size()); i++) {</pre>
        // 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:
        // 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> ret(len);
    for(int i = 0; i+1 < len; i++) {
        ret[i] = inter(dq[i], dq[i+1]);
    ret.back() = inter(dq[len-1], dq[0]);
    return ret;
```

Segments Intersection const double EPS = 1E-9; struct pt { double x, y; 5 }; struct seq { pt p, q; int id; double get_y (double x) const { 12 **if** (abs(p.x - q.x) < EPS)13 return p.y; **return** p.y + (q.y - p.y) * (x - p.x) / (q.x - p.x);15 16 17 18 }; bool intersect1d(double 11, double r1, double 12, double r2) { 19 **if** (11 > r1) $\frac{20}{21}$ $\frac{21}{22}$ swap(11, r1); **if** (12 > r2)swap(12, r2);23 24 25 26 27 28 29 30 31 32 33 **return** max(11, 12) <= min(r1, r2) + EPS; int vec(const pt& a, const pt& b, const pt& c) { **double** s = (b.x - a.x) * (c.y - a.y) - (b.y - a.y) * (c.x - a.x);return abs(s) < EPS ? 0 : s > 0 ? +1 : -1; bool intersect (const seg& a, const seg& b) return intersect1d(a.p.x, a.q.x, b.p.x, b.q.x) && 34 intersect1d(a.p.y, a.q.y, b.p.y, b.q.y) && 35 36 37 $vec(a.p, a.q, b.p) * vec(a.p, a.q, b.q) \le 0 &&$ vec(b.p, b.q, a.p) * vec(b.p, b.q, a.q) <= 0;bool operator<(const seg& a, const seg& b)</pre> 40 41 **double** x = max(min(a.p.x, a.q.x), min(b.p.x, b.q.x));return a.get_y(x) < b.get_y(x) - EPS;</pre> $\overline{43}$ struct event { 46double x; 47int tp, id; 48 49 50 51 52 event (double x, int tp, int id) : x(x), tp(tp), id(id) {} bool operator<(const event& e) const 53 54 55 56 57 58 59 if (abs(x - e.x) > EPS) return x < e.x; return tp > e.tp; } **;** set<seg> s; vector<set<seg>::iterator> where; set<seg>::iterator prev(set<seg>::iterator it) { 63 return it == s.begin() ? s.end() : --it; 64 66 set<seg>::iterator next(set<seg>::iterator it) { return ++it; 68 69 70 71 72 73 74 75 76 77 78 pair<int, int> solve(const vector<seg>& a) { int n = (int)a.size(); vector<event> e; for (int i = 0; i < n; ++i) { e.push_back(event(min(a[i].p.x, a[i].q.x), +1, i)); e.push_back(event(max(a[i].p.x, a[i].q.x), -1, i)); sort(e.begin(), e.end()); s.clear(); 80 where.resize(a.size()); 81 for (size_t i = 0; i < e.size(); ++i) {</pre>

```
int id = e[i].id;
83
            if (e[i].tp == +1)
84
                set<seg>::iterator nxt = s.lower_bound(a[id]), prv = prev(
                    nxt);
                if (nxt != s.end() && intersect(*nxt, a[id]))
86
                    return make_pair(nxt->id, id);
87
                if (prv != s.end() && intersect(*prv, a[id]))
88
                    return make_pair(prv->id, id);
89
                where[id] = s.insert(nxt, a[id]);
90
                set < seg >:: iterator nxt = next (where[id]), prv = prev (where
                if (nxt != s.end() && prv != s.end() && intersect(*nxt, *
                    return make_pair(prv->id, nxt->id);
                s.erase(where[id]);
95
96
97
98
        return make_pair(-1, -1);
```

5.5 Rectangles Union

```
#include<bits/stdc++.h>
    #define P(x,y) make_pair(x,y)
    using namespace std;
    class Rectangle {
    public:
        int x1, y1, x2, y2;
        static Rectangle empt;
        Rectangle() {
             x1 = y1 = x2 = y2 = 0;
11
        Rectangle(int X1, int Y1, int X2, int Y2) {
12
             x1 = X1;
13
             y1 = Y1;
14
             x2 = X2;
             y2 = Y2;
15
16
17
18
    struct Event {
19
        int x, y1, y2, type;
20
        Event() {}
21
        Event (int x, int y1, int y2, int type): x(x), y1(y1), y2(y2), type
    bool operator < (const Event&A, const Event&B) {</pre>
    //if(A.x != B.x)
   return A.x < B.x;
//if(A.y1 != B.y1) return A.y1 < B.y1;</pre>
    //if(A.y2 != B.y2()) A.y2 < B.y2;
    const int MX = (1 << 17);
    struct Node {
31
        int prob, sum, ans;
        Node() {}
        Node (int prob, int sum, int ans): prob(prob), sum(sum), ans(ans)
35
    Node tree[MX * 4];
    int interval[MX];
    void build(int x, int a, int b) {
        tree[x] = Node(0, 0, 0);
        if(a == b) {
             tree[x].sum += interval[a];
41
             return;
42
43
        build(x * 2, a, (a + b) / 2);
build(x * 2 + 1, (a + b) / 2 + 1, b);
44
45
        tree[x].sum = tree[x * 2].sum + tree[x * 2 + 1].sum;
47
    int ask(int x) {
        if(tree[x].prob)
            return tree[x].sum;
        return tree[x].ans;
   int st, en, V;
53 void update(int x, int a, int b) {
```

```
_
```

```
if(st > b \mid \mid en < a)
55
56
57
58
59
60
              return;
          if(a >= st && b <= en) {
              tree[x].prob += V;
               return;
         update(x * 2, a, (a + b) / 2);
update(x * 2 + 1, (a + b) / 2 + 1, b);
61
62
          tree[x].ans = ask(x * 2) + ask(x * 2 + 1);
63
64
     Rectangle Rectangle::empt = Rectangle();
65
     vector < Rectangle > Rect;
\frac{66}{67}
     vector < int > sorted;
     vector < Event > sweep;
\begin{array}{c} 68 \\ 69 \end{array}
     void compressncalc() {
          sweep.clear();
70
71
72
73
74
75
76
77
78
79
80
81
          sorted.clear();
          for(auto R : Rect)
              sorted.push_back(R.y1);
               sorted.push_back(R.y2);
         sort(sorted.begin(), sorted.end());
          sorted.erase(unique(sorted.begin(), sorted.end()), sorted.end());
          int sz = sorted.size();
          for(int j = 0; j < sorted.size() - 1; j++)</pre>
               interval[j + 1] = sorted[j + 1] - sorted[j];
          for(auto R : Rect)
               sweep.push_back(Event(R.x1, R.y1, R.y2, 1));
82
               sweep.push_back(Event(R.x2, R.y1, R.y2, -1));
83
84
85
86
87
88
          sort(sweep.begin(), sweep.end());
         build(1, 1, sz - 1);
     long long ans;
     void Sweep()
89
         ans = 0;
90
         if(sorted.empty() || sweep.empty())
91
              return;
92
          int last = 0, sz_ = sorted.size();
93
          for(int j = 0; j < sweep.size(); j++) {</pre>
94
               ans += 111 * (sweep[j].x - last) * ask(1);
95
               last = sweep[j].x;
96
              V = sweep[j].type;
97
               st = lower_bound(sorted.begin(), sorted.end(), sweep[j].y1) -
                   sorted.begin() + 1;
               en = lower_bound(sorted.begin(), sorted.end(), sweep[j].y2) -
                   sorted.begin();
99
              update(1, 1, sz_ - 1);
100
101
102
     int main() {
            freopen("in.in", "r", stdin);
103
104
         int n;
scanf("%d", &n);
for(int j = 1; j <= n; j++) {</pre>
105
106
              int a, b, c, d;
scanf("%d %d %d %d", &a, &b, &c, &d);
108
109
               Rect.push_back(Rectangle(a, b, c, d));
110
111
         compressncalc();
112
          Sweep();
113
          cout << ans << endl;
114
```

Graphs

6.1 2 SAD

```
* Negated variables are represented by bit-inversions (\texttt{\tilde
      \{\}x\}).
 * Usage:
 * TwoSat ts(number of boolean variables);
 * ts.either(0, \tilde3); // Var 0 is true or var 3 is false
* ts.setValue(2); // Var 2 is true
* ts.atMostOne(\{0, tilde1, 2\}); // \le 1 of vars 0, tilde1 and 2 are
 * ts.solve(); // Returns true iff it is solvable
 * ts.values[0..N-1] holds the assigned values to the vars
 * Time: O(N+E), where N is the number of boolean variables, and E is
      the number of clauses.
 * Status: stress-tested
#pragma once
struct TwoSat {
    int N;
    vector<vi> gr;
    vi values; \frac{7}{9} 0 = false, 1 = true
    TwoSat(int n = 0) : N(n), gr(2*n) {}
    int addVar() { // (optional)
        gr.emplace_back();
        gr.emplace_back();
        return N++;
    void either(int f, int j) {
        f = \max(2*f, -1-2*f);
         j = \max(2*j, -1-2*j);
        gr[f].push_back(j^1);
        gr[j].push_back(f^1);
    void setValue(int x) { either(x, x); }
    void atMostOne(const vi& li) { // (optional)
        if (sz(li) <= 1) return;
int cur = ~li[0];</pre>
        rep(i,2,sz(li)) {
             int next = addVar();
             either(cur, ~li[i]);
             either(cur, next);
either(~li[i], next);
             cur = "next;
        either(cur, ~li[1]);
    vi val, comp, z; int time = 0;
    int dfs(int i) {
        int low = val[i] = ++time, x; z.push_back(i);
        for(int e : gr[i]) if (!comp[e])
        low = min(low, val[e] ?: dfs(e));
if (low == val[i]) do {
             x = z.back(); z.pop_back();
             comp[x] = low;
             if (values[x>>1] == -1)
                 values[x>>1] = x&1;
        } while (x != i);
        return val[i] = low;
    bool solve() {
        values.assign(N, -1);
         val.assign(2*N, 0); comp = val;
         rep(i,0,2*N) if (!comp[i]) dfs(i);
        rep(i,0,N) if (comp[2*i] == comp[2*i+1]) return 0;
        return 1;
```

6.2 Ariculation Point

8

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 $\tilde{2}\tilde{1}$

 $\overline{22}$

 $\frac{1}{23}$

 $\tilde{3}\tilde{1}$

 $\frac{32}{33}$

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 $\frac{40}{41}$

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 $\frac{53}{54}$

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67 68

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72

73

74 75

```
vector<int> adj[N];
int dfsn[N], low[N], instack[N], ar_point[N], timer;
stack<int> st;
```

```
void dfs(int node, int par) {
         dfsn[node] = low[node] = ++timer;
         int kam = 0;
         for(auto i: adj[node]) {
              if(i == par) continue;
              if(dfsn[i] == 0){
                   kam++;
                   dfs(i, node);
                   low[node] = min(low[node], low[i]);
if(dfsn[node] <= low[i] && par != 0) ar_point[node] = 1;</pre>
14
15
16
17
              else low[node] = min(low[node], dfsn[i]);
if(par == 0 && kam > 1) ar_point[node] = 1;
    void init(int n) {
         for (int i = 1; i <= n; i++) {
              adj[i].clear();
              low[i] = dfsn[i] = 0;
instack[i] = 0;
ar_point[i] = 0;
         timer = 0;
    int main(){
         cin >> tt;
         while (tt--)
              // Input
              init(n);
              for(int i = 1; i <= n; i++) {
                   if(dfsn[i] == 0) dfs(i, 0);
              int c = 0;
for(int i = 1; i <= n; i++) {</pre>
                   if(ar_point[i]) c++;
              cout << c << '\n';
         return 0;
```

6.3 Bridges Tree and Diameter

```
#include <bits/stdc++.h>
     #define 11 long long
    using namespace std;
     const int N = 3e5 + 5, mod = 1e9 + 7;
     vector<int> adj[N], bridge_tree[N];
    int dfsn[N], low[N], cost[N], timer, cnt, comp_id[N], kam[N], ans;
    stack<int> st;
    void dfs(int node, int par) {
\frac{12}{13}
          dfsn[node] = low[node] = ++timer;
          st.push(node);
14
          for(auto i: adj[node]){
15
               if(i == par) continue;
\begin{array}{c} 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 28 \\ 29 \\ 30 \\ 31 \\ 32 \\ 33 \end{array}
               if(dfsn[i] == 0){
                    dfs(i, node);
                    low[node] = min(low[node], low[i]);
               else low[node] = min(low[node], dfsn[i]);
         if(dfsn[node] == low[node]){
               cnt++;
               while(1) {
                    int cur = st.top();
                    st.pop();
                    comp_id[cur] = cnt;
                    if(cur == node) break;
    void dfs2(int node, int par) {
         kam[node] = 0;
```

```
int mx = 0, second_mx = 0;
36
        for(auto i: bridge tree[node]) {
37
             if(i == par) continue;
             dfs2(i, node);
             kam[node] = max(kam[node], 1 + kam[i]);
40
             if(kam[i] > mx) {
\tilde{41}
                 second_mx = mx;
                 mx = kam[i];
42
43
             else second mx = max(second mx, kam[i]);
45
46
        ans = max(ans, kam[node]);
47
        if(second_mx) ans = max(ans, 2 + mx + second_mx);
    int main(){
51
        ios_base::sync_with_stdio(0);cin.tie(0);cout.tie(0);
52
53
        cin >> n >> m;
54
        while (m--) {
55
            int u, v;
56
             cin >> u >> v;
57
             adj[u].push_back(v);
58
             adj[v].push_back(u);
59
60
        dfs(1, 0);
61
        for (int i = 1; i <= n; i++) {
             for(auto j: adj[i]){
63
                 if(comp_id[i] != comp_id[j]){
64
                     bridge_tree[comp_id[i]].push_back(comp_id[j]);
65
66
67
        dfs2(1, 0);
69
        cout << ans;
        return 0;
```

6.4 Dinic With Scalling

```
///O(ElgFlow) on Bipratite Graphs and O(EVlgFlow) on other graphs (I
         think)
    struct Dinic
         #define vi vector<int>
         #define rep(i,a,b) f(i,a,b)
         struct Edge {
             int to, rev;
             11 c, oc;
             11 flow() { return max(oc - c, OLL); } // if you need flows
         vi lvl, ptr, q;
11
        vector<vector<Edge>> adj;
12
13
        Dinic(int n) : lvl(n), ptr(n), q(n), adj(n) {}
         void addEdge(int a, int b, 11 c, int id, 11 rcap = 0) {
14
             adj[a].push_back({b, sz(adj[b]), c, c, id});
15
16
             adj[b].push_back({a, sz(adj[a]) - 1, rcap, rcap,id});
17
         il dfs(int v, int t, ll f) {
    if (v == t || !f) return f;
18
19
             for (int& i = ptr[v]; i < sz(adj[v]); i++) {
   Edge& e = adj[v][i];</pre>
20
                 if (lvl[e.to] == lvl[v] + 1)
\overline{23}
                      if (ll p = dfs(e.to, t, min(f, e.c)))
\frac{24}{25}
                          e.c -= p, adj[e.to][e.rev].c += p;
                          return p;
26
27
28
29
             return 0;
30
         31
             rep(L,0,31) do { // 'int L=30' maybe faster for random data
32
33
                 lvl = ptr = vi(sz(q));
                 int qi = 0, qe = lvl[s] = 1;
35
                 while (qi < qe && !lvl[t]) {</pre>
                      int v = q[qi++];
```

6.5 Gomory Hu

```
* Author: chilli, Takanori MAEHARA
     * Date: 2020-04-03
     * License: CC0
     * Source: https://github.com/spaghetti-source/algorithm/blob/master/
         graph/gomory_hu_tree.cc#L102
      * Description: Given a list of edges representing an undirected flow
     * returns edges of the Gomory-Hu tree. The max flow between any pair
      * vertices is given by minimum edge weight along the Gomory-Hu tree
     * Time: $O(V)$ Flow Computations
     * Status: Tested on CERC 2015 J, stress-tested
     * Details: The implementation used here is not actually the original
13
    * Gomory-Hu, but Gusfield's simplified version: "Very simple methods
     * pairs network flow analysis". PushRelabel is used here, but any
     * implementation that supports 'leftOfMinCut' also works.
17
    #pragma once
19
20
21
    #include "PushRelabel.h"
    typedef array<11, 3> Edge;
22
23
24
25
26
27
    vector<Edge> gomoryHu(int N, vector<Edge> ed) {
        vector<Edge> tree;
        vi par(N);
        rep(i,1,N) {
            PushRelabel D(N); // Dinic also works
            for (Edge t : ed) D.addEdge(t[0], t[1], t[2], t[2]);
28
29
30
31
            tree.push_back({i, par[i], D.calc(i, par[i])});
            rep(j,i+1,N)
                 if (par[j] == par[i] && D.leftOfMinCut(j)) par[j] = i;
32
33
        return tree;
```

6.6 HopcraftKarp BPM

```
* Author: Chen Xing
     * Date: 2009-10-13
     * License: CC0
     * Source: N/A
     * Description: Fast bipartite matching algorithm. Graph $9$ should be
     * of neighbors of the left partition, and $btoa$ should be a vector
     \star -1's of the same size as the right partition. Returns the size of
     * the matching. \phi will be the match for vertex \phi on the
         right side,
     * or $-1$ if it's not matched.
     * Usage: vi btoa(m, -1); hopcroftKarp(g, btoa);
    * Status: stress-tested by MinimumVertexCover, and tested on
         oldkattis.adkbipmatch and SPOJ:MATCHING
15
    #pragma once
\frac{16}{17}
   bool dfs(int a, int L, vector<vi>& g, vi& btoa, vi& A, vi& B) {
18
       if (A[a] != L) return 0;
```

```
for (int b : g[a]) if (B[b] == L + 1) {
            B[b] = 0;
            if (btoa[b] == -1 || dfs(btoa[b], L + 1, g, btoa, A, B))
                return btoa[b] = a, 1;
25
        return 0:
26
27
28
   int hoperoftKarp(vector<vi>& g, vi& btoa) {
29
        int res = 0;
30
        vi A(g.size()), B(btoa.size()), cur, next;
        for (;;) {
    fill(all(A), 0);
31
32
            fill(all(B), 0);
34
            /// Find the starting nodes for BFS (i.e. layer 0).
35
            cur.clear();
36
            for (int a : btoa) if (a !=-1) A[a] = -1;
            rep(a, 0, sz(g)) if(A[a] == 0) cur.push_back(a);
             /// Find all layers using bfs.
            for (int lay = 1;; lay++) {
                 bool islast = 0;
                 next.clear();
                 for (int a : cur) for (int b : g[a]) {
                     if (btoa[b] == -1) {
44
                         B[b] = lay;
45
                         islast = 1;
46
47
                     else if (btoa[b] != a && !B[b]) {
48
                         B[b] = lay;
49
                         next.push_back(btoa[b]);
                if (islast) break;
53
                 if (next.empty()) return res;
                for (int a : next) A[a] = lay;
                cur.swap(next);
            /// Use DFS to scan for augmenting paths.
            rep(a, 0, sz(q))
                res += dfs(a, 0, g, btoa, A, B);
```

6.7 Hungarian

```
note that n must be <= m
so in case in your problem n >= m, just swap
         void set(int x, int y, ll v) \{a[x+1][y+1]=v;\}
         the algorithim assumes you're using 0-index
         but it's using 1-based
    struct Hungarian {
         const 11 INF = 100000000000000000; ///10^18
11
12
13
         vector<vector<ll> > a;
14
        vector<ll> u, v; vector<int> p, way;
        Hungarian(int n, int m):
        n(n), m(m), a(n+1, vector < 11 > (m+1, INF-1)), u(n+1), v(m+1), p(m+1), way (m+1)
         void set(int x, int y, ll v) {a[x+1][y+1]=v;}
18
         11 assign(){
             for(int i = 1; i <= n; i++) {</pre>
19
20
                  int j0=0;p[0]=i;
                  vector<ll> minv(m+1, INF);
                  vector<char> used(m+1, false);
                      used[j0]=true;
                      int i0=p[j0], j1; l1 delta=INF;
                      for(int j = 1; j <= m; j++)if(!used[j]){</pre>
                           11 cur=a[i0][j]-u[i0]-v[j];
                           if(cur<minv[j])minv[j]=cur,way[j]=j0;</pre>
                           if (minv[j] < delta) delta = minv[j], j1 = j;</pre>
                      for (int j = 0; j <= m; j++)
```

```
if(used[j])u[p[j]]+=delta,v[j]-=delta;
\frac{33}{34}
                           else minv[j]-=delta;
35
                    while(p[j0]);
36
37
38
39
40
41
                  do {
                      int j1=way[j0];p[j0]=p[j1];j0=j1;
                  } while(j0);
             return -v[0];
42
        vector<int> restoreAnswer() { //run it after assign
43
             vector<int> ans (n+1);
44
             for (int j=1; j<=m; ++j)</pre>
45
                  ans[p[j]] = j;
46
             return ans;
```

6.8 Kosaraju

```
g: Adjacency List of the original graph
       rg : Reversed Adjacency List
       vis : A bitset to mark visited nodes adj : Adjacency List of the super graph
       stk : holds dfs ordered elements
       cmp[i] : holds the component of node i
       qo[i]: holds the nodes inside the strongly connected component i
     #define FOR(i,a,b) for(int i = a; i < b; i++)
12
     #define pb push_back
     const int N = 1e5+5;
15
1ĕ
    vector<vector<int>>g, rg;
17
     vector<vector<int>>go;
18
    bitset<N>vis;
19
    vector<vector<int>>adj;
   stack<int>stk;
\frac{21}{22}
     int n, m, cmp[N];
     void add_edge(int u, int v) {
\frac{1}{23}
       g[u].push_back(v);
\begin{array}{c} 24 \\ 25 \\ 26 \\ 27 \\ 28 \\ 30 \\ 31 \\ 32 \\ 33 \\ 34 \\ 35 \\ 36 \\ 37 \\ 38 \\ 39 \\ 40 \\ \end{array}
       rg[v].push_back(u);
     void dfs(int u) {
       vis[u]=1;
       for (auto v : g[u])if(!vis[v])dfs(v);
       stk.push(u);
    void rdfs(int u,int c) {
       vis[u] = 1;
       cmp[u] = c;
       go[c].push_back(u);
       for(auto v : rg[u])if(!vis[v])rdfs(v,c);
       vis.reset();
       for(int i = 0; i < n; i++)if(!vis[i])</pre>
         dfs(i);
41
       vis.reset();
       int c = 0;
       while(stk.size()){
          auto cur = stk.top();
45
          stk.pop();
\begin{array}{c} 46 \\ 47 \\ 48 \\ 49 \\ 50 \end{array}
         if(!vis[cur])
             rdfs(cur,c++);
       return c;
```

6.9 Manhattan MST

```
#include<bits/stdc++.h>
using namespace std;
```

```
const int N = 2e5 + 9;
    vector<pair<int, int>> g[N];
    struct PT {
      int x, y, id;
      bool operator < (const PT &p) const {
        return x == p.x ? y < p.y : x < p.x;
11
13
   } p[N];
    struct node
      int val, id;
    } t[N];
17
    struct DSU
18
      int p[N];
19
      void init(int n) { for (int i = 1; i <= n; i++) p[i] = i; }</pre>
20
      int find(int u) { return p[u] == u ? u : p[u] = find(p[u]); }
21
      void merge(int u, int v) { p[find(u)] = find(v); }
22
     dsu:
\overline{23}
    struct edge
      int u, v, w;
\overline{25}
      bool operator < (const edge &p) const { return w < p.w; }</pre>
    vector<edge> edges;
   int query(int x)
      int r = 2e9 + 10, id = -1;
30
      for (; x \le n; x += (x \& -x)) if (t[x].val < r) r = t[x].val, id = t
           [x].id:
      return id;
33
    void modify(int x, int w, int id)
34
      for (; x > 0; x -= (x \& -x)) if (t[x].val > w) t[x].val = w, t[x].id
           = id;
    int dist(PT &a, PT &b) {
37
      return abs(a.x - b.x) + abs(a.y - b.y);
38
    void add(int u, int v, int w) {
40
      edges.push_back({u, v, w});
41
    long long Kruskal() {
43
      dsu.init(n);
44
      sort(edges.begin(), edges.end());
45
      long long ans = 0;
      for (edge e : edges)
46
47
        int u = e.u, v = e.v, w = e.w;
        if (dsu.find(u) != dsu.find(v)) {
49
          ans += w;
50
          g[u].push_back({v, w});
51
          //g[v].push_back({u, w});
52
          dsu.merge(u, v);
53
54
55
      return ans;
57
    void Manhattan() {
58
      for (int i = 1; i <= n; ++i) p[i].id = i;
59
      for (int dir = 1; dir <= 4; ++dir) {
60
        if (dir == 2 || dir == 4) {
61
          for (int i = 1; i \le n; ++i) swap(p[i].x, p[i].y);
62
63
        else if (dir == 3) {
64
          for (int i = 1; i \le n; ++i) p[i].x = -p[i].x;
65
66
        sort(p + 1, p + 1 + n);
        vector<int> v;
67
68
        static int a[N];
69
        for (int i = 1; i \le n; ++i) a[i] = p[i].y - p[i].x, v.push\_back(a
70
        sort(v.begin(), v.end());
71
        v.erase(unique(v.begin(), v.end()), v.end());
72
        for (int i = 1; i \le n; ++i) a[i] = lower_bound(v.begin(), v.end())
             , a[i]) - v.begin() + 1;
        for (int i = 1; i \le n; ++i) t[i].val = 2e9 + 10, t[i].id = -1; for (int i = n; i >= 1; --i) {
74
75
          int pos = query(a[i]);
76
          if (pos != -1) add(p[i].id, p[pos].id, dist(p[i], p[pos]));
77
          modify(a[i], p[i].x + p[i].y, i);
79
```

```
81    int32_t main() {
82         ios_base::sync_with_stdio(0);
83         cin.tie(0);
84         cin > n;
85         for (int i = 1; i <= n; i++) cin >> p[i].x >> p[i].y;
86         Manhattan();
87         cout << Kruskal() << '\n';
88         for (int u = 1; u <= n; u++) {
89              for (auto x: g[u]) cout << u - 1 << ' ' << x.first - 1 << '\n';
90         }
91         return 0;
```

 $\overline{23}$

24 25 26

27

28

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 $\frac{32}{33}$

34

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63 64

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 $\frac{71}{72}$

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76

77

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81

82

83

6.10 Maximum Clique

```
///Complexity O(3 ^ (N/3)) i.e works for 50
    ///you can change it to maximum independent set by flipping the edges
         0 -> 1, 1 -> 0
     ///if you want to extract the nodes they are 1-bits in R
    int g[60][60];
    int res:
    long long edges[60];
    void BronKerbosch(int n, long long R, long long P, long long X) {
      if (P == OLL && X == OLL) { //here we will find all possible maximal
            cliques (not maximum) i.e. there is no node which can be
           included in this set
        int t = __builtin_popcountll(R);
        res = max(res, t);
        return;
\overline{13}
      int u = 0:
      while (!((1LL << u) & (P | X))) u ++;</pre>
15
      for (int v = 0; v < n; v++) {
16
        if (((1LL << v) & P) && !((1LL << v) & edges[u])) {</pre>
17
           BronKerbosch(n, R | (1LL << v), P & edges[v], X & edges[v]);
18
           P -= (1LL << v);
19
           X \mid = (1LL << v);
20
21
22
23
24
25
    int max_clique (int n) {
      res = 0:
      for (int i = 1; i <= n; i++) {
\tilde{26}
        edges[i - 1] = 0;
27
        for (int j = 1; j \le n; j++) if (q[i][j]) edges[i-1] = (1LL)
             << (j - 1) );
\overline{29}
      BronKerbosch(n, 0, (1LL \ll n) - 1, 0);
\frac{30}{31}
      return res;
```

6.11 MCMF

```
make sure you notice the #define int 11
             focus on the data types of the max flow everythign inside is
                 integer
             addEdge (u, v, cap, cost)
 6
             note that for min cost max flow the cost is sum of cost * flow
                   over all edges
    struct Edge {
        int to;
        int cap, flow, backEdge;
    };
    struct MCMF {
16
17
         const int inf = 1000000010;
\frac{18}{19}
        vector<vector<Edge>> g;
\frac{20}{21}
        MCMF (int _n) {
```

```
n = _n + 1;
        g.resize(n);
    void addEdge(int u, int v, int cap, int cost) {
         Edge e1 = \{v, cost, cap, 0, (int) g[v].size()\};
         Edge e2 = \{u, -\cos t, 0, 0, (int) g[u].size()\};
         g[u].push_back(e1);
         g[v].push_back(e2);
    pair<int, int> minCostMaxFlow(int s, int t) {
         int flow = 0;
         int cost = 0;
         vector<int> state(n), from(n), from_edge(n);
         vector<int> d(n);
         deque<int> q;
         while (true)
             for (int i = 0; i < n; i++)</pre>
                 state[i] = 2, d[i] = inf, from[i] = -1;
             state[s] = 1;
             q.clear();
             q.push_back(s);
             d[s] = 0;
             while (!q.empty())
                 int v = q.front();
q.pop_front();
                 state[v] = 0;
                 for (int i = 0; i < (int) q[v].size(); i++) {</pre>
                     Edge e = q[v][i];
                     if (e.flow \ge e.cap \mid \mid (d[e.to] \le d[v] + e.cost))
                     int to = e.to;
                     d[to] = d[v] + e.cost;
                      from[to] = v;
                      from_edge[to] = i;
                     if (state[to] == 1) continue;
                     if (!state[to] || (!q.empty() && d[q.front()] > d[
                          to]))
                          q.push_front(to);
                      else q.push_back(to);
                     state[to] = 1;
             if (d[t] == inf) break;
             int it = t, addflow = inf;
while (it != s) {
                 addflow = min(addflow,
                                g[from[it]][from_edge[it]].cap
                                 - g[from[it]][from_edge[it]].flow);
                 it = from[it];
             it = t;
             while (it != s)
                 g[from[it]][from_edge[it]].flow += addflow;
                 g[it][g[from[it]][from_edge[it]].backEdge].flow -=
                 cost += g[from[it]][from_edge[it]].cost * addflow;
                 it = from[it];
             flow += addflow;
         return {cost, flow};
};
```

6.12 Minimum Arbroscene in a Graph

```
const int maxn = 2510, maxm = 7000000;
const ll maxint = 0x3f3f3f3f3f3f3f3fLL;

int n, ec, ID[maxn], pre[maxn], vis[maxn];
ll in[maxn];

struct edge_t {
   int u, v;
   ll w;
} edge[maxm];
```

```
void add(int u, int v, ll w) {
12
          edge[++ec].u = u, edge[ec].v = v, edge[ec].w = w;
13
\frac{14}{15}
     11 arborescence(int n, int root) {
16
17
          11 \text{ res} = 0, \text{ index};
          while (true)
18
               for (int i = 1; i <= n; ++i) {
19
                    in[i] = maxint, vis[i] = -1, ID[i] = -1;
\frac{20}{21}
\frac{21}{22}
               for (int i = 1; i \le ec; ++i) {
                    int u = edge[i].u, v = edge[i].v;
\begin{array}{c} 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 28 \\ 29 \\ 30 \\ 31 \\ 32 \\ 33 \\ 34 \\ 35 \\ 36 \\ 37 \\ 38 \end{array}
                    if (u == v || in[v] <= edge[i].w) continue;</pre>
                    in[v] = edge[i].w, pre[v] = u;
               pre[root] = root, in[root] = 0;
               for (int i = 1; i <= n; ++i) {
                    res += in[i];
                    if (in[i] == maxint) return -1;
               index = 0;
               for (int i = 1; i <= n; ++i) {</pre>
                    if (vis[i] != -1) continue;
                    int u = i, v;
                    while (vis[u] == -1) {
                         vis[u] = i;
                         u = pre[u];
39
                    if (vis[u] != i || u == root) continue;
40
                    for (v = u, u = pre[u], ++index; u != v; u = pre[u]) ID[u]
                          = index;
                    ID[v] = index;
42
43
               if (index == 0) return res;
44
               for (int i = 1; i <= n; ++i) if (ID[i] == -1) ID[i] = ++index;</pre>
45
               for (int i = 1; i <= ec; ++i) {
   int u = edge[i].u, v = edge[i].v;</pre>
46
47
                    edge[i].u = ID[u], edge[i].v = ID[v];
48
49
50
51
52
53
                    edge[i].w -= in[v];
               n = index, root = ID[root];
          return res;
```

 $3\overline{3}$

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 $70 \\ 71 \\ 72$

 $\frac{73}{74}$

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 $\frac{90}{91}$

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104

 $\frac{105}{106}$

107

6.13 Minmimum Vertex Cover (Bipartite)

```
1 int myrandom (int i) { return std::rand()%i;}
    struct MinimumVertexCover {
         int n, id;
         vector<vector<int> > q;
         vector<int> color, m, seen;
         vector<int> comp[2];
         MinimumVertexCover() {}
         MinimumVertexCover(int n, vector<vector<int> > q) {
              this->n = n;
             this->g = g;
13
             color = m = vector < int > (n, -1);
\frac{14}{15}
              seen = vector<int>(n, 0);
             makeBipartite();
16
17
18
         void dfsBipartite(int node, int col) {
             if (color[node] != -1) {
19
20
                  assert(color[node] == col); /* MSH BIPARTITE YA
                       BASHMOHANDES */
21
22
23
24
25
26
27
28
29
30
                  return;
              color[node] = col;
              comp[col].push_back(node);
              for (int i = 0; i < int(g[node].size()); i++)</pre>
                  dfsBipartite(g[node][i], 1 - col);
         void makeBipartite() {
             for (int i = 0; i < n; i++)
   if (color[i] == -1)</pre>
31
```

```
dfsBipartite(i, 0);
// match a node
bool dfs(int node) {
  random_shuffle(g[node].begin(),g[node].end());
    for (int i = 0; i < q[node].size(); i++) {</pre>
        int child = g[node][i];
        if (m[child] == -1) {
            m[node] = child;
            m[child] = node;
            return true;
        if (seen[child] == id)
            continue;
        seen[child] = id;
        int enemy = m[child];
        m[node] = child;
        m[child] = node;
        m[enemy] = -1;
        if (dfs(enemy))
            return true;
        m[node] = -1;
        m[child] = enemy;
        m[enemy] = child;
    return false;
void makeMatching() {
for (int j = 0; j < 5; j++)
  random_shuffle(comp[0].begin(),comp[0].end(),myrandom );
    for (int i = 0; i < int(comp[0].size()); i++) {</pre>
        if(m[comp[0][i]] == -1)
            dfs(comp[0][i]);
void recurse(int node, int x, vector<int> &minCover, vector<int> &
    if (m[node] != -1)
        return;
    if (done[node])return;
    done[node] = 1;
    for (int i = 0; i < int(g[node].size()); i++) {</pre>
        int child = q[node][i];
        int newnode = m[child];
        if (done[child]) continue;
        if(newnode == -1) {
            continue;
        done[child] = 2;
        minCover.push_back(child);
        m[newnode] = -1;
        recurse (newnode, x, minCover, done);
vector<int> getAnswer() {
    vector<int> minCover, maxIndep;
    vector<int> done(n, 0);
    makeMatching();
    for (int x = 0; x < 2; x++)
        for (int i = 0; i < int(comp[x].size()); i++) {</pre>
            int node = comp[x][i];
            if (m[node] == -1)
                 recurse (node, x, minCover, done);
    for (int i = 0; i < int(comp[0].size()); i++)</pre>
        if (!done[comp[0][i]]) {
            minCover.push_back(comp[0][i]);
    return minCover;
```

10

11

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18 19

 $\frac{20}{21}$

22

 $\overline{23}$

24

25

 $\frac{26}{27}$

28

29

30

31

 $\frac{32}{33}$

34

 $\frac{35}{36}$

37

38

39

40

41

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44

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46

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49 50

51

 $5\overline{4}$

55

57

58

59

60

 $\tilde{62}$

63

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65

66

73 74 75

76

```
#include <bits/stdc++.h>
    using namespace std;
    const int N = 3e5 + 9;
 5
    prufer code is a sequence of length n-2 to uniquely determine a
    labeled tree with n vertices
Each time take the leaf with the lowest number and add the node number
          the leaf is connected to
    the sequence and remove the leaf. Then break the algo after n-2
         iterations
10
     //0-indexed
    int n;
    vector<int> q[N];
13
14
   int parent[N], degree[N];
    void dfs (int v) {
17
      for (size_t i = 0; i < q[v].size(); ++i) {</pre>
18
         int to = g[v][i];
19
         if (to != parent[v]) {
20
21
22
23
24
25
26
27
28
29
30
31
           parent[to] = v;
           dfs (to);
    vector<int> prufer_code() {
      parent[n - 1] = -1;
      dfs (n - 1);
       int ptr = -1;
       for (int i = 0; i < n; ++i) {</pre>
        degree[i] = (int) g[i].size();
if (degree[i] == 1 && ptr == -1) ptr = i;
32
33
34
35
36
37
       vector<int> result;
       int leaf = ptr;
       for (int iter = 0; iter < n - 2; ++iter) {</pre>
         int next = parent[leaf];
38
         result.push_back (next);
39
         --degree[next];
40
         if (degree[next] == 1 && next < ptr) leaf = next;</pre>
41
         else {
42
           ++ptr;
           while (ptr < n && degree[ptr] != 1) ++ptr;</pre>
44
45
\frac{46}{47}
      return result;
48
49
    vector < pair<int, int> > prufer_to_tree(const vector<int> &
         prufer_code) {
       int n = (int) prufer_code.size() + 2;
51
52
53
54
55
56
57
58
59
       vector<int> degree (n, 1);
       for (int i = 0; i < n - 2; ++i) ++degree[prufer_code[i]];</pre>
       int ptr = 0;
      while (ptr < n && degree[ptr] != 1) ++ptr;</pre>
       int leaf = ptr;
       vector < pair<int, int> > result;
       for (int i = 0; i < n - 2; ++i) {
         int v = prufer_code[i];
60
         result.push_back (make_pair (leaf, v));
61
         --degree[leaf];
62
         if (--degree[v] == 1 && v < ptr) leaf = v;</pre>
\frac{63}{64}
         else {
65
           while (ptr < n && degree[ptr] != 1) ++ptr;</pre>
66
           leaf = ptr;
67
68
69
       for (int v = 0; v < n - 1; ++v) if (degree[v] == 1) result.push_back
             (make_pair (v, n - 1));
70
71
72
73
74
75
       return result;
    int32_t main() {
      return 0;
```

6.15 Push Relabel Max Flow

```
struct edge
    int from, to, cap, flow, index;
    edge (int from, int to, int cap, int flow, int index):
        from(from), to(to), cap(cap), flow(flow), index(index) {}
};
struct PushRelabel
    int n;
    vector<vector<edge> > g;
    vector<long long> excess;
    vector<int> height, active, count;
    queue<int> Q;
    PushRelabel(int n):
        n(n), g(n), excess(n), height(n), active(n), count(2*n) {}
    void addEdge(int from, int to, int cap)
        g[from].push_back(edge(from, to, cap, 0, g[to].size()));
        if(from==to)
            g[from].back().index++;
        q[to].push_back(edge(to, from, 0, 0, q[from].size()-1));
    void enqueue(int v)
        if(!active[v] && excess[v] > 0)
            active[v]=true;
            Q.push(v);
    void push (edge &e)
        int amt=(int)min(excess[e.from], (long long)e.cap - e.flow);
        if (height[e.from] <= height[e.to] || amt == 0)</pre>
            return;
        e.flow += amt;
        g[e.to][e.index].flow -= amt;
        excess[e.to] += amt;
        excess[e.from] -= amt;
        enqueue(e.to);
    void relabel(int v)
        count[height[v]]--;
        int d=2*n;
        for(auto &it:g[v])
            if(it.cap-it.flow>0)
                d=min(d, height[it.to]+1);
        height[v]=d;
        count[height[v]]++;
        enqueue (v);
    void gap(int k)
        for (int v=0; v<n; v++)
            if (height[v] < k)</pre>
                continue;
            count[height[v]]--;
            height[v]=max(height[v], n+1);
            count[height[v]]++;
            enqueue(v);
    void discharge(int v)
```

```
for(int i=0; excess[v]>0 && i<g[v].size(); i++)</pre>
78
79
80
81
82
83
84
85
86
87
88
90
91
92
93
                     push (q[v][i]);
                if(excess[v]>0)
                     if (count [height[v]] == 1)
                          gap(height[v]);
                          relabel(v);
          long long max_flow(int source, int dest)
                count[0] = n-1;

count[n] = 1;
                height[source] = n;
                active[source] = active[dest] = 1;
94
                for(auto &it:g[source])
95
96
97
98
99
100
                     excess[source] += it.cap;
                     push(it);
                while(!Q.empty())
101
102
                     int v=Q.front();
103
                     Q.pop();
104
                     active[v]=false;
105
                     discharge(v);
106
\frac{107}{108}
                long long max_flow=0;
109
                for (auto &e:g[source])
110
                     max flow+=e.flow;
111
112
                return max flow:
113
114
     };
```

6.16 Tarjan Algo

```
vector< vector<int> > scc;
    vector<int> adj[N];
    int dfsn[N], low[N], cost[N], timer, in_stack[N];
     stack<int> st;
     // to detect all the components (cycles) in a directed graph
    void tarjan(int node) {
          dfsn[node] = low[node] = ++timer;
          in_stack[node] = 1;
10
          st.push(node);
11
          for(auto i: adj[node]) {
               if(dfsn[i] == 0) {
13
                    tarjan(i);
\begin{array}{c} 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 20\\ 22\\ 23\\ 24\\ 25\\ 26\\ 27\\ 28\\ 29\\ 30\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 37\\ 38\\ \end{array}
                    low[node] = min(low[node], low[i]);
               else if(in_stack[i]) low[node] = min(low[node], dfsn[i]);
         if(dfsn[node] == low[node]) {
               scc.push_back(vector<int>());
               while(1){
                    int cur = st.top();
                    st.pop();
                    in_stack[cur] = 0;
                    scc.back().push_back(cur);
                    if(cur == node) break;
    int main(){
          int m;
          cin >> m;
          while (m--) {
               int u, v;
               cin >> u >> v;
               adj[u].push_back(v);
          for(int i = 1; i <= n; i++) {
   if(dfsn[i] == 0) {</pre>
39
                    tarjan(i);
```

```
40 } 41 42 43 return 0;
```

6.17 Bipartite Matching

```
// vertex are one based
    struct graph
 3
         vector<vector<int> > adj;
 6
         graph(int l, int r) : L(l), R(r), adj(l+1) {}
         void add_edge(int u, int v)
 8
 9
              adj[u].push_back(v+L);
10
11
         int maximum_matching()
12
13
              vector<int> mate(L+R+1,-1), level(L+1);
14
              function<bool (void) > levelize = [&]()
15
16
                   queue<int> q;
17
                   for(int i=1; i<=L; i++)</pre>
18
19
                        level[i] = -1;
20
                       if (mate[i] < 0)
\tilde{2}
                            q.push(i), level[i]=0;
22
23
                   while(!q.empty())
\frac{24}{25}
                       int node=q.front();
\overline{26}
                       q.pop();
27
                       for(auto i : adj[node])
28
\frac{29}{30}
                             int v=mate[i];
                            if(v<0)
31
                                 return true;
\frac{32}{33}
\frac{34}{34}
                            if(level[v]<0)</pre>
                                 level[v]=level[node]+1;
35
                                 q.push(v);
                   return false;
40
41
              function < bool (int) > augment = [&] (int node)
42
43
                   for(auto i : adj[node])
44
45
                       int v=mate[i];
46
                       if(v<0 || (level[v]>level[node] && augment(v)))
47
                            mate[node]=i;
                            mate[i]=node;
50
                            return true;
51
5\overline{2}
53
54
55
                   return false;
              int match=0;
56
              while(levelize())
57
                   for(int i=1; i<=L; i++)</pre>
58
                       if(mate[i] < 0 && augment(i))
59
                            match++;
60
              return match;
61
    };
```

7 Math

7.1 Xor With Gauss

```
)
```

```
Some applications
         If you want to find the maximum in xor subset
         just ans = max(ans, ans \hat{p}[i]) for all i
         if you want to count the number of subsets with a certain value
         check all different subsets of p
   îí p[66];
 8
 9
   bool add(ll x) {
10
        for (int i = 60; (~i) && x; --i) {
11
             if(x >> i & 1) {
12
                 if(!p[i]) {
\frac{13}{14}
                      p[i] = x;
                      return true;
                     else {
                      x = p[i];
17
19
\frac{20}{21}
        return false;
```

7.2 Josephus

```
// n = total person
   // will kill every kth person, if k = 2, 2, 4, 6, ...
    // returns the mth killed person
    ll josephus(ll n, ll k, ll m) {
     m = n - m;
      if (k <= 1)return n - m;</pre>
      11 i = m;
      while (i < n) {
        11 r = (i - m + k - 2) / (k - 1);
        if ((i + r) > n) r = n - i;
11
        else if (!r) r = 1;
13
        m = (m + (r * k)) % i;
14
      } return m + 1;
```

7.3 Matrix Power/Multiplication

```
struct Matrix {
         const static int D = 100;
         int a[D][D];
         Matrix(int val) {
              for(int i = 0; i < D; i++)</pre>
                   for(int j = 0; j < D; j++)
                        a[i][j] = val;
         void clear() {
12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18
              memset(a, 0, sizeof a);
         void initIdentity() {
              clear();
              for (int i = 0; i < D; i++)
                   a[i][i] = 1;
19
20
21
22
23
24
25
26
27
28
29
30
         int * operator [](int r) {
              return a[r];
         const int * operator [](int r) const{
              return a[r];
         friend Matrix operator * (const Matrix & a, const Matrix & b) {
              Matrix ret(0);
              for (int k = 0; k < D; k++)
                   for(int i = 0; i < D; i++)if(a[i][k])
    for(int j = 0; j < D; j++)</pre>
                             ret[i][j] = (ret[i][j] + 1ll * a[i][k] * b[k][j])
31
                                  % MOD;
              return ret;
33
```

```
34
35  };
36  Matrix raiseMatrix(Matrix trans, ll k) {
37     Matrix res(0);
38     res.initIdentity();
39     for(;k;k>>=1,trans = trans * trans)
40          if(k & 1)
41          res = res * trans;
42     return res;
43  }
```

7.4 Rabin Miller Primality check

```
// n < 4,759,123,141
// n < 1,122,004,669,633
// n < 3,474,749,660,383
                                              3 : 2, 7, 61
4 : 2, 13, 23, 1662803
                                              6 : pirmes <= 13
    // n < 3,825,123,056,546,413,051
                                              9 : primes <= 23
    int testPrimes[] = {2,3,5,7,11,13,17,19,23};
    struct MillerRabin{
       ///change K according to n
11
       const int K = 9;
       11 mult(11 s, 11 m, 11 mod) {
13
         if(!m) return 0;
         11 \text{ ret} = \text{mult}(s, m/2, mod);
15
         ret = (ret + ret) % mod;
         if (m & 1) ret = (ret + s) % mod;
17
         return ret;
18
       11 power(11 x, 11 p, 11 mod) {
21
         11 s = 1, m = x;
         while(p) {
           if(p&1) s = mult(s, m, mod);
24
           p >>= 1;
           m = mult(m, m, mod);
\frac{26}{27}
         return s;
\overline{28}
\frac{29}{30}
       bool witness(ll a, ll n, ll u, int t) {
31
         ll x = power(a, u, n), nx;
         for(int i = 0; i < t; i++) {
           nx = mult(x, x, n);
           if (nx == 1 \text{ and } x != 1 \text{ and } x != n-1) return 1;
35
37
         return x != 1;
38
39
40
       bool isPrime(ll n){ // return 1 if prime, 0 otherwise
41
         if(n < 2) return 0;
42
         if(!(n\&1)) return n == 2;
         for(int i = 0; i < K; i++)if(n == testPrimes[i])return 1;</pre>
44
         11 u = n-1; int t = 0;
\frac{45}{46}
         while (u&1) u >>= 1, t++; // n-1 = u*2^t
47
48
         for(int i = 0; i < K; i++) if(witness(testPrimes[i], n, u, t))
              return 0;
49
         return 1;
50
   }tester;
```

8 Strings

8.1 Aho-Corasick Mostafa

```
struct AC_FSM {
    #define ALPHABET_SIZE 26

struct Node {
    int child[ALPHABET_SIZE], failure = 0, match_parent = -1;
    vector<int> match;
```

 $\begin{array}{c} 10\\ 11\\ 12\\ 13\\ 14\\ 15\\ 16\\ 17\\ 18\\ 19\\ 22\\ 12\\ 23\\ 24\\ 25\\ 26\\ 27\\ 29\\ 20\\ 31\\ 32\\ 33\\ 34\\ 35\\ 36\\ 38\\ 39\\ 40\\ \end{array}$

41

 $\frac{42}{43}$

44

45

46

47

 $\frac{48}{49}$

 $\begin{array}{c} 50 \\ 51 \\ 52 \\ 53 \\ 54 \\ 55 \\ 56 \\ 57 \\ 58 \\ 59 \\ \end{array}$

60

61

62

63

64

65

 $\frac{66}{67}$

68

69

70

```
Node() {
              for (int i = 0; i < ALPHABET_SIZE; ++i)child[i] = -1;</pre>
    };
    vector<Node> a;
    AC FSM() {
         a.push_back(Node());
    void construct_automaton(vector<string> &words) {
         for (int w = 0, n = 0; w < words.size(); ++w, n = 0) {</pre>
             for (int i = 0; i < words[w].size(); ++i) {
    if (a[n].child[words[w][i] - 'a'] == -1) {
        a[n].child[words[w][i] - 'a'] = a.size();
}</pre>
                       a.push back(Node());
                  \dot{n} = a[n].child[words[w][i] - 'a'];
              a[n].match.push back(w);
         queue<int> q;
         for (int k = 0; k < ALPHABET_SIZE; ++k) {</pre>
              if (a[0].child[k] == -1) a[0].child[k] = 0;
              else if (a[0].child[k] > 0) {
                  a[a[0].child[k]].failure = 0;
                  q.push(a[0].child[k]);
         while (!q.empty()) {
             int r = q.front();
              q.pop();
              for (int k = 0, arck; k < ALPHABET_SIZE; ++k) {</pre>
                  if ((arck = a[r].child[k]) != -1) {
                       q.push(arck);
                       int v = a[r].failure;
while (a[v].child[k] == -1) v = a[v].failure;
                       a[arck].failure = a[v].child[k];
                       a[arck].match_parent = a[v].child[k];
                       while (a[arck].match_parent != -1 &&
                               a[a[arck].match_parent].match.empty())
                            a[arck].match_parent =
                                     a[a[arck].match_parent].match_parent;
    void aho_corasick(string &sentence, vector<string> &words,
                         vector<vector<int> > &matches) {
         matches.assign(words.size(), vector<int>());
         int state = 0, ss = 0;
         for (int i = 0; i < sentence.length(); ++i, ss = state) {</pre>
              while (a[ss].child[sentence[i] - 'a'] == -1)
                  ss = a[ss].failure;
              state = a[state].child[sentence[i] - 'a'] = a[ss].child[
              sentence[i] - 'a'];
for (ss = state; ss != -1; ss = a[ss].match_parent)
                  for (int w: a[ss].match)
                       matches[w].push_back(i + 1 - words[w].length());
};
```

8.2 KMP Anany

```
vector<int> KMP(string s, string t) {
14
        vector<int> pi = fail(t);
        vector<int> ret;
15
16
        for (int i = 0, q = 0; i < s.size(); i++) {
17
             while (g \&\& s[i] != t[g])
18
                 g = pi[g-1];
19
             q += s[i] == t[q];
20
             if(g == t.size()) { ///occurrence found
21
                 ret.push_back(i-t.size()+1);
22
                 q = pi[q-1];
23
24
25
        return ret;
\bar{2}\tilde{6}
```

8.3 Manacher Kactl

```
1 // If the size of palindrome centered at i is x, then d1[i] stores (x
         +1)/2.
    vector<int> d1(n);
    for (int i = 0, i = 0, r = -1; i < n; i++) {
         int k = (i > r) ? 1 : min(d1[1 + r - i], r - i + 1);
         while (0 \le i - k \&\& i + k \le n \&\& s[i - k] == s[i + k]) {
         d1[i] = k--;
         if(i + k > r)  {
1 = i - k;
10
11
             r = i + k;
12
13
14
16
    // If the size of palindrome centered at i is x, then d2[i] stores x/2
    vector<int> d2(n);
17
18
    for (int i = 0, l = 0, r = -1; i < n; i++) {
19
         int k = (i > r) ? 0 : min(d2[1 + r - i + 1], r - i + 1);
20
         while (0 \le i - k - 1 \&\& i + k \le n \&\& s[i - k - 1] == s[i + k]) {
21
         d2[i] = k--;
         \mathbf{if} (\mathbf{i} + \mathbf{k} > \mathbf{r}) \{ 1 = \mathbf{i} - \mathbf{k} - 1;
24
26
              r = i + k;
27
```

8.4 Suffix Array Kactl

```
struct SuffixArray {
        using vi = vector<int>;
        #define rep(i,a,b) for(int i = a; i < b; i++)
        \#define all(x) begin(x), end(x)
            Note this code is considers also the empty suffix
            so hear sa[0] = n and sa[1] is the smallest non empty suffix
 8
            and sa[n] is the largest non empty suffix
9
            also LCP[i] = LCP(sa[i-1], sa[i]), meanining LCP[0] = LCP[1] =
10
            if you want to get LCP(i..j) you need to build a mapping
                between
11
            sa[i] and i, and build a min sparse table to calculate the
                minimum
12
            note that this minimum should consider sa[i+1...j] since you
                don't want
13
            to consider LCP(sa[i], sa[i-1])
            you should also print the suffix array and lcp at the
                beginning of the contest
16
            to clarify this stuff
17
18
        vi sa, lcp;
19
        SuffixArray(string& s, int lim=256) { // or basic_string<int>
20
            int n = sz(s) + 1, k = 0, a, b;
21
            vi \times (all(s)+1), y(n), ws(max(n, lim)), rank(n);
```

```
sa = lcp = y, iota(all(sa), 0);
\begin{array}{c} 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 28 \\ 29 \\ 30 \\ 31 \\ 32 \\ 33 \\ 34 \\ 35 \\ 36 \\ 37 \\ 38 \end{array}
               for (int j = 0, p = 0; p < n; j = max(1, j * 2), lim = p) {
                    p = j, iota(all(y), n - j);
                    rep(i,0,n) if (sa[i] >= j) y[p++] = sa[i] - j;
                    fill(all(ws), 0);
rep(i,0,n) ws[x[i]]++;
                    rep(i, 1, lim) ws[i] += ws[i - 1];
                    for (int i = n; i--;) sa[--ws[x[y[i]]]] = y[i];
                    swap(x, y), p = 1, x[sa[0]] = 0;
                    rep(i,1,n) a = sa[i-1], b = sa[i], x[b] =
                         (y[a] == y[b] \&\& y[a + j] == y[b + j]) ? p - 1 : p++;
               rep(i,1,n) rank[sa[i]] = i;
               for (int i = 0, j; i < n - 1; lcp[rank[i++]] = k)
                    for (k \& \& k--, j = sa[rank[i] - 1];
                              s[i + k] == s[j + k]; k++);
    };
```

8.5 Suffix Automaton Mostafa

struct SA {

struct node

int to [26];

```
int link, len, co = 0;
                 memset(to, 0, sizeof to);
                 co = 0, link = 0, len = 0;
};
        int last, sz;
        vector<node> v;
             v = vector<node>(1);
             last = 0, sz = 1;
        void add_letter(int c) {
             int p = last;
             last = sz++;
             v.push_back({});
             v[last].len = v[p].len + 1;
             v[last].co = 1;
for (; v[p].to[c] == 0; p = v[p].link)
                v[p].to[c] = last;
             if (v[p].to[c] == last) {
                 v[last].link = 0;
                 return;
             int q = v[p].to[c];
             if (v[q].len == v[p].len + 1) {
                 v[last].link = q;
                 return;
             v.push_back(v[q]);
             v.back().co = 0;
             v.back().len = v[p].len + 1;
             v[last].link = v[q].link = cl;
             for (; v[p].to[c] == q; p = v[p].link)
                v[p].to[c] = cl;
        void build_co() {
48
49
50
51
52
53
54
55
56
57
             priority_queue<pair<int, int>> q;
             for (int i = sz - 1; i > 0; i--)
                 q.push({v[i].len, i});
             while (q.size()) {
                 int i = q.top().second;
                 v[v[i].link].co += v[i].co;
```

8.6 Zalgo Anany

8.7 lexicographically smallest rotation of a string

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

9 Trees

9.1 Centroid Decomposition

```
Properties:
            1. consider path(a,b) can be decomposed to path(a,lca(a,b))
                and path(b, lca(a,b))
            where lca(a,b) is the lca on the centroid tree

    Each one of the n<sup>2</sup> paths is the concatenation of two paths
in a set of O(n lg(n))

            paths from a node to all its ancestors in the centroid
                 decomposition.
            3. Ancestor of a node in the original tree is either an
                ancestor in the CD tree or
            a descendadnt
   vector<int> adj[N]; //adjacency list of original graph
   int n;
13
   bool used[N];
   int centPar[N]; //parent in centroid
15
   void init(int node, int par) { ///initialize size
        sz[node] = 1;
17
        for(auto p : adj[node])
18
            if(p != par && !used[p]) {
19
                 init(p, node);
                 sz[node] += sz[p];
   int centroid(int node, int par, int limit) { ///get centroid
        for(int p : adj[node])
    if(!used[p] && p != par && sz[p] * 2 > limit)
            return centroid(p, node, limit);
        return node;
   int decompose(int node) {
                           ///calculate size
        init(node, node);
        int c = centroid(node, node, sz[node]); ///get centroid
        used[c] = true;
        for(auto p : adj[c])if(!used[p.F]) {     //initialize parent for
            others and decompose
            centPar[decompose(p.F)] = c;
```

```
၁၁
```

```
35
36
37
37
38
void update(int node, int distance, int col) {
39
    int centroid = node;
40
    while(centroid){
41
        //solve
42
        centroid = centPar[centroid];
43
    }
44
    int query(int node) {
45
    int centroid = node;
48
    int centroid = node;
50
    while(centroid) {
51
        //solve
        centroid = centPar[centroid];
53
    }
54
    return ans;
56
}
```

9.2 Dsu On Trees

const int N = 1e5 + 9;

```
vector<int> adj[N];
    int bigChild[N], sz[N];
    void dfs(int node, int par)
         for(auto v : adj[node]) if(v != par) {
             dfs(v, node);
             sz[node] += sz[v];
             if(!bigChild[node] || sz[v] > sz[bigChild[node]]) {
                 bigChild[node] = v;
10
11
13
14
15
    void add(int node, int par, int bigChild, int delta) {
         ///modify node to data structure
\frac{16}{17}
         for(auto v : adj[node])
18
        if(v != par && v != bigChild)
19
             add(v, node, bigChild, delta);
20
21
22
23
24
25
26
27
28
29
30
31
    void dfs2(int node, int par, bool keep)
         for(auto v : adj[node])if(v != par && v != bigChild[node]) {
             dfs2(v, node, 0);
        if(bigChild[node]) {
             dfs2(bigChild[node], node, true);
        add(node, par, bigChild[node], 1);
         ///process queries
        if(!keep)
32
             add(node, par, -1, -1);
\frac{33}{34}
```

9.3 Heavy Light Decomposition (Along with Euler Tour)

```
void dfs sz(int v = 0, int p = -1) {
16
         sz[v] = 1;
par[v] = p;
17
         for (auto &u : g[v]) {
18
19
              if (u == p) {
20
                  swap(u, g[v].back());
21
              if(u == p) continue;
\overline{23}
              dfs_sz(u,v);
\frac{24}{25}
              sz[v] += sz[u];
              if (sz[u] > sz[g[v][0]])
                  swap(u, g[v][0]);
\overline{28}
         if(v != 0)
\overline{29}
             g[v].pop_back();
\bar{30}
\frac{31}{32}
    void dfs_hld(int v = 0) {
33
         in[v] = t++;
rin[in[v]] = v;
34
35
         for (auto u : g[v]) -
36
             nxt[u] = (u == g[v][0] ? nxt[v] : u);
37
             dfs_hld(u);
38
         out[v] = t;
40
41
    bool isChild(int p, int u) {
43
44
      return in[p] <= in[u] && out[u] <= out[p];</pre>
45
    int solve(int u, int v) {
47
         vector<pair<int,int> > sequ;
48
         vector<pair<int,int> > seqv;
49
         if(isChild(u,v)){
50
           while(nxt[u] != nxt[v]){
              segv.push_back(make_pair(in[nxt[v]], in[v]));
52
              v = par[nxt[v]];
53
           segv.push_back({in[u], in[v]});
else if(isChild(v,u)){
54
55
           while (nxt[u] != nxt[v]) {
57
           segu.push_back(make_pair(in[nxt[u]], in[u]));
           u = par[nxt[u]];
59
60
           sequ.push_back({in[v], in[u]});
61
62
           while (u != v) {
             if(nxt[u] == nxt[v]) {
  if(in[u] < in[v]) segv.push_back({in[u],in[v]}), R.push_back</pre>
63
                     (\{u+1,v+1\});
65
                else segu.push_back({in[v],in[u]}), L.push_back({v+1,u+1});
66
67
              } else if(in[u] > in[v]) {
69
                segu.push_back({in[nxt[u]],in[u]}), L.push_back({nxt[u]+1, u
                     +1});
70
                u = par[nxt[u]];
71
                else {
                segv.push_back({in[nxt[v]],in[v]}), R.push_back({nxt[v]+1, v
                     +1});
73
                v = par[nxt[v]];
74
7\overline{5}
76
77
         reverse (seqv.begin(), seqv.end());
78
         int res = 0, state = 0;
79
         for(auto p : sequ) {
80
              qry(1,1,0,n-1,p.first,p.second,state,res);
81
82
         for(auto p : seqv) {
83
              gry(0,1,0,n-1,p.first,p.second,state,res);
84
85
         return res;
```

```
// Calculate the DFS order, \{1, 2, 3, 3, 4, 4, 2, 5, 6, 6, 5, 1\}.
// Let a query be (u, v), ST(u) \le ST(v), P = LCA(u, v)
// Case 1: P = u: the query range would be [ST(u), ST(v)]
// Case 2: P != u: range would be [EN(u), ST(v)] + [ST(P), ST(P)].
// the path will be the nodes that appears exactly once in that range
```

10 Numerical

10.1 Lagrange Polynomial

```
class LagrangePoly {
    public:
        LagrangePoly(std::vector<long long> _a) {
             //interpola o vetor em um polinomio de grau y.size() - 1
             den.resize(y.size());
             int n = (int) y.size();
             for(int i = 0; i < n; i++) {
   y[i] = (y[i] % MOD + MOD) % MOD;</pre>
10
                 den[i] = ifat[n - i - 1] * ifat[i] % MOD;
                 if((n-i-1) % 2 == 1) {
den[i] = (MOD - den[i]) % MOD;
        long long getVal(long long x)
             int n = (int) y.size();
             x = (x % MOD + MOD) % MOD;
                 //return y[(int) x];
             std::vector<long long> 1, r;
             l.resize(n);
             for (int i = 1; i < n; i++) {
                 l[i] = l[i - 1] * (x - (i - 1) + MOD) % MOD;
             r[n-1] = 1;
             for(int i = n - 2; i >= 0; i--) {
   r[i] = r[i + 1] * (x - (i + 1) + MOD) % MOD;
             long long ans = 0;
             for(int i = 0; i < n; i++) {
                 long long coef = l[i] * r[i] % MOD;
                 ans = (ans + coef * y[i] % MOD * den[i]) % MOD;
             return ans;
    private:
        std::vector<long long> y, den;
45
```

11 Guide

11.1 Notes

- Don't forget to solve the problem in reverse (i.e deleting-¿adding or adding-¿deleting, ...etc)
- \bullet Max flow is just choosing the maximum number of paths between source and sink
- If you have a problem that tells you choose a[i] or b[i] (or a range) choose one of them initially and play a take or leave on the other

- If the problem tells you to do something cyclic solving it for x + x
- Problems that are close to NP problems sometimes have greedy solutions for large input i.e n ξ =20-30
- Check datatypes (if you are getting WA or TLE or RTE)
- in case of merging between sets try bitsets (i.e i + j or sth)
- If you have a TLE soln using bitset might help
- If everything else fails think Brute force or randomization
- If you have a solution and you think it's wrong write it instead of doing nothing

11.2 Assignment Problems

- If you see a problem that tells you out of N choose K that has some property (think flows or aliens trick)
- If you see a problem that tells for some X choose a Y (think flows)
- If the problem tells you to choose a Y from L-¿R (think range flow i.e putting edges between the same layer)

11.3 XOR problems

- If the problem tells your something about choosing an XOR of a subset (think FWHT or XOR-basis)
- If the problem tells you about getting XOR of a tree path let a[i] = XOR tree from root to i and solve this as an array
- If the problem tells you range XOR sth it's better to have prefix XOR and make it pairs XOR.

11.4 Subset Problems

• Problems that tells you what is the number of ways to choose X out of N that has some property (think convolution)

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11.5 Decompositions

- If a problem is a asking you to calculate the answer after K steps you can calculate the answer for K
- If the nubmer of queries is significintly larger than updates or vice versa you can use square root Decompositions to give advantage to one over the other

11.6 Strings

- Longest Common Substring is easier with suffix automaton
- Problems that tell you cound stuff that appears X times or count appearnces (Use suffixr links)
- Problems that tell you find the largest substring with some property (Use Suffix links)
- Remember suffix links are the same as aho corasic failure links (you can memoize them with dp)
- Problems that ask you to get the k-th string (can be either suffix automaton or array)
- Longest Common Prefix is mostly a (suffix automaton-array) thing
- try thinking bitsets

11.7 Data Structures

• Problems that ask you to count the numbers v where (X = v = Y) can be solved with (MO-SquareRoot-PersistentSegTree-Wavelet)

11.8 Trees

- For problems that ask you to count stuff in a substree think (Euler Tour with RQ Small to Large DSU on Trees PersistentSegTree)
- For Path Problems think (Centroid Decomposition HLD)
- For a path think (HLD + Euler Tour)
- Note that the farthest node to any node in the tree is one of the two diameter heads
- In case of asking F(node, x) for each node it's probably DP on Trees

11.9 Flows

- If you want to make a K-covering instead of consdirign lit edges consider non-lit edges
- To get mincost while mainting a flow network (note that flows are batched together according to cost)
- If the problem asks you to choose some stuff the minimizes use Min Cut (If maximizes sum up stuff and subtract min cut)

11.10 Geometry

- In case of a set of points try scaling and translation
- Manhattan to King distance (x,y) - $\dot{\iota}$ (x+y, x-y)
- Lattice points on line: gcd(dx,dy) + 1
- Pick's theorem: $A = I + \frac{B}{2} 1$
- sine rule: $\frac{A}{\sin(a)} = \frac{B}{\sin(b)} = \frac{C}{\sin(c)}$
- cosine rule: $C^2 = A^2 + B^2 2AB \times cos(c)$
- Dot product = $|A||B| \times cos(a)$
- Cross product = $|A||B| \times sin(a)$
- Rotation around axis: $R = (cos(a) \times Id + sin(a) \times crossU + (1 cos(a)) \times outerU)$
- Angle of regular polygon = $\frac{180 \times (n-2)}{n}$
- # Diagonals of regular polygon = $\frac{n(n-3)}{n}$
- Triangulation of n-gon = Catalan (n-2)

11.11 Area

- triangle = $\frac{B \times H}{2}$
- triangle = $\sqrt{(S \times (S A) \times (S B) \times (S C))}$, S = PERIMETER/2
- triangle = $r \times S$, r = radius of inscribed circle
- circle = $R^2 \times \pi$
- ellipse = $\pi \times r_1 \times r_2$
- sector = $\frac{(r^2 \times a)}{2}$

- circular cap = $\frac{R^2 \times (a-sin(a))}{2}$
- trapzoid = $\frac{(B1+B2)}{2} \times H$
- prsim = perimeter(B)L + 2area(B)
- sphere = $4\pi r^2$

11.12 Volume

- Right circular cylinder = $\pi r^2 h$
- Pyramid = $\frac{Bh}{3}$
- Right circular cone = $\frac{\pi r^2 h}{3}$
- Sphere = $\frac{4}{3}\pi r^2 h$
- Sphere sector= $\frac{2}{3}\pi r^2 h = \frac{2}{3}\pi r^3 (1 \cos(a))$
- Sphere cap = $\frac{\pi h^2(3r-h)}{3}$

11.13 Combinatorics

- Cayley formula: number of forest with k trees where first k nodes belongs to different trees = kn^{n-k-1} . Multinomial theorem for trees of given degree sequence $\binom{n}{d_i}$
- Prufer sequence (M5da calls it parent array)
- K-Cyclic permutation = $\binom{n}{k} \times (k-1)!$
- Stirling numbers $S(n,k) = k \times S(n-1,k) + S(n,k-1)$ number of way to partition n in k sets.
- Bell number $B_n = \sum_{1}^{n} (n-1, k) B_k$
- Arithmetic-geometric-progression $S_n = \frac{A_1 \times G_1 A_{n+1} \times G_{n+1}}{1-r} + \frac{dr}{(1-r)^2} \times (G_1 G_{n+1})$

11.14 Graph Theory

- Graph realization problem: sorted decreasing degrees: $\sum_{1}^{k} d_i = k(k-1) + sum_(k+1)^n \min(d_i, k)$ (first k form clique and all other nodes are connected to them).
- Euler formula: v + f = e + c + 1
- # perfect matching in bipartite graph, DP[S][j] = DP[S][j-1] + DP[S/v][j-1] for all v connected to the j node.

11.15 Max flow with lower bound

- 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] = (sum of lower bounds of ingoing edges to v) (sum of lower bounds of outgoing edges from v). For all v, if $M[v]_{\centsulength}$ 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 WITH-OUT source or sink (B).

11.16 Sum of floor function

```
Algorithm:

t = GCD(p, q)
p = p/t
q = q/t
s = 0
z = 1
while (q > 0) and (n > 0)

(point A)
t = [p/q]
s = s + ztn(n+1)/2
p = p - qt
(point B)
t = [n/q]
s = s + zp(n+1) - zt(pqt + p+q-1)/2
n = n - qt
(point C)
t = [np/q]
s = s + ztn
n = t
swap p and q
z = -z
```

11.17 Joseph problem

$$g(n,k) = \begin{cases} 0 & \text{if } n = 1\\ (g(n-1,k)+k) \bmod n & \text{if } 1 < n < k\\ \left\lfloor \frac{k((g(n',k)-n \bmod k) \bmod n')}{k-1} \right\rfloor \text{ where } n' = n - \left\lfloor \frac{n}{k} \right\rfloor & \text{if } k \le n \end{cases}$$