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1 Basic

1.1 .vimrc

```
syn on
se ai nu ru cul mouse=a
se cin et ts=2 sw=2 sts=2
so $VIMRUNTIME/mswin.vim
colo desert
se gfn=Monospace\ 14
```

1.2 Increase Stack Size

```
//stack resize
asm( "mov %0,%%esp\n" ::"g"(mem+10000000) );
//change esp to rsp if 64-bit system

//stack resize (linux)
#include <sys/resource.h>
void increase_stack_size() {
   const rlim_t ks = 64*1024*1024;
   struct rlimit rl;
   int res=getrlimit(RLIMIT_STACK, &rl);
   if(res==0){
     if(rl.rlim_cur<ks){
        rl.rlim_cur=ks;
        res=setrlimit(RLIMIT_STACK, &rl);
     }
   }
}</pre>
```

1.3 Misc

```
#include <random>
mt19937 rng(0x5EED);
int randint(int lb, int ub)
{ return uniform_int_distribution<int>(lb, ub)(rng); }

#define SECs (clock() / CLOCKS_PER_SEC)

struct KeyHasher {
   size_t operator()(const Key& k) const {
      return k.first + k.second * 1000000;
   }
};
typedef unordered_map<Key,int,KeyHasher> map_t;
```

2 flow

2.1 ISAP

```
#define SZ(c) ((int)(c).size())
struct Maxflow {
    static const int MAXV = 20010;
    static const int INF = 1000000;
    struct Edge {
        int v, c, r;
        Edge(int _v, int _c, int _r):
            v(_v), c(_c), r(_r) {}
};
    int s, t;
    vector<Edge> G[MAXV*2];
    int iter[MAXV*2], d[MAXV*2], gap[MAXV*2], tot;
    void flowinit(int x) {
        tot = x+2;
        s = x+1, t = x+2;
        for(int i = 0; i <= tot; i++) {
            G[i].clear();
            iter[i] = d[i] = gap[i] = 0;
        }
}
void addEdge(int u, int v, int c) {</pre>
```

```
G[u].push_back(Edge(v, c, SZ(G[v]) ));
G[v].push_back(Edge(u, 0, SZ(G[u]) - 1));
  int dfs(int p, int flow) {
    if(p == t) return flow;
    for(int &i = iter[p]; i < SZ(G[p]); i++) {</pre>
      Edge &e = G[p][i];
       if(e.c > 0 \&\& d[p] == d[e.v]+1) {
         int f = dfs(e.v, min(flow, e.c));
         if(f) {
           G[e.v][e.r].c += f;
           return f;
      }
    if( (--gap[d[p]]) == 0) d[s] = tot;
    else ·
      d[p]++;
      iter[p] = 0;
      ++gap[d[p]];
    return 0;
  int maxflow() {
  //puts("MF");
    int res = 0;
    gap[0] = tot;
    for(res = 0; d[s] < tot; res += dfs(s, INF));</pre>
    return res;
} flow;
Maxflow::Edge\ e(1, 1, 1);
```

2.2 MinCostFlow

```
A template for Min Cost Max Flow
  tested with TIOJ 1724
struct MinCostMaxFlow{
  static const int MAXV = 20010;
  static const int INF = 1000000000;
  struct Edge{
    int v, cap, w, rev;
    Edge(){}
    Edge(int t2, int t3, int t4, int t5)
    : v(t2), cap(t3), w(t4), rev(t5) {}
 int V, s, t;
vector<Edge> g[MAXV];
  void init(int n){
   V = n+2;
    s = n+1, t = n+2;
    for(int i = 1; i <= V; i++) g[i].clear();</pre>
  void addEdge(int a, int b, int cap, int w){
    g[a].push_back(Edge(b, cap, w, (int)g[b].size()));
    g[b].push\_back(Edge(a, 0, -w, (int)g[a].size()-1));
  int d[MAXV], id[MAXV], mom[MAXV];
  bool inqu[MAXV];
  int qu[2000000], ql, qr;
  //the size of qu should be much large than MAXV
  int mncmxf(){
    int mxf = 0, mnc = 0;
    while(1){
      fill(d+1, d+1+V, INF);
      fill(inqu+1, inqu+1+V, 0);
      fill(mom+1, mom+1+V, -1);
      mom[s] = s;
      d[s] = 0;
      q\bar{l} = 1, qr = 0;

qu[++qr] = s;
      inqu[s] = 1;
      while(ql <= qr){</pre>
        int u = qu[ql++];
        inqu[u] = 0;
        for(int i = 0; i < (int) g[u].size(); i++){</pre>
          Edge &e = g[u][i];
```

```
int v = e.v;
if(e.cap > 0 && d[v] > d[u]+e.w){
               d[v] = d[u] + e.w;
               mom[v] = u;
               id[v] = i;
               if(!inqu[v]) qu[++qr] = v, inqu[v] = 1;
          }
        if(mom[t] == -1) break;
        int df = INF;
        for(int u = t; u != s; u = mom[u])
       df = min(df, g[mom[u]][id[u]].cap);
for(int u = t; u != s; u = mom[u]){
   Edge &e = g[mom[u]][id[u]];
          e.cap
          g[e.v][e.rev].cap += df;
       mxf += df;
       mnc += df*d[t];
     return mnc;
} flow;
```

2.3 Hungarian

inline int hungarian() {

```
#define NIL -1
#define INF 100000000
int n.matched:
int cost[MAXN][MAXN];
bool sets[MAXN]; // whether x is in set S
bool sett[MAXN]; // whether y is in set T
int xlabel[MAXN],ylabel[MAXN];
int xy[MAXN],yx[MAXN]; // matched with whom
int slack[MAXN]; // given y: min{xlabel[x]+ylabel[y]-
    cost[x][y]} | x not in S
int prev[MAXN]; // for augmenting matching
inline void relabel() {
  int i,delta=INF
  for(i=0;i<n;i++) if(!sett[i]) delta=min(slack[i],</pre>
       delta);
  for(i=0;i<n;i++) if(sets[i]) xlabel[i]-=delta;</pre>
  for(i=0;i<n;i++) {
   if(sett[i]) ylabel[i]+=delta;</pre>
     else slack[i]-=delta;
inline void add_sets(int x) {
  int i
  sets[x]=1;
  for(i=0;i<n;i++) {</pre>
     if(xlabel[x]+ylabel[i]-cost[x][i]<slack[i]) {</pre>
       slack[i]=xlabel[x]+ylabel[i]-cost[x][i];
       prev[i]=x;
  }
inline void augment(int final) {
  int x=prev[final],y=final,tmp;
  matched++
  while(1) {
    tmp=xy[x]; xy[x]=y; yx[y]=x; y=tmp;
if(y==NIL) return;
    x=prev[y];
  }
inline void phase() {
  int i,y,root;
  for(i=0;i<n;i++) { sets[i]=sett[i]=0; slack[i]=INF; }</pre>
  for(root=0;root<n&xy[root]!=NIL;root++);</pre>
  add_sets(root);
  while(1)
    relabel();
    for(y=0;y<n;y++) if(!sett[y]&&slack[y]==0) break;
if(yx[y]==NIL) { augment(y); return; }</pre>
     else { add_sets(yx[y]); sett[y]=1; }
```

```
int i,j,c=0;
for(i=0;i<n;i++) {
    xy[i]=yx[i]=NIL;
    xlabel[i]=ylabel[i]=0;
    for(j=0;j<n;j++) xlabel[i]=max(cost[i][j],xlabel[i]);
}
for(i=0;i<n;i++) phase();
for(i=0;i<n;i++) c+=cost[i][xy[i]];
return c;
}</pre>
```

2.4 Hungarian Unbalanced

```
const int nil = -1;
const int inf = 1000000000;
int xn,yn,matched;
int cost[MAXN][MAXN];
bool sets[MAXN]; // whether x is in set S
bool sett[MAXN]; // whether y is in set T
int xlabel[MAXN],ylabel[MAXN];
int xy[MAXN],yx[MAXN]; // matched with whom
int slack[MAXN]; // given y: min{xlabel[x]+ylabel[y]-
    cost[x][y]} | x not in S
int prev[MAXN]; // for augmenting matching
inline void relabel() {
   int i,delta=inf;
  for(i=0;i<yn;i++) if(!sett[i]) delta=min(slack[i],</pre>
        delta);
   for(i=0;i<xn;i++) if(sets[i]) xlabel[i]-=delta;</pre>
  for(i=0;i<yn;i++) {
  if(sett[i]) ylabel[i]+=delta;</pre>
     else slack[i]-=delta;
  }
inline void add_sets(int x) {
  int i;
   sets[x]=1;
   for(i=0;i<yn;i++) {
     if(xlabel[x]+ylabel[i]-cost[x][i]<slack[i]) {</pre>
        slack[i]=xlabel[x]+ylabel[i]-cost[x][i];
        prev[i]=x;
     }
  }
inline void augment(int final) {
  int x=prev[final],y=final,tmp;
  matched++:
  while(1) {
     tmp=xy[x]; xy[x]=y; yx[y]=x; y=tmp;
if(y==nil) return;
     x=prev[y];
inline void phase() {
  int i,y,root;
   for(i=0;i<xn;i++) sets[i]=0;</pre>
   for(i=0;i<yn;i++) { sett[i]=0; slack[i]=inf; }</pre>
   for(root=0;root<xn&xy[root]!=nil;root++);</pre>
  add_sets(root);
  while(1)
     relabel();
     for(y=0;y<yn;y++) if(!sett[y]&&slack[y]==0) break;
if(yx[y]==nil) { augment(y); return; }</pre>
     else { add_sets(yx[y]); sett[y]=1; }
inline int hungarian() {
  int i,j,c=0;
  matched=0;
   // we must have "xn<yn"
  bool swapxy=0;
   if(xn>yn) {
     swapxy=1;
     int mn=max(xn,yn);
     swap(xn,yn);
for(int i=0;i<mn;i++)</pre>
        for(int j=0;j<i;j++)</pre>
          swap(cost[i][j],cost[j][i]);
  }
```

```
for(i=0;i<xn;i++) {</pre>
  xy[i]=nil;
  xlabel[i]=0;
  for(j=0;j<yn;j++) xlabel[i]=max(cost[i][j],xlabel[i</pre>
for(i=0;i<yn;i++) {</pre>
  yx[i]=nil;
 ylabel[i]=0;
for(i=0;i<xn;i++) phase();</pre>
for(i=0;i<xn;i++) c+=cost[i][xy[i]];</pre>
// recover cost matrix (if necessary)
if(swapxy) {
  int mn=max(xn,yn);
  swap(xn,yn);
  for(int i=0;i<mn;i++)</pre>
    for(int j=0; j < i; j++)
      swap(cost[i][j],cost[j][i]);
// need special recovery if we want more info than
    matching value
return c;
```

2.5 DMST

```
* Edmond's algoirthm for Directed MST
 * runs in O(VE)
 */
const int MAXV = 10010;
const int MAXE = 10010;
const int INF = 2147483647;
struct Edge{
  int u, v, c;
  Edge(){}
  Edge(int x, int y, int z) :
    u(x), v(y), c(z){}
int V, E, root;
Edge edges[MAXE];
inline int newV(){
  V++;
  return V;
inline void addEdge(int u, int v, int c){
  edges[E] = Edge(u, v, c);
bool con[MAXV];
int mnInW[MAXV], prv[MAXV], cyc[MAXV], vis[MAXV];
inline int DMST(){
  fill(con, con+V+1, 0);
int r1 = 0, r2 = 0;
  while(1){
     fill(mnInW, mnInW+V+1, INF);
     fill(prv, prv+V+1, -1);
     REP(i, 1, E)
       int u=edges[i].u, v=edges[i].v, c=edges[i].c;
if(u != v && v != root && c < mnInW[v])</pre>
         mnInW[v] = c, prv[v] = u;
     fill(vis, vis+V+1, -1);
     fill(cyc, cyc+V+1, -1);
    r1 = 0;

bool jf = 0;

REP(i, 1, V){

   if(con[i]) continue;

   if(con[i]) continue;
       if(prv[i] == -1 && i != root) return -1;
       if(prv[i] > 0) r1 += mnInW[i];
       int s;
       for(s = i; s != -1 && vis[s] == -1; s = prv[s])
         vis[s] = i;
       if(s > 0 && vis[s] == i){
    // get a cycle
          if = 1:
          int v = s;
         do{
            cyc[v] = s, con[v] = 1;
```

```
r2 += mnInW[v];
    v = prv[v];
    }while(v != s);
    con[s] = 0;
}
if(!jf) break ;
REP(i, 1, E){
    int &u = edges[i].u;
    int &v = edges[i].v;
    if(cyc[v] > 0) edges[i].c -= mnInW[edges[i].v];
    if(cyc[u] > 0) edges[i].u = cyc[edges[i].u];
    if(cyc[v] > 0) edges[i].v = cyc[edges[i].v];
    if(u == v) edges[i--] = edges[E--];
}
return r1+r2;
}
```

2.6 SW min-cut

```
// global min cut
struct SW{ // 0(V^3)
  static const int MXN = 514;
  int n,vst[MXN],del[MXN];
  int edge[MXN][MXN],wei[MXN];
  void init(int _n){
    n = _n;
    FZ(edge);
    FZ(del);
  void add_edge(int u, int v, int w){
    edge[u][v] += w;
    edge[v][u] += w;
  void search(int &s, int &t){
    FZ(vst); FZ(wei);
     s = t = -1;
    while (true){
       int mx=-1, cur=0;
       for (int i=0; i<n; i++)
  if (!del[i] && !vst[i] && mx<wei[i])</pre>
       cur = i, mx = wei[i];
if (mx == -1) break;
       vst[cur] = 1;
       s = t;
       t = cur;
       for (int i=0; i<n; i++)
         if (!vst[i] && !del[i]) wei[i] += edge[cur][i];
    }
  int solve(){
  int res = 2147483647;
  for (int i=0,x,y; i<n-1; i++){</pre>
       search(x,y);
       res = min(res,wei[y]);
       del[y] = 1;
for (int j=0; j<n; j++)</pre>
         edge[x][j] = (edge[j][x] += edge[y][j]);
    return res;
}graph;
```

2.7 Max Cost Circulation

```
struct MaxCostCirc {
  static const int MAXN = 33;
  int n , m;
  struct Edge {
    int v , w , c , r;
  };
  vector<Edge> g[ MAXN ];
  int dis[ MAXN ] , prv[ MAXN ] , prve[ MAXN ];
  bool vis[ MAXN ];
  int ans;
  void init( int _n , int _m ) : n(_n), m(_m) {}
  void adde( int u , int v , int w , int c ) {
```

```
g[ u ].push_back( { v , w , c , SZ( g[ v ] ) } ); g[ v ].push_back( { u , -w , 0 , SZ( g[ u ] )-1 } )
    bool poscyc() {
       fill( dis , dis+n+1 , 0 );
       fill( prv , prv+n+1 , 0 );
fill( vis , vis+n+1 , 0 );
       int tmp = -1;
      FOR( t , n+1 ) {
    REP( i , 1 , n ) {
        FOR( j , SZ( g[ i ] ) ) {
               Edge& e = g[ i ][ j ];
if( e.c && dis[ e.v ] < dis[ i ]+e.w ) {
  dis[ e.v ] = dis[ i ]+e.w;
  prv[ e.v ] = i;
                  prve[ e.v ] = j;
                  if( t == n ) {
                     tmp = i;
                     break;
               }
            }
         }
       if( tmp == -1 ) return 0;
       int cur = tmp;
       while( !vis[ cur ] ) {
         vis[ cur ] = 1;
         cur = prv[ cur ];
       int now = cur;
       int cost = 0 , df = 100000;
       qo{
         Edge &e = g[ prv[ now ] ][ prve[ now ] ];
df = min( df , e.c );
         cost += e.w;
      now = prv[ now ];
}while( now != cur );
ans += df*cost;
       now = cur;
       do{
         Edge &e = g[prv[now]][prve[now]];
         Edge &re = g[now][e.r];
         e.c -= df;
         re.c += df;
         now = prv[ now ];
       }while( now != cur );
       return 1;
} circ;
```

2.8 Max flow with lower/upper bound

```
// Max flow with lower/upper bound on edges
// source = 1 , sink = n
int in[ N ] , out[ N ];
int l[ M ] , r[ M ] , a[ M ] , b[ M ];
int solve(){
  flow.init( n );
  for( int i = 0 ; i < m ; i ++ ){
    in[ r[ i ] ] += a[ i ];
    out[ l[ i ] ] += a[ i ];
    flow.addEdge( l[ i ] , r[ i ] , b[ i ] - a[ i ] );
    // flow on edge from l[ i ] to r[ i ] should
    // be in [a[ i ] , b[ i ]].
}
int nd = 0;
for( int i = 1 ; i <= n ; i ++ ){
    if( in[ i ] < out[ i ] ){
        flow.addEdge( i , flow.t , out[ i ] - in[ i ] );
        nd += out[ i ] - in[ i ];
    }
    if( out[ i ] < in[ i ] )
        flow.addEdge( flow.s , i , in[ i ] - out[ i ] );
}
// original sink to source
flow.addEdge( n , 1 , INF );
if( flow.maxflow() != nd )</pre>
```

```
// no solution
  return -1;
int ans = flow.G[ 1 ].back().c; // source to sink
flow.G[1].back().c = flow.G[n].back().c = 0;
// take out super source and super sink
for( size_t i = 0 ; i < flow.G[ flow.s ].size() ; i</pre>
    ++ )
  flow.G[flow.s][i].c = 0;
  Edge &e = flow.G[flow.s][i];
  flow.G[ e.v ][ e.r ].c = 0;
for( size_t i = 0 ; i < flow.G[ flow.t ].size() ; i</pre>
 ++ ){
flow.G[ flow.t ][ i ].c = 0;
Edge &e = flow.G[ flow.t ][ i ];
  flow.G[ e.v ][ e.r ].c = 0;
flow.addEdge( flow.s , 1 , INF );
flow.addEdge( n , flow.t , INF );
flow.reset();
return ans + flow.maxflow();
```

2.9 Flow Method

```
Maximize c^T x subject to Ax \le b, x \ge 0;
with the corresponding symmetric dual problem,
Minimize b^T y subject to A^T y \ge c, y \ge 0.
Maximize c^T x subject to Ax \le b;
with the corresponding asymmetric dual problem,
Minimize b^T y subject to A^T y = c, y \ge 0.
Minimum vertex cover on bipartite graph =
Maximum matching on bipartite graph =
Max flow with source to one side, other side to sink
To reconstruct the minimum vertex cover, dfs from each
unmatched vertex on the left side and with unused edges
only. Equivalently, dfs from source with unused edges
only and without visiting sink. Then, a vertex is
    chosen
iff. it is on the left side and without visited or on
the right side and visited through dfs.
Maximum density subgraph ( \sum W_e + \sum W_v ) / |V|
Binary search on answer:
For a fixed D, construct a Max flow model as follow:
Let S be Sum of all weight( or inf)
1. from source to each node with cap = S
2. For each (u,v,w) in E, (u->v,cap=w), (v->u,cap=w)

3. For each node v, from v to sink with cap = S + 2 * D

- deg[v] - 2 * (W of v)
where deg[v] = \sum_{i=1}^{N} sin Weight of edge associated with v If maxflow <math>< S * IVI, D is an answer.
Requiring subgraph: all vertex can be reached from
```

有源匯,有下界,最大流,無费用。

source with

edge whose cap > 0.

先從t連向s,容量設為無限大。這樣就變成了無源匯的情况。將每條有下界的邊先滿上下界的流量,然後更新盈餘量(入的流量-出的流量)。新建超級源ss和超級匯tt,若某個點u的盈餘量>0則ss--->u,容量爲u的盈餘量。否則u--->tt,容量爲u的盈餘量的相反數。如果一個點的盈餘量>0,則它是一定要流出去的,所以要從ss連向它,使它去找這些流量的出路。建完了圖以後求一遍最大流,如果從ss連出的所有邊都滿流,則有解。在得到的殘留網路(原圖)上再求一次最大流即可。

3 Math

3.1 FFT

```
// const int MAXN = 262144;
// (must be 2^k)
// before any usage, run pre_fft() first
//
// To implement poly. multiply:
//
// fft( n , a );
// fft( n , b );
// for( int i = 0 ; i < n ; i++ )
// c[i] = a[i] * b[i];
// fft( n , c , 1 );
//
// then you have the result in c::[cplx]
typedef long double ld;
typedef complex<ld> cplx;
const ld PI = acosl(-1);
const cplx I(0, 1);
cplx omega[MAXN+1];
void pre_fft(){
  for(int i=0; i<=MAXN; i++)
  omega[i] = exp(i * 2 * PI / MAXN * I);</pre>
// n must be 2^k
void fft(int n, cplx a[], bool inv=false){
  int basic = MAXN / n;
  int theta = basic;
  for (int m = n; m >= 2; m >>= 1) {
    int mh = m >> 1;
for (int i = 0; i < mh; i++) {
       cplx w = omega[inv ? MAXN-(i*theta%MAXN)
                            : i*theta%MAXN];
       for (int j = i; j < n; j += m) {
         int k = j + mh;
         cplx x = a[j] - a[k];
         a[j] += a[k];
         a[\tilde{k}] = w * \tilde{x};
    theta = (theta * 2) % MAXN;
  int i = 0;
  for (int j = 1; j < n - 1; j++) {
    for (int k = n >> 1; k > (i ^= k); k >>= 1);
    if (j < i) swap(a[i], a[j]);
  if (inv)
    for (i = 0; i < n; i++)
      a[i] /= n;
}
```

3.2 NTT

```
LL P=2013265921,root=31;
int MAXNUM=4194304;
// Remember coefficient are mod P
/* p=a*2^n+1
    2^n
n
                                  root
                 97
    32
                             3
                                  5
6
    64
                 193
                             3
                                  5
    128
                 257
                             2
                                  3
8
                 257
                             1
    256
    512
                 7681
                                  17
10
    1024
                 12289
                             12
                                  11
11
    2048
                 12289
                             6
                                  11
12
    4096
                 12289
                                  11
13 8192
                 40961
                             5
                                  3
14
    16384
                 65537
                             4
                                  3
15
    32768
                 65537
                             2
                                  3
16 65536
                 65537
                             1
17
    131072
                 786433
                             6
18
   262144
                 786433
                             3
                                  10 (605028353, 2308, 3)
    524288
                 5767169
19
                             11
                                  3
                                  3
20
    1048576
                 7340033
21
   2097152
                 23068673
                             11
```

```
4194304
                  104857601
    8388608
                  167772161
                              20
    16777216
                  167772161
25
    33554432
                  167772161
                                    3 (1107296257, 33, 10)
26
    67108864
                  469762049
   134217728
                  2013265921 15
LL bigmod(LL a,LL b){
  if(b==0)return 1;
  return (bigmod((a*a)%P,b/2)*(b%2?a:1LL))%P;
LL inv(LL a,LL b){
  if(a==1)return 1;
  return (((LL)(a-inv(b%a,a))*b+1)/a)%b;
std::vector<LL> ps(MAXNUM), rev(MAXNUM);
struct poly{
  std::vector<LL> co;
  int n;//polynomial degree = n
  poly(int d){n=d;co.resize(n+1,0);}
  void trans2(int NN){
    int r=0,st,N;
    unsigned int a,b;
    while((1<<r)<(NN>>1))++r
    for(N=2;N<=NN;N<<=1,--r){</pre>
       for(st=0;st<NN;st+=N){</pre>
         int i,ss=st+(N>>1);
         for(i=(N>>1)-1;i>=0;--i){
           a=co[st+i]; b=(ps[i<<r]*co[ss+i])%P;
co[st+i]=a+b; if(co[st+i]>=P)co[st+i]-=P;
           co[ss+i]=a+P-b; if(co[ss+i]>=P)co[ss+i]-=P;
         }
       }
    }
  void trans1(int NN){
    int r=0,st,N;
    unsigned int a,b;
    for(N=NN;N>1;N>>=1,++r){
       for(st=0;st<NN;st+=N){</pre>
         int i,ss=st+(N>>1);
         for(i=(N>>1)-1;i>=0;--i){
           a=co[st+i]; b=co[ss+i];
co[st+i]=a+b; if(co[st+i]>=P)co[st+i]-=P;
           co[ss+i]=((a+P-b)*ps[i<< r])%P;
        }
       }
    }
  }
  poly operator*(const poly& _b)const{
    poly a=*this,b=_b;
    int k=n+b.n,i,N=1;
    while(N<=k)N*=2;</pre>
    a.co.resize(N,0); b.co.resize(N,0);
    int r=bigmod(root,(P-1)/N),Ni=inv(N,P);
    ps[0]=1;
    for(i=1;i<N;++i)ps[i]=(ps[i-1]*r)%P;</pre>
    a.trans1(N);b.trans1(N);
    for(i=0;i<N;++i)a.co[i]=((LL)a.co[i]*b.co[i])%P;</pre>
     r=inv(r,P);
    for(i=1;i<N/2;++i)std::swap(ps[i],ps[N-i]);</pre>
    a.trans2(N);
    for(i=0;i<N;++i)a.co[i]=((LL)a.co[i]*Ni)%P;</pre>
    a.n=n+_b.n; return a;
};
```

3.3 Fast Walsh Transform

```
/* xor convolution:

* x = (x0,x1) , y = (y0,y1)

* z = ( x0y0 + x1y1 , x0y1 + x1y0 )

* =>

* x' = ( x0+x1 , x0-x1 ) , y' = ( y0+y1 , y0-y1 )

* z' = ( ( x0+x1 )( y0+y1 ) , ( x0-x1 )( y0-y1 ) )

* z = (1/2) * z''

* or convolution:

* x = ( x0 , x0+x1 )

* and convolution:

* x = ( x0+x1 , x1 ) */

typedef long long LL;
```

```
const int MAXN = (1 << 20) + 10;
const LL MOD = 1e9+7;
inline LL pw( LL x , LL k ) {
   LL res = 1;
   for( LL bs = x ; k ; k >>= 1, bs = (bs * bs)%MOD ){
     if( k&1 ) res = ( res * bs ) % MOD;
   return res;
inline LL inv( LL x ) {
   return pw( x , MOD-2 );
inline void fwt( LL x[ MAXN ] , int N , bool inv=0 ) {
  for( int d = 1 ; d < N ; d <<= 1 ) {</pre>
     int d2 = d << 1:
      for( int s = 0 ; s < N ; s += d2 ) {
        for( int i = s , j = s+d ; i < s+d ; i++, j++ ){
  LL ta = x[ i ] , tb = x[ j ];
  x[ i ] = +a++b;</pre>
           x[i] = ta+tb;
          x[ j ] = ta-tb;

if( x[ i ] >= MOD ) x[ i ] -= MOD;

if( x[ j ] < 0 ) x[ j ] += MOD;
     }
   if( inv )
     for( int i = 0 ; i < N ; i++ ) {
  x[ i ] *= inv( N );</pre>
        x[ i ] %= MOD;
```

3.4 BigInt

```
struct Bigint{
  static const int LEN = 60;
  static const int BIGMOD = 10000;
  int s, vl, v[LEN];
  // vector<int> \
  Bigint() : s(1) \{ vl = 0; \}
  Bigint(long long a) {
    s = 1; v\bar{l} = 0;
    if (a < 0) \{ s = -1; a = -a; \}
    while(a)
       push_back(a % BIGMOD),
       a \neq BIGMOD;
  Bigint(string str) {
    s = 1; vl = 0;
    int stPos = 0, num = 0;
    if (!str.empty() && str[0] == '-')
       stPos = 1, s = -1;
    for (int i=SZ(str)-1, q=1; i>=stPos; i--) {
    num += (str[i] - '0') * q;
    if ((q *= 10) >= BIGMOD)
         push_back(num), num = 0, q = 1;
    if (num) push_back(num);
    n();
  int len() const { return vl; } // return SZ(v);
  bool empty() const { return len() == 0; }
  void push_back(int x) { v[vl++] = x; } // v.PB(x);
void pop_back() { vl--; } // v.pop_back();
  int back() const { return v[vl-1]; } // return v.back
  void n(){ while (!empty() && !back()) pop_back(); }
  void resize(int nl) {
    vl = nl; fill(v, v+vl, 0);
// v.resize(nl); fill(ALL(v), 0);
  void print() const {
     if (empty()) { putchar('0'); return; }
    if (s == -1) putchar('-');
printf("%d", back());
     for(int i=len()-2; i>=0; i--) printf("%.4d",v[i]);
  int cp3(const Bigint &b)const {
    if (s != b.s) return s - b.s;
if (s == -1) return -(-*this).cp3(-b);
```

```
if (len() != b.len()) return len()-b.len();//int
for (int i=len()-1; i>=0; i--)
   if (v[i]!=b.v[i]) return v[i]-b.v[i];
  return 0;
bool operator<(const Bigint &b)const
  { return cp3(b)<0; }
bool operator<=(const Bigint &b)const</pre>
  { return cp3(b)<=0; }
bool operator == (const Bigint &b)const
  { return cp3(b)==0;
bool operator!=(const Bigint &b)const
  { return cp3(b)!=0; }
bool operator>(const Bigint &b)const
  { return cp3(b)>0; }
bool operator>=(const Bigint &b)const
{ return cp3(b)>=0; }
Bigint operator - () const {
  Bigint r = (*this); r.s = -r.s; return r;
Bigint operator + (const Bigint &b) const {
  if (s == -1) return -(-(*this)+(-b));
  if (b.s == -1) return (*this)-(-b);
  Bigint r;
  int nl = max(len(), b.len());
  r.resize(nl + 1);
  // directly add TODO
  r.n(); return r;
Bigint operator - (const Bigint &b) const {
  if (s == -1) return -(-(*this)-(-b));
if (b.s == -1) return (*this)+(-b);
  if ((*this) < b) return -(b-(*this));</pre>
  Bigint r;
  r.resize(len());
  // directly sub TODO
  r.n(); return r;
Bigint operator * (const Bigint &b) {
  Bigint r
  r.resize(len() + b.len() + 1);
  r.s = s * b.s;
  // directly mul TODO
  r.n(); return r;
Bigint operator / (const Bigint &b) {
  Bigint r
  r.resize(max(1, len()-b.len()+1));
  int oriS = s;
  Bigint b2 = \dot{b}; // b2 = abs(b)
  s = b2.s = r.s = 1;
  for (int i=r.len()-1; i>=0; i--) {
    int d=0, u=BIGMOD-1;
    while(d<u) {</pre>
      int m = (d+u+1)>>1;
      r.v[i] = m;
      if((r*b2) > (*this)) u = m-1;
      else d = m;
    r.v[i] = d;
  }
  s = oriS; r.s = s * b.s;
  r.n(); return r;
Bigint operator % (const Bigint &b)
{ return (*this)-(*this)/b*b; }
```

3.5 Linear Recurrence

```
LL n, m;
LL dp[ N + N ];
void pre_dp(){
   dp[ 0 ] = 1;
   LL bdr = min( m + m , n );
   for( LL i = 1 ; i <= bdr ; i ++ )
      for( LL j = i - 1 ; j >= max(0LL , i - m) ; j -- )
      dp[ i ] = add( dp[ i ] , dp[ j ] );
}
vector<LL> Mul( vector<LL>& v1, vector<LL>& v2 ){
```

```
int _sz1 = (int)v1.size();
int _sz2 = (int)v2.size();
   assert( _sz1 == m );
   assert( _sz2 == m );
   vector<LL> _v( m + m );
   for( int i = 0; i < m + m; i ++) _v[ i ] = 0;
// expand
  // shrink
  for( int i = 0 ; i < m ; i ++ )
  for( int j = 1 ; j <= m ; j ++ )
    _v[ i + j ] = add( _v[ i + j ] , _v[ i ] );
for( int i = 0 ; i < m ; i ++ )
    _v[ i ] = _v[ i + m ];
    v_resize( m );</pre>
   _v.resize( m );
   return v:
}
vector<LL> I, A;
void solve(){
  pre_dp();
   if( n <= m + m )
   { printf( "%lld\n" , dp[ n ] ); exit( 0 ); }
   I.resize( m ); A.resize( m );
for( int i = 0 ; i < m ; i ++ ) I[ i ] = A[ i ] = 1;

// dp[ n ] = /Sum_{i=0}^{m-1} A_i * dp[ n - i - 1 ]
  LL dlt = ( n - m ) / m, rdlt = dlt * m; while( dlt ){
     if( dlt & 1LL ) I = Mul( I , A );
     A = Mul(A, A);
     dlt >>= 1;
  LL ans = 0;
  for( int i = 0 ; i < m ; i ++ )
  ans = add(ans, mul(I[i], dp[n - i - 1 - rdlt]));
printf( "%lld\n" , ans );</pre>
```

3.6 Miller Rabin

```
// n < 4,759,123,141
// n < 1,122,004,669,633
                               3 : 2, 7, 61
4 : 2, 13, 23, 1662803
6 : pirmes <= 13
// n < 3,474,749,660,383
                                           pirmes <= 13
// n < 2^64
// 2, 325, 9375, 28178, 450775, 9780504, 1795265022
// Make sure testing integer is in range [2, n-2] if
// you want to use magic.
bool witness(LL a,LL n,LL u,int t){
  LL x=mypow(a,u,n);
  for(int i=0;i<t;i++) {</pre>
    LL nx=mul(x,x,n)
    if(nx==1\&&x!=1\&&x!=n-1) return 1;
    x=nx;
  }
  return x!=1;
}
bool miller_rabin(LL n,int s=100) {
  // iterate s times of witness on n
  // return 1 if prime, 0 otherwise
  if(n<2) return 0;</pre>
  if(!(n\&1)) return n == 2;
  LL u=n-1; int t=0;
  // n-1 = u*2^t
  while(!(u&1)) u>>=1, t++;
  while(s--)
    LL a=randll()\%(n-1)+1;
    if(witness(a,n,u,t)) return 0;
  return 1;
}
```

3.7 Simplex

```
const int MAXN = 111;
const int MAXM = 111;
const double eps = 1E-10;
```

```
double a[MAXN][MAXM], b[MAXN], c[MAXM], d[MAXN][MAXM];
double x[MAXM];
int ix[MAXN + MAXM]; // !!! array all indexed from 0
// max{cx} subject to {Ax<=b,x>=0}
// n: constraints, m: vars !!!
// x[] is the optimal solution vector
// usage :
// value = simplex(a, b, c, N, M);
double simplex(double a[MAXN][MAXM], double b[MAXN],
                    double c[MAXM], int n, int m){
   int r = n, s = m - 1;
  memset(d, 0, sizeof(d));
for (int i = 0; i < n + m; ++i) ix[i] = i;
for (int i = 0; i < n; ++i) {
     for (int j = 0; j < m - 1; ++j) d[i][j] = -a[i][j];
     d[i][m - 1] = 1;
d[i][m] = b[i];
     if (d[r][m] > d[i][m]) r = i;
  for (int j = 0; j < m - 1; ++j) d[n][j] = c[j];
  d[n + 1][m - 1] = -1;
   for (double dd;; ) {
     if(r < n) {
       int t = ix[s]; ix[s] = ix[r + m]; ix[r + m] = t;
d[r][s] = 1.0 / d[r][s];
for (int j = 0; j <= m; ++j)
    if (j != s) d[r][j] *= -d[r][s];</pre>
        for (int i = 0; i <= n + 1; ++i) if (i != r) {
  for (int j = 0; j <= m; ++j) if (j != s)
    d[i][j] += d[r][j] * d[i][s];
  d[i][s] *= d[r][s];</pre>
       }
     }
     r = -1; s = -1;
     for (int j = 0; j < m; ++j)
if (s < 0 || ix[s] > ix[j]) {
if (d[n + 1][j] > ens } |
                (d[n + 1][j] > -eps && d[n][j] > eps))
     if (s < 0) break;
     for (int i = 0; i < n; ++i) if (d[i][s] < -eps) {
        if (r < 0 ||
             (dd = d[r][m] / d[r][s] - d[i][m] / d[i][s])
                   < -eps |
             (dd < eps && ix[r + m] > ix[i + m]))
          r = i;
     if (r < 0) return -1; // not bounded
   if (d[n + 1][m] < -eps) return -1; // not executable</pre>
  double ans = 0;
   for(int i=0; i<m; i++) x[i] = 0;
  for (int i = m; i < n + m; ++i) { // the missing enumerated x[i] = 0
     if (ix[i] < m - 1){
        ans += d[i - m][m] * c[ix[i]];
        x[ix[i]] = d[i-m][m];
     }
   return ans;
}
```

3.8 Faulhaber

```
/* faulhaber 's formula -
  * cal power sum formula of all p=1~k in O(k^2) */
#define MAXK 2500
const int mod = 1000000007;
int b[MAXK];
// bernoulli number
int inv[MAXK+1];
// inverse
int cm[MAXK+1][MAXK+1]; // combinactories
int co[MAXK][MAXK+2];
// coeeficient of x^j when p=i
inline int getinv(int x) {
  int a=x,b=mod,a0=1,a1=0,b0=0,b1=1;
  while(b) {
```

```
int q,t;
    q=a/b; t=b; b=a-b*q; a=t;
    t=b0; b0=a0-b0*q; a0=t;
    t=b1; b1=a1-b1*q; a1=t;
  return a0<0?a0+mod:a0;</pre>
inline void pre() {
  /* combinational */
  for(int i=0;i<=MAXK;i++) {</pre>
     cm[i][0]=cm[i][i]=1;
    for(int j=1; j<i; j++)</pre>
       cm[i][j]=add(cm[i-1][j-1],cm[i-1][j]);
  /* inverse */
  for(int i=1;i<=MAXK;i++) inv[i]=getinv(i);</pre>
  /* bernoulli */
  b[0]=1; b[1]=getinv(2); // with b[1] = 1/2
  for(int i=2;i<MAXK;i++) {</pre>
    if(i&1) { b[i]=0; continue; }
    b[i]=1;
     for(int j=0;j<i;j++)</pre>
      b[i]=sub(b[i], mul(cm[i][j],mul(b[j], inv[i-j+1])
  }
/* faulhaber */
  // sigma_x=1\simn {x^p} = 1/(p+1) * sigma_j=0\simp { C(p+1,
       j) * Bj * n^{(p-j+1)}
  for(int i=1;i<MAXK;i++) {</pre>
    co[i][0]=0;
     for(int j=0; j<=i; j++)</pre>
       co[i][i-j+1]= mul(inv[i+1], mul(cm[i+1][j], b[j])
  }
}
/* sample usage: return f(n,p) = sigma_x=1\sim (x^p) */
inline int solve(int n,int p) {
  int sol=0, m=n;
  for(int i=1;i<=p+1;i++)</pre>
    sol=add(sol,mul(co[p][i],m));
    m = mul(m, n);
  return sol;
}
```

3.9 Chinese Remainder

```
int pfn;
// number of distinct prime factors
int pf[MAXN]; // prime factor powers
int rem[MAXN]; // corresponding remainder
int pm[MAXN];
inline void generate_primes() {
  int i,j;
  pnum=1
  prime[0]=2;
  for(i=3;i<MAXVAL;i+=2) {</pre>
    if(nprime[i]) continue;
    prime[pnum++]=i
     for(j=i*i;j<MAXVAL;j+=i) nprime[j]=1;</pre>
inline int inverse(int x,int p) {
  int q,tmp,a=x,b=p
  int a0=1,a1=0,b0=0,b1=1;
  while(b) {
   q=a/b; tmp=b; b=a-b*q; a=tmp;
    tmp=b0; b0=a0-b0*q; a0=tmp;
    tmp=b1; b1=a1-b1*a; a1=tmp;
  return a0;
inline void decompose_mod() {
  int i,p,t=mod;
  pfn=0;
  for(i=0;i<pnum&&prime[i]<=t;i++) {</pre>
    p=prime[i];
     if(t%p==0) {
       pf[pfn]=1;
       while(t%p==0) {
```

```
t/=p;
    pf[pfn]*=p;
}
    pfn++;
}
if(t>1) pf[pfn++]=t;
}
inline int chinese_remainder() {
    int i,m,s=0;
    for(i=0;i<pfn;i++) {
        m=mod/pf[i];
        pm[i]=(LL)m*inverse(m,pf[i])%mod;
        s=(s+(LL)pm[i]*rem[i])%mod;
}
return s;
}</pre>
```

3.10 Pollard Rho

```
// does not work when n is prime
LL f(LL x, LL mod){
   return add(mul(x,x,mod),1,mod);
}
LL pollard_rho(LL n) {
   if(!(n&1)) return 2;
   while(true){
      LL y=2, x=rand()%(n-1)+1, res=1;
      for(int sz=2; res==1; sz*=2) {
        for(int i=0; i<sz && res<=1; i++) {
            x = f(x, n);
            res = __gcd(abs(x-y), n);
        }
        y = x;
    }
   if (res!=0 && res!=n) return res;
}
</pre>
```

3.11 Poly Generator

```
struct PolyGen{
  /* for a nth-order polynomial f(x), *
   * given f(0), f(1), ..., f(n) *
* express f(x) as sigma_i{c_i*C(x,i)} */
  int n;
  vector<LL> coef;
  // initialize and calculate f(x), vector _fx should
  // be filled with f(0) to f(n)
  PolyGen(int _n,vector<LL> _fx):n(_n),coef(_fx){
     for(int i=0;i<n;i++)</pre>
       for(int j=n; j>i; j--)
    coef[j]-=coef[j-1];
   \frac{1}{1} evaluate f(x), runs in O(n)
  LL eval(int x){
    LL m=1, ret=0;
     for(int i=0;i<=n;i++){</pre>
       ret+=coef[i]*m;
       m=m*(x-i)/(i+1);
     return ret;
};
```

3.12 Matrix Pseudo Inverse

```
Mat pinv( Mat m ){
  Mat res = I;
  FZ( used );
  for( int i = 0 ; i < W ; i ++ ){
    int piv = -1;
    for( int j = 0 ; j < W ; j ++ ){
      if( used[ j ] ) continue;
      if( abs( m.v[ j ][ i ] ) > EPS ){
      piv = j;
    }
}
```

```
break;
}
if( piv == -1 ) continue;
used[ i ] = true;
swap( m.v[ piv ], m.v[ i ] );
swap( res.v[ piv ], res.v[ i ] );
LD rat = m.v[ i ][ i ];
for( int j = 0 ; j < W ; j ++ ){
    m.v[ i ][ j ] /= rat;
    res.v[ i ][ j ] /= rat;
}
for( int j = 0 ; j < W ; j ++ ){
    if( j == i ) continue;
    rat = m.v[ j ][ i ];
    for( int k = 0 ; k < W ; k ++ ){
        m.v[ j ][ k ] -= rat * m.v[ i ][ k ];
        res.v[ j ][ k ] -= rat * res.v[ i ][ k ];
}
}
for( int i = 0 ; i < W ; i ++ ){
    if( used[ i ] ) continue;
    for( int j = 0 ; j < W ; j ++ )
        res.v[ i ][ j ] = 0;
}
return res;
}</pre>
```

3.13 ax+by=gcd

```
PII gcd(int a, int b){
  if(b == 0) return {1, 0};
  PII q = gcd(b, a % b);
  return {q.second, q.first - q.second * (a / b)};
}
```

3.14 Discrete sqrt

```
void calcH(int &t, int &h, const int p) {
  int tmp=p-1; for(t=0;(tmp&1)==0;tmp/=2) t++; h=tmp;
// solve equation x^2 \mod p = a
bool solve(int a, int p, int &x, int &y) {
  if(p == 2) { x = y = 1; return true; }
int p2 = p / 2, tmp = mypow(a, p2, p);
   if (tmp == p - 1) return false;
   if ((p + 1) \% 4 == 0) {
     x=mypow(a,(p+1)/4,p); y=p-x; return true;
   } else {
     int t, h, b, pb; calcH(t, h, p);
     if (t >= 2) {
        do \{b = rand() \% (p - 2) + 2;
        } while (mypow(b, p / 2, p) != p - 1);
     pb = mypow(b, h, p);
} int s = mypow(a, h / 2, p);
for (int step = 2; step <= t; step++) {
  int ss = (((LL)(s * s) % p) * a) % p;</pre>
        for(int i=0;i<t-step;i++) ss=mul(ss,ss,p);
if (ss + 1 == p) s = (s * pb) % p;
pb = ((LL)pb * pb) % p;
     x = ((LL)s * a) % p; y = p - x;
  } return true;
```

3.15 SchreierSims

```
// time: O(n^2 lg^3 lGl + t n lg lGl)
// mem : O(n^2 lg lGl + tn)
// t : number of generator
namespace SchreierSimsAlgorithm{
  typedef vector<int> Permu;
  Permu inv( const Permu& p ){
    Permu ret( p.size() );
    for( int i = 0; i < int(p.size()); i ++ )
      ret[ p[ i ] ] = i;</pre>
```

```
return ret:
                                                                       }
                                                                    }
Permu operator*( const Permu& a, const Permu& b ){
  Permu ret( a.size() );
for( int i = 0 ; i < (int)a.size(); i ++ )
ret[ i ] = b[ a[ i ] ];
                                                                     3.16 Discrete K-th sqrt
  return ret;
                                                                     // x^K \mod P = A
typedef vector<Permu> Bucket;
                                                                     const int LimitSave = 100000;
typedef vector<int> Table;
                                                                     LL _mod( LL a , LL mo ){return ( a % mo + mo ) % mo;}
                                                                     bool ext_gcd(LL A, LL B, LL C, LL &x, LL &y, LL &gn){
typedef pair<int,int> pii;
                                                                       LL t;
int n, m;
vector<Bucket> bkts, bktsInv;
                                                                       if( A == 0 ){
                                                                         gn = B;
if( _mod(C, B) == 0 )
vector<Table> lookup;
int fastFilter( const Permu &g, bool addToG = 1 ){
  n = bkts.size();
                                                                          { x = 0; y = C / B; return true; }
  Permu p;
                                                                          return false:
  for( int i = 0 ; i < n ; i ++ ){
  int res = lookup[ i ][ p[ i ] ];</pre>
                                                                       if( ext_gcd( _mod(B , A) , A , C , y , t , gn ) )
{ x = t - LL(B / A) * y; return true; }
     if( res == -1 ){
       if( addToG ){
                                                                       return false;
         bkts[ i ].push_back( p );
bktsInv[ i ].push_back( inv( p ) );
                                                                     LL Division( LL A, LL B, LL modular ){
          lookup[i][p[i]] = (int)bkts[i].size()-1;
                                                                       LL gcdnum, K, Y;
                                                                       ext_gcd(modular, B, A, K, Y, gcdnum);
       return i;
                                                                       Y = _{mod(Y, modular)};
     }
                                                                       return Y < 0 ? Y + modular : Y;</pre>
     p = p * bktsInv[i][res];
                                                                     struct tp{
                                                                     LL expo, res;
}data[ LimitSave + 100 ];
  return -1;
long long calcTotalSize(){
                                                                     bool compareab( const tp &a, const tp &b )
                                                                     { return a.res < b.res; }
bool Binary_Search( LL key, LL &pos ){
  long long ret = 1;
for( int i = 0 ; i < n ; i ++ )</pre>
     ret *= bkts[i].size();
                                                                       LL start, stop;
  return ret;
                                                                       start=1; stop=LimitSave;
                                                                       while( start <= stop ){</pre>
                                                                          pos = (start + stop)/2;
bool inGroup( const Permu &g ){
  return fastFilter( g, false ) == -1;
                                                                          if( data[pos].res == key ) return true;
                                                                          if( data[pos].res < key ) start = pos + 1;</pre>
void solve( const Bucket &gen, int _n ){
                                                                          else stop = pos - 1;
  n = _n, m = gen.size(); // m perm[0..n-1]s
  {//clear all
                                                                       return false;
     bkts.clear();
                                                                     LL get_log( LL root , LL A , LL mod ){
  LL i, j, times, XD, XT, position;
  if( mod - 1 < LimitSave ){</pre>
     bktsInv.clear();
     lookup.clear();
  for(int i = 0; i < n; i ++){
                                                                          LL now = 1;
                                                                          for( i = 0 ; i < mod ; i ++ ){
  if( now == A ) return i;</pre>
     lookup[i].resize(n);
     fill(lookup[i].begin(), lookup[i].end(), -1);
                                                                            now = _mod( now * root , mod );
  Permu id( n );
                                                                          }
  for(int i = 0 ; i < n ; i ++ ) id[i] = i;
for(int i = 0 ; i < n ; i ++ ){</pre>
                                                                       data[1].expo = 0; data[1].res = 1;
     bkts[i].push_back(id);
bktsInv[i].push_back(id);
                                                                       for(i = 1; i < LimitSave; i ++'){
                                                                          data[i+1].expo=i;
     lookup[i][i] = 0;
                                                                          data[i+1].res=_mod(data[i].res*root,mod);
  for(int i = 0 ; i < m ; i ++)</pre>
                                                                       sort(data+1,data+LimitSave+1,compareab);
     fastFilter( gen[i] );
                                                                       times=mypow(root,LimitSave,mod);
  queue< pair<pii,pii> > toUpd;
                                                                       j=0; XD=1
  for(int i = 0; i < n; i ++)
  for(int j = i; j < n; j ++)
    for(int k = 0; k < (int)bkts[i].size(); k ++)</pre>
                                                                       while( 1 ){
                                                                          XT = Division(A, XD, mod);
                                                                          if( Binary_Search( XT, position ) )
          for(int l = 0; l < (int)bkts[j].size(); l ++)</pre>
                                                                            return j + data[position].expo;
  toUpd.push( {pii(i,k), pii(j,l)} );
while( !toUpd.empty() ){
  pii a = toUpd.front().first;
                                                                           = j + LimitSave;
                                                                          XD = \_mod(XD * times, mod);
                                                                       }
     pii b = toUpd.front().second;
                                                                     LL P, K, A;
     int res = fastFilter(bkts[a.first][a.second] *
                                                                     vector<LL> ans;
                                                                     LL get_originroot( LL p ){
                              bkts[b.first][b.second]);
     if(res == -1) continue;
                                                                       LL primes[ 100 ];
                                                                       LL tot = 0, tp = P - 1;
for( LL i = 2; i * i <= P - 1; i ++ )
    pii newPair(res, (int)bkts[res].size() - 1);
for(int i = 0; i < n; i ++)
    for(int j = 0; j < (int)bkts[i].size(); ++j){</pre>
                                                                          if( _mod( tp , i ) == 0 ){
  primes[ ++ tot ]=i;
          if(i <= res)</pre>
            toUpd.push(make_pair(pii(i , j), newPair));
                                                                            while(_{mod(tp,i)} == 0) tp /= i;
            toUpd.push(make_pair(newPair, pii(i, j)));
                                                                       if( tp != 1 ) primes[ ++ tot] = tp;
                                                                       for( LL i = 2;; i ++){
  }
                                                                          bool ok = true;
```

```
for( LL j = 1 ; j <= tot ; j ++ )
  if( mypow(i, (P-1)/primes[j], P ) == 1 )
  { ok = false; break; }</pre>
     if( ok ) return i;
//x^K \mod P = A
void work_ans() {
  cin>>P>>K>>A;
   A = A \% P
  ans.clear(); // roots in ans
if( A == 0 )
   { ans.push_back( 0 ); return; }
   LL root, logs, delta, deltapower, now, gcdnum, x, y;
   root=get_originroot(P);
  logs=get_log(root,A,P);
if( ext_gcd(K, P-1, logs, x, y, gcdnum) ){
  delta=(P-1) / gcdnum;
     x = \_mod(x, delta);
     if(x < 0) x += delta;
     now = mypow(root, x, P);
     deltapower = mypow(root, delta, P);
     while(x < P-1){
        ans.push_back(now);
        now=_mod(now * deltapower, P);
        x=x+delta:
  }
}
```

3.17 Prefix Inverse

```
void solve( int m ){
  inv[ 1 ] = 1;
  for( int i = 2 ; i < m ; i ++ )
     inv[ i ] = ((LL)(m - m / i) * inv[m % i]) % m;
}</pre>
```

3.18 Roots of Polynomial

```
const double eps = 1e-12;
const double inf = 1e+12;
double a[ 10 ], x[ 10 ];
int n:
int sign( double x ){
  return (x < -eps)?(-1):(x>eps);
double f(double a[], int n, double x){
  double tmp=1,sum=0;
  for(int i=0;i<=n;i++){</pre>
    sum=sum+a[i]*tmp;
    tmp=tmp*x;
 }
  return sum;
double binary(double l,double r,double a[],int n){
  int sl=sign(f(a,n,l)),sr=sign(f(a,n,r));
  if(sl==0) return 1;
if(sr==0) return r;
  if(sl*sr>0) return inf;
 while(r-l>eps){
    double mid=(l+r)/2;
    int ss=sign(f(a,n,mid));
    if(ss==0) return mid;
    if(ss*sl>0) l=mid; else r=mid;
  return 1;
void solve(int n,double a[],double x[],int &nx){
  if(n==1){
    x[1]=-a[0]/a[1];
    nx=1:
    return;
  double da[10], dx[10];
  for(int i=n;i>=1;i--) da[i-1]=a[i]*i;
  solve(n-1,da,dx,ndx);
```

```
nx=0;
  if(ndx==0){
     double tmp=binary(-inf,inf,a,n);
     if (tmp<inf) x[++nx]=tmp;</pre>
     return;
  double tmp;
tmp=binary(-inf,dx[1],a,n);
  if(tmp<inf) x[++nx]=tmp;</pre>
  for(int i=1;i<=ndx-1;i++)</pre>
     tmp=binary(dx[i],dx[i+1],a,n);
     if(tmp<inf) x[++nx]=tmp;</pre>
  tmp=binary(dx[ndx],inf,a,n);
  if(tmp<inf) x[++nx]=tmp;</pre>
int main() {
  scanf("%d",&n);
  for(int i=n;i>=0;i--) scanf("%lf",&a[i]);
  int nx;
  solve(n,a,x,nx);
  for(int i=1;i<=nx;i++) printf("%.6f\n",x[i]);</pre>
```

3.19 Mod

```
/// _{fd}(a,b) floor(a/b).
///_rd(a,m) a-floor(a/m)*m.
///_pv(a,m,r) largest x s.t x<=a && x%m == r.
///_nx(a,m,r) smallest x s.t x>=a && x%m == r.
/// _ct(a,b,m,r) |A| , A = { x : a<=x<=b && x\mathcal{m} == r }.
int _fd(int a,int b){ return a<0?(-\alpha a/b-1):a/b; }
int _rd(int a,int m){ return a-_fd(a,m)*m; }
int _pv(int a,int m,int r){
      r=(r\%m+m)\%m;
     return _fd(a-r,m)*m+r;
int _nt(int a,int m,int r){
     m=abs(m);
     r=(r\%m+m)\%m;
      return _fd(a-r-1,m)*m+r+m;
int _ct(int a,int b,int m,int r){
     m=abs(m);
     a=_nt(a,m,r);
      b = pv(b, m, r)
     return (a>b)?0:((b-a+m)/m);
}
```

3.20 Primes and μ function

```
/* 12721, 13331, 14341, 75577, 123457, 222557, 556679
* 999983, 1097774749, 1076767633, 100102021, 999997771
  1001010013, 1000512343, 987654361, 9999991231
999888733, 98789101, 987777733, 999991921, 1010101333
* 1010102101, 1000000000039, 100000000000037
* 2305843009213693951, 4611686018427387847

* 9223372036854775783, 18446744073709551557 */

int mu[N], p_tbl[N];
vector<int> primes;
void sieve() {
  mu[ 1 ] = p_tbl[ 1 ] = 1;
   for( int i = 2 ; i < N ; i ++ ){
      if( !p_tbl[ i ] ){
   p_tbl[ i ] = i;
         primes.push_back( i );
         mu[i] = -1;
      for( int p : primes ){
  int x = i * p;
  ict
         if( x >= M ) break;
         p_{\underline{t}}bl[\underline{x}] = \underline{p};
         mu[x] = -mu[i];
if( i % p == 0 ){
           mu[x] = 0;
           break;
         }
```

```
}
}
vector<int> factor( int x ){
vector<int> fac{ 1 };
while( x > 1 ){
   int fn = SZ(fac), p = p_tbl[ x ], pos = 0;
   while( x % p == 0 ){
        x /= p;
        for( int i = 0 ; i < fn ; i ++ )
            fac.PB( fac[ pos ++ ] * p );
   }
}
return fac;
}</pre>
```

3.21 Result

```
/*
Lucas' Theorem:
For non-negative integer n,m and prime P,
C(m,n) mod P = C(m/M,n/M) * C(m%M,n%M) mod P
= mult_i ( C(m_i,n_i) )
where m_i is the i-th digit of m in base P.

Pick's Theorem
A = i + b/2 - 1
*/
```

4 Geometry

4.1 halfPlaneIntersection

4.2 Intersection of 2 lines

```
Pt interPnt( Line 11, Line 12, bool &res ){
 Pt p1, p2, q1, q2;
  tie(p1, p2) = 11;
 tie(q1, q2) = 12;
double f1 = (p2 - p1) ^ (q1 - p1);
double f2 = (p2 - p1) ^ (p1 - q2);
double f = (f1 + f2);
  if( fabs(f) < eps)</pre>
  { res = false; return {0, 0}; }
 res = true;
return q1 * (f2 / f) + q2 * (f1 / f);
bool isin( Line 10, Line 11, Line 12 ){
 // Check inter(l1, l2) in l0
 bool res;
 Pt p = interPnt(l1, l2, res);
 return ( (10.SE - 10.FI) ^ (p - 10.FI) ) > eps;
/* If no solution, check: 1. ret.size() < 3</pre>
* Or more precisely, 2. interPnt(ret[0], ret[1])
* in all the lines. (use (l.S - l.F) \wedge (p - l.F) > 0
/* --^-- Line.FI --^-- Line.SE --^-- */
vector<Line> halfPlaneInter( vector<Line> lines ){
 int sz = lines.size();
  vector<double> ata(sz), ord(sz);
  for( int i=0; i<sz; i++) {</pre>
   ord[i] = i;
Pt d = lines[i].SE - lines[i].FI;
    ata[i] = atan2(d.Y, d.X);
  sort( ord.begin(), ord.end(), [&](int i, int j) {
   return ata[i] < ata[j];</pre>
  vector<Line> fin;
  for (int i=0; i<sz; i++)</pre>
    if (!i or fabs(ata[ord[i]] - ata[ord[i-1]]) > eps)
      fin.PB(lines[ord[i]]);
  deque<Line> dq;
```

```
for (int i=0; i<(int)(fin.size()); i++) {
  while((int)(dq.size()) >= 2 and
      not isin(fin[i], dq[(int)(dq.size())-2]
                         dq[(int)(dq.size())-1]))
    dq.pop_back();
  while((int)(dq.size()) >= 2 and
      not isin(fin[i], dq[0], dq[1]))
    dq.pop_front();
  dq.push_back(fin[i]);
while( (int)(dq.size()) >= 3 and
    not isin(dq[0], dq[(int)(dq.size())-2]
                     dq[(int)(dq.size())-1]))
  dq.pop_back();
while( (int)(dq.size()) >= 3 and
    not isin(dq[(int)(dq.size())-1], dq[0], dq[1]))
  dq.pop_front():
vector<Line> res(dq.begin(),dq.end());
return res;
```

4.3 Intersection of 2 segments

4.4 Intersection of polygon and circle

```
Pt ORI , info[ N ];
Dr; int n;
// Divides into multiple triangle, and sum up
// oriented area
D area2(Pt pa, Pt pb){
  if( norm(pa) < norm(pb) ) swap(pa, pb);</pre>
  if( norm(pb) < eps ) return 0;</pre>
  D S, h, theta;
  D a = norm( pb ), b = norm( pa ), c = norm(pb - pa);
D cosB = (pb * (pb - pa)) / a / c, B = acos(cosB);
  D \cos C = (pa * pb) / a / b, C = a\cos(\cos C);
  if(a > r){
     S = (C/2)*r*r
     h = a*b*sin(C)/c;
     if (h < r \&\& B < PI/2) S = (acos(h/r)*r*r - h*sqrt)
          (r*r-h*h));
  }else if(b > r){
   theta = PI - B - asin(sin(B)/r*a);
     S = .5*a*r*sin(theta) + (C-theta)/2*r*r;
  else S = .5*sin(C)*a*b;
  return S;
D area() {
  for(int i = 0; i < n; ++i)
     S += abs(area2(info[i], info[i + 1]) * sign(det(
         info[i], info[i + 1]));
  return fabs(S);
}
```

4.5 Intersection of 2 circles

4.6 Circle cover

```
// Find interpoints of two circles.
// identical circle should be handled first
bool CCinter(Circle a, Circle b, Pt &p1, Pt &p2){
   D s1 = norm(a.0 - b.0);
   if(sign(s1-a.R-b.R)>0||sign(s1-abs(a.R-b.R))<0)
      return false;
  D s2 = (a.R * a.R - b.R * b.R) / s1;
D aa = (s1 + s2) * 0.5, bb = (s1 - s2) * 0.5;
  Pt o = (b.0 - a.0) * (aa / (aa + bb)) + a.0;

Pt dlt = perp( (b.0 - a.0) / norm( b.0 - a.0 ) ) *

sqrt( max( eps , a.R * a.R - aa * aa ) );

p1 = o + dlt, p2 = o - dlt;
   return true;
// Area[i] : area covered by at least i circles
struct Tevent {
   Pt p; D ang; int add;
   Tevent() {}
   Tevent(Pt _a, D _b, int _c): p(_a), ang(_b), add(_c)
   bool operator<(const Tevent &a)const
   {return ang < a.ang;}</pre>
}eve[ N * 2 ];
^{\prime\prime} strict: c = 0, otherwise c = -1
bool disjuct( Circle& a, Circle &b, int &c)
{ return sign( norm( a.\dot{0} - b.0 ) - a.R - b.R ) > c; }
int E , cnt , C;
Circle c[N];
bool g[N][N], overlap[N][N];
D Area[N];
int cX[N], cY[N], cR[N];
i].contain(c[j], -1);
   /* c[j] is non-strictly in c[i].
int main() {
   scanf("%d", &C);
for (int i = 0; i < C; ++i) {
    scanf("%d%d%d", cX+i, cY+i, cR+i);
    c[i].0 = Pt(cX[i], cY[i]);</pre>
      c[i].R = cR[i];
   for (int i = 0; i <= C; ++i) Area[i] = 0;
for(int i=0; i<C; ++i) for(int j=0; j<C; ++j)
    overlap[i][j] = contain(i, j);
for(int i=0; i<C; ++i) for(int j=0; i<C; ++j)</pre>
   for(int i=0; i<C; ++i) for(int j=0; j<C; ++j)</pre>
     g[i][j] = !(overlap[i][j] || overlap[j][i] ||
           disjuct(c[i], c[j], -1));
   for (int i = 0; i < C; ++i) {
      E = 0; cnt = 1;
     for(int j=0;j<C;++j) if(j!=i&&overlap[j][i])cnt++;
for (int j = 0; j < C; ++j)
  if (i != j && g[i][j]) {
    Pt aa, bb;</pre>
           CCinter(c[i], c[j], aa, bb);
D A = atan2(aa.Y - c[i].0.Y, aa.X - c[i].0.X);
D B = atan2(bb.Y - c[i].0.Y, bb.X - c[i].0.X);
           eve[E++] = Tevent(bb, B, 1)
           eve[E++] = Tevent(aa, A, -1);
           if (B > A) cnt++;
     if( E == 0 ) Area[cnt] += pi * c[i].R * c[i].R;
      else{
        sort( eve , eve + E );
        eve[E] = eve[0];
for( int j = 0 ; j < E ; j ++ ){
  cnt += eve[j].add;</pre>
           Area[cnt] += (eve[j].p \wedge eve[j + 1].p) * .5;
           D theta = eve[j + 1].ang - eve[j].ang; if (theta < 0) theta += 2. * pi;
           Area[cnt] += theta * c[i].R * c[i].R * .5 - sin
                 (theta) * c[i].R * c[i].R * .5;
    }
  }
}
```

4.7 Convex Hull trick

```
/* Given a convexhull, answer querys in O(\lg N) CH should not contain identical points, the area should
be > 0, min pair(x, y) should be listed first */
double det( const Pt& p1 , const Pt& p2 )
{ return p1.X * p2.Y - p1.Y * p2.X; }
struct Conv{
  int n;
  vector<Pt> a;
  vector<Pt> upper, lower;
  Conv(vector < Pt > _a) : a(_a){}
     n = a.size();
     int ptr = 0;
     for(int i=1; i<n; ++i) if (a[ptr] < a[i]) ptr = i;</pre>
     for(int i=0; i<=ptr; ++i) lower.push_back(a[i]);
for(int i=ptr; i<n; ++i) upper.push_back(a[i]);</pre>
     upper.push_back(a[0]);
  int sign( LL \times ){ // fixed when changed to double
     return x < 0? -1 : x > 0 }
  pair<LL,int> get_tang(vector-Pt> &conv, Pt vec){
     int l = 0, r = (int)conv.size() - 2;
     for( ; l + 1 < r; ){</pre>
        int mid = (l + r) / 2
        if(sign(det(conv[mid+1]-conv[mid],vec))>0)r=mid;
       else l = mid;
     void upd_tang(const Pt &p, int id, int &i0, int &i1){
  if(det(a[i0] - p, a[id] - p) > 0) i0 = id;
  if(det(a[i1] - p, a[id] - p) < 0) i1 = id;</pre>
  void bi_search(int l, int r, Pt p, int &i0, int &i1){
     if(l == r) return;
     upd_tang(p, 1 % n, i0, i1);
     int sl=sign(det(a[l % n] - p, a[(l + 1) % n] - p));
     for( ; l + 1 < r; ) {
  int mid = (l + r) / 2;</pre>
        int smid=sign(det(a[mid%n]-p, a[(mid+1)%n]-p));
        if (smid == sl) l = mid;
        else r = mid;
     upd_tang(p, r % n, i0, i1);
  int bi_search(Pt u, Pt v, int l, int r) {
  int sl = sign(det(v - u, a[l % n] - u));
     for(; l + \bar{1} < r; ) {
        int mid = (1 + r) / 2;
        int smid = sign(det(v - u, a[mid % n] - u));
        if (smid == sl) l = mid;
       else r = mid;
     return 1 % n;
  }
   // 1. whether a given point is inside the CH
  bool contain(Pt p) {
     if (p.X < lower[0].X || p.X > lower.back().X)
           return 0;
     int id = lower_bound(lower.begin(), lower.end(), Pt
          (p.X, -INF)) - lower.begin();
     if (lower[id].X == p.X) {
  if (lower[id].Y > p.Y) return 0;
}else if(det(lower[id-1]-p,lower[id]-p)<0)return 0;</pre>
     id = lower_bound(upper.begin(), upper.end(), Pt(p.X
     , INF), greater<Pt>()) - upper.begin();
if (upper[id].X == p.X) {
       if (upper[id].Y < p.Y) return 0;</pre>
     }else if(det(upper[id-1]-p,upper[id]-p)<0)return 0;</pre>
     return 1;
  // 2. Find 2 tang pts on CH of a given outside point
  // return true with i0, i1 as index of tangent points
  // return false if inside CH
  bool get_tang(Pt p, int &i0, int &i1) {
  if (contain(p)) return false;
     i0 = i1 = 0;
     int id = lower_bound(lower.begin(), lower.end(), p)
            lower.begin();
```

```
bi_search(0, id, p, i0, i1);
bi_search(id, (int)lower.size(), p, i0, i1);
   id = lower_bound(upper.begin(), upper.end(), p,
        greater<Pt>()) - upper.begin();
  bi_search((int)lower.size() - 1, (int)lower.size()
        - 1 + id, p, i0, i1);
  bi_search((int)lower.size() - 1 + id, (int)lower.
        size() - 1 + (int)upper.size(), p, i0, i1);
   return true:
\frac{1}{2} 3. Find tangent points of a given vector
// ret the idx of vertex has max cross value with vec
int get_tang(Pt vec){
  pair<LL, int> ret = get_tang(upper, vec);
   ret.second = (ret.second+(int)lower.size()-1)%n;
   ret = max(ret, get_tang(lower, vec));
   return ret.second;
// 4. Find intersection point of a given line
// return 1 and intersection is on edge (i, next(i))
// return 0 if no strictly intersection
bool get_intersection(Pt u, Pt v, int &i0, int &i1){
  int p0 = get_tang(u - v), p1 = get_tang(v - u);
  if(sign(det(v-u,a[p0]-u))*sign(det(v-u,a[p1]-u))<0){</pre>
    if (p0 > p1) swap(p0, p1);
    i0 = bi_search(u, v, p0, p1);
i1 = bi_search(u, v, p1, p0 + n);
    return 1;
 }
 return 0;
}
```

4.8 KD Tree

```
const int MXN = 100005;
struct KDTree {
  struct Node {
    int x,y,x1,y1,x2,y2;
    int id,f;
Node *L, *R;
  }tree[MXN];
  int n;
Node *root;
  LL dis2(int x1, int y1, int x2, int y2) {
    LL dx = x1-x2;
    LL dy = y1-y2;
    return dx*dx+dy*dy;
  static bool cmpx(Node& a, Node& b){ return a.x<b.x; }
static bool cmpy(Node& a, Node& b){ return a.y<b.y; }</pre>
  void init(vector<pair<int,int>> ip) {
    n = ip.size();
    for (int i=0; i<n; i++) {
  tree[i].id = i;</pre>
       tree[i].x = ip[i].first;
       tree[i].y = ip[i].second;
    root = build_tree(0, n-1, 0);
  Node* build_tree(int L, int R, int dep) {
    if (L>R) return nullptr;
    int M = (L+R)/2;
    tree[M].f = dep%2;
    nth_element(tree+L, tree+M, tree+R+1, tree[M].f ?
          cmpy : cmpx);
    tree[M].x1 = tree[M].x2 = tree[M].x;
    tree[M].y1 = tree[M].y2 = tree[M].y;
     tree[M].L = build_tree(L, M-1, dep+1);
    if (tree[M].L) {
       tree[M].x1 = min(tree[M].x1, tree[M].L->x1);
       tree[M].x2 = max(tree[M].x2, tree[M].L->x2);
tree[M].y1 = min(tree[M].y1, tree[M].L->y1);
       tree[M].y2 = max(tree[M].y2, tree[M].L->y2);
    tree[M].R = build_tree(M+1, R, dep+1);
     if (tree[M].R) {
       tree[M].x1 = min(tree[M].x1, tree[M].R->x1);
tree[M].x2 = max(tree[M].x2, tree[M].R->x2);
```

```
tree[M].y1 = min(tree[M].y1, tree[M].R->y1);
tree[M].y2 = max(tree[M].y2, tree[M].R->y2);
    return tree+M;
  int touch(Node* r, int x, int y, LL d2){
    LL dis = sqrt(d2)+1;
     if (x<r->x1-dis || x>r->x2+dis ||
         y<r->y1-dis || y>r->y2+dis)
       return 0;
    return 1:
  if (!r || !touch(r, x, y, md2)) return;
     LL d2 = dis2(r->x, r->y, x, y);
     if (d2 < md2 | | (d2 == md2 && mID < r->id)) {
      mID = r -> id;
       md2 = d2;
     // search order depends on split dim
     if ((r->f == 0 \& x < r->x) | |
         (r->f == 1 \&\& y < r->y)) {
       nearest(r->L, x, y, mID, md2);
       nearest(r->R, x, y, mID, md2);
     } else {
       nearest(r->R, x, y, mID, md2);
       nearest(r->L, x, y, mID, md2);
  int query(int x, int y) {
    int id = 1029384756;
    LL d2 = 102938475612345678LL;
    nearest(root, x, y, id, d2);
     return id;
}tree;
```

4.9 Lower Concave Hull

```
/****
  maintain a "concave hull" that support the following
  1. insertion of a line
 2. query of height(y) on specific x on the hull
****/
/* set as needed */
typedef long double LD;
const LD eps=1e-9;
const LD inf=1e19;
class Seg {
 public:
  LD m,c,x1,x2; // y=mx+c
  bool flag;
  Seg(
    LD _m,LD _c,LD _x1=-inf,LD _x2=inf,bool _flag=0)
    :m(_m),c(_c),x1(_x1),x2(_x2),flag(_flag) {}
  LD evaly(LD x) const {
    return m*x+c;
  const bool operator<(LD x) const {</pre>
    return x2-eps<x;</pre>
  const bool operator<(const Seg &b) const {</pre>
    if(flag||b.flag) return *this<b.x1;</pre>
    return m+eps<b.m;</pre>
class LowerConcaveHull { // maintain a hull like: \_
 public:
  set<Seg> hull;
   /* functions */
  LD xintersection(Seg a,Seg b) {
    return (a.c-b.c)/(b.m-a.m);
  inline set<Seg>::iterator replace(set<Seg> &
      hull, set<Seg>::iterator it, Seg s) {
    hull.erase(it);
    return hull.insert(s).first;
  void insert(Seg s) {
```

```
// insert a line and update hull
    set<Seg>::iterator it=hull.find(s);
     // check for same slope
    if(it!=hull.end()) {
       if(it->c+eps>=s.c) return;
      hull.erase(it);
     // check if below whole hull
    it=hull.lower_bound(s);
    if(it!=hull.end()&&
        s.evaly(it->x1)<=it->evaly(it->x1)+eps) return;
     // update right hull
    while(it!=hull.end()) {
      LD x=xintersection(s,*it);
       if(x>=it->x2-eps) hull.erase(it++);
         s.x2=x
         it=replace(hull,it,Seg(it->m,it->c,x,it->x2));
      }
    // update left hull
    while(it!=hull.begin()) {
  LD x=xintersection(s,*(--it));
      if(x<=it->x1+eps) hull.erase(it++);
      else {
         s.x1=x
         it=replace(hull,it,Seg(it->m,it->c,it->x1,x));
    // insert s
    hull.insert(s);
  void insert(LD m,LD c) { insert(Seg(m,c)); }
  LD query(LD x) { // return y @ given x
    set<Seg>::iterator it =
      hull.lower_bound(Seg(0.0,0.0,x,x,1));
     return it->evaly(x);
1};
```

4.10 Delaunay Triangulation

```
Delaunay Triangulation:
Given a sets of points on 2D plane, find a
    triangulation
such that no points will strictly inside circumcircle
of any triangle.
find : return a triangle contain given point
add_point : add a point into triangulation
A Triangle is in triangulation iff. its has_chd is 0.
Region of triangle u: iterate each u.edge[i].tri,
each points are u.p[(i+1)\%3], u.p[(i+2)\%3]
const int N = 100000 + 5;
const int MAX_TRIS = N * 6;
double eps = 1e-6;
double sqr(double x) { return x*x; }
bool in_cc(const Pt& p1, const Pt& p2, const Pt& p3,
    const Pt& p4){
// return p4 is in circumcircle of tri(p1,p2,p3)
 double u11 = p1.X - p4.X;
  double u21 = p2.X - p4.X;
 double u31 = p3.X - p4.X;
 double u12 = p1.Y - p4.Y;
 double u22 = p2.Y - p4.Y;
 double u32 = p3.Y - p4.Y;
 double u13 = sqr(p1.X)-sqr(p4.X)+sqr(p1.Y)-sqr(p4.Y);
 double u23 = sqr(p2.X)-sqr(p4.X)+sqr(p2.Y)-sqr(p4.Y);
 double u33 = sqr(p3.X)-sqr(p4.X)+sqr(p3.Y)-sqr(p4.Y)
 double det = -u13*u22*u31 + u12*u23*u31 + u13*u21*u32
        u11*u23*u32 - u12*u21*u33 + u11*u22*u33;
 return det > eps;
double side(const Pt& a, const Pt& b, const Pt& p)
{ return (b - a) ^ (p - a); }
```

```
typedef int SdRef;
struct Tri;
typedef Tri* TriRef;
struct Edge {
  TriRef tri;
  SdRef
             side;
  Edge() : tri(0), side(0) {}
  Edge(TriRef
               _side) {}
struct Tri {
  Pt p[3];
  Edge edge[3]
  TriRef chd[3];
  Tri() {}
  Tri(const Pt& p0, const Pt& p1, const Pt& p2) {
    p[0] = p0; p[1] = p1; p[2] = p2;
chd[0] = chd[1] = chd[2] = 0;
  bool has_chd() const
  { return chd[0] != 0;
  int num_chd() const {
    return chd[0] == 0 ? 0
      : chd[1] == 0 ? 1
      : chd[2] == 0 ? 2 : 3;
  bool contains(Pt const& q) const {
    double a = side(p[0], p[1], q);
    double b = side(p[1],p[2],q);
    double c = side(p[2], p[0], q);
    return a >= -eps && b >= -eps && c >= -eps;
} triange_pool[MAX_TRIS], *tot_tris;
void edge(Edge a, Edge b) {
  if(a.tri) a.tri->edge[a.side] = b;
  if(b.tri) b.tri->edge[b.side] = a;
struct Trig { // Triangulation
  Trig() {
    const double LOTS = 1e6;
    the_root = new(tot_tris++) Tri(Pt(-LOTS,-LOTS),Pt(+
         LOTS,-LOTS),Pt(0,+LOTS));
// tools
  TriRef find(Pt p) const
  { return find(the_root,p); }
  void add_point(const Pt& p)
  { add_point(find(the_root,p),p); }
   tools
  TriRef the_root;
  static TriRef find(TriRef root, const Pt& p) {
    for( ; ; ) {
   if (!root->has_chd())
         return root;
      for (int i = 0; i < 3 \&\& root->chd[i]; ++i)
         if (root->chd[i]->contains(p)) {
           root = root->chd[i];
           break;
         "point not found"
  void add_point(TriRef root, Pt const& p) {
    TriRef tab, tbc, tca;
    /* split it into three triangles */
    tab=new(tot_tris++) Tri(root->p[0],root->p[1],p);
    tbc=new(tot_tris++) Tri(root->p[1],root->p[2],p);
tca=new(tot_tris++) Tri(root->p[2],root->p[0],p);
    edge(Edge(tab,0), Edge(tbc,1));
    edge(Edge(tbc,0), Edge(tca,1));
    edge(Edge(tca,0), Edge(tab,1));
edge(Edge(tab,2), root->edge[2]);
    edge(Edge(tbc,2), root->edge[0]);
    edge(Edge(tca,2), root->edge[1]);
    root->chd[0] = tab;
    root->chd[1] = tbc;
    root->chd[2] = tca;
    flip(tab,2);
    flip(tbc,2):
    flip(tca,2);
  void flip(TriRef tri, SdRef pi) {
```

```
TriRef trj = tri->edge[pi].tri;
      int pj = tri->edge[pi].side;
      if (!trj) return;
      if (!in_cc(tri->p[0],tri->p[1],tri->p[2],trj->p[pj
             ])) return;
      /* flip edge between tri,trj */
      TriRef trk = new(tot_tris++) Tri(tri->p[(pi+1)%3],
            trj->p[pj], tri->p[pi]);
      TriRef trl = new(tot_tris++) Tri(trj->p[(pj+1)%3],
     tri->p[pi], trj->p[pj]);
edge(Edge(trk,0), Edge(trl,0));
edge(Edge(trk,1), tri->edge[(pi+2)%3]);
     edge(Edge(trk,2), trj->edge[(pj+1)%3]);
edge(Edge(trl,1), trj->edge[(pj+2)%3]);
edge(Edge(trl,2), trj->edge[(pi+1)%3]);
      tri->chd[0]=trk; tri->chd[1]=trl; tri->chd[2]=0;
trj->chd[0]=trk; trj->chd[1]=trl; trj->chd[2]=0;
flip(trk,1); flip(trk,2);
flip(trl,1); flip(trl,2);
  }
};
int n;
Pt ps[N];
void build(){
  tot_tris = triange_pool;
scanf( "%d" , &n );
for(int i = 0; i < n; ++ i) {</pre>
      int x, y;
scanf("%d%d", &x, &y);
      ps[i] = {x, y};
  random_shuffle(ps, ps + n);
  Trig tri;
for(int i = 0; i < n; ++ i)</pre>
      tri.add_point(ps[i]);
```

4.11 Min Enclosing Circle

```
struct Mec{
  // return pair of center and r
  static const int N = 101010;
  int n;
  Pt p[ N ], cen;
  double r2:
  void init( int _n , Pt _p[] ){
    n = n
    memcpy( p , _p , sizeof(Pt) * n );
  double sqr(double a){ return a*a; }
  Pt center(Pt p0, Pt p1, Pt p2) {
    Pt a = p1-p0;
    Pt b = p2-p0;
    double c1=norm2( a ) * 0.5;
    double c2=norm2( b ) * 0.5;
    double d = a \wedge b;
    double x = p0.X + (c1 * b.Y - c2 * a.Y) / d;
    double y = p0.Y + (a.X * c2 - b.X * c1) / d;
    return Pt(x,y);
 pair<Pt,double> solve(){
    random_shuffle(p,p+n);
    r2=0;
    for (int i=0; i<n; i++){</pre>
      if (norm2(cen-p[i]) <= r2) continue;</pre>
      cen = p[i];
      r2 = 0;
      for (int j=0; j<i; j++){
   if (norm2(cen-p[j]) <= r2) continue;</pre>
        cen=Pt((p[i].X+p[j].X)/2,(p[i].Y+p[j].Y)/2);
        r2 = norm2(cen-p[j]);
        for (int k=0; k<j; k++){
  if (norm2(cen-p[k]) <= r2) continue;</pre>
           cen = center(p[i],p[j],p[k]);
           r2 = norm2(cen-p[k]);
      }
    return {cen,sqrt(r2)};
```

4.12 Min Enclosing Ball

} mec;

```
// Pt : { x
#define N 202020
int n, nouter; Pt pt[ N ], outer[4], res;
double radius,tmp;
void ball() {
   Pt q[3]; double m[3][3], sol[3], L[3], det;
  int i, j; res.x = res.y = res.z = radius = 0;
switch ( nouter ) {
      case 1: res=outer[0]; break;
      case 2: res=(outer[0]+outer[1])/2; radius=norm2(res
             outer[0]); break;
      case 3:
        for (i=0; i<2; ++i) q[i]=outer[i+1]-outer[0];
for (i=0; i<2; ++i) for(j=0; j<2; ++j) m[i][j]=(q
    [i] * q[j])*2;</pre>
        for (i=0; i<2; ++i) sol[i]=(q[i]_* q[i]);
        if (fabs(det=m[0][0]*m[1][1]-m[0][1]*m[1][0])<eps</pre>
               ) return
        L[0] = (sol[0] * m[1][1] - sol[1] * m[0][1]) / det;
        L[1]=(sol[1]*m[0][0]-sol[0]*m[1][0])/det;
        res=outer[0]+q[0]*L[0]+q[1]*L[1];
        radius=norm2(res, outer[0]);
        break;
      case 4:
        for (i=0; i<3; ++i) q[i]=outer[i+1]-outer[0], sol
    [i]=(q[i] * q[i]);
for (i=0;i<3;++i) for(j=0;j<3;++j) m[i][j]=(q[i]
    * q[j])*2;</pre>
        det= m[0][0]*m[1][1]*m[2][2]
          + m[0][1]*m[1][2]*m[2][0]
+ m[0][2]*m[2][1]*m[1][0]
- m[0][2]*m[1][1]*m[2][0]
- m[0][1]*m[1][0]*m[2][2]
- m[0][0]*m[1][2]*m[2][1];
         if ( fabs(det)<eps ) return;</pre>
        for (j=0; j<3; ++j) {
           for (i=0; i<3; ++i) m[i][j]=sol[i];
L[j]=( m[0][0]*m[1][1]*m[2][2]
                     + m[0][1]*m[1][2]*m[2][0]
+ m[0][2]*m[2][1]*m[1][0]
                     - m[0][2]*m[1][1]*m[2][0]
- m[0][1]*m[1][0]*m[2][2]
                       m\lceil 0 \rceil \lceil 0 \rceil * m\lceil 1 \rceil \lceil 2 \rceil * m\lceil 2 \rceil \lceil 1 \rceil
                  ) / det;
           for (i=0; i<3; ++i) m[i][j]=(q[i] * q[j])*2;
        } res=outer[0];
        for (i=0; i<3; ++i ) res = res + q[i] * L[i];
        radius=norm2(res, outer[0]);
}}
void minball(int n){ ball();
  if( nouter < 4 ) for( int i = 0 ; i < n ; i ++ )</pre>
      if( norm2(res, pt[i]) - radius > eps ){
        outer[ nouter ++ ] = pt[ i ]; minball(i); --
              nouter
        if(i>0){ Pt Tt = pt[i]
           memmove(&pt[1], &pt[0], sizeof(Pt)*i); pt[0]=Tt
}}}
void solve{
  // n points in pt
   random_shuffle(pt, pt+n); radius=-1;
   for(int i=0;i<n;i++) if(norm2(res,pt[i])-radius>eps)
nouter=1, outer[0]=pt[i], minball(i);
   printf("%.5f\n",sqrt(radius));
```

4.13 Minkowski sum

```
/* convex hull Minkowski Sum*/
#define INF 100000000000000LL
int pos( const Pt& tp ){
  if( tp.Y == 0 ) return tp.X > 0 ? 0 : 1;
  return tp.Y > 0 ? 0 : 1;
}
```

```
#define N 300030
Pt pt[ N ], qt[ N ], rt[ N ];
LL Lx,Rx;
int dn,un;
inline bool cmp( Pt a, Pt b ){
  int pa=pos( a ),pb=pos( b );
  if(pa==pb) return (a^b)>0;
  return pa<pb;
int minkowskiSum(int n,int m){
  int i,j,r,p,q,fi,fj;
for(i=1,p=0;i<n;i++){</pre>
    if( pt[i].Y<pt[p].Y ||</pre>
         (pt[i].Y==pt[p].Y && pt[i].X<pt[p].X) ) p=i; }
  for(i=1,q=0;i<m;i++){</pre>
    if( qt[i].Y<qt[q].Y ||</pre>
         (qt[i].Y==qt[q].Y && qt[i].X<qt[q].X) ) q=i; }
  rt[0]=pt[p]+qt[q];
  r=1; i=p; j=q; fi=fj=0;
  while(1){
    if((fj&&j==q) ||
        ( (!filli!=p) &&
          cmp(pt[(p+1)%n]-pt[p],qt[(q+1)%m]-qt[q]) ) ){
      rt[r]=rt[r-1]+pt[(p+1)%n]-pt[p];
      p=(p+1)%n;
      fi=1;
    }else{
      rt[r]=rt[r-1]+qt[(q+1)%m]-qt[q];
       q=(q+1)%m;
      fj=1;
    if(r<=1 || ((rt[r]-rt[r-1])^(rt[r-1]-rt[r-2]))!=0)
    else rt[r-1]=rt[r];
    if(i==p && j==q) break;
  return r-1;
void initInConvex(int n){
  int i,p,q;
  LL Ly,Ry;
  Lx=INF; Rx=-INF
  for(i=0;i<n;i++){</pre>
    if(pt[i].X<Lx) Lx=pt[i].X;</pre>
    if(pt[i].X>Rx) Rx=pt[i].X;
  Ly=Ry=INF;
  for(i=0;i<n;i++){</pre>
    if(pt[i].X==Lx && pt[i].Y<Ly){ Ly=pt[i].Y; p=i; }
if(pt[i].X==Rx && pt[i].Y<Ry){ Ry=pt[i].Y; q=i; }</pre>
  for(dn=0,i=p;i!=q;i=(i+1)%n){ qt[dn++]=pt[i]; }
  qt[dn]=pt[q]; Ly=Ry=-INF;
  for(i=0;i<n;i++){</pre>
    if(pt[i].X==Lx && pt[i].Y>Ly){ Ly=pt[i].Y; p=i;
    if(pt[i].X==Rx && pt[i].Y>Ry){ Ry=pt[i].Y; q=i;
  for(un=0,i=p;i!=q;i=(i+n-1)%n){ rt[un++]=pt[i]; }
  rt[un]=pt[q];
inline int inConvex(Pt p){
  int L,R,M;
  if(p.X<Lx | | p.X>Rx) return 0;
  L=0; R=dn;
  while(L<R-1){ M=(L+R)/2;
    if(p.X<qt[M].X) R=M; else L=M; }</pre>
    if(tri(qt[L],qt[R],p)<0) return 0;</pre>
    L=0; R=un;
    while(L < R - 1){ M = (L + R)/2;
      if(p.X<rt[M].X) R=M; else L=M; }</pre>
       if(tri(rt[L],rt[R],p)>0) return 0;
      return 1;
int main(){
  int n,m,i;
  Pt p;
  scanf("%d",&n);
  for(i=0;i<n;i++) scanf("%1ld%1ld",&pt[i].X,&pt[i].Y);</pre>
  scanf("%d",&m);
  for(i=0;i<m;i++) scanf("%lld%lld",&qt[i].X,&qt[i].Y);</pre>
  n=minkowskiSum(n,m);
  for(i=0;i<n;i++) pt[i]=rt[i];</pre>
```

```
scanf("%d",&m);
for(i=0;i<m;i++) scanf("%lld%lld",&qt[i].X,&qt[i].Y);
n=minkowskiSum(n,m);
for(i=0;i<n;i++) pt[i]=rt[i];
initInConvex(n);
scanf("%d",&m);
for(i=0;i<m;i++){
    scanf("%lld %lld",&p.X,&p.Y);
    p.X*=3; p.Y*=3;
    puts(inConvex(p)?"YES":"NO");
}</pre>
```

4.14 Heart of Triangle

```
| Pt inCenter( Pt &A, Pt &B, Pt &C) { // 内心 double a = norm(B-C), b = norm(C-A), c = norm(A-B); return (A * a + B * b + C * c) / (a + b + c); }
| Pt circumCenter( Pt &a, Pt &b, Pt &c) { // 外心 Pt bb = b - a, cc = c - a; double db=norm2(bb), dc=norm2(cc), d=2*(bb ^ cc); return a+Pt(bb.Y*dc-cc.Y*db, cc.X*db-bb.X*dc) / d; }
| Pt othroCenter( Pt &a, Pt &b, Pt &c) { // 垂心 Pt ba = b - a, ca = c - a, bc = b - c; double Y = ba.Y * ca.Y * bc.Y, A = ca.X * ba.Y - ba.X * ca.Y, x0= (Y+ca.X*ba.Y*b.X-ba.X*ca.Y*c.X) / A, y0= -ba.X * (x0 - c.X) / ba.Y + ca.Y; return Pt(x0, y0); }
```

5 Graph

5.1 HeavyLightDecomp

```
#define SZ(c) (int)(c).size()
#define ALL(c) (c).begin(), (c).end()
#define REP(i, s, e) for(int i = (s); i <= (e); i++)
#define REPD(i, s, e) for(int i = (s); i >= (e); i--)
typedef tuple< int ,
                          int > tii;
const int MAXN = 100010;
const int LOG = 19;
struct HLD{
  int n;
  vector<int> g[MAXN];
  int sz[MAXN], dep[MAXN];
  int ts, tid[MAXN], tdi[MAXN], tl[MAXN], tr[MAXN];
  // ts : timestamp , useless after yutruli
// tid[ u ] : pos. of node u in the seq.
// tdi[ i ] : node at pos i of the seq.
       tl , tr[ u ] : subtree interval in the seq. of
       node u
  int mom[MAXN][LOG], head[MAXN];
  // head[ u ] : head of the chain contains u
void dfssz(int u, int p){
     dep[u] = dep[p] + 1;
     mom[u][0] = p;
     sz[u] = 1;
     head[u] = u;
     for(int& v:g[u]) if(v != p){
       dep[v] = dep[u] + 1;
       dfssz(v, u)
       sz[u] += sz[v];
    }
  }
  void dfshl(int u){
     //printf("dfshl %d\n", u);
     ts++
     tid[u] = tl[u] = tr[u] = ts;
     tdi[tid[u]] = u;
     sort(ALL(g[u]),
           [&](int a, int b){return sz[a] > sz[b];});
     bool flag = 1;
     for(int& v:g[u]) if(v != mom[u][0]){
```

```
if(flag) head[v] = head[u], flag = 0;
       dfshl(v);
       tr[u] = tr[v];
  inline int lca(int a, int b){
     if(dep[a] > dep[b]) swap(a, b);
//printf("lca %d %d\n", a, b);
     int diff = dep[b] - dep[a];
    REPD(k, LOG-1, 0) if(diff & (1<<k)){
   //printf("b %d\n", mom[b][k]);</pre>
       b = mom \lceil b \rceil \lceil k \rceil;
     if(a == b) return a;
    REPD(k, LOG-1, 0) if(mom[a][k] != mom[b][k]){
       a = mom[a][k];
       b = mom[b][k];
     return mom[a][0];
  }
  void init( int _n ){
    n = _n;
    REP( i , 1 , n ) g[ i ].clear();
  void addEdge( int u , int v ){
    g[ u ].push_back( v );
g[ v ].push_back( u );
  void yutruli(){
     dfssz(1, 0);
     ts = 0;
     dfshl(1);
     REP(k, 1, LOG-1) REP(i, 1, n)
       mom[i][k] = mom[mom[i][k-1]][k-1];
  vector< tii > getPath( int u , int v ){
     vector< tii > res;
    while( tid[ u ] < tid[ head[ v ] ] ){
  res.push_back( tii(tid[ head[ v ] ] , tid[ v ]) )</pre>
       v = mom[head[v]][0];
     res.push_back( tii( tid[ u ] , tid[ v ] ) );
     reverse( ALL( res ) );
     return res;
      * res : list of intervals from \boldsymbol{u} to \boldsymbol{v}
      {}^{*} u must be ancestor of {\rm v}
      * usage :
        vector< tii >& path = tree.getPath( u , v )
      * for( tii tp : path ) {
          int l , r;tie( l , r ) = tp;
          upd( l , r )
          uu = tree.tdi[ l ] , vv = tree.tdi[ r ];
          uu ~> vv is a heavy path on tree
} tree;
```

5.2 DominatorTree

```
const int MAXN = 100010;
struct DominatorTree{
#define REP(i,s,e) for(int i=(s);i<=(e);i++)
#define REPD(i,s,e) for(int i=(s);i>=(e);i--)
    int n , m , s;
    vector< int > g[ MAXN ] , pred[ MAXN ];
    vector< int > cov[ MAXN ];
    int dfn[ MAXN ] , nfd[ MAXN ] , ts;
    int par[ MAXN ] , idom[ MAXN ];
    int mom[ MAXN ] , idom[ MAXN ];
    int mom[ MAXN ] , mn[ MAXN ];
    intline bool cmp( int u , int v )
    {       return dfn[ u ] < dfn[ v ]; }
    int eval( int u ){
        if( mom[ u ] == u ) return u;
        int res = eval( mom[ u ] );
        if(cmp( sdom[ mn[ mom[ u ] ] , sdom[ mn[ u ] ]))
        mn[ u ] = mn[ mom[ u ] ];
    }
}</pre>
```

```
return mom[ u ] = res;
   void init( int _n , int _m , int _s ){
     ts = 0; n = _n; m = _m; s = _s;
REP( i, 1, n ) g[ i ].clear(), pred[ i ].clear();
  void addEdge( int u , int v ){
  g[ u ].push_back( v );
     pred[ v ].push_back( u );
   void dfs( int u ){
     ts++;
     dfn[ u ]_= ts;
     nfd[ ts ] = u;
for( int v : g[ u ] ) if( dfn[ v ] == 0 ){
        par[ v ] = u;
        dfs( v );
   void build(){
     REP( i , 1 , n ){
  dfn[ i ] = nfd[ i ] = 0;
  cov[ i ].clear();
  mom[ i ] = mn[ i ] = sdom[ i ] = i;
     if( u == 0 ) continue ;
for( int v : pred[ u ] ) if( dfn[ v ] ){
          eval( v ):
          if( cmp( sdom[ mn[ v ] ] , sdom[ u ] ) )
             sdom[u] = sdom[mn[v]];
        cov[ sdom[ u ] ].push_back( u );
       mom[ u ] = par[ u ];
for( int w : cov[ par[ u ] ] ){
          eval( w );
          if( cmp( sdom[ mn[ w ] ] , par[ u ] ) )
             idom[w] = mn[w];
          else idom[ w ] = par[ u ];
        cov[ par[ u ] ].clear();
     REP( i , 2 , n ){
        int u = nfd[ i ];
        if( u == 0 ) continue ;
if( idom[ u ] != sdom[ u ] )
          idom [u] = idom [idom [u]];
     }
} domT;
5.3 MaxClique
```

```
struct MaxClique {
  static const int MV = 210;
         ans , dp[MV];
  int el[MV][MV/30+1], s[MV][MV/30+1];
  vector<int> sol;
  void init(int v) {
    V = v; ans = 0;
    FZ(el); FZ(dp);
  /* Zero Base */
  void addEdge(int u, int v) {
    if(u > v) swap(u, v);
    if(u == v) return;
    el[u][v/32] = (1 << (v%32));
  bool dfs(int v, int k) {
    int c = 0, d = 0;
    for(int i=0; i<(V+31)/32; i++) {
      s[k][i] = el[v][i]
      if(k != 1) s[k][i] &= s[k-1][i]
      c += __builtin_popcount(s[k][i]);
    if(c == 0) {
      if(k > ans) {
        ans = k;
```

```
sol.clear();
         sol.push_back(v);
         return 1;
      return 0;
    for(int i=0; i<(V+31)/32; i++) {
      for(int a = s[k][i]; a; d++)
         if(k + (c-d) \leq ans) return 0;
         int 1b = a\&(-a), 1g = 0;
         a \sim 1b;
         while(lb!=1) {
           lb = (unsigned int)(lb) >> 1;
           lg ++;
         int u = i*32 + lg;
         if(k + dp[u] <= ans) return 0;
if(dfs(u, k+1)) {</pre>
           sol.push_back(v);
           return 1;
      }
    return 0;
  int solve() {
    for(int i=V-1; i>=0; i--) {
      dfs(i, 1);
      dp[i] = ans;
    return ans;
};
```

5.4 Number of Maximal Clique

```
// bool g[][] : adjacent array indexed from 1 to n
void dfs(int sz){
  int i, j, k, t, cnt, best = 0;
if(ne[sz]==ce[sz]){    if (ce[sz]==0) ++ans; return; }
  for(t=0, i=1; i<=ne[sz]; ++i){
  for (cnt=0, j=ne[sz]+1; j<=ce[sz]; ++j)</pre>
     if (!g[lst[sz][i]][lst[sz][j]]) ++cnt;
     if (t==0 || cnt<best) t=i, best=cnt;</pre>
  } if (t && best<=0) return;
  swap(lst[sz][k], lst[sz][i]);
     swap([sc]sz][x], [sc]sz][z],
} i=lst[sz][k]; ne[sz+1]=ce[sz+1]=0;
for (j=1; j<k; ++j)if (g[i][lst[sz][j]])
    lst[sz+1][++ne[sz+1]]=lst[sz][j];</pre>
     for (ce[sz+1]=ne[sz+1], j=k+1; j<=ce[sz]; ++j)
if (g[i][lst[sz][j]]) lst[sz+1][++ce[sz+1]]=lst[sz</pre>
           \Pi \Gamma i \Pi :
     dfs(sz+1); ++ne[sz]; --best;
     for (j=k+1, cnt=0; j<=ce[sz]; ++j) if (!g[i][lst[sz</pre>
           ][j]]) ++cnt;
     if (t==0 || cnt<best) t=k, best=cnt;</pre>
     if (t && best<=0) break;</pre>
void work(){
  ne[0]=0; ce[0]=0;
for(int i=1; i<=n; ++i) lst[0][++ce[0]]=i;
  ans=0; dfs(0);
```

5.5 Strongly Connected Component

```
struct Scc{
  int n, nScc, vst[MXN], bln[MXN];
  vector<int> E[MXN], rE[MXN], vec;
  void init(int _n){
    n = _n;
    for (int i=0; i<MXN; i++){
        E[i].clear();
        rE[i].clear();
    }</pre>
```

5.6 Dynamic MST

void add_edge(int u, int v){

E[u].PB(v);
rE[v].PB(u);

void DFS(int u){

for (auto v : E[u])

bln[u] = nScc; for (auto v : rE[u])

if (!vst[v]) rDFS(v);

for (int i=0; i<n; i++)</pre>

for (auto v : vec){

if (!vst[v]){
 rDFS(v);

nScc++;

if (!vst[i]) DFS(i);

reverse(vec.begin(),vec.end());

if (!vst[v]) DFS(v);

vst[u]=1;

vec.PB(u);

vst[u] = 1;

void solve(){

nScc = 0;

FZ(vst);

}

}

};

vec.clear(); FZ(vst);

void rDFS(int u){

```
/* Dynamic MST 0( Q lg^2 Q )
 (qx[i], qy[i])->chg weight of edge No.qx[i] to qy[i]
 delete an edge: (i, \infty)
add an edge: change from \infty to specific value
const int SZ=M+3*MXQ;
int a[N],*tz;
int find(int xx){
  int root=xx; while(a[root]) root=a[root];
  int next; while((next=a[xx])){a[xx]=root; xx=next; }
  return root;
bool cmp(int aa,int bb){ return tz[aa]<tz[bb]; }</pre>
int kx[N],ky[N],kt, vd[N],id[M], app[M];
bool extra[M];
void solve(int *qx,int *qy,int Q,int n,int *x,int *y,
    int *z,int m1,long long ans){
  if(Q==1){
     for(int i=1;i<=n;i++) a[i]=0;</pre>
     z[qx[0]]=qy[0]; tz = z;
for(int i=0;i<m1;i++) id[i]=i;
     sort(id,id+m1,cmp); int ri,rj;
     for(int i=0;i<m1;i++){</pre>
       ri=find(x[id[i]]); rj=find(y[id[i]]);
if(ri!=rj){ ans+=z[id[i]]; a[ri]=rj; }
     printf("%lld\n",ans);
     return;
  int ri,rj;
  //contract
  kt=0;
  for(int i=1;i<=n;i++) a[i]=0;</pre>
  for(int i=0;i<Q;i++){</pre>
     ri=find(x[qx[i]]); rj=find(y[qx[i]]); if(ri!=rj) a[
          ri]=rj;
  int tm=0;
  for(int i=0;i<m1;i++) extra[i]=true;</pre>
  for(int i=0;i<0;i++) extra[ qx[i] ]=false;
for(int i=0;i<m1;i++) if(extra[i]) id[tm++]=i;</pre>
  tz=z; sort(id,id+tm,cmp);
  for(int i=0;i<tm;i++){</pre>
     ri=find(x[id[i]]); rj=find(y[id[i]]);
```

```
if(ri!=rj){
       a[ri]=rj; ans += z[id[i]];
kx[kt]=x[id[i]]; ky[kt]=y[id[i]]; kt++;
  for(int i=1;i<=n;i++) a[i]=0;</pre>
  for(int i=0;i<kt;i++) a[ find(kx[i]) ]=find(ky[i]);</pre>
  int n2=0;
  for(int i=1;i<=n;i++) if(a[i]==0)</pre>
  vd[i]=++n2;
  for(int i=1;i<=n;i++) if(a[i])</pre>
  vd[i]=vd[find(i)];
  int m2=0, *Nx=x+m1, *Ny=y+m1, *Nz=z+m1;
  for(int i=0;i<m1;i++) app[i]=-1;</pre>
  for(int i=0;i<0;i++) if(app[qx[i]]==-1){
  Nx[m2]=vd[ x[ qx[i] ] ]; Ny[m2]=vd[ y[ qx[i] ] ];
    Nz[m2]=z[ qx[i] ];
  app[qx[i]]=m2; m2++;</pre>
  for(int i=0;i<Q;i++){ z[ qx[i] ]=qy[i]; qx[i]=app[qx[</pre>
       i]]; }
  for(int i=1;i<=n2;i++) a[i]=0;</pre>
  for(int i=0;i<tm;i++)</pre>
    ri=find(vd[ x[id[i]] ]); rj=find(vd[ y[id[i]] ]);
    if(ri!=rj){
       a[ri]=rj; Nx[m2]=vd[ x[id[i]] ]
       Ny[m2]=vd[ y[id[i]] ]; Nz[m2]=z[id[i]]; m2++;
    }
  int mid=Q/2;
  solve(qx,qy,mid,n2,Nx,Ny,Nz,m2,ans);
  solve(qx+mid,qy+mid,Q-mid,n2,Nx,Ny,Nz,m2,ans);
int x[SZ],y[SZ],z[SZ],qx[MXQ],qy[MXQ],n,m,Q;
void init(){
  scanf("%d%d",&n,&m);
  for(int i=0;i<m;i++) scanf("%d%d%d",x+i,y+i,z+i);</pre>
  scanf("%d",&Q);
  for(int i=0;i<Q;i++){ scanf("%d%d",qx+i,qy+i); qx[i</pre>
       ]--; }
void work(){ if(0) solve(qx,qy,0,n,x,y,z,m,0); }
int main(){init(); work(); }
```

5.7 Minimum General Weighted Matching

```
struct Graph {
  // Minimum General Weighted Matching (Perfect Match)
  static const int MXN = 105;
  int n, edge[MXN][MXN]
  int match[MXN],dis[MXN],onstk[MXN];
 vector<int> stk;
 void init(int _n) {
    n = _n;
for( int i = 0 ; i < n ; i ++ )</pre>
      for( int j = 0 ; j < n ; j ++ )
edge[ i ][ j ] = 0;
  void add_edge(int u, int v, int w)
  { edge[u][v] = edge[v][u] = w; }
  bool SPFA(int u){
    if (onstk[u]) return true;
    stk.PB(u);
    onstk[u] = 1;
    for (int v=0; v<n; v++){
      if (u != v && match[u] != v && !onstk[v]){
        int m = match[v]
        if (dis[m] > dis[u] - edge[v][m] + edge[u][v]){
          dis[m] = dis[u] - edge[v][m] + edge[u][v];
          onstk[v] = 1;
          stk.P\bar{B}(\bar{v});
          if (SPFA(m)) return true;
          stk.pop_back();
          onstk[v] = 0;
        }
      }
    }
    onstk[u] = 0;
    stk.pop_back();
    return false;
```

```
int solve() {
     // find a match
     for (int i=0; i<n; i+=2){
       match[i] = i+1;
       match[i+1] = i;
     while (true){
       int found = 0;
       for( int i = 0 ; i < n ; i ++ )
  onstk[ i ] = dis[ i ] = 0;</pre>
        for (int i=0; i< n; i++){
          stk.clear();
if (!onstk[i] && SPFA(i)){
            found = 1:
            while (SZ(stk)>=2){
               int u = stk.back(); stk.pop_back();
int v = stk.back(); stk.pop_back();
               match[u] = v;
               match[v] = u;
          }
        if (!found) break;
     int ret = 0;
     for (int i=0; i<n; i++)</pre>
       ret += edge[i][match[i]];
     ret /= 2;
     return ret;
}graph;
```

5.8 Minimum Steiner Tree

```
// Minimum Steiner Tree
// 0(V 3^T + V^2 2^T)
struct SteinerTree{
#define V 33
#define T 8
#define INF 1023456789
  int n , dst[V][V] , dp[1 << T][V] , tdst[V];</pre>
  void init( int _n ){
    n = _n;
for( int i = 0 ; i < n ; i ++ ){</pre>
       for( int j = 0 ; j < n ; j ++ )
  dst[ i ][ j ] = INF;
dst[ i ][ i ] = 0;</pre>
  void add_edge( int ui , int vi , int wi ){
  dst[ ui ][ vi ] = min( dst[ ui ][ vi ] , wi );
  dst[ vi ][ ui ] = min( dst[ vi ][ ui ] , wi );
  void shortest_path(){
     for( int k = 0 ; k < n ; k ++ )
       for( int i = 0 ; i < n ; i ++ )</pre>
         for( int j = 0; j < n; j ++ )
            dst[ i ][ j ] = min( dst[ i ][ j ],
                   dst[ i ][ k ] + dst[ k ][ j ] );
  int solve( const vector<int>& ter ){
     int t = (int)ter.size();
     for( int i = 0 ; i < (1 << t) ; i ++ )
       for( int j = 0 ; j < n ; j ++ )
     dp[ i ][ j ] = INF;
for( int i = 0 ; i < n ; i ++ )</pre>
       dp[0][i] = 0;
     for( int msk = 1 ; msk < ( 1 << t ) ; msk ++ ){
       if( msk == ( msk & (-msk) ) ){
          int who = __lg( msk );
         for( int i = 0 ; i < n ; i ++ )
  dp[ msk ][ i ] = dst[ ter[ who ] ][ i ];</pre>
          continue:
       for( int i = 0 ; i < n ; i ++ )
         for( int submsk = ( msk - 1 ) & msk ; submsk ;
                    submsk = (submsk - 1) \& msk)
```

5.9 BCC based on vertex

```
struct BccVertex {
  int n,nScc,step,dfn[MXN],low[MXN];
  vector<int> E[MXN],sccv[MXN];
  int top,stk[MXN];
  void init(int _n) {
    n = _n;
    nScc = step = 0;
    for (int i=0; i<n; i++) E[i].clear();</pre>
  void add_edge(int u, int v) {
    E[u].PB(v);
    E[v].PB(u);
  void DFS(int u, int f) {
    dfn[u] = low[u] = step++;
    stk[top++] = u;
    for (auto v:E[u]) {
      if (v == f) continue;
if (dfn[v] == -1) {
        DFS(v,u);
        low[u] = min(low[u], low[v]);
        if (low[v] >= dfn[u]) {
          int z:
          sccv[nScc].clear();
          do {
            z = stk[--top]
             sccv[nScc].PB(z);
          } while (z != v);
          sccv[nScc].PB(u);
          nScc++;
        }
      } else {
        low[u] = min(low[u],dfn[v]);
  vector<vector<int>> solve() {
    vector<vector<int>> res;
    for (int i=0; i<n; i++) {
      dfn[i] = low[i] = -1;
    for (int i=0; i<n; i++) {</pre>
      if (dfn[i] == -1) {
        top = 0;
        DFS(i,i);
      }
    REP(i,nScc) res.PB(sccv[i]);
    return res;
}graph;
```

5.10 Graph Hash

```
| $$F_t(i) =
| (F_{t-1}(i) \times A +
| \sum_{i\rightarrow j} F_{t-1}(j) \times B +
| \sum_{j\rightarrow i} F_{t-1}(j) \times C +
| D \times (i = a))\ mod\ P
```

```
$$
for each node i, iterate t times.
t, A, B, C, D, P are hash parameter
```

6 String

6.1 PalTree

```
const int MAXN = 200010;
struct PalT{
  struct Node{
    int nxt[ 33 ] , len , fail;
    ll cnt;
  int tot , lst;
Node nd[ MAXN * 2 ];
  char* s;
  int newNode( int l , int _fail ){
    int res = ++tot:
    memset( nd[ res ].nxt , 0 , sizeof nd[ res ].nxt );
    nd[ res ].len = l;
nd[ res ].cnt = 0;
    nd[ res ].fail = _fail;
    return res;
  void push( int p ){
    int np = lst;
int c = s[ p ] - 'a';
    if( nd[ np ].nxt[ c ] ){
  nd[ nd[ np ].nxt[ c ] ].cnt++;
  lst = nd[ np ].nxt[ c ];
      return ;
    int nq = newNode( nd[ np ].len + 2 , 0 );
    nd[ nq ].cnt++;
nd[ np ].nxt[ c ] = nq;
    lst = nq;
    if( nd[ nq ].len == 1 ){
      nd[nq].fail = 2;
      return ;
    tf = n\bar{d}[tf].fail;
    nd[ nq ].fail = nd[ tf ].nxt[ c ];
    return ;
  void init( char* _s ){
    s = _s;
    tot = 0;
    newNode( -1 , 1 );
newNode( 0 , 1 );
    lst = 2;
    for( int i = 0 ; s[ i ] ; i++ )
      push( i );
  void yutruli(){
#define REPD(i, s, e) for(int i = (s); i \ge (e); i = (e)
    REPD( i , tot , 1 )
  nd[ nd[ i ].fail ].cnt += nd[ i ].cnt;
    nd[1].cnt = nd[2].cnt = 0ll;
} pA;
int main(){ pA.init( sa ); }
```

6.2 SuffixArray

```
const int MAX = 1020304;
int ct[MAX], he[MAX], rk[MAX];
int sa[MAX], tsa[MAX], tp[MAX][2];
```

```
void suffix_array(char *ip){
   int len = strlen(ip);
   int alp = 256;
   memset(ct, 0, sizeof(ct));
   for(int i=0;i<len;i++) ct[ip[i]+1]++;</pre>
   for(int i=1;i<alp;i++) ct[i]+=ct[i-1];</pre>
   for(int i=0;i<len;i++) rk[i]=ct[ip[i]];</pre>
   for(int i=1;i<len;i*=2){</pre>
     for(int j=0;j<len;j++){
  if(j+i>=len) tp[j][1]=0;
        else tp[j][1]=rk[j+i]+1;
        tp[j][0]=rk[j];
     memset(ct, 0, sizeof(ct));
for(int j=0;j<len;j++) ct[tp[j][1]+1]++;</pre>
     for(int j=1; j<len+2; j++) ct[j]+=ct[j-1];</pre>
     for(int j=0;j<len;j++) tsa[ct[tp[j][1]]++]=j;
memset(ct, 0, sizeof(ct));
for(int j=0;j<len;j++) ct[tp[j][0]+1]++;</pre>
     for(int j=1;j<len+1;j++) ct[j]+=ct[j-1];</pre>
     for(int j=0;j<len;j++)</pre>
        sa[ct[tp[tsa[j]][0]]++]=tsa[j];
     rk[sa[0]]=0;
     for(int j=1;j<len;j++){
  if( tp[sa[j]][0] == tp[sa[j-1]][0] &&</pre>
          tp[sa[j]][1] == tp[sa[j-1]][1] )
          rk[sa[j]] = rk[sa[j-1]];
        else
          rk[sa[j]] = j;
   for(int i=0,h=0;i<len;i++){</pre>
     if(rk[i]==0) h=0;
     else{
        int j=sa[rk[i]-1];
        h=max(0,h-1);
        for(;ip[i+h]==ip[j+h];h++);
     he[rk[i]]=h;
}
```

6.3 SAIS

```
const int N = 300010;
struct SA{
#define REP(i,n) for ( int i=0; i<int(n); i++ )</pre>
#define REP1(i,a,b) for ( int i=(a); i<=int(b); i++ )
  bool _t[N*2];
  int _s[N*2], _sa[N*2], _c[N*2], x[N], _p[N], _q[N*2],
 hei[N], r[N];
int operator [] (int i){ return _sa[i]; }
void build(int *s, int n, int m){
  memcy(_s, s, sizeof(int) * n);
    sais(_s, _sa, _p, _q, _t, _c, n, m);
    mkhei(n);
  void mkhei(int n){
    REP(i,n) r[_sa[i]] = i;
hei[0] = 0;
    REP(i,n) if(r[i]) {
       int ans = i>0? max(hei[r[i-1]] - 1, 0) : 0;
      hei[r[i]] = ans;
  void sais(int *s, int *sa, int *p, int *q, bool *t,
       int *c, int n, int z){
    bool uniq = t[n-1] = true, neq;
    int nn = 0, nmxz = -1, *nsa = sa + n, *ns = s + n,
         lst = -1;
#define MSO(x,n) memset((x),0,n*sizeof(*(x)))
#define MAGIC(XD) MS0(sa, n); \
    memcpy(x, c, sizeof(int) * z); \
    memcpy(x + 1, c, sizeof(int) * (z - 1)); \
    REP(i,n) if(sa[i] && !t[sa[i]-1]) sa[x[s[sa[i
    ]-1]]++] = sa[i]-1; \
memcpy(x, c, sizeof(int) * z); \
```

```
MSO(c, z);
    REP(i,n) uniq &= ++c[s[i]] < 2;
REP(i,z-1) c[i+1] += c[i];</pre>
    MAGIC(REP1(i,1,n-1) if(t[i] && !t[i-1]) sa[--x[s[i
    ]]]=p[q[i]=nn++]=i);
REP(i, n) if (sa[i] && t[sa[i]] && !t[sa[i]-1]) {
      neq=lst<0|lmemcmp(s+sa[i],s+lst,(p[q[sa[i]]+1]-sa[i])|
          [i])*sizeof(int));
      ns[q[lst=sa[i]]]=nmxz+=neq;
    sais(ns, nsa, p + nn, q + n, t + n, c + z, nn, nmxz
    + 1);
MAGIC(for(int i = nn - 1; i >= 0; i--) sa[--x[s[p[
        nsa[i]]]] = p[nsa[i]];
  }
}sa;
int H[ N ], SA[ N ];
void suffix_array(int* ip, int len) {
  // should padding a zero in the back
  // ip is int array, len is array length
  // ip[0..n-1] != 0, and ip[len] = 0
  ip[len++] = 0;
  sa.build(ip, ĺen, 128);
  for (int i=0; i<len; i++) {</pre>
    H[i] = sa.hei[i + 1];
    SA[i] = sa.\_sa[i + 1];
  // resulting height, sa array \in [0,len)
}
```

6.4 SuffixAutomata

```
const int MAXM = 1000010;
struct SAM{
  int tot, root, lst, mom[MAXM], mx[MAXM];
int acc[MAXM], nxt[MAXM][33];
int newNode(){
     int res = ++tot;
    fill(nxt[res], nxt[res]+33, 0);
mom[res] = mx[res] = acc[res] = 0;
     return res;
  void init(){
     tot = 0;
     root = newNode();
     mom[root] = 0, mx[root] = 0;
     lst = root;
  void push(int c){
     int p = lst;
     int np = newNode();
     mx[np] = mx[p]+1;
     for(; p && nxt[p][c] == 0; p = mom[p])
       nxt[p][c] = np;
     if(p == 0) mom[np] = root;
       int q = nxt[p][c];
       if(mx[p]+1 == mx[q]) mom[np] = q;
       else{
         int nq = newNode();
         mx[nq] = mx[p]+1;
         for(int i = 0; i < 33; i++)
            nxt[nq][i] = nxt[q][i];
         mom[nq] = mom[q];
         mom[q] = nq;
         mom[np] = nq;
         for(; p && nxt[p][c] == q; p = mom[p])
            nxt[p][c] = nq;
      }
    lst = np;
  }
  void push(char *str){
    for(int i = 0; str[i]; i++)
  push(str[i]-'a'+1);
```

```
} sam;
```

6.5 Aho-Corasick

```
struct ACautomata{
  struct Node{
    int cnt,dp
    Node *go[26], *fail;
    Node (){
      cnt = 0; dp = -1; fail = 0;
      memset(go,0,sizeof(go));
  Node *root, pool[1048576];
  int nMem;
  Node* new_Node(){
    pool[nMem] = Node();
    return &pool[nMem++];
  void init()
  { nMem = 0; root = new_Node(); }
  void add(const string &str)
  { insert(root,str,0); }
void insert(Node *cur, const string &str, int pos){
    if (pos >= (int)str.size())
    { cur->cnt++; return; } int c = str[pos]-'a';
    if (cur->go[c] == 0)
      cur->go[c] = new_Node();
    insert(cur->go[c],str,pos+1);
  void make_fail(){
    queue<Node*> que;
    que.push(root);
    while (!que.empty()){
      Node* fr=que.front();
       que.pop();
       for (int i=0; i<26; i++){
        if (fr->go[i]){
           Node *ptr = fr->fail;
           while (ptr && !ptr->go[i]) ptr = ptr->fail;
           if (!ptr) fr->go[i]->fail = root;
           else fr->go[i]->fail = ptr->go[i];
           que.push(fr->go[i]);
        }
      }
    }
 }
};
```

6.6 Z Value

```
char s[MAXN];
int len,z[MAXN];
void Z_value() {
   int i,j,left,right;
   left=right=0; z[0]=len;
   for(i=1;i<len;i++) {
      j=max(min(z[i-left],right-i),0);
      for(;i+j<len&&s[i+j]==s[j];j++);
      z[i]=j;
      if(i+z[i]>right) {
        right=i+z[i];
        left=i;
      }
   }
}
```

6.7 ZValue Palindrome

```
int len, zv[MAX*2];
char ip[MAX], op[MAX*2];
int main(){
   cin >> ip; len = strlen(ip);
   int l2 = len*2 - 1;
```

```
for(int i=0; i<12; i++)
  if(i&1) op[i] = '@';</pre>
     else op[i] = ip[i/2];
  int l=0, \bar{r}=\bar{0}; zv[\bar{0}] = 1
  for(int i=1; i<l2; i++){
  if( i > r ){
       l = r = i
       while( l>0 \& r<l2-1 \& op[l-1] == op[r+1] )
       zv[i] = (r-l+1);
     }else{
       int md = (1+r)/2, j = md + md - i;
       zv[i] = zv[j];
       int q = zv[i] / 2, nr = i + q;
       if( nr == \bar{r}){
          l = i + i - r;
          while( l>0 \& r<l2-1 \& op[l-1] == op[r+1] )
          l --, r ++;
zv[i] = r - l + 1;
       else\ if(nr > r)
          zv[i] = (r - i) * 2 + 1;
  }
}
```

6.8 Smallest Rotation

```
string mcp(string s){
  int n = s.length();
  s += s;
  int i=0, j=1;
  while (i<n && j<n){
    int k = 0;
    while (k < n && s[i+k] == s[j+k]) k++;
    if (s[i+k] <= s[j+k]) j += k+1;
    else i += k+1;
    if (i == j) j++;
  }
  int ans = i < n ? i : j;
  return s.substr(ans, n);
}</pre>
```

7 Data Structure

7.1 Treap

```
struct Treap{
  int sz , val , pri , tag;
Treap *l , *r;
Treap( int _val ){
     val = _val; sz = 1;
     pri = rand(); l = r = NULL; tag = 0;
};
void push( Treap * a ){
  if( a->tag ){
     Treap *swp = a -> 1; a -> 1 = a -> r; a -> r = swp;
     int swp2;
if( a->l ) a->l->tag ^= 1;
if( a->r ) a->r->tag ^= 1;
     a \rightarrow tag = 0;
int Size( Treap * a ){ return a ? a->sz : 0; }
void pull( Treap * a ){
    a->sz = Size( a->l ) + Size( a->r ) + 1;
Treap* merge( Treap *a , Treap *b ){
  if( !a || !b ) return a ? a : b;
   if( a->pri > b->pri ){
     push( a );
     a \rightarrow r = merge(a \rightarrow r, b);
     pull( a );
     return a;
   }else{
     push( b );
```

```
b->l = merge( a , b->l );
  pull( b );
  return b;
}

void split( Treap *t , int k , Treap*&a , Treap*&b ){
  if( !t ){ a = b = NULL; return; }
  push( t );
  if( Size( t->l ) + 1 <= k ){
    a = t;
    split( t->r , k - Size( t->l ) - 1 , a->r , b );
  pull( a );
}else{
    b = t;
    split( t->l , k , a , b->l );
  pull( b );
}
```

7.2 Link-Cut Tree

```
const int MXN = 100005;
const int MEM = 100005;
struct Splay {
   static Splay nil, mem[MEM], *pmem;
   Splay *ch[2], *f;
  int val, rev, size;

Splay (): val(-1), rev(0), size(0)

{ f = ch[0] = ch[1] = &nil; }
  Splay (int _val) : val(_val), rev(0), size(1) { f = ch[0] = ch[1] = &nil; }
  bool isr()
   { return f->ch[0] != this && f->ch[1] != this; }
   int dir()
   { return f->ch[0] == this ? 0 : 1; }
  void setCh(Splay *c, int d){
     ch[d] = c
     if (c != &nil) c->f = this;
     pull();
  void push(){
     if(!rev ) return;
     swap(ch[0], ch[1]);
     if (ch[0] != &nil) ch[0]->rev ^= 1;
if (ch[1] != &nil) ch[1]->rev ^= 1;
     rev=0:
  void pull(){
     size = ch[0] -> size + ch[1] -> size + 1;
     if (ch[0] != &nil) ch[0]->f = this;
if (ch[1] != &nil) ch[1]->f = this;
} Splay::nil, Splay::mem[MEM], *Splay::pmem = Splay::
Splay *nil = &Splay::nil;
void rotate(Splay *x){
  Splay *p = x->f;
   int d = x->dir();
  if (!p->isr()) p->f->setCh(x, p->dir());
  else x->f = p->f
  p->setCh(x->ch[!d], d);
  x->setCh(p, !d);
  p->pull(); x->pull();
vector<Splay*> splayVec;
void splay(Splay *x){
   splayVec.clear();
  for (Splay *q=x;; q=q->f){
  splayVec.push_back(q);
     if (q->isr()) break;
  reverse(begin(splayVec), end(splayVec));
for (auto it : splayVec) it->push();
  while (!x->isr()) {
     if (x->f->isr()) rotate(x);
     else if (x->dir()==x->f->dir())
       rotate(x->f),rotate(x);
     else rotate(x),rotate(x);
}
```

```
Splay* access(Splay *x){
  Splay *q = nil;
for (;x!=nil;x=x->f){
     splay(x)
     x - setCh(q, 1);
     q = x;
  }
   return q;
}
void evert(Splay *x){
   access(x);
   splay(x);
   x->rev ^= 1;
  x->push(); x->pull();
}
void link(Splay *x, Splay *y){
// evert(x);
  access(x):
   splay(x);
  evert(y)
   x->setCh(y, 1);
void cut(Splay *x, Splay *y){
// evert(x);
  access(y);
   splay(y)
  y->push();
  y->ch[0] = y->ch[0]->f = nil;
int N, Q;
Splay *vt[MXN];
int ask(Splay *x, Splay *y){
  access(x);
   access(y):
   splay(x);
   int res = x->f->val;
  if (res == -1) res=x->val;
   return res;
int main(int argc, char** argv){
   scanf("%d%d", &N, &Q);
   for (int i=1; i<=N; i++)</pre>
     vt[i] = new (Splay::pmem++) Splay(i);
   while (Q--) {
     char cmd[105];
     int u, v;
scanf("%s", cmd);
if (cmd[1] == 'i') {
       scanf("%d%d", &u, &v);
     link(vt[v], vt[u]);
} else if (cmd[0] == 'c') {
       scanf("%d", &v);
cut(vt[1], vt[v]);
       scanf("%d%d", &u, &v)
       int res=ask(vt[u], vt[v]);
       printf("%d\n", res);
  }
}
```

7.3 Disjoint Set

```
struct DisjointSet{
    // save() is like recursive
    // undo() is like return
    int n, fa[ N ], sz[ N ];
    vector< pair<int*,int> > h;
    vector<int> sp;
    void init( int tn ){
        n=tn;
        for( int i = 0 ; i < n ; i ++ ){
            fa[ i ]=i;
            sz[ i ]=1;
        }
        sp.clear(); h.clear();
}
void assign( int *k, int v ){
        h.PB( {k, *k} );
        *k = v;</pre>
```

```
}
void save(){ sp.PB(SZ(h)); }
void undo(){
    assert(!sp.empty());
    int last=sp.back(); sp.pop_back();
    while( SZ(h)!=last ){
        auto x=h.back(); h.pop_back();
        *x.first = x.second;
    }
}
int f( int x ){
    while( fa[ x ] != x ) x = fa[ x ];
    return x;
}
void uni( int x , int y ){
    x = f( x ); y = f( y );
    if( x == y ) return;
    if( sz[ x ] < sz[ y ] ) swap( x, y );
    assign( &sz[ x ] , sz[ x ] + sz[ y ] );
    assign( &fa[ y ] , x);
}
djs;</pre>
```

7.4 Leftist Heap

```
const int MAXN = 10000;
struct Node{
  int num,lc,rc;
  Node() : num(0), lc(-1), rc(-1){}
  Node( int _v ) : num(_v), lc(-1), rc(-1){}
}tree[ MAXN ];
int merge( int x, int y ){
  if( x == -1 ) return y;
  if( y == -1 ) return x;
  if( tree[ x ].num < tree[ y ].num )
      swap(x, y);
  tree[ x ].rc = merge(tree[ x ].rc, y);
  swap(tree[ x ].lc, tree[ x ].rc);
  return x;
}
/* Usage
merge: root = merge(x, y)
delmin: root = merge(root.lc, root.rc)
*/</pre>
```

7.5 Black Magic

```
#include <bits/extc++.h>
using namespace __gnu_pbds;
typedef tree<int,null_type,less<int>,rb_tree_tag,
    tree_order_statistics_node_update> set_t;
#include <ext/pb_ds/assoc_container.hpp>
typedef cc_hash_table<int,int> umap_t;
typedef priority_queue<int> heap;
int main(){
 // Insert some entries into s.
  set_t s; s.insert(12); s.insert(505);
// The order of the keys should be: 12, 505.
  assert(*s.find_by_order(0) == 12);
  assert(*s.find_by_order(3) == 505);
  // The order of the keys should be: 12, 505.
  assert(s.order_of_key(12) == 0);
  assert(s.order_of_key(505) == 1);
  // Erase an entry.
  s.erase(12);
  // The order of the keys should be: 505.
  assert(*s.find_by_order(0) == 505);
  // The order of the keys should be: 505.
  assert(s.order_of_key(505) == 0);
  heap h1 , h2; h1.join( h2 );
}
```

8 Others

8.1 Exact Cover Set

```
// given n*m 0-1 matrix
// find a set of rows s.t.
// for each column, there's exactly one 1
#include <stdio.h>
#include <string.h>
#define N 1024 //row
#define M 1024 //column
#define NM ((N+2)*(M+2))
char A[N][M]; //n*m 0-1 matrix
int used[N]; //answer: the row used
 int id[N][M]
int L[NM],R[NM],D[NM],U[NM],C[NM],S[NM],ROW[NM];
void remove(int c){
     L[R[c]]=L[c]; R[L[c]]=R[c];

for( int i=D[c]; i!=c; i=D[i] )

for( int j=R[i]; j!=i; j=R[j]
                   \ubbar_i]]=\ubbar_i; \ubbar_i\ubbar_i=\ubbar_i; \ubbar_i\ubbar_i; \ubbar_i\ubbar_i\ubbar_i\ubbar_i; \ubbar_i\ubbar_i\ubbar_i\ubbar_i; \ubbar_i\ubbar_i\ubbar_i\ubbar_i; \ubbar_i\ubbar_i\ubbar_i
void resume(int c){
      for( int i=D[c]; i!=c; i=D[i] )
  for( int j=L[i]; j!=i; j=L[j] ){
    U[D[j]]=D[U[j]]=j; S[C[j]]++;
      L[R[c]]=R[L[c]]=c;
}
int dfs(){
      if(R[0]==0) return 1;
int md=100000000,c;
       for( int i=R[0]; i!=0; i=R[i] )
  if(S[i] < md) { md=S[i]; c=i; }</pre>
       if(md==0) return 0;
       remove(c);
       for( int i=D[c]; i!=c; i=D[i] ){
             used[ROW[i]]=1
              for( int j=R[i]; j!=i; j=R[j] ) remove(C[j]);
             if(dfs()) return 1;
             for( int j=L[i]; j!=i; j=L[j] ) resume(C[j]);
used[ROW[i]]=0;
       resume(c);
       return 0;
int exact_cover(int n,int m){
       for( int i=0; i<=m; i++ ){</pre>
             R[i]=i+1; L[i]=i-1; U[i]=D[i]=i;
             S[i]=0; C[i]=i;
       R[m]=0; L[0]=m;
      int t=m+1;
for( int i=0; i<n; i++ ){</pre>
             int k=-1;
            for( int j=0; j<m; j++ ){
   if(!A[i][j]) continue;
   if(k=-1) L[t]=R[t]=t;</pre>
                    else{ L[t]=k; R[t]=R[k];
                    k=t; D[t]=j+1; U[t]=U[j+1];
                   L[R[t]]=R[L[t]]=U[D[t]]=D[U[t]]=t;
                   C[t]=j+1; S[C[t]]++; ROW[t]=i; id[i][j]=t++;
       for( int i=0; i<n; i++ ) used[i]=0;</pre>
       return dfs();
```