String

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```

```
DP
  1.1 DSU on Tree
vector<int> G[MAX];
int sz[MAX],color[MAX],color_counter[MAX];
pair<11,int> Info[MAX];
2 pair<11; int>deference
  pair<ll.int>dfs(int u.int p=-1.bool keep=false)
      int i,j,k,child,hchild=-1;
for(i=0; i<G[u].size(); i++)</pre>
         if(G[u][i]==p) continue;
         if(hchild==-1||sz[hchild]<sz[G[u][i]])</pre>
             hchild=G[u][i];
      for(i=0; i<G[u].size(); i++)</pre>
         if(G[u][i]==p||G[u][i]==hchild) continue;
         dfs(G[u][i],u,false);
      if(hchild!=-1)
         Info[u] = dfs(hchild, u, true);
         pvec[u] = pvec[hchild];
      else
         pvec[u] = new vector < int > ();
      pvec[u]->push_back(u);
      color_counter[color[u]]++;
if(color_counter[color[u]]>Info[u].second)
         Info[u].second=color_counter[color[u]];
         Info[u].first=color[u];
      else if(color_counter[color[u]] == Info[u].second)
         Info[u].first=Info[u].first+color[u];
      for(i=0; i<G[u].size(); i++)</pre>
         if(G[u][i]==p||G[u][i]==hchild) continue;
         child=G[u][i]:
         for(j=0; j<(*pvec[child]).size(); j++)</pre>
             k=(*pvec[child])[j];
             pvec[u]->push_back(k)
             color_counter[color[k]]++;
if(color_counter[color[k]]>Info[u].second)
                 Info[u].second=color_counter[color[k]];
                Info[u].first=color[k];
       else if(color_counter[color[k]] == Info[u].second)
                Info[u].first=Info[u].first+color[k];
```

```
}
if(!keep)
   for(j=0; j<(*pvec[u]).size(); j++)</pre>
       k=(*pvec[u])[j];
       color_counter[color[k]]--;
return Info[u];
```

## **Divide and Conquer Optimization**

```
vector<long long> dp_before(n), dp_cur(n);
long long C(int i, int j);
// compute dp_cur[1], ... dp_cur[r] (inclusive)
void compute(int 1, int r, int optl, int optr) {
    if (1 > r)
         return:
    int mid = (1 + r) >> 1;
    pair<long long, int> best = {LLONG_MAX, -1};
    for (int k = optl; k <= min(mid, optr); k++) {</pre>
    best = min(best, \{(k ? dp_before[k - 1] : 0) + C(k, mid)\}
    dp_cur[mid] = best.first;
    int opt = best.second:
    compute(l, mid - 1, optl, opt);
compute(mid + 1, r, opt, optr);
    int solve() {
    for (int i = 0; i < n; i++)
    dp_before[i] = C(0, i);</pre>
    for (int i = 1; i < m; i++) {
         compute(0, n - 1, 0, n - 1);
         dp_before = dp_cur;
    return dp_before[n - 1];
```

## Li Chao Tree

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```
class LiChaoTree{
   11 L,R;
   bool minimize;
   int lines;
   struct Node{
       complex<ll> line;
      Node *children[2];
      Node(complex<11> in= {0,100000000000000000})
          line=ln;
          children[0]=0;
          children[1]=0;
   } *root;
   11 dot(complex<11> a, complex<11> b){
      return (conj(a) * b).real();
   ll f(complex<ll> a, ll x){
      return dot(a, \{x, 1\});
   void clear(Node* &node){
       if(node->children[0]){
          clear(node->children[0]);
      if(node->children[1]){
          clear(node->children[1]);
```

```
delete node;
   void add_line(complex<ll> nw, Node* &node,ll 1,ll r){
       if(node==0){
          node=new Node(nw);
          return:
       11 m = (1 + r) / 2;
       bool lef = (f(nw, 1) < f(node->line, 1) &&
minimize) | | ((!minimize) \&\&f(nw, 1) > f(node->line, 1));
       bool mid = (f(nw, m) < f(node->line, m) &&
minimize) | | ((!minimize) &&f(nw, m) > f(node->line, m));
       if(mid) swap(node->line, nw);
       if(r - 1 == 1) return;
       else if(lef != mid)
        add_line(nw, node->children[0], 1, m);
         add_line(nw, node->children[1], m, r);
 11 get(11 x, Node* &node, 11 1, 11 r){
   11 m = (1 + r) / 2;
   if(r - 1 == 1){
     return f(node->line, x);
   else if (x < m) {
     if(node->children[0]==0) return f(node->line, x);
     if(minimize) return min(f(node->line, x)
                      get(x, node->children[0], 1, m));
     else return max(f(node->line, x),
                  get(x, node->children[0], 1, m));
   else{
       if(node->children[1]==0) return f(node->line, x);
       if(minimize) return min(f(node->line, x),
                    get(x, node->children[1], m, r));
       else return max(f(node->line, x),
                    get(x, node->children[1], m, r));
public:
 LiChaoTree(ll l=-1e9-1,ll r=1e9+1,bool mn=false){
     L=1; R=r; root=0; minimize=mn; lines=0;
 void AddLine(pair<11,11> ln){
   add_line({ln.first,ln.second},root,L,R);
   lines++;
 int number_of_lines(){
     return lines;
 11 getOptimumValue(11 x){
     return get(x,root,L,R);
  ~LiChaoTree(){
     if(root!=0) clear(root);
```

## 1.4 $zero_m atrix$

```
int zero_matrix(vector<vector<int>> a) {
   int n = a.size();
   int m = a[0].size();
   int ans = 0;
   vector<int> d(m, -1), d1(m), d2(m);
   stack<int> st;
   for (int i = 0; i < n; ++i) {
      for (int j = 0; j < m; ++j) {
        if (a[i][j] == 1)
      }
}</pre>
```

```
d[i] = i:
   for (int j = 0; j < m; ++j) {
       while (!st.empty() && d[st.top()] <= d[j])</pre>
           st.pop();
       d1[j] = st.empty() ? -1 : st.top();
       st.push(j);
   while (!st.empty())
       st.pop():
   for (int j = m - 1; j \ge 0; --j) {
       while (!st.empty() && d[st.top()] <= d[j])</pre>
           st.pop();
       d2[j] = st.empty() ? m : st.top();
       st.push(j);
   while (!st.empty())
       st.pop();
   for (int j = 0; j < m; ++j)
 ans = \max(ans, (i - d[j]) * (d2[j] - d1[j] - 1));
return ans;
```

## $2 ext{ DS}$

#### 2.1 BIT 2D

```
const int mx = 1002, my = 1002;
long long bit[4][mx][my];
void update( int x, int y, int val, int i ) {
 int y1;
  while( x<=mx ) {</pre>
    while( y1<=my)
     bit[i][x][v1] += val, v1 += (v1&-v1);
   x += (x\&-x):
long\ long\ query(\ int\ x,\ int\ y,\ int\ i\ ) {
 long long ans=0; int y1;
  while( x>0 ) {
   y1 = y;
    while( y1>0 )
     ans += bit[i][x][y1], y1 -= (y1&-y1);
   x = (x\&-x);
  return ans;
// add value k from (x1,y1) to (x2,y2) inclusive
void add( int x1, int y1, int x2, int y2, int k) {
  update(x1,y1,k,0);
  update(x1,y2+1,-k,0);
  update(x2+1,y1,-k,0);
  update(x2+1,y2+1,k,0);
  update(x1,y1,k*(1-y1),1);
  update(x1, y2+1, k*y2, 1);
  update(x2+1,y1,k*(y1-1),1);
  update(x2+1,y2+1,-y2*k,1);
  update(x1,y1,k*(1-x1),2);
  update(x1,y2+1,k*(x1-1),2);
  update(x2+1,y1,k*x2,2);
  update(x2+1,y2+1,-x2*k,2);
  update(x1,y1,(x1-1)*(y1-1)*k,3);
  update(x1,y2+1,-y2*(x1-1)*k,3);
  update(x2+1,y1,-x2*(y1-1)*k,3);
  update(x2+1,y2+1,x2*y2*k,3);
// get value from (x1,y1) to (x2,y2) inclusive
```

```
long long get( int x1, int y1, int x2, int y2 ) {
LL v1=query(x2,y2,0)*x2*y2 +
      query(x2, y2, 1)*x2 +
      query(x2,y2,2)*y2 +
      query(x2,y2,3);
LL v2=query(x2,y1-1,0)*x2*(y1-1) +
      query(x2,y1-1,1)*x2 +
      query(x2,y1-1,3) +
      query(x2,y1-1,2)*(y1-1);
LL v3=query(x1-1,y2,0)*(x1-1)*y2 +
      query(x1-1,y2,2)*y2+
      query(x1-1,y2,1)*(x1-1) +
      query(x1-1,y2,3);
LL v4=query(x1-1,y1-1,0)*(x1-1)*(y1-1) +
      query(x1-1,y1-1,1)*(x1-1) +
      query(x1-1,y1-1,2)*(y1-1) +
      query(x1-1, y1-1, 3);
LL ans=v1-v2-v3+v4;
return ans;
```

### 2.2 CD - hellbent

```
vector <int> g[N]; int n, child[N], done[N];
void dfs_size(int u, int par) {
 child[u] = 1;
for (int v: g[u]) {
  if (done[v] or v == par) continue;
   dfs_size(v, u); child[u] += child[v];
int dfs_find_centroid(int u, int par, int sz) {
for (int v: g[u]) {
  if (!done[v] and v != par and child[v] > sz) {
    return dfs_find_centroid(v,u,sz);
return u;
void solve (int u) {/**problem specific things */}
void dfs_decompose(int u) {
 dfs_size(u, -1);
 int centroid=dfs_find_centroid(u,-1,child[u]/2);
 solve(centroid);
 done[centroid] = 1;
for (int v : g[centroid]) {
  if (!done[v]) dfs_decompose(v);
```

## 2.3 Hld - cpalgo

```
vector<int> parent, depth, heavy, head, pos;
int cur_pos;
int dfs(int v, vector<vector<int>> const& adj) {
   int size = 1;
   int max_c_size = 0
   for (int c : adj[v]) {
       if (c != parent[v]) {
           parent[c] = v, depth[c] = depth[v] + 1;
           int c_size = dfs(c, adj);
           size += c_size;
           if (c_size > max_c_size)
              max_c_size = c_size, heavy[v] = c;}}
   return size;}
decompose(int v,int h,vector<vector<int>> const& adj){
   head[v] = h, pos[v] = cur_pos++;
   if (heavy[v] != -1)
       decompose(heavy[v], h, adj);
   for (int c : adj[v]) {
```

```
if (c != parent[v] && c != heavv[v])
           decompose(c, c, adj);}
void init(vector<vector<int>> const& adj) {
   int n = adj.size();
   parent = vector<int>(n);
   depth = vector<int>(n);
   heavy = vector<int>(n, -1);
   head = vector<int>(n);
   pos = vector<int>(n):
   cur_pos = 0;
   dfs(0, adj);
   decompose(0, 0, adj);
int query(int a, int b) {
 int res = 0;
 for (; head[a] != head[b]; b = parent[head[b]]) {
     if (depth[head[a]] > depth[head[b]])
         swap(a, b);
int cur_heavy_path_max =
segment_tree_query(pos[head[b]], pos[b]);
     res = max(res, cur_heavy_path_max);
 if (depth[a] > depth[b])
     swap(a, b);
 int last_heavy_path_max =
 segment_tree_query(pos[a], pos[b]);
 res = max(res, last_heavy_path_max);
 return res;
```

## 2.4 Implicit Treap

```
#include<bits/stdc++.h>
#include<math.h>
#include<vector>
#include<stdlib.h>
using namespace std;
#define MAX 200005
#define MOD 998244353
template <class T>
class implicit_treap
    struct item
        int prior, cnt;
        T value;
        bool rev:
        item *1,*r;
        item(T \dot{v})
           value=v:
           rev=false;
           1=NULL:
           r=NULL;
            cnt=1;
            prior=rand();
    } *root,*node;
    int cnt (item * it)
       return it ? it->cnt : 0;
    void upd_cnt (item * it)
    {
       if (it)
            it \rightarrow cnt = cnt(it \rightarrow l) + cnt(it \rightarrow r) + 1;
    void push (item * it)
```

```
if (it && it->rev)
           it->rev = false;
           swap (it->1, it->r);
           if (it->1) it->1->rev ^= true;
           if (it->r) it->r->rev ^= true;
   }
   void merge (item * & t, item * 1, item * r)
       push (1);
       push (r);
       if (!1 || !r)
          t = 1 ? 1 : r;
       else if (l->prior > r->prior)
          merge (1->r, 1->r, r), t = 1;
           merge (r->1, 1, r->1), t = r;
       upd_cnt (t);
   }
   void split (item * t, item * & 1, item * & r, int key,
       if (!t)
          return void( 1 = r = 0 ):
       push (t);
       int cur_key = add + cnt(t->1);
       if (key <= cur_key)</pre>
           split (t->1, 1, t->1, key, add), r = t;
           split (t->r, t->r, r, key, add + 1 + cnt(t->1))
1 = t;
       upd_cnt (t);
   void insert(item * &t,item * element,int key)
       item *1,*r;
       split(t,1,r,key);
       merge(1,1,element);
       merge(t,1,r);
       1=NŬLL;
       r=NULL:
   T elementAt(item * &t, int key)
       push(t);
       Tans;
       if(cnt(t->1)==key) ans=t->value;
       else if(cnt(t->1)>key) ans=elementAt(t->1,key);
       else ans=elementAt(t->r,key-1-cnt(t->l));
       return ans:
   void erase (item * & t, int key)
       push(t);
       if(!t) return;
       if (key == cnt(t->1))
           merge (t, t->1, t->r);
       else if(key<cnt(t->1))
           erase(t->1,key);
       else
           erase(t->r,key-cnt(t->1)-1);
       upd_cnt(t);
   void reverse (item * &t, int 1, int r)
       item *t1, *t2, *t3;
       split (t, t1, t2, 1);
```

```
split (t2, t2, t3, r-l+1):
       t2->rev ^= true:
       merge (t, t1, t2);
       merge (t, t, t3);
   void cyclic_shift(item * &t,int L,int R)
       if(L==R) return;
       item *1,*r,*m;
       split(t,t,l,L);
       split(1,1,m,R-L+1);
       split(1,1,r,R-L);
       merge(t,t,r);
       merge(t,t,1);
       merge(t,t,m);
       1=NŬLL;
       r=NULL:
       m=NULL;
   void output (item * t,vector<T> &arr)
       if (!t) return;
int add push (t);
       οutput (t->1,arr);
       arr.push_back(t->value);
       output (t->r,arr);
public:
   implicit_treap()
       root=NULL:
   void insert(T value,int position)
       node=new item(value);
       insert(root, node, position);
   void erase(int position)
       erase(root, position);
   void reverse(int 1,int r)
       reverse(root,1,r);
     elementAt(int position)
       return elementAt(root, position);
   void cyclic_shift(int L,int R)
       cvclic_shift(root,L,R);
   int size()
       return cnt(root);
   void output(vector<T> &arr)
       output(root,arr);
     Mo Algorithm
```

```
void remove(int idx);
void add(int idx);
int get_answer();
// TODO: extract the current answer of the data structure
int block_size;
```

```
struct Querv {
  int l, r,k, idx;
  bool operator<(Query other) const{</pre>
   if(1/block_size!=other.1/block_size)return(1<other.1);</pre>
   return (1/block_size&1)? (r<other.r) : (r>other.r);
vector<int> mo_s_algorithm(vector<Query> queries) {
   vector<int> answers(queries.size());
   sort(queries.begin(), queries.end());
   // TODO: initialize data structure
    int cur_1 = 0;
   int cur_r = -1;
   // invariant: data structure will always
   //reflect the range [cur_l, cur_r]
   for (Query q : queries) {
       while (cur_1 > q.1) {
           cur_1--;
           add(cur_1);
       while (cur_r < q.r) {</pre>
           cur_r++;
           add(cur_r);
       while (cur_1 < q.1) {
           remove(cur 1):
           cur_1++;
       while (cur_r > q.r) {
           remove(cur_r);
           cur_r--;
       answers[q.idx] = get_answer();
   return answers;
```

## 2.6 Treap

```
#include<bits/stdc++.h>
#include<math.h>
#include<vector>
#include<stdlib.h>
using namespace std;
#define MAX 400005
#define MOD 998244353
#define INF 200000000
template <class T>
class treap
   struct item
       int prior, cnt;
       T key;
       item *1,*r;
       item(T v)
           kev=v:
           1=NULL:
           r=NULL;
           cnt=1;
           prior=rand();
   } *root,*node;
   int cnt (item * it)
       return it ? it->cnt : 0;
   void upd_cnt (item * it)
       if (it)
```

```
it->cnt = cnt(it->1) + cnt(it->r) + 1:
void split (item * t, T key, item * & 1, item * & r)
   if (!t)
       l = r = NULL;
   else if (key < t->key)
       split (t->1, key, 1, t->1), r = t;
       split (t->r, key, t->r, r), l = t;
   upd_cnt(t);
void insert (item * & t. item * it)
   if (!t)
       t = it;
   else if (it->prior > t->prior)
       split (t, it->key, it->l, it->r), t = it;
       insert (it->key < t->key ? t->l : t->r, it);
   upd_cnt(t);
void merge (item * & t, item * 1, item * r)
   if (!l || !r)
       t = 1 ? 1 : r;
   else if (l->prior > r->prior)
       merge (1->r, 1->r, r), t = 1;
       merge (r->1, 1, r->1), t = r;
   upd_cnt(t);
void erase (item * & t, T key)
   if (t->key == key)
       merge (t, t->1, t->r);
       erase (key \langle t-\ranglekey ? t->1 : t-\rangler, key);
   upd_cnt(t);
 elementAt(item * &t,int key)
   if(cnt(t->1)==key) ans=t->key;
   else if(cnt(t->1)>key) ans=elementAt(t->1,key);
   else ans=elementAt(t->r,key-1-cnt(t->l));
   upd_cnt(t);
   return ans;
item * unite (item * 1, item * r)
   if (!1 || !r) return 1 ? 1 : r;
   if (l->prior < r->prior) swap (l, r);
   item * lt, * rt;
   split (r, 1->key, lt, rt);
   1->1 = unite (1->1, 1t);
   1->r = unite (1->r, rt);
   upd_cnt(1);
   upd_cnt(r);
   return 1;
void heapify (item * t)
   if (!t) return:
   item * max = t;
```

```
if (t->l != NULL && t->l->prior > max->prior)
          max = t->1:
       if (t->r != NULL && t->r->prior > max->prior)
          \max = t->r;
       if (max != t)
          swap (t->prior, max->prior);
          heapify (max);
   item * build (T * a, int n)
       if (n == 0) return NULL;
       int mid = n / 2:
       item * t = new item (a[mid], rand ());
       t->1 = build (a, mid);
       t->r = build (a + mid + 1, n - mid - 1);
       heapify (t);
       return t;
   void output (item * t,vector<T> &arr)
       if (!t) return;
       output (t->1,arr);
       arr.push_back(t->key);
       output (t->r,arr);
public:
   treap()
       root=NULL:
   treap(T *a, int n)
       build(a,n);
   void insert(T value)
       node=new item(value);
       insert(root, node);
   void erase(T value)
       erase(root, value);
     elementAt(int position)
       return elementAt(root, position);
   int size()
       return cnt(root);
   void output(vector<T> &arr)
       output(root,arr);
   int range_query(T 1,T r) //(1,r]
       item *previous,*next,*current;
       split(root,1,previous,current);
       split(current,r,current,next);
       int ans=cnt(current);
       merge(root, previous, current);
       merge(root,root,next);
       previous=NULL;
       current=NULL;
       next=NULL;
       return ans;
```

```
};
      sparse table 2d
int st[K][K][N][N]; int lg[N];
void pre() {
 lg[\dot{1}] = 0;
  for (int i=2; i<N; i++) lg[i] = lg[i/2]+1;
int query(int 11, int r1, int 12, int r2) {
  int xx = lg[12-11+1], yy = lg[r2-r1+1];
 return max(max(st[xx][yy][11][r1]
             st[xx][yy][12-(1<<xx)+1][r1]),
         \max(st[xx][yy][11][r2-(1<<yy)+1],
         st[xx][yy][12-(1<(xx)+1][r2-(1<(yy)+1]));
void build() {
 for (int x=0; x<K; x++) {</pre>
    for (int y=0; y<K; y++) {
     for (int i=1; i<=n; i++) {
       for (int j=1; j<=m; j++) {
   if (i+(1<<x)-1>n || j+(1<<y)-1>m)
          if (!x&&!y) st[0][0][i][j]=flag[i][j];
          else if (x>0) st[x][y][i][j] =
\max(st[x-1][y][i][j], st[x-1][y][i+(1<<(x-1))][j]);
else if (y>0) st[x][y][i][j] = max(st[x][y-1][i][j],st[x][y-1][i][j+(1<<(y-1))]);
```

## 3 Flow

# 3.1 Dinic's Algorithm

```
struct FlowEdge {
   int v, u;
long long cap, flow = 0;
   FlowEdge(int v, int u, long long cap) :
     v(v), u(u), cap(cap) {}
struct Dinic {
 const long long flow_inf = 1e18;
 vector<FlowEdge> edges;
 vector<vector<int>> adj;
 int n, m = 0;
 int s, t;
 vector<int> level, ptr;
 queue<int> q;
 Dinic(int n, int s, int t) : n(n), s(s), t(t) {
     adj.resize(n);
     level.resize(n):
     ptr.resize(n);
 void add_edge(int v, int u, long long cap) {
     edges.emplace_back(v, u, cap);
     edges.emplace_back(u, v, 0);
     adj[v].push_back(m);
     adj[u].push_back(m + 1);
     m += 2;
 bool bfs() {
     while (!q.empty()) {
         int v = q.front();
         q.pop();
         for (int id : adj[v]) {
```

```
if (edges[id].cap - edges[id].flow < 1)</pre>
           if (level[edges[id].u] != -1)
               continue;
           level[edges[id].u] = level[v] + 1;
           q.push(edges[id].u);
   return level[t] != -1:
long long dfs(int v, long long pushed) {
  if (pushed == 0)
     return 0;
  if (v == t)
     return pushed;
  for(int&cid=ptr[v];cid<(int)adj[v].size();cid++){</pre>
   int id = adj[v][cid];
   int u = edges[id].u;
   if (level[v] + 1 != level[u]
         || edges[id].cap - edges[id].flow < 1)</pre>
       continue:
   long long tr = dfs(u,
       min(pushed, edges[id].cap - edges[id].flow));
       continue;
   edges[id].flow += tr;
   edges[id ^ 1].flow -= tr;
   return tr;
 return 0;
long long flow() {
    long long f = 0;
   while (true) {
       fill(level.begin(), level.end(), -1);
       level[s] = 0;
       q.push(s);
       if (!bfs())
       fill(ptr.begin(), ptr.end(), 0);
       while (long long pushed = dfs(s, flow_inf)) {
           f += pushed;
   return f;
```

## 3.2 Edmond's Blossom Algorithm

```
/*
GETS:
V->number of vertices
E->number of edges
pair of vertices as edges (vertices are 1..V)

GIVES:
output of edmonds() is the maximum matching
match[i] is matched pair of i
(-1 if there isn't a matched pair)
*/
#include <bits/stdc++.h>
using namespace std;
const int M=500;
struct struct_edge
{
   int v;
   struct_edge* n;
};
typedef struct_edge* edge;
```

```
struct_edge pool[M*M*2];
edge top=pool,adj[M];
int V,E,match[M],qh,qt,q[M],father[M],base[M];
bool inq[M],inb[M],ed[M][M];
void add_edge(int u,int v)
   top->v=v,top->n=adj[u],adj[u]=top++;
   top->v=u,top->n=adj[v],adj[v]=top++;
int LCA(int root,int u,int v)
   static bool inp[M];
   memset(inp,0,sizeof(inp));
   while(1)
       inp[u=base[u]]=true;
       if (u==root) break;
       u=father[match[u]];
   while(1)
       if (inp[v=base[v]]) return v;
       else v=father[match[v]];
void mark_blossom(int lca,int u)
    while (base[u]!=lca)
       int v=match[u];
       inb[base[u]]=inb[base[v]]=true;
       u=father[v];
       if (base[u]!=lca) father[u]=v;
void blossom_contraction(int s,int u,int v)
   int lca=LCA(s,u,v);
   memset(inb,0,sizeof(inb));
   mark_blossom(lca,u);
   mark_blossom(lca,v);
   if (base[u]!=lca)
       father[u]=v;
   if (base[v]!=lca)
       father[v]=u;
   for (int u=0; u<V; u++)</pre>
       if (inb[base[u]])
           base[u]=lca;
           if (!inq[u])
               inq[q[++qt]=u]=true;
int find_augmenting_path(int s)
  memset(inq,0,sizeof(inq));
  memset(father,-1,sizeof(father));
  for (int i=0; i<V; i++) base[i]=i;</pre>
  inq[q[qh=qt=0]=s]=true;
  while (qh<=qt)</pre>
    int u=q[qh++];
   for (edge e=adj[u]; e; e=e->n)
     int v=e->v;
     if (base[u]!=base[v]&&match[u]!=v)
       if((v==s)||(match[v]!=-1 && father[match[v]]!=-1))
           blossom_contraction(s,u,v);
       else if (father[v]==-1)
```

```
father[v]=u;
         if (match[v] == -1)
             return v;
         else if (!inq[match[v]])
             inq[q[++qt]=match[v]]=true;
   }
 return -1;
int augment_path(int s,int t)
    int u=t,v,w;
   while (u!=-1)
       v=father[u];
       w=match[v];
       match[v]=u;
       match[u]=v;
u=w:
   return t!=-1;
int edmonds()
  int matchc=0;
  memset(match,-1,sizeof(match));
  for (int u=0; u<V; u++)</pre>
    if (match[u] == -1)
       matchc+=augment_path(u,find_augmenting_path(u));
 return matchc;
int main(){
   fscanf(in,"%d",&V);
    while(fscanf(in,"%d %d",&u,&v)!=EOF){
       if (!ed[u-1][v-1]){
           add_edge(u-1,v-1);
           ed[u-1][v-1]=ed[v-1][u-1]=true;
   printf("%d\n",2*edmonds());
   for (int i=0; i<V; i++)</pre>
       if (i<match[i])</pre>
           printf("%d %d\n",i+1,match[i]+1);
```

# 3.3 Hungarian Algorithm

```
class HungarianAlgorithm{
 int N,inf,n,max_match;
 int *1x,*1y,*xy,*yx,*slack,*slackx,*prev;
 int **cost;
 bool *S,*T;
 void init_labels(){
     for(int x=0; x<n; x++) lx[x]=0;
     for(int y=0; y<n; y++) ly[y]=0;
     for (int x = 0; x < n; x++)
         for (int y = 0; y < n; y++)
            lx[x] = max(lx[x], cost[x][y]);
 void update_labels(){
     int x, y, delta = inf; //init delta as infinity
     for (y = 0; y < n; y++)//calculate delta using slack
         if (!T[y])
            delta = min(delta, slack[y]);
     for (x = 0; x < n; x++) //update X labels
         if (S[x]) lx[x] -= delta;
     for (y = 0; y < n; y++) //update Y labels
         if (T[y]) ly[y] += delta;
```

```
for (y = 0; y < n; y++) //update slack array
         if (!T[y])
             slack[y] -= delta;
 void add_to_tree(int x, int prevx)
//x - current vertex,prevx - vertex from X before x in
// the alternating path,
//so we add edges (prevx, xy[x]), (xy[x], x)
   S[x] = true; //add x to S
   prev[x] = prevx; //we need this when augmenting
   for (int y = 0; y < n; y++) //update slacks, because</pre>
     //we add new vertex to S
       if (lx[x] + ly[y] - cost[x][y] < slack[y])
           slack[y] = lx[x] + ly[y] - cost[x][y];
           slackx[y] = x;
 void augment(){ //main function of the algorithm
   if (max_match == n) return; //check wether matching
 // is already perfect
   int x, y, root; //just counters and root vertex
   int q[N], wr = 0, rd = 0; //q - queue for bfs, wr,
   //rd - write and read
//pos in queue
   //memset(S, false, sizeof(S)); //init set S
   for(int i=0;i<n;i++) S[i]=false;</pre>
   //memset(T, false, sizeof(T)); //init set T
   for(int i=0;i<n;i++) T[i]=false;</pre>
   //memset(prev, -1, sizeof(prev)); //init set prev
   //- for the alternating tree
   for(int i=0;i<n;i++) prev[i]=-1;</pre>
   for (x = 0; x < n; x++){ //finding root of the tree
       if (xy[x] == -1)
           q[wr++] = root = x;
           \overline{prev}[x] = -2;
           S[x] = true;
       }
   for (y = 0; y < n; y++){//initializing slack array}
       slack[y] = lx[root] + ly[y] - cost[root][y];
       slackx[v] = root;
   while (true){ //main cycle
       while (rd < wr) //building tree with bfs cycle
           x = q[rd++]; //current vertex from X part
           for (y = 0; y < n; y++) //iterate through
             //all edges in equality graph
              if (cost[x][y] == lx[x]+ly[y] && !T[y])
                  if (vx[v] == -1) break; //an
           //exposed vertex in Y found, so
//augmenting path exists!
                  T[y] = true; //else just add y to T,
                  q[wr++] = yx[y]; //add vertex yx[y]
         //, which is matched with y, to the queue
                  add_to_tree(yx[y], x);
         //add edges (x,y) and (y,yx[y]) to the tree
           if (y < n) break; //augmenting path found!
       if (y < n) break; //augmenting path found!</pre>
```

```
update_labels(); //augmenting path not found,
       //so improve labeling
       wr = rd = 0;
       for (y = 0; y < n; y++)
//in this cycle we add edges that were added to the
//equality graph as a result of improving the labeling,
// we add edge (slackx[y], y) to the tree if and only if
// !T[y] && slack[y] == 0, also with this edge we add
// another one (y, yx[y]) or augment the matching, if y
// was exposed
           if (!T[y] && slack[y] == 0){
               if (yx[y] == -1){
//exposed vertex in Y found - augmenting path exists!
                   x = slackx[y]; break;
               else{
                   T[y] = true; //else just add y to T,
                   if (!S[yx[y]]){
                       q[wr++] = yx[y];
//add vertex yx[y], which is matched with y, to the queue
                       add_to_tree(yx[y], slackx[y]);
     //and add edges (x,y) and (y,yx[y]) to the tree
       if (y < n) break; //augmenting path found!
   if (y < n){ //we found augmenting path!</pre>
       max_match++; //increment matching
//in this cycle we inverse edges along augmenting path
       for (int cx = x, cy = y, ty; cx != -2;
cx = prev[cx], cy = ty){
           ty = xy[cx];
           yx[cy] = cx;
           xy[cx] = cy;
       augment(); //recall function,
       // go to step 1 of the algorithm
 }//end of augment() function
 HungarianAlgorithm(int vv,int inf=1000000000)
   N=vv;
   n=N;
   max_match=0;
   this->inf=inf;
   lx=new int[N];
   ly=new int[N];//labels of X and Y parts
   xy=new int[N]; //xy[x] - vertex that is matched with x,
   yx=new int[N];//yx[y] - vertex that is matched with y
   slack=new int[N];//as in the algorithm description
   slackx=new int[N];//slackx[y] such a vertex, that
   //1(\operatorname{slackx}[y]) + 1(y) - w(\operatorname{slackx}[y], y) = \operatorname{slack}[y]
   prev=new int[N];
   //array for memorizing alternating paths
   S=new bool[N];
T=new bool[N];//sets S and T in algorithm
   cost=new int*[N];//cost matrix
   for(int i=0; i<N; i++){</pre>
       cost[i]=new int[N];
  ~HungarianAlgorithm(){
   delete []lx;
delete []ly;
```

```
delete []xv:
 delete [] yx;
 delete []slack;
 delete []slackx;
 delete []prev;
 delete []S;
 delete []T;
 int i;
 for(i=0; i<N; i++)</pre>
     delete [](cost[i]);
 delete []cost;
void setCost(int i,int j,int c){
   cost[i][i]=c;
int* matching(bool first=true){
 int *ans:
 ans=new int[N];
 for(int i=0;i<N;i++)</pre>
     if(first) ans[i]=xy[i];
     else ans[i]=yx[i];
 return ans;
int hungarian(){
 int ret = 0; //weight of the optimal matching
 max_match = 0;//number of vertices in current matching}
 for(int x=0; x<n; x++) xy[x]=-1;
 for(int y=0; y<n; y++) yx[y]=-1;
 init_labels(); //step 0
 augment(); //steps 1-3
 for (int x = 0; x < n; x++) //forming answer there
     ret += cost[x][xy[x]];
 return ret;
```

# 3.4 Maximum Bipartite Matching

```
// A class to represent Bipartite graph for
// Hopcroft Karp implementation
class BGraph{
   // m and n are number of vertices on left
   // and right sides of Bipartite Graph
   // adj[u] stores adjacents of left side
   // vertex 'u'. The value of u ranges from 1 to m.
   // 0 is used for dummy vertex
   std::list<int> *adj;
   // pointers for hopcroftKarp()
   int *pair_u, *pair_v, *dist;
public:
   BGraph(int m, int n); // Constructor
   void addEdge(int u, int v); // To add edge
   // Returns true if there is an augmenting path
   // Adds augmenting path if there is one beginning
   // with u
   bool dfs(int u);
   // Returns size of maximum matching
   int hopcroftKarpAlgorithm();
// Returns size of maximum matching
int BGraph::hopcroftKarpAlgorithm(){
   // pair_u[u] stores pair of u in matching on left side
   // of Bipartite Graph.
```

```
// If u doesn't have any pair, then pair_u[u] is NIL
   pair_u = new int[m + 1];
   // pair_v[v] stores pair of v in matching on right
   // side of Biparite Graph.
   // If v doesn't have any pair, then pair_u[v] is NIL
   pair_v = new int[n + 1];
   // dist[u] stores distance of left side vertices
   dist = new int[m + 1];
   // Initialize NIL as pair of all vertices
   for (int u = 0; u <= m; u++)
       pair_u[u] = NIL;
   for (int v = 0; v <= n; v++)
       pair_v[v] = NIL;
   // Initialize result
   int result = 0;
   // Keep updating the result while there is an
   // augmenting path possible.
   while (bfs())
       // Find a free vertex to check for a matching
       for (int u = 1; u <= m; u++)
          // If current vertex is free and there is
          // an augmenting path from current vertex
          // then increment the result
          if (pair_u[u] == NIL && dfs(u))
              result++;
   return result;
// Returns true if there is an augmenting path available,
//else returns false
bool BGraph::bfs(){
 std::queue<int> q; //an integer queue for bfs
 // First layer of vertices (set distance as 0)
 for (int u = 1; u <= m; u++){
     // If this is a free vertex, add it to queue
     if (pair_u[u] == NIL)
        // u is not matched so distance is 0
        dist[u] = 0;
        q.push(u);
     // Else set distance as infinite so that this
     //vertex is considered next time for availability
        dist[u] = INF;
 // Initialize distance to NIL as infinite
 dist[NIL] = INF;
 // q is going to contain vertices of left side only.
 while (!q.empty()){
   // dequeue a vertex
   int u = q.front();
   q.pop();
   // If this node is not NIL and can provide a
   //shorter path to NIL then
   if (dist[u] < dist[NIL]){</pre>
// Get all the adjacent vertices of the dequeued vertex u
     std::list<int>::iterator it;
     for (it = adj[u].begin(); it != adj[u].end(); ++it)
       int v = *it;
       // If pair of {\tt v} is not considered so far
       // i.e. (v, pair_v[v]) is not yet explored edge.
      if (dist[pair_v[v]] == INF)
          // Consider the pair and push it to queue
```

```
dist[pair_v[v]] = dist[u] + 1;
          q.push(pair_v[v]);
 // If we could come back to NIL using alternating path
 // vertices then there is an augmenting path available
 return (dist[NIL] != INF);
// Returns true if there is an augmenting path beginning
// with free vertex u
bool BGraph::dfs(int u){
 if (u != NIL){
   std::list<int>::iterator it;
   for (it = adj[u].begin(); it != adj[u].end();++it)
     // Adjacent vertex of u
     int v = *it;
     // Follow the distances set by BFS search
     if (dist[pair_v[v]] == dist[u] + 1)
       // If dfs for pair of v also return true then
         if (dfs(pair_v[v]) == true)
         { // new matching possible, store the matching
            pair_v[v] = u;
            pair_u[u] = v;
            return true;
 //If there is no augmenting path beginning with u then.
   dist[u] = INF;
     return false;
 return true;
// Constructor for initialization
BGraph::BGraph(int m, int n){
   this->m = m;
   this -> n = n;
   adj = new std::list<int>[m + 1];
// function to add edge from u to v
void BGraph::addEdge(int u, int v){
   adj[u].push_back(v); // Add v to us list.
     Minimum Cost Maximum Flow
```

```
struct Edge
   int from, to, capacity, cost;
vector<vector<int>> adj, cost, capacity;
const int INF = 1e9;
void shortest_paths(int n, int v0, vector<int>& d, vector<in</pre>
   d.assign(n, INF);
   d[v0] = 0;
   vector<bool> inq(n, false);
   queue<int> q;
   q.push(v0);
   p.assign(n, -1);
   while (!q.empty()) {
       int u = q.front();
       q.pop();
```

```
ing[u] = false:
       for (int v : adj[u]) {
              d[v] = d[u] + cost[u][v];
              p[v] = u;
              if (!inq[v]) {
                  inq[v] = true;
                  q.push(v);
          }
      }
   }
int min_cost_flow(int N, vector<Edge> edges, int K, int s int t)! (w(up[up.size()-2], up[up.size()-1], a[i]))
   adj.assign(N, vector<int>());
   cost.assign(N, vector<int>(N, 0));
   capacity.assign(N, vector<int>(N, 0));
   for (Edge e : edges) {
       adj[e.from].push_back(e.to);
       adj[e.to].push_back(e.from);
       cost[e.from][e.to] = e.cost;
       cost[e.to][e.from] = -e.cost;
       capacity[e.from][e.to] = e.capacity;
   }
   int flow = 0;
   int cost = 0;
   vector<int> d, p;
   while (flow < K) {</pre>
       shortest_paths(N, s, d, p);
       if (d[t] == INF)
       // find max flow on that path
       int f = K - flow;
       int cur = t;
       while (cur != s) {
          f = min(f, capacity[p[cur]][cur]);
           cur = p[cur];
       // apply flow
       flow += f;
       cost += f * d[t];
       cur = t;
       while (cur != s) {
           capacity[p[cur]][cur] -= f;
           capacity[cur][p[cur]] += f;
           cur = p[cur];
   }
   if (flow < K)
       return -1;
   else
       return cost;
```

# Geo

## Convex Hull

```
struct pt {double x, y;};
bool cmp(pt a, pt b)
   return a.x < b.x \mid \mid (a.x == b.x && a.y < b.y);
bool cw(pt a, pt b, pt c) {
return a.x*(b.y-c.y)+b.x*(c.y-a.y)+c.x*(a.y-b.y)<0;
bool ccw(pt a, pt b, pt c) {
 return a.x*(b.y-c.y)+b.x*(c.y-a.y)+c.x*(a.y-b.y)>0;
```

```
vector<pt> a;
void convex_hull(vector<pt>& a) {
                                                if (a.size() == 1)
                                                sort(a.begin(), a.end(), &cmp);
                                                pt p1 = a[0], p2 = a.back();
                                                vector<pt> up, down;
                                                up.push_back(p1);
                                                down.push_back(p1);
                                                for (int i = 1; i < (int)a.size(); i++) {
   if (i == a.size() - 1 || cw(p1, a[i], p2)) {</pre>
                                                       while (up.size() >= 2 &&
                                                          up.pop_back();
                                                       up.push_back(a[i]);
                                                   if (i == a.size() - 1 || ccw(p1, a[i], p2)) {
                                                       while(down.size() >= 2 &&!
                                             ccw(down[down.size()-2], down[down.size()-1], a[i]))
                                                          down.pop_back();
                                                       down.push_back(a[i]);
                                                   }
                                                a.clear();
                                             for(int i=0;i<(int)up.size();i++)a.push_back(up[i]);</pre>
                                             for(int i=down.size()-2;i>0;i--)a.push_back(down[i]);
```

#### Half Plane Intersection

```
#define MAX 200005
#define MOD 1009
#define SMOD 998244353
#define ROOT 318
#define GMAX 19
#define NIL 0
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
#include <ext/pb_ds/detail/standard_policies.hpp>
class HalfPlaneIntersection{
   static double eps, inf;
public:
   struct Point{
       double x, y;
explicit Point(double x=0,double y=0):x(x), y(y) {}
friend Point operator+(const Point&p,const Point&q){
   return Point(p.x + q.x, p.y + q.y);
friend Point operator-(const Point&p,const Point&q){
   return Point(p.x - q.x, p.y - q.y);
friend Point operator*(const Point&p,double&k){
   return Point(p.x * k, p.y * k);
friend double cross(const Point& p, const Point& q){
   return p.x * q.y - p.y * q.x;
   Basic half-plane struct.
   struct Halfplane
   {// 'p' is a passing point of the line and
   //'pq' is the direction vector of the line.
       Point p, pq; double angle;
       Halfplane() {}
       Halfplane(const Point&a,const Point&b):p(a)
       ,pq(b-a){}
```

```
angle = atan21(pq.y, pq.x);
// Check if point 'r' is outside this half-plane.
// Every half-plane allows the region to the LEFT
// of its line.
       bool out(const Point& r){
           return cross(pq, r - p) < -eps;</pre>
//Comparator for sorting. If the angle of both half-
//planes is equal, the leftmost one should go first.
       bool operator < (const Halfplane& e) const{</pre>
           if (fabsl(angle - e.angle) < eps)</pre>
              return cross(pq, e.p - p) < 0;
           return angle < e.angle;
       }// 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){
double alpha=cross((t.p-s.p),t.pq)/cross(s.pq,t.pq);
return s.p + (s.pq * alpha);
   };
vector<Point>hp_intersect(vector<Halfplane>&H)
       Point box[4] = // Bounding box in CCW order
           Point(inf, inf)
           Point(-inf, inf)
           Point(-inf, -inf),
           Point(inf, -inf)
for(int i=0;i<4;i++){//Add bounding box half-planes.</pre>
           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());
       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] \cdot 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++){</pre>
           ret[i] = inter(dq[i], dq[i+1]);
       ret.back() = inter(dq[len-1], dq[0]);
       return ret:
double HalfPlaneIntersection::eps=1e-9;
double HalfPlaneIntersection::inf=1e9;
    vector<HalfPlaneIntersection::Halfplane> V;
    vector<HalfPlaneIntersection::Point> P;
   for(i=0; i<n; i++){</pre>
       scanf("%d",&c);
       HalfPlaneIntersection::Halfplane h;
       HalfPlaneIntersection::Point p;
       for(j=0; j<c; j++){
    scanf("%lf %lf",&p.x,&p.y);</pre>
           P.push_back(p);
       for(j=0; j<c; j++){</pre>
h=HalfPlaneIntersection::Halfplane(P[j],P[(j+1)%c]);
           V.push_back(h);
       P.clear();
    P=HalfPlaneIntersection::hp_intersect(V);
    n=P.size();
   for(i=0; i<n; i++){</pre>
ans=ans+P[i].x*P[(i+1)^{1}n].y-P[i].y*P[(i+1)^{1}n].x;
   }
    ans=ans/2;
```

## Line Segment Intersection

```
struct pt {
   double x, y;
   bool operator<(const pt& p) const
  return x < p.x-EPS \mid | (abs(x-p.x) < EPS & y < p.y-EPS);
struct line {
   double a, b, c;
line() {}
   line(pt p, pt q){
       a = p.y - q.y;
       b = q.x - p.x;
       c = -a * p.x - b * p.y;
       norm():
   void norm(){
       double z = sqrt(a * a + b * b);
       if (abs(z) > EPS) a /= z, b /= z, c /= z;
   double dist(pt p){ return a * p.x + b * p.y + c;}
double det(double a, double b, double c, double d){
   return a * d - b * c;
inline bool betw(double 1, double r, double x){
   return min(1, r) \leq x + EPS && x \leq max(1,r)+EPS;
bool intersect_1d(double a, double b, dbl c, dbl d)
   if (a > b)
       swap(a, b);
```

```
if (c > d)
       swap(c, d);
   return max(a, c) <= min(b, d) + EPS;
intersect(pt a,pt b,pt c,pt d,pt& left,pt& right){
   if (!intersect_1d(a.x, b.x, c.x, d.x) ||
     !intersect_1d(a.y, b.y, c.y, d.y))return false;
   line m(a, b); line n(c, d);
   double zn = det(m.a, m.b, n.a, n.b);
   if (abs(zn) < EPS) {
   if (abs(m.dist(c)) > EPS || abs(n.dist(a)) > EPS)
           return false;
       if (b < a) swap(a, b);
       if (d < c) swap(c, d);
       left = max(a, c); right = min(b, d);
       return true;
   } else {
left.x = right.x = -det(m.c, m.b, n.c, n.b) / zn;
left.y = right.y = -det(m.a, m.c, n.a, n.c) / zn;
return betw(a.x,b.x,left.x)&&betw(a.y,b.y,left.y) &&
   betw(c.x, d.x, left.x) && betw(c.y, d.y, left.y);
```

## Minimum Perimeter Triangle

```
#define MAX 300005
#define MOD 1000000007
#define EPS 0.000000001
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
#include <ext/pb_ds/detail/standard_policies.hpp>
struct pt{
   double x, y;
    int id;
struct cmp_x{
    bool operator()(const pt & a, const pt &b)const{
       return a.x < b.x | | (a.x == b.x \& a.y < b.y);
struct cmp_y{
   bool operator()(const pt& a, const pt & b)const{
       return a.y < b.y;</pre>
int n; vector<pt> a; double mindist;
pair<int, pair<int, int> > best_pair;
void upd_ans(const pt & a, const pt &b,const pt&c){
    double distC = sqrt((a.x-b.x)*(a.x-b.x)
             +(a.y-b.y)*(a.y-b.y));
    double distA = sqrt((c.x - b.x)*(c.x - b.x)
             + (c.v - b.v)*(c.v - b.v));
    double distB = sqrt((a.x - c.x)*(a.x - c.x)
             + (a.y - c.y)*(a.y - c.y));
    if (distA + distB + distC < mindist){</pre>
    mindist = distA + distB + distC;
    best_pair=make_pair(a.id,make_pair(b.id,c.id));
vector<pt> t;
void rec(int 1, int r){
    if (r - 1 \le 3 \&\&r - 1 \ge 2){
       for (int i = 1; i < r; ++i){</pre>
           for (int j = i + 1; j < r; ++j){
              for(int k=j+1;k<r;k++){</pre>
                  upd_ans(a[i],a[j],a[k]);
```

```
sort(a.begin() + 1, a.begin() + r, cmp_v());
int m = (1 + r) >> 1; int midx = a[m].x;
rec(1, m); rec(m, r);
merge(a.begin() + 1, a.begin() + m, a.begin()
+ m, a.begin() + r, t.begin(), cmp_y());
copy(t.begin(), t.begin() + r - 1, a.begin()+1);
int tsz = 0;
for (int i = 1; i < r; ++i){</pre>
   if (abs(a[i].x - midx) < mindist/2){</pre>
       for (int j = tsz - 1; j \ge 0
       && a[i].y - t[j].y < mindist/2; --j){
           if(i+1<r) upd_ans(a[i],a[i+1],t[j]);</pre>
           if(j>0) upd_ans(a[i], t[j-1], t[j]);
       t[tsz++] = a[i]:
}
```

#### Minkowski

```
#define MAX 300005
#define BEGIN 1
#define CHAINS 18
#define NOT_VISITED 0
#define VISTTING 1
#define VISITED 2
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
#include <ext/pb_ds/detail/standard_policies.hpp>
struct pt{
   long long x, y;
   pt() {}
   pt(long long _x, long long _y):x(_x), y(_y) {}
   pt operator+(const pt & p) const{
       return pt(x + p.x, y + p.y);
   pt operator-(const pt & p) const{
       return pt(x - p.x, y - p.y);
   long long cross(const pt & p) const{
       return x * p.y - y* p.x;
   long long dot(const pt & p) const{
       return x * p.x + y * p.y;
   long long cross(const pt & a, const pt&b)const{
       return (a - *this).cross(b - *this);
   long long dot(const pt & a, const pt & b) const{
       return (a - *this).dot(b - *this);
   long long sqrLen() const{
       return this->dot(*this);
class pointLocationInPolygon{
   bool lexComp(const pt & 1, const pt & r){
       return 1.x < r.x \mid | (1.x == r.x && 1.y < r.y);
   int sgn(long long val){
       return val > 0 ? 1 : (val == 0 ? 0 : -1);
   vector<pt> seq; int n; pt translate;
   bool pointInTriangle(pt a, pt b, pt c,pt point){
       long long s1 = abs(a.cross(b, c));
       long long s2 = abs(point.cross(a, b)) +
```

```
abs(point.cross(b, c)) + abs(point.cross(c, a)):
       return s1 == s2:
public:
   pointLocationInPolygon(){}
   pointLocationInPolygon(vector<pt> & points){
       prepare(points);
   void prepare(vector<pt> & points){
       seq.clear();
       n = points.size();
       int pos = 0;
       for(int i = 1; i < n; i++){
           if(lexComp(points[i], points[pos]))
       translate.x=points[pos].x;
       translate.y=points[pos].y;
       rotate(points.begin(), points.begin() +
       pos, points.end());
       seq.resize(n);
       for(int i = 0; i < n; i++)
           seq[i] = points[i + 1] - points[0];
   bool pointInConvexPolygon(pt point){
       point.x-=translate.x;
       point.y-=translate.y;
       if(seq[0].cross(point) != 0 && sgn(seq[0].
       cross(point))!=sgn(seq[0].cross(seq[n-1])))
           return false;
       if(seq[n-1].cross(point)!=0&&sgn(seq[n-1]
       .cross(point))!=sgn(seq[n-1].cross(seq[0])))
           return false:
       if(seq[0].cross(point) == 0)
           return seq[0].sqrLen()>= point.sqrLen();
       int 1 = 0, r = n - 1;
       while (r - 1 > 1)
           int mid = (1 + r)/2; int pos = mid;
           if(seq[pos].cross(point) >= 0)1 = mid;
           else r = mid:
       int pos = 1;
       return pointInTriangle(seq[pos],
       seq[pos+1], pt(0,0), point);
    `pointLocationInPolygon(){
       seq.clear();
class Minkowski{
   static void reorder_polygon(vector<pt> & P){
       size_t pos = 0;
       for(size_t i = 1; i < P.size(); i++){</pre>
           if(P[i].y < P[pos].y ||</pre>
       (P[i].y == P[pos].y \&\& P[i].x < P[pos].x))
              pos = i;
       rotate(P.begin(), P.begin() + pos, P.end());
public:
   vector<pt> minkowski(vector<pt> P, vector<pt>Q){
       // the first vertex must be the lowest
       reorder_polygon(P);
       reorder_polygon(Q);
       // we must ensure cyclic indexing
       P.push_back(P[0]);
       P.push_back(P[1]);
       Q.push_back(Q[0]);
```

```
Q.push_back(Q[1]);
    // main part
    vector<pt> result;
    size_t i = 0, j = 0;
    while(i < P.size() - 2 || j < Q.size() - 2){
        result.push_back(P[i] + Q[j]);
    auto cross = (P[i + 1] - P[i]).cross(Q[j+1]-Q[j]);
        if(cross >= 0) ++i;
        if(cross <= 0) ++j;
    }
    return result;
}
</pre>
```

```
4.6
      Pair of Intersecting Segments
#define MAX 100009
#define MAX_NODES 100005
struct pt {
   double x, y;
struct seg {
   pt p, q; int id;
   double get_y(double x) const {
       if (abs(p.x - q.x) < EPS)
           return p.y;
       return p.y+(q.y-p.y)*(x-p.x)/(q.x - p.x);
bool intersect1d(double 11, dbl r1, dbl 12, dbl r2){
   if (11 > r1) swap(11, r1);
   if (12 > r2) swap(12, r2);
   return max(11, 12) \leftarrow 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) &&
          intersect1d(a.p.y,a.q.y,b.p.y,b.q.y) &&
          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>
   double x=max(min(a.p.x,a.q.x),min(b.p.x,b.q.x));
   return a.get_v(x) < b.get_v(x) - EPS;
struct event {
   double x; int tp, id;
   event() {}
event(double x, int tp, int id):x(x),tp(tp),id(id){}
   bool operator < (const event& e) const {
       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) {
   return it == s.begin() ? s.end() : --it;
set<seg>::iterator next(set<seg>::iterator it) {
   return ++it;
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():
where.resize(a.size()):
for (size_t i = 0; i < e.size(); ++i) {</pre>
   int id = e[i].id:
   if (e[i].tp == +1) {
       set<seg>::iterator nxt=
       s.lower_bound(a[id]),prv=prev(nxt);
       if(nxt!=s.end()&&intersect(*nxt,a[id]))
           return make_pair(nxt->id, id);
       if(prv!=s.end()&&intersect(*prv,a[id]))
          return make_pair(prv->id, id);
       where[id] = s.insert(nxt, a[id]);
   } else {
       set<seg>::iterator nxt = next(where[id])
       , prv = prev(where[id]);
       if (nxt != s.end() && prv != s.end() &&
       intersect(*nxt, *prv))
           return make_pair(prv->id, nxt->id);
       s.erase(where[id]);
return make_pair(-1, -1);
```

## 4.7 Vertical Decomposition

```
#define MAX 300005
#define MOD 1000000007
#define GMAX 19
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
#include <ext/pb_ds/detail/standard_policies.hpp>
typedef double dbl;
inline bool eq(dbl x, dbl y){
   return fabs(x - y) < eps;
inline bool lt(dbl x, dbl y){
   return x < y - eps;
inline bool gt(dbl x, dbl y){
   return x > y + eps;
inline bool le(dbl x, dbl y){
   return x < y + eps;
inline bool ge(dbl x, dbl y){
   return x > y - eps;
struct pt{
   dbl x, y;
   inline pt operator - (const pt & p)const{
       return pt\{x - p.x, y - p.y\};
   inline pt operator + (const pt & p)const{
       return pt\{x + p.x, y + p.y\};
   inline pt operator * (dbl a)const{
       return pt\{x * a, v * a\};
   inline dbl cross(const pt & p)const{
       return x * p.y - y * p.x;
   inline dbl dot(const pt & p)const{
       return x * p.x + y * p.y;
   inline bool operator == (const pt & p)const{
       return eq(x, p.x) && eq(y, p.y);
```

```
struct Line{
   pt p[2];
   \overline{\text{Line}}(){} Line(pt a, pt b):p{a, b}{}
   pt vec()const{
       return p[1] - p[0];
   pt& operator [](size_t i){
       return p[i];
inline bool lexComp(const pt & 1, const pt & r){
   if(fabs(1.x - \hat{r}.x) > eps){
       return 1.x < r.x;</pre>
   else return 1.y < r.y;</pre>
vector<pt> interSegSeg(Line 11, Line 12){
   if(eq(11.vec().cross(12.vec()), 0)){
       if(!eq(11.vec().cross(12[0] - 11[0]), 0))
       return {};
if(!lexComp(l1[0], l1[1]))
       swap(11[0], 11[1]);
if(!lexComp(12[0], 12[1]))
           swap(12[0], 12[1]);
       pt 1 = lexComp(11[0], 12[0]) ? 12[0] :11[0];
       pt r = lexComp(11[1], 12[1]) ? 11[1] : 12[1];
       if(1 == r)
           return {1};
       else
  return lexComp(1,r)?vector<pt>{1,r}:vector<pt>();
   }
   else{
       dbl s = (12[0] - 11[0]).cross(12.vec()) /
       11.vec().cross(12.vec());
       pt inter = 11[0] + 11.vec() * s;
       if(ge(s, 0) && le(s, 1) && le((12[0] -
       inter).dot(12[1] - inter), 0))
           return {inter};
       else
           return {};
   }
char get_segtype(Line segment,pt other_point){
   if(eq(segment[0].x, segment[1].x))
       return 0;
   if(!lexComp(segment[0], segment[1]))
       swap(segment[0], segment[1]);
   return (segment[1]-segment[0]).cross(other_point
    - segment[0]) > 0 ? \tilde{1} : -1;
dbl union_area(vector<tuple<pt, pt,pt> > triangles){
   vector<Line> segments(3 * triangles.size());
   vector<char> segtype(segments.size());
   for(size_t i = 0; i < triangles.size(); i++){</pre>
       pt a, b, c; tie(a, b, c) = triangles[i];
  segments[3*i]=lexComp(a,b)?Line(a,b):Line(b,a);
  segtype[3 * i] = get_segtype(segments[3 * i], c);
  segments[3*i+1]=lexComp(b,c)?Line(b,c):Line(c,b);
  segtype[3*i+1] = get_segtype(segments[3*i+1],a);
  segments[3*i+2]=lexComp(c,a)?Line(c,a):Line(a,c);
  segtype[3*i+2] = get_segtype(segments[3*i+2],b);
  vector<dbl>k(segments.size()),b(segments.size());
   for(size_t i = 0; i < segments.size(); i++){</pre>
       if(segtype[i]){
           k[i]=(segments[i][1].y-segments[i][0].y)
             /(segments[i][1].x-segments[i][0].x);
       b[i]=segments[i][0].y-k[i]*segments[i][0].x;
```

```
dbl ans = 0:
   for(size_t i = 0; i < segments.size(); i++){</pre>
       if(!segtype[i]) continue;
       dbl l = segments[i][0].x,r=segments[i][1].x;
       vector<pair<dbl, int> > evts;
       for(size_t j = 0; j < segments.size(); j++){</pre>
           if(!segtype[j] || i == j)
              continu
 dbl 11 = segments[j][0].x, r1 = segments[j][1].x;
           if(ge(l1, r) || ge(l, r1))
               continue;
 dbl common_l = max(l, l1), common_r = min(r, r1);
 auto pts = interSegSeg(segments[i], segments[j]);
           if(pts.empty()){
              dbl yl1 = k[j] * common_l + b[j];
              dbl vl = k[i] * common_l + b[i];
             if(lt(yl1, yl) == (segtype[i] == 1)){
       int evt_type = -segtype[i] * segtype[j];
       evts.emplace_back(common_l, evt_type);
       evts.emplace_back(common_r, -evt_type);
           else if(pts.size() == 1u){
 dbl yl=k[i]*common_l+b[i],yl1=k[j]*common_l+b[j];
 int evt_type = -segtype[i] * segtype[j];
 if(lt(yl1, yl) == (segtype[i] == 1)){
     evts.emplace_back(common_1, evt_type);
     evts.emplace_back(pts[0].x, -evt_type);
 yl = k[i] * common_r + b[i], yl1 = k[j] * common_r + b[j];
 if(lt(yl1, yl) == (segtype[i] == 1)){
     evts.emplace_back(pts[0].x, evt_type);
     evts.emplace_back(common_r, -evt_type);
           else{
              if(segtype[j] != segtype[i] || j>i){
                  evts.emplace_back(common_1, -2);
                  evts.emplace_back(common_r, 2);
           }
       evts.emplace_back(1, 0);
       sort(evts.begin(), evts.end());
       size_t j = 0; int balance = 0;
       while(j < evts.size()){</pre>
           size_t ptr = j;
           while(ptr < evts.size() &&</pre>
           eq(evts[j].first, evts[ptr].first)){
              balance += evts[ptr].second;
           if(!balance && !eq(evts[j].first, r)){
dbl next_x = ptr == evts.size() ?r:evts[ptr].first;
              ans -= segtype[i] * (k[i] * (next_x
+evts[j].first)+2*b[i])*(next_x-evts[j].first);
             = ptr;
       }
   return ans/2;
```

# 4.8 common tangent

```
struct pt {
   double x, y;
```

```
pt operator- (pt p) {
       pt res = \{x-p.x, y-p.y\};
       return res;
struct circle : pt {
   double r;
struct line {
   double a, b, c;
const double EPS = 1E-9;
double sqr (double a) {
   return a * a;
void tangents (pt c, double r1, double r2,
         vector<line> & ans) {
   double r = r2 - r1;
   double z = sqr(c.x) + sqr(c.y);
   double d = z - sqr(r);
   if (d < -EPS) return;</pre>
   d = sqrt (abs (d));
   line \hat{1}; l.a = (c.x * r + c.y * d) / z;
   1.b = (c.y * r - c.x * d) / z; 1.c = r1;
   ans.push_back (1);
vector<line> tangents (circle a, circle b) {
   vector<line> ans;
   for (int i=-1; i<=1; i+=2)
       for (int j=-1; j<=1; j+=2)
           tangents (b-a, a.r*i, b.r*j, ans);
   for (size_t i=0; i<ans.size(); ++i)</pre>
       ans[i].c = ans[i].a * a.x + ans[i].b * a.y;
   return ans;
```

# 5 Graph

### 5.1 Articulation Vertex

```
int n: // number of nodes
vector<vector<int>> adj; // adjacency list of graph
vector<bool> visited;
vector<int> tin, low;
int timer;
void dfs(int v, int p = -1) {
   visited[v] = true;
   tin[v] = low[v] = timer++;
   int children=0;
   for (int to : adj[v]) {
       if (to == p) continue;
       if (visited[to]) {
           low[v] = min(low[v], tin[to]);
       } else {
           dfs(to, v);
           low[v] = min(low[v], low[to]);
           if (low[to] >= tin[v] \&\& p!=-1)
              IS_CUTPOINT(v);
           ++children:
   if(p == -1 \&\& children > 1)
       IS_CUTPOINT(v);
void find_cutpoints() {
   timer = 0;
   visited.assign(n, false);
   tin.assign(n, -1);
   low.assign(n, -1);
```

## 5.2 Strongly Connected Components

```
vector<vector<int>> adj, adj_rev;
vector<bool> used;
vector<int> order, component;
void dfs1(int v) {
   used[v] = true:
   for (auto u : adj[v])
       if (!used[u])
           dfs1(u);
   order.push_back(v);
void dfs2(int v) {
   used[v] = true:
   component.push_back(v);
   for (auto u : adj_rev[v])
       if (!used[u])
           dfs2(u);
int main() {
   int n;
   // ... read n ...
   for (;;) {
       int a, b;
          ... read next directed edge (a,b) ...
       adi[a].push_back(b);
       adj_rev[b].push_back(a);
   used.assign(n, false);
   for (int i = 0; i < n; i++)
       if (!used[i])
           dfs1(i);
   used.assign(n, false);
   reverse(order.begin(), order.end());
   for (auto v : order)
       if (!used[v]) {
           dfs2 (v);
           // ... processing next component ...
           component.clear();
```

# $5.3 \quad \text{scc} + 2\text{sat}$

/\*at first take a graph of size 2\*n(for each vari able two nodes). for each clause of type (a or b), add two diredge !a-->b and !b-->a. if both x\_i and !x\_i is in same connected component for some i, then this equations are unsatisfiable. Otherwise there is a solution. Assume, f is satisfiable. Now we want to give values to each var in order to satisfy f. It can be done with a top sort of vertices of the graph we made. If !x\_i is after x\_i in topological sort, x\_i should be FALSE. It should be TRUE otherwise. say we have equation with three var x1,x2,x3.(x1 or !x2) and (x2 or x3)

```
= 1. so we addx1.x2.x3 and x4(as !x1), x5(!x2)
 and x6(!x3). Add edge x4-->x2,x2-->x1, x5-->x3,
x6-->x2.
you need to pass array to the function findSCC, in which result will be returned every node will
be given a number, for nodes of a single connected
component the number will be same this number
representing nodes willbe topsorted*/
class SCC{
oublic:
 vector<int> *g1, *g2; int maxNode, *vis1, *vis2;
  stack<int> st;
  SCC(int MaxNode){
   maxNode = MaxNode ; vis1 = new int[maxNode+2];
   vis2 = new int[maxNode+2] ;
   g1 = new vector<int>[maxNode+2]
   g2 = new vector<int>[maxNode+2];
  void addEdge(int u,int v){
   g1[u].push_back(v); g2[v].push_back(u);
  void dfs1(int u){
   if(vis1[u]==1) return; vis1[u]=1;
   for(int i=0;i<g1[u].size();i++)dfs1(g1[u][i]);</pre>
   st.push(u); return;
  void dfs2(int u, int cnt , int *ans){
   if(vis2[u]==1) return ; vis2[u] = 1 ;
   for(int i=0;i<g2[u].size();i++)</pre>
     dfs2(g2[u][i],cnt,ans);
   ans[u] = cnt;
  int findSCC( int *ans ) {
   for(int i=1; i<=maxNode; i++) vis1[i] = 0;</pre>
   for(int i=1 ; i<=maxNode ; i++)</pre>
     if(vis1[i]==0) dfs1(i);
    int cnt = 0;
   for(int i=1 ; i<=maxNode ; i++) vis2[i] = 0 ;</pre>
   while(!st.empty()) {
     int u = st.top() ;
     if(vis2[u]==0) {++cnt; dfs2(u, cnt, ans);}
     st.pop();
   for(int i=1 ; i<=maxNode ; i++) {</pre>
     g1[i].clear(); g2[i].clear();
   delete vis1 ; delete vis2 ; return cnt ;
```

## 6 Math

## 6.1 Discrete Root

```
#define MAX 100000
int prime[MAX+1],Phi[MAX+1];
void sieve(){
   int i, j;
   for(i=2; i*i<=MAX; i++){
        if(prime[i]) continue;
        for(j=i; j*i<=MAX; j++){
            if(prime[i*j]==0) prime[i*j]=i;
        }
   }
}
void PhiWithSieve(){
   int i;
   for(i=2; i<=MAX; i++){
        if(prime[i]==0){
        Phi[i]=i-1;
   }
}</pre>
```

```
else if((i/prime[i])%prime[i]==0){
           Phi[i]=Phi[i/prime[i]]*prime[i];
       else{
           Phi[i]=Phi[i/prime[i]]*(prime[i]-1);
   }
int gcd(int a,int b){
   if(b==0) return a;
   else return gcd(b,a%b);
int powmod (int a, int b, int p) {
   int res = 1;
   while (b)
       if (b & 1)
           res = int (res * 111 * a % p), --b;
           a = int (a * 111 * a % p), b >>= 1;
   return res;
int PrimitiveRoot(int p){
   vector<int>fact;
   int phi=Phi[p];
   int n=phi;
   while(n>1){
       if(prime[n]==0){
           fact.push_back(n);
       else{
           int f=prime[n];
           while (n\%f==0) {
              n=n/f;
           fact.push_back(f);
   int res;
   for(res=p-1; res>1; --res){
       for(n=0; n<fact.size(); n++){</pre>
           if(powmod(res,phi/fact[n],p)==1){
              break;
       if(n>=fact.size()) return res;
   return -1;
int DiscreteLog(int a, int b, int m) {
   a %= m, b %= m;
   int n = sqrt(m) + 1;
   map<int, int> vals;
   for (int p = 1; p <= n; ++p)
       vals[powmod(\bar{a}, (int) (1\bar{1}1* p * n) \%m , m)]=p;
   for (int q = 0; q <= n; ++q) {
       int cur = (powmod(a, q, m) * 111 * b) % m;
       if (vals.count(cur))
           int ans = vals[cur] * n - q;
           return ans;
   return -1;
vector<int> DiscreteRoot(int n,int a,int k){
   int g = PrimitiveRoot(n);
   vector<int> ans;
   int any_ans = DiscreteLog(powmod(g,k,n),a,n);
   if (any_ans == -1){
```

```
return ans;
}
int delta = (n-1) / gcd(k, n-1);
for(intcur=any_ans%delta;cur<n-1;cur+=delta)
    ans.push_back(powmod(g, cur, n));
sort(ans.begin(), ans.end());
return ans;</pre>
```

## 6.2 Fast Fourier Transform

```
#define MOD 1000000007
#define MAX 200005
#define PMAX 55
#define PRECISION 0.000001
#define INF 200000000
using cd = complex<double>;
const double PI = acos(-1):
void fft(vector<cd>& a, bool invert){
   int n = a.size();
   for(int i = 1, j = 0; i < n; i++){
       int bit = n > 1;
       for(; j&bit; bit>>=1){
           j^≕bit;
       }
j ^= bit;
       if(i < j) swap(a[i], a[j]);
   for(int len = 2; len <= n; len <<= 1){
       double ang = 2*PI/len*(invert ? -1 : 1);
       cd wlen(cos(ang), sin(ang));
       for(int i = 0; i < n; i += len){
           cd w(1);
           for(int j = 0; j < len/2; j++){
              cd u = a[i+j], v = a[i+j+len/2]*w;
              a[i+i] = u+v:
              a[i+j+len/2] = u-v;
              w *= wlen;
       }
   if(invert){
       for(cd \&x: a) x /= n;
vector<int> multiply(vector<int>&a,vector<int>&b){
   vector<cd> fa(a.begin(), a.end());
   vector<cd> fb(b.begin(), b.end()); int n = 1;
   while(n < a.size()+b.size()) n <<= 1;
   fa.resize(n); fb.resize(n);
   fft(fa, false);
   fft(fb, false);
   for(int i = 0; i < n; i++)</pre>
       fa[i] *= fb[i];
   fft(fa, true);
   vector<int> result(n);
   for(int i = 0; i < n; i++)
       result[i] = round(fa[i].real());
   return result;
//Number Theoretic Transformation
11 gcd(ll a,ll b){
   if(b==0) return a;
   else return gcd(b,a%b);
ll egcd(ll a, ll b, ll & x, ll & y) {
   if (a == 0) {
       x = 0; y = 1;
       return b;
```

```
ll x1, y1; ll d = egcd(b \% a, a, x1, y1);
    x = y1 - (b / a) * x1; y = x1;
11 ModuloInverse(ll a,ll n){
    11 x,y; x=gcd(a,n);
    a=a/x; n=n/x;
    11 res = egcd(a,n,x,y); x=(x^n+n)^n;
    return x;
const int mod = 998244353;
const int root = 15311432
const int root_1 = 469870224;
const int root_pw = 1 << 23;</pre>
void fft(vector<int> & a, bool invert) {
    int n = a.size();
    for (int i = 1, j = 0; i < n; i++) {
  int bit = n >> 1;
       for (; j & bit; bit >>= 1)
        j ^= bit;
j ^= bit;
        if (i < j)
            swap(a[i], a[j]);
   for (int len = 2; len <= n; len <<= 1) {
        int wlen = invert ? root_1 : root;
       for (int i = len; i < root_pw; i <<= 1)</pre>
            wlen = (int)(1LL * wlen * wlen % mod);
        for (int i = 0; i < n; i += len) {
            int w = 1;
for (int j = 0; j < len / 2; j++) {
int u=a[i+j],v=(int)(1LL*a[i+j+len/2]*w%mod);</pre>
[a[i+i] = u + v < mod ? u + v : u + v - mod;
a[i+j+len/2] = u - v >= 0 ? u - v : u - v + mod;
w = (int)(1LL * w * wlen % mod);
    if (invert) {
        int n_1 = (int) ModuloInverse(n, mod);
        for (int & x : a)
            x = (int)(1LL * x * n_1 \% mod);
vector<int> multiply(vector<int>&a, vector<int> &b){
    vector<int> fa(a.begin(), a.end());
    vector<int> fb(b.begin(), b.end());
    int n = 1;
    while(n < a.size()+b.size())</pre>
       n <<= 1;
    fa.resize(n); fb.resize(n);
    fft(fa, false); fft(fb, false);
    for(int i = 0; i < n; i++)
       fa[i] = (int) (1LL*fa[i]*fb[i]%mod);
    fft(fa, true);
    vector<int> result(n);
    for(int i = 0; i < n; i++)</pre>
       result[i] = fa[i];
    return result;
```

## 6.3 Polynomial Algebra

```
namespace algebra {
  const int inf = 1e9; const int magic = 500;
// threshold for sizes to run the naive algo
  namespace fft {
    const int maxn = 1 << 18;
    typedef double ftype;
    typedef complex<ftype> point;
    point w[maxn];
```

```
const ftype pi = acos(-1);
bool initlated = 0;
void init() {
 if(!initiated) {
   for(int i = 1; i < maxn; i *= 2) {</pre>
     for(int j = 0; j < i; j++) {
       w[i + j] = polar(ftype(1), pi * j / i);
   initiated = 1;
template<typename T>
void fft(T *in, point *out, int n, int k = 1) {
 if(n == 1) {
   *out = *in;
 } else {
   n /= 2;
   fft(in, out, n, 2 * k);
   fft(in + k, out + n, n, 2 * k);
   for(int i = 0; i < n; i++) {
     auto t = out[i + n] * w[i + n];
     out[i + n] = out[i] - t;
     out[i] += t;
template<typename T>
void mul_slow(vector<T> &a, const vector<T>&b){
 vector<T> res(a.size() + b.size() - 1);
 for(size_t i = 0; i < a.size(); i++) {</pre>
   for(size_t j = 0; j < b.size(); j++) {</pre>
     res[i + j] += a[i] * b[j];
 \dot{a} = res;
template<typename T>
void mul(vector<T> &a, const vector<T> &b) {
 if(min(a.size(), b.size()) < magic) {</pre>
   mul_slow(a, b);
   return;
 init();
 static const int shift= 15,mask=(1<<shift)-1;</pre>
 size_t n = a.size() + b.size() - 1;
 while(__builtin_popcount(n) != 1) {
   n++;
 a.resize(n);
 static point A[maxn], B[maxn];
 static point C[maxn], D[maxn];
 for(size_t i = 0; i < n; i++) {
   A[i] = point(a[i] & mask, a[i] >> shift);
   if(i < b.size()) {</pre>
     B[i] = point(b[i] & mask, b[i] >> shift);
   } else {
     B[i] = 0;
 fft(A, C, n); fft(B, D, n);
 for(size_t i = 0; i < n; i++) {</pre>
   point c0 = C[i] + conj(C[(n - i) \% n]);
   point c1 = C[i] - conj(C[(n - i) \% n]);
   point d0 = D[i] + conj(D[(n - i) \% n]);
   point d1 = D[i] - conj(D[(n - i) \% n]);
   A[i] = c0 * d0 - point(0, 1) * c1 * d1;
   B[i] = c0 * d1 + d0 * c1;
 fft(A, C, n); fft(B, D, n);
```

```
reverse(C + 1, C + n);
   reverse(D + 1, D + n);
   int t = 4 * n;
   for(size_t i = 0; i < n; i++) {</pre>
     int64_t A0 = llround(real(C[i]) / t);
     T A1 = llround(imag(D[i]) / t);
     T A2 = 11round(imag(C[i]) / t);
     a[i] = A0 + (A1 << shift) + (A2 << 2*shift);
   return;
template<typename T>
T bpow(T x, size_t n) {
 return n?n\%2?x*bpow(x,n-1):bpow(x*x,n/2):T(1);
template<typename T>
T bpow(T x, size_t n, T m) {
 return n?n\%2?x*bpow(x,n-1,m)\%m:
         bpow(x*x/m,n/2,m):T(1);
template<typename T>
T gcd(const T &a, const T &b) {
 return b == T(0) ? a : gcd(b, a \% b);
template<typename T>
T nCr(T n, int r) { // runs in O(r)}
 T res(1);
 for(int i = 0; i < r; i++) {
   res *= (n - T(i));
   res /= (i + 1);
 return res;
template<int m>
struct modular {
 int64_t r;
 modular() : r(0) {}
 modular(int64_t rr) : r(rr) {
 if(abs(r) >= m) r \%= m; if(r < 0) r += m;
 modular inv() const {return bpow(*this, m - 2);}
 modular operator*(modular&t){return(r*t.r)%m;}
modular operator/(modular&t){return*this*t.inv();}
 modular operator+=(modular&t){r+=t.r;
 if(r>=m) r-=m; return *this;}
 modular operator -= ( modular &t) {
     r = t.r; if(r < 0) r += m; return *this;}
 modular operator + ( modular &t) {
     return modular(*this) += t;}
 modular operator - ( modular &t) {
     return modular(*this) -= t;}
 modular operator *= ( modular &t) {
     return *this = *this * t;}
 modular operator /= ( modular &t) {
     return *this = *this / t;}
 bool operator==(modular&t){return r==t.r;}
 bool operator!=(modular&t){return r != t.r;}
 operator int64_t() const {return r;}
template<int T>
istream& operator>> (istream &in, modular<T> &x){
 return in >> x.r;
template<typename T>
struct poly {
 vector<T> a;
 void normalize() { // get rid of leading zeroes
   while(!a.empty() && a.back() == T(0)) {
     a.pop_back();
```

```
polv(){}
poly(T a0) : a{a0}{normalize();}
poly(vector<T> t) : a(t){normalize();}
poly operator += (const poly &t) {
 a.resize(max(a.size(), t.a.size()));
 for(size_t i = 0; i < t.a.size(); i++) {</pre>
   a[i] += t.a[i];
 normalize();
 return *this:
poly operator -= (const poly &t) {
 a.resize(max(a.size(), t.a.size()));
 for(size_t i = 0; i < t.a.size(); i++) {</pre>
   a[i] = t.a[i];
 normalize():
 return *this:
poly operator+(poly &t){return poly(*this)+=t;}
poly operator-(poly &t){return poly(*this)-=t;}
poly mod_xk(size_t k){
// get same polynomial mod x^k
 k = min(k, a.size());
 return vector<T>(begin(a), begin(a) + k);
poly mul_xk(size_t k) const { // multiply by x^k
 poly res(*this);
 res.a.insert(begin(res.a), k, 0);
 return res;
poly div_xk(size_t k) const {
// divide by x^k, dropping coefficients
 k = min(k, a.size());
 return vector<T>(begin(a) + k, end(a));
poly substr(size_t 1, size_t r) const {
// return mod_xk(r).div_xk(l)
 1 = min(1, a.size());
 r = min(r, a.size());
 return vector<T>(begin(a) + 1, begin(a) + r);
poly inv(size_t n) const {
// get inverse series mod x^n
 assert(!is_zero());
 poly ans = a[0].inv();
 size_t a = 1;
 while (a < n) {
   poly C = (ans*mod_xk(2*a)).substr(a, 2 * a);
   ans -= (ans * C).mod_xk(a).mul_xk(a);
   a *= 2;
 return ans.mod_xk(n);
poly operator *= (const poly &t)
 {fft::mul(a, t.a); normalize(); return *this;}
poly operator * (const poly &t) const
 {return poly(*this) *= t;}
poly reverse(size_t n, bool rev = 0) const {
// reverses and leaves only n terms
 polv res(*this);
 if(rev) { // If rev = 1 then tail goes to head
   res.a.resize(max(n, res.a.size()));
 std::reverse(res.a.begin(), res.a.end());
 return res.mod_xk(n);
pair<poly, poly> divmod_slow(const poly &b)
```

```
const { // when divisor or quotient is small
 vector<T> A(a):
 vector<T> res;
 while(A.size() >= b.a.size()) {
   res.push_back(A.back() / b.a.back());
   if(res.back() != T(0)) {
     for(size_t i = 0; i < b.a.size(); i++) {</pre>
       A[A.size() - i - 1] -= res.back() *
                b.a[b.a.size() - i - 1];
   A.pop_back();
 std::reverse(begin(res), end(res));
 return {res, A};
pair<poly, poly> divmod(const poly &b) const
{ // returns quotiend and remainder of a mod b
 if(deg() < b.deg()) {
   return {poly{0}, *this};
 int d = deg() - b.deg();
 if(min(d, b.deg()) < magic) {</pre>
   return divmod_slow(b);
 poly D = (reverse(d + 1) * b.reverse(d + 1).
 inv(d + 1).mod_xk(d + 1).reverse(d + 1, 1);
 return \{D, *this - D * b\};
poly operator/(poly&t){return divmod(t).first;}
poly operator%(poly&t){return divmod(t).second;}
poly operator *= ( T &x) {
 for(auto &it: a) {
   it *= x;
 normalize();
 return *this:
poly operator /= (const T &x) {
 for(auto &it: a) {
   it /= x;
 normalize():
 return *this;
poly operator *(T &x){return poly(*this) *= x;}
poly operator /(T &x){return poly(*this) /= x;}
void print() const {
 for(auto it: a) {
   cout << it << '';
 cout << endl:
T eval(T x){ // evaluates in single point x
 T res(0);
 for(int i = int(a.size()) - 1; i >= 0; i--) {
   res *= x:
   res += a[i];
 return res;
T& lead() { // leading coefficient
 return a.back();
int deg() const { // degree
 return a.empty() ? -inf : a.size() - 1;
bool is_zero() const { // is polynomial zero
 return a.empty();
```

```
T operator □ (int idx) const {
 return idx>=(int)a.size()||idx<0?T(0):a[idx];</pre>
T& coef(size t idx) {
// mutable reference at coefficient
 return a[idx]:
bool operator == ( poly &t) {return a == t.a;}
bool operator != ( poly &t) {return a != t.a;}
poly deriv() { // calculate derivative
 vector<T> res:
 for(int i = 1; i <= deg(); i++) {
   res.push_back(T(i) * a[i]);
 return res;
poly integr() { // calculate integral with C = 0
 vector<\bar{T}> res = \{0\};
 for(int i = 0; i <= deg(); i++) {</pre>
   res.push_back(a[i] / T(i + 1));
 return res;
size_t leading_xk() const {
// Let p(x) = x^k * t(x), return k
 if(is_zero()) {
   return inf;
 int res = 0;
 while(a[res] == T(0)) {
   res++;
 return res:
poly log(size_t n){//calculate log p(x) mod x^n
 assert(a[0] == T(1));
 return (deriv().mod_xk(n)*inv(n))
         .integr().mod_xk(n);
poly exp(size_t n){//calculate exp p(x) mod x^n
 if(is_zero()) {
   return T(1);
 assert(a[0] == T(0));
 poly ans = T(1); size_t a = 1;
  while (a < n) {
   poly C=ans.log(2*a).div_xk(a)-substr(a,2*a);
   ans -= (ans * C).mod_xk(a).mul_xk(a);
 return ans.mod_xk(n);
poly pow_slow(size_t k, size_t n){//if k is small
 return k?k%2?(*this*pow_slow(k-1,n)).mod_xk(n)
:(*this* *this).mod_xk(n).pow_slow(k/2,n):T(1);
poly_pow(size_t k,size_t n){
//calculate p^k(n) mod x^n
 if(is_zero()) return *this;
 if(k < magic) return pow_slow(k, n);</pre>
 int i = leading_xk();
 T j = a[i];
 poly t = div_xk(i) / j;
 return bpow(j,k)*(t.log(n)*T(k))
         .exp(n).mul_xk(i*k).mod_xk(n);
poly mulx(T x){
//component-wise multiplication with x^k
 T cur = 1; poly res(*this);
```

```
for(int i = 0; i \le deg(); i++) {
   res.coef(i) *= cur;
   cur *= x;
 return res;
poly mulx_sq(T x){
\frac{1}{2}//component-wise multiplication with x^{k^2}
 T \stackrel{\cdot}{cur} = x; T \stackrel{\cdot}{total} = 1; T xx = x * x;
 poly res(*this);
 for(int i = 0; i <= deg(); i++) {
   res.coef(i) *= total;
   total *= cur;
   cur *= xx;
 return res;
vector<T> chirpz_even(T z, int n) {
// P(1), P(z^2), P(z^4), ..., P(z^2(n-1))
 int m = deg();
 if(is_zero()) {
   return vector<T>(n, 0);
 vector<T> vv(m + n);
 T zi = z.inv(); T zz = zi * zi;
 T \text{ cur} = zi; T \text{ total} = 1;
 for(int i = 0; i \le max(n - 1, m); i++) {
   if(i <= m) {vv[m - i] = total;}</pre>
   if(i < n) \{vv[m + i] = total;\}
   total *= cur;
   cur *= zz;
poly w=(mulx_sq(z)*vv).substr(m,m+n).mulx_sq(z);
 vector<T> res(n);
 for(int i = 0; i < n; i++) {
  res[i] = w[i];</pre>
 return res;
vector<T> chirpz(T z, int n) {
// P(1), P(z), P(z^2), ..., P(z^{(n-1)})
 auto even = chirpz_even(z, (n + 1) / 2);
 auto odd = mulx(z).chirpz_even(z, n / 2);
 vector<T> ans(n);
 for(int i = 0; i < n / 2; i++) {
   ans[2 * i] = even[i];
   ans[2 * i + 1] = odd[i];
 if(n % 2 == 1) {
   ans[n-1] = even.back();
 return ans;
template<typename iter>
vector<T> eval(vector<poly>&tree,int v,iter 1
,iter r) { // auxiliary evaluation function
 if(r - 1 == 1) {
   return {eval(*1)};
 } else {
   auto m = 1 + (r - 1) / 2;
   auto A = (*this % tree[2 * v]).eval(tree,
             2 * v, 1, m);
   auto B = (*this \% tree[2 * v + 1]).eval
                 (tree, 2 * v + 1, m, r);
   A.insert(end(A), begin(B), end(B));
   return A;
vector<T> eval(vector<T> x) {
 // evaluate polynomial in (x1, ..., xn)
 int n = x.size();
```

```
if(is zero()) {
       return vector<T>(n, T(0));
     vector<poly> tree(4 * n);
     build(tree, 1, begin(x), end(x));
     return eval(tree, 1, begin(x), end(x));
   template<typename iter>
   poly inter(vector<poly>&tree,int v,iter l,iter
r, iter ly, iter ry) {//axiliary interpolation function
     if(r - 1 == 1) {
       return {*ly / a[0]};
     } else {
       auto m = 1 + (r - 1) / 2;
       auto my = ly + (ry - ly)'/ 2;
       auto A = (*this % tree[2 * v]).
            inter(tree, 2 * v, 1, m, ly, my);
       auto B = (*this \% tree[2 * v + 1]).
           inter(tree, 2 * v + 1, m, r, my, ry);
       return A * tree[2 * v + 1] + B * tree[2*v];
 template<typename T>
 poly<T> operator * (const T& a,const poly<T>&b){
   return b * a:
 template<typename T>
 poly<T> xk(int k) { // return x^k
   return poly<T>{1}.mul_xk(k);
 template<typename T>
 T resultant(poly<T>a,poly<T>b){
   //computes resultant of a and b
   if(b.is_zero()) {
     return 0:
   } else if(b.deg() == 0) {
     return bpow(b.lead(), a.deg());
   } else {
     int pw = a.deg();
     a %= b; pw -= a.deg();
     T \text{ mul=bpow(b.lead(),pw)}*T((b.deg()&a.deg()&1)
     ?-1:1); T ans= resultant(b, a);
     return ans * mul;
 template<typename iter>
 poly<typename iter::value_type> kmul(iter L,
                         iter R) { // computes
 //(x-a1)(x-a2)...(x-an) without building tree
   if(R - L == 1) {
   return vector<typename iter::value_type>{-*L,1};
     iter M = L + (R - L) / 2;
     return kmul(L, M) * kmul(M, R);
 template<typename T, typename iter>
 poly<T> build(vector<poly<T>> &res, int v, iter L,
                         iter \mathbb{R}){//
// builds evaluation tree for (x-a1)(x-a2)...(x-an)
   if(R - L == 1) {
     return res[v] = vector<T>{-*L, 1};
   } else {
     iter M = L + (R - L) / 2;
     return res[v] = build(res, 2 * v, L, M)
            * build(res, 2 * v + 1, M, R);
 }
```

```
template<tvpename T>
 poly<T> inter(vector<T>x, vector<T>y){//interpo-
  //lates minimum polynomial from (xi, yi) pairs
   int n = x.size();
   vector<poly<T>> tree(4 * n);
   return build(tree, 1, begin(x), end(x)).deriv()
.inter(tree, 1, begin(x), end(x), begin(y), end(y));
using namespace algebra;
const int mod = 1e9 + 7;
typedef modular<mod> base;
typedef poly<br/>base> polyn;
ušing namespace algebra;
signed main() {
  int n = 100000;
  polyn a; vector<base> x;
  for(int i = 0; i <= n; i++) {
   a.a.push_back(1 + rand() % 100);
   x.push_back(1 + rand() \% (2 * n));
  sort(begin(x), end(x));
 x.erase(unique(begin(x), end(x)), end(x));
  auto b = a.eval(x);
  cout << clock() / double(CLOCKS_PER_SEC) << endl;</pre>
  auto c = inter(x, b);
  polyn md = kmul(begin(x), end(x));
  cout << clock() / double(CLOCKS_PER_SEC) << endl;</pre>
 assert(c == a % md);
```

## 6.4 all comb

## 6.5 gauss elimination

```
for(int i = row+1: i < n: ++i)
     if(fabs(a[i][col])>fabs(a[sel][col])) sel=i;
   if(fabs(a[sel][col]) < EPS) {Det=0.0; continue;}</pre>
 for(int j=0;j<=m;++j)swap(a[sel][j],a[row][j]);</pre>
   if(row != sel) Det = -Det;
   Det *= a[row][col]:
   where [col] = row;
   double s = (1.0 / a[row][col]);
   for(int j = 0; j \le m; ++j) a[row][j] *= s;
   for(int i = 0; i < n; ++i) if (i != row &&
         fabs(a[i][col]) > EPS) {
      double t = a[i][col];
      for(int j = 0; j \le m; ++j)
       a[i][i] -= a[row][i] * t;
   ++row, ++Rank;
 for(int i = 0; i < m; ++i)
   ans[i] = (where[i] == -1) ?0.0:a[where[i]][m];
 for(int i = Rank; i < n; ++i)</pre>
   if(fabs(a[i][m]) > EPS) return 0;
 for(int i = 0; i < m; ++i)</pre>
   if(where[i] == -1) return INF;
 return 1;
// calculates gauss modulo a prime
long long Det;
long long bigmod(long long x,
               long long pow, long long mod) {
  long long ret = 1;
  while(pow > 0) {
     if(pow & 1) ret = (ret * x) % mod;
     x = (x * x) \% mod;
     pow >>= 1;
  return ret;
#define INVERSE(a, m) bigmod(a, m-2, m)
int gauss(long long a[MAX][MAX],
 long long ans[MAX], int n, int m, long long mod) {
Det = 1, Rank = 0;
memset(where, -1, sizeof(where));
for(int col = 0, row = 0; col<m&&row<n;++col){
 int sel = row;
 for(int i = row+1; i < n; ++i)</pre>
    if(abs(a[i][col]) > abs(a[sel][col])) sel=i;
 if(!a[sel][col]) { Det = 0; continue; }
 for(int j=0; j<=m;++j) swap(a[sel][j],a[row][j]);
 if(row != sel) Det = -Det;
 Det = (Det * a[row][col]) % mod;
 where [col] = row;
                     // inverse of a[row][col]
 long long s = INVERSE(a[row][col], mod);
 for(int j = 0; j \le m; ++j)
   a[row][j] = (a[row][j] * s) % mod;
 for(int i = 0; i < n; ++i) if (i != row &&
                              a[i][col] > 0) {
    long long t = a[i][col];
    for(int j = 0; j <= m; ++j) a[i][j] =
     (a[i][j] - (a[row][j]*t)^{n} \mod + mod)^{n};
 ++row, ++Rank;
for(int i = 0; i < m; ++i)</pre>
 ans[i] = (where[i] == -1) ? 0 : a[where[i]][m];
for(int i = Rank; i < n; ++i)
 if(a[i][m]) return 0;
for(int i = 0; i < m; ++i)
 if(where[i] == -1) return INF;
return 1;
```

```
// calculates 32 times faster for modulo 2
int Det; // number of variables (must be defined)
int gauss(vector < bitset<MAX> > &a,
          bitset<MAX> &ans, int n, int m) {
 Det = 1, Rank = 0;
  memset(where, -1, sizeof(where));
  for(int col=0,row=0; col < m && row < n;++col){</pre>
     int sel = row;
     for(int i = row; i < n; ++i)
  if(a[i][col]) { sel = i; break; }
if(!a[sel][col]) { Det = 0; continue; }</pre>
     swap(a[sel], a[row]);
     if(row != sel) Det = -Det;
     Det &= a[row][col];
     where[col] = row;
     for(int i = 0; i < n; ++i)</pre>
       if (i != row&&a[i][col] > 0)a[i]^=a[row];
     ++row, ++Rank;
  for(int i = 0; i < m; ++i)</pre>
     ans[i] = (where[i] == -1)?0:a[where[i]][m];
  for(int i = Rank; i < n; ++i) if(a[i][m]) return 0;</pre>
  for(int i = 0; i < m; ++i)</pre>
   if(where[i] == -1) return INF;
  return 1;
```

#### 6.6 linear sieve

```
vector<int> lp(N+1);
vector<int> pr;
for (int i=2; i <= N; ++i) {
    if (lp[i] == 0) {
        lp[i] = i;pr.push_back(i);}
for (int j=0; j < (int)pr.size()
&& pr[j] <= lp[i] && i*pr[j] <= N; ++j)
    lp[i * pr[j]] = pr[j];
}</pre>
```

# 7 String

## 7.1 Aho Corasick

```
const int K = 26;
struct Vertex {
 int next[K];
 bool leaf = false;
 int p = -1;
 char pch;
 int link = -1;
  int go[K];
 Vertex(int p=-1, char ch='$') : p(p), pch(ch) {
   fill(begin(next), end(next), -1);
   fill(begin(go), end(go), -1);
vector<Vertex> t(1);
void add_string(string const& s) {
 int v = 0;
 for (char ch : s) {
     int c = ch - 'a
     if (t[v].next[c] == -1) {
         t[v].next[c] = t.size();
         t.emplace_back(v, ch);
     v = t[v].next[c];
 t[v].leaf = true;
int go(int v, char ch);
```

```
int get link(int v) {
 if(t[v].link == -1) {
   if (v == 0 || t[v].p == 0)
       t[v].link = 0;
   else
       t[v].link = go(get_link(t[v].p), t[v].pch);
 return t[v].link;
int go(int v, char ch) {
 int c = ch - 'a';
 if (t[v].go[c] == -1) {
   if (t[v].next[c] != -1)
      t[v].go[c] = t[v].next[c];
      t[v].go[c] = v == 0?0: go(get_link(v), ch);
 return t[v].go[c];
```

## 7.2 Hashing

```
const int MAX = 3000009;
11 \mod [2] = \{1000000007, 1000000009\};
//Some back-up primes: 1072857881, 1066517951, 1040160883 ll bases[2] = {137, 281};
11 pwbase[3][MAX];
void Preprocess(){
    pwbase[0][0] = pwbase[1][0] = 1;
    for(11 i = 0; i < 2; i++){
       for(ll j = 1; j < MAX; j++){

pwbase[i][j] = (pwbase[i][j - 1] * bases[i]) % \frac{1}{\text{pods}[i]} int> d2(n);
11 fmod(l1 a, l1 b, int md=mods[0]) {
  unsigned long long x = (long long) a * b;
  unsigned xh = (unsigned) (x >> 32), xl = (unsigned) x,
  asm(
    "divl %4; \n\t"
   : "=a" (d), "=d" (m)
: "d" (xh), "a" (xl), "r" (md)
 return m;
                                                                vector<int> sort_cyclic_shifts(char *s) {
struct Hashing{
    vector<vector<ll>> hsh;
    Hashing(){}
    Hashing(string &_str) {
       hsh.push_back(vector<ll>(_str.size()+5, 0));
       hsh.push_back(vector<ll>(_str.size()+5, 0));
        Build1(_str);
   }
    void Build(const string &str){Build1(str);Build2(str);}
    void Build1(const string &str) {
       int j = 0;
       for(il i = str.size() - 1; i >= 0; i--){
               hsh[j][i] = fmod(hsh[j][i + 1], bases[j], mods[j]) + spm[ii]; = p[i] - (1 << h);
                if (hsh[j][i] > mods[j])
                   hsh[j][i] -= mods[j];
    void Build2(const string &str) {
        int j = 1;
       for(Il i = str.size() - 1; i >= 0; i--){
```

```
hsh[i][i] = fmod(hsh[i][i + 1], bases[i], mbds[i]) + stm[i-prt[c[prt[i]]]] = prt[i];
           if (hsh[j][i] > mods[j])
              hsh[i][i] -= mods[i];
   }
}
pair<ll,ll> GetHash(ll i, ll j){
   if(tmp1 < 0) tmp1 += mods[0];
   if(tmp2 < 0) tmp2 += mods[1];
   return make_pair(tmp1, tmp2);
ll getSingleHash(ll i, ll j) {
   assert(i <= j);
   ll tmp1 = (hsh[0][i] - fmod(hsh[0][j + 1], pwbase[b][jreturn p];));
   if(tmp1 < 0) tmp1 += mods[0];
   return tmp1;
```

# Manacher's Algorithm

```
vector<int> d1(n);
  for (int i = 0, l = 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 k \le [i - k] = = s[i + k]) k++;
    d1[i] = k--;
    if (i + k > r){
      1 = i - k; r = i + k;
 for (int i = 0, 1 = 0, r = -1; i < n; i++){
  int k=(i>r)?0:min(d2[l+r-i+1],r-i+1);
    while (0 \le i - k - 1 \& \& i + k \le k \le [i - k - 1] = = s [i + k]) k + +;
    d2[i]=k--
    if(i+k>r){
d, m; l=i-k-1; r=i+k:
```

# Suffix Array

```
int n = strlen(s);
const int alphabet = 256;
vector<int> p(n), c(n), cnt(max(alphabet, n),0);
for (int i = 0; i < n; i++) cnt[s[i]]++;
for (int i=1;i<alphabet;i++) cnt[i]+=cnt[i-1];</pre>
for (int i = 0; i < n; i++) p[--cnt[s[i]]] = i;</pre>
c[p[0]] = 0;
int classes = 1;
for (int i = 1; i < n; i++) {
   if (s[p[i]] != s[p[i-1]]) classes++;
   c[p[i]] = classes - 1;
vector<int> pn(n), cn(n);
for (int h = 0; (1 << h) < n; ++h) {
   for (int i = 0; i < n; i++) {
       if (pn[i] < 0)
           pn[i] += n;
   fill(cnt.begin(), cnt.begin() + classes, 0);
   for (int i = 0; i<n;i++) cnt[c[pn[i]]]++;</pre>
 for(int i=1;i<classes;i++) cnt[i]+=cnt[i-1];</pre>
   for (int i = n-1; i >= 0; i--)
```

```
cn[p[0]] = 0;
                                                      classes = 1;
                                                      for (int i = 1; i < n; i++) {
                                                         int ind=p[i] + (1 << h);</pre>
                                                         if(ind>=n) ind=ind-n;
                                                         pair<int, int> cur = {c[p[i]], c[ind]};
if (cur != prev)
                                                            ++classes:
                                                         cn[p[i]] = classes - 1;
                                                     c.swap(cn);
                                               vector<int> suffix_array_construction(char *s) {
                                                  int n=strlen(s);
                                                  s[n]='#';
                                                  vector<int> sorted_shifts=sort_cyclic_shifts(s);
                                                  sorted_shifts.erase(sorted_shifts.begin());
                                                  return sorted_shifts;
                                               vector<int> lcp_construction(char *s,
                                                                vector<int> const& p) {
                                                  int n = strlen(s);
                                                  vector<int> rank(n, 0);
                                                  for (int i = 0: i < n: i++)
                                                      rank[p[i]] = i;
                                                  int k = 0;
                                                  vector < int > lcp(n-1, 0);
                                                  for (int i = 0; i < n; i++) {
                                                      if (rank[i] == n - 1) {
                                                         k = 0:
                                                         continue;
                                                      int j = p[rank[i] + 1];
                                                      while (i + k < n \&\& j + k < n \&\& s[i+k] == s[j+k])
                                                         k++;
                                                      lcp[rank[i]] = k;
                                                      if (k)
                                                         k--;
                                                  return lcp;
                                               int lcp(int i, int j) {
                                                  int ans = 0;
                                                  for (int k = log_n; k >= 0; k--) {
                                                      if (c[k][i] == c[k][j]) {
                                                         ans += 1 << k:
                                                         i += 1 << k;
                                                         j += 1 << k;
                                                  return ans;
```

#### Suffix Automaton

```
class SuffixAutomaton{
bool complete; int last; set<char> alphabet;
 struct state{
     // shortest_non_appearing_string -> snas
     // length_of_substrings -> los
     int len, link, endpos, first_pos, snas, height;
    ll substrings, los;
    bool is_clone;
    map<char, int> next; vector<int> inv_link;
    state(int leng=0,int li=0){
```

```
len=leng: link=li: first pos=-1:
       substrings=0; los=0;
       endpos=1; snas=0;
       is_clone=false; height=0;
 véctor<state> st;
 void process(int node){
   map<char, int> ::iterator mit;
   st[node].substrings=1;st[node].snas=st.size();
   if((int) st[node].next.size()
       <(int) alphabet.size()) st[node].snas=1;
   for(mit=st[node].next.begin();
        mit!=st[node].next.end(): ++mit){
       if(st[mit->second].substrings==0)
           process(mit->second);
       st[node].height=max(st[node].height,
              1+st[mit->second].height);
       st[node].substrings=st[node].substrings
              +st[mit->second].substrings;
       st[node].los=st[node].los
 +st[mit->second].los+st[mit->second].substrings;
       st[node].snas=min(st[node].snas
       ,1+st[mit->second].snas);
   if(st[node].link!=-1){
     st[st[node].link].inv_link.push_back(node);
 void set suffix links(int node){
   for(i=0; i<st[node].inv_link.size(); i++){</pre>
     set_suffix_links(st[node].inv_link[i]);
     st[node].endpos=st[node].endpos+st[st[node].
                inv_link[i]].endpos;
 void output_all_occurrences(int v,
 int P_length, vector<int> &pos){
   if (!st[v].is_clone)
       pos.push_back(st[v].first_pos - P_length+1);
   for (int u : st[v].inv_link)
       output_all_occurrences(u, P_length, pos);
void kth smallest(int node.int k.vector<char> &str){
 if(k==0) return;
 map<char, int> ::iterator mit;
 for(mit=st[node].next.begin();
   mit!=st[node].next.end(); ++mit){
   if(st[mit->second].substrings<k)</pre>
         k=k-st[mit->second].substrings;
       str.push_back(mit->first);
       kth_smallest(mit->second,k-1,str);
       return:
int find_occurrence_index(int node,int index,
                    vector<char> &str){
   if(index==str.size()) return node;
   if(!st[node].next.count(str[index])) return -1;
   else return find_occurrence_index(st[node].
            next[str[index]],index+1,str);
void klen_smallest(int node,int k,vector<char> &str)
 if(k==0) return:
 map<char, int> ::iterator mit;
```

```
for(mit=st[node].next.begin():
   mit!=st[node].next.end(): ++mit){
     if(st[mit->second].height>=k-1){
         str.push_back(mit->first);
         klen_smallest(mit->second,k-1,str);
 }
void minimum_non_existing_string(int node,
                       vector<char> &str){
 map<char, int> ::iterator mit;
 set<char>::iterator sit;
 for(mit=st[node].next.begin(),sit=
alphabet.begin();sit!=alphabet.end();++sit,++mit){
   if (mit==st[node].next.end() | |mit->first!=(*sit))
       str.push back(*sit):
   else if(st[node].snas==1+st[mit->second].snas)
       str.push_back(*sit);
     minimum_non_existing_string(mit->second,str);
void find_substrings(int node,int index,vector<char>
&str, vector < pair < ll, ll > & sub_info) {
 sub_info.push_back(make_pair(st[node].substrings,
 st[node].los+st[node].substrings*index));
 if(index==str.size()) return;
 if(st[node].next.count(str[index]))
   find_substrings(st[node].next[str[index]],
                      index+1,str,sub_info);
   return;
 else
   sub_info.push_back(make_pair(0,0));
void check()
   if(!complete)
       process(0);
       set_suffix_links(0);
       int i;
       compléte=true;
SuffixAutomaton(set<char> &alpha)
 st.push_back(state(0,-1));
 last=0;
 complete=false:
 set<char>::iterator sit:
 for(sit=alpha.begin(); sit!=alpha.end(); sit++)
   alphabet.insert(*sit):
 st[0].endpos=0;
void sa_extend(char c){
 int cur = st.size();
 //printf("New node (%d,%c)\n",cur,c);
```

```
st.push back(state(st[last].len + 1)):
 st[cur].first_pos=st[cur].len-1;
 int p = last;
 while (p != -1 \&\& !st[p].next.count(c)){
     st[p].next[c] = cur;
     //printf("Set edge \%d \rightarrow \%d (\%c)\n",p,cur,c);
     p = st[p].link;
 if (p == -1){
     st[cur].link = 0;
     //printf("Set link %d -> %d\n",cur,0);
 else{
     int q = st[p].next[c];
     if (st[p].len + 1 == st[q].len){
         st[cur].link = q;
         //printf("Set link %d -> %d\n",cur,q);
     else{
         int clone = st.size();
//printf("Create clone node %d from %d\n",clone,q);
//printf("Set link %d -> %d\n",clone,st[q].link)
       st.push_back(state(st[p].len+1,st[q].link));
         st[clone].next = st[q].next;
         st[clone].is_clone=true;
         st[clone].endpos=0;
         st[clone].first_pos=st[q].first_pos;
         while (p != -1 \&\& st[p].next[c] == q){
//printf("Change transition %d -> %d : %d -> %d (%c)
//^{1} \in (n^{+}, p, q, p, clone, c);
            st[p].next[c] = clone;
            p = st[p].link;
//printf("Change link %d -> %d : %d -> %d\n",q,st[q]
// .link,q,clone);
// .11..., 1, 51..., //printf("Set link %d -> _%d\n", cur, clone);
         st[q].link = st[cur].link = clone;
 last = cur;
 complete=false;
SuffixAutomaton(){
   int i;
   for(i=0; i<st.size(); i++){</pre>
       st[i].next.clear():
       st[i].inv_link.clear();
   st.clear();
   alphabet.clear();
 void kth_smallest(int k,vector<char> &str){
     check():
     kth_smallest(0,k,str);
int FindFirstOccurrenceIndex(vector<char> &str){
   check():
   int ind=find_occurrence_index(0,0,str);
   if(ind==0) return -1;
   else if(ind==-1) return st.size();
   else return st[ind].first_pos+1-(int)str.size();
void FindAllOccurrenceIndex(vector<char> &str,
       vector<int> &pos){
   check():
   int ind=find_occurrence_index(0,0,str);
   if(ind!=-1)
       output_all_occurrences(ind,str.size(),pos);
```

```
int Occurrences(vector<char> &str){
   check();
   int ind=find_occurrence_index(0,0,str);
   if(ind==0) return 1;
   else if(ind==-1) return 0;
   else return st[ind].endpos;
void klen_smallest(int k,vector<char> &str){
   check();
   if(st[0].height>=k) klen_smallest(0,k,str);
void minimum_non_existing_string(vector<char> &str){
   int ind=find_occurrence_index(0,0,str);
 if(ind!=-1) minimum_non_existing_string(ind,str);
11 cyclic_occurrence(vector<char> &str){
  check();
  int i,j,len; ll ans=0;
  int n=str.size(); set<int> S;
  set<int>::iterator it;
  for(i=0, j=0,len=0; i<n*2-1; i++){</pre>
   //printf("%d->%c\n",i,str[i%n]);
   if(st[j].next.count(str[i%n])){
       len++;
```

```
j=st[j].next[str[i%n]];
   else{
     while(j!=-1&&(!st[j].next.count(str[i%n])))
         j=st[j].link;
     if(j!=-1){
         len=st[j].len+1;
         j=st[j].next[str[i%n]];
     else{
       len=0;
       j=0;
   while (st[j].link!=-1\&\&st[st[j].link].len>=n){
      j=st[j].link; len=st[j].len;
   if(len>=n) S.insert(j);
 for(it=S.begin();it!=S.end();++it){
     ans=ans+st[*it].endpos;
 return ans:
}; // main
```

```
vector<char> X:
 int i;
 set<char> alpha;
 for(i=0; i<26; i++){
     alpha.insert('a'+i);
 SuffixAutomaton sa(alpha);
 char c;
 for(i=0;; i++){
    scanf("%c",&c);
     if(!('a'<=c&&c<='z')) break;
     sa.sa_extend(c);
 int n,j;
scanf("%d ",&n);
 for(j=0; j<n; j++){
     for(i=0;; i++){
    scanf("%c",&c);
         if(!('a'<=c&&c<='z')) break;
         X.push_back(c);
     11 ans=sa.cyclic_occurrence(X);
     X.clear();
     printf("%I64d\n",ans);
 }
```