Team notebook

Convex Chull

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1 Advice

Pre-submit:

Are time limits close? If so, generate max cases. Is the memory usage fine? Could anything overflow? Make sure to submit the right file.

Wrong answer: Print your solution! Print debug output, as well. Are you clearing all datastructures between test cases? Can your algorithm handle the whole range of input?

Read the full problem statement again. Do you handle all corner cases correctly? Have you understood the problem correctly? Any uninitialized variables? Any overflows? Confusing N and M, i and j, etc.? Are you sure your algorithm works? What special cases have you not thought of?

Are you sure the STL functions you use work as you think? Add some assertions, maybe resubmit Create some testcases to run your algorithm on. Go through the algorithm for a simple case.

Go through this list again. Explain your algorithm to a team mate. Ask the team mate to look at your code. Go for a small walk, e.g. to the toilet. Is your output format correct? Rewrite your solution from the start or let a team mate do it.

Runtime error: Have you tested all corner cases locally? Any uninitialized variables? Are you reading or writing outside the range of any vector? Any assertions that might fail? Any possible

division by 0? (mod 0 for example). Any possible infinite recursion? Invalidated pointers or iterators? Are you using too much memory? Debug with resubmits.

Time limit exceeded: Do you have any possible infinite loops? What is the complexity of your algorithm? Are you copying a lot of unnecessary data? (References) How big is the input and output? (consider scanf) Avoid vector, map. (use arrays/unordered_map) What do your team mates think about your algorithm?

Memory limit exceeded: What is the max amount of memory your algorithm should need? Are you clearing alldatastructures between test cases?

Primes - 10001st prime is 1299721, 100001st prime is 15485867 Large primes - 999999937, 1e9+7, 987646789, 987101789; 78498 primes less than 10^6 The number of divisors of n is at most around 100, for n<5e4, 500 for n<=1e7, 2000 for n<1e10, 200,000 for n<1e19 7! = 5040, 8! = 40320, 9! = 362880, 10! = 362880, 11! = 4.0e7, 12! = 4.8e8, 15! = 1.3e12, 20! = 2e18

The number of divisors of n is at most around 100 for n < 5e4, 500 for n < 1e7, 2000 for n < 1e10, 200 000 for n < 1e19.

Articulation points and bridges articulation
 point:- there exist child :
 dfslow[child] >= dfsnum[curr] bridge : tree ed: dfslow[ch] > dfsnum[par];

A connected multigraph has an Euler path but not an Euler circuit if and only if it has exactly two vertices of odd degree

Binomial coefficients - base case ncn and
 nc0 = 1; recursion is nCk =
 (n-1)C(k-1)+(n-1)Ck

Catalan numbers - used in valid paranthesis
 expressions - formula is Cn =
 summation{i=0 to n-1} (CiCn-i-1);
 Another formula is Cn = 2nCn/(n+1).
 There are Cn binary trees of n nodes and
 Cn-1 rooted trees of n nodes

Derangements - D(n) = (n-1)(D(n-1)+D(n-2))

Burnsides Lemma - number of equivalence
 classes = (summation I(pi))/n : I(pi)
 are number of fixed points. Usual
 formula: [summation {i=0 to n-1}
 k^gcd(i,n)]/n

Stirling numbers - first kind - permutations of n elements with k disjoint cycles.

s(n+1,k) = ns(n,k)+s(n,k-1). s(0,0) = 1,
s(n,0) = 0 if n>0. Summation {k=0 to n}
s(n,k) = n!

Stirling numbers - Second kind - partition n objects into k non empty subsets. $S(n+1,k) = kS(n,k) + S(n,k-1). S(0,0) = 1, S(n,0) = 0 \text{ if } n>0. S(n,k) = (summation{j=0 to k} [(-1)^(k-j)(kCj)j^n])/k!$

Hermite identity - summation{k=0 to n-1}
floor[(x+k)/n] = floor[nx]

Kirchoff matrix tree theorem - number of
 spanning trees in a graph is determinant
 of Laplacian Matrix with one row and
 column removed, where L = degree matrix
 - adjacency matrix

Expected value tricks:

- 1. Linearity of Expectation: E(X+Y) = E(X)+E(Y)
- 2. Contribution to the sum If we want to find the sum over many ways/possibilities, we should consider every element (maybe a number, or a pair or an edge) and count how many times it will be added to the answer.
- 3. For independent events E(XY) = E(X)E(Y)
- 4. Ordered pairs (Super interpretation of square) The square of the size of a set is equal to the number of ordered pairs of elements in the set. So we iterate over pairs and for each we compute the contribution to the answer. Similarly, the k-th power is equal to the number of sequences (tuples) of length k.
- 5. Powers technique If you want to maintain the sum of k-th powers, it might help to also maintain the sum of smaller powers. For example, if the sum of 0-th, 1-th and 2-nd powers is SO, S1 and S2, and we increase every element by x, the new sums are SO, S1+SOx and S2 + 2S1x + x^2SO.

2 Aho Corasick

```
struct Node{
int back, next[alpha], start = -1, end =
    -1. nmatches = 0:
Node(int v){memset(next,v,sizeof(next));}};
vector<Node> N:
vector<int> backp;
inline void insert(string &s,int j){
assert(!s.empty());
int n=0:
for(auto &c: s){
 int &m=N[n].next[c-first]:
 if(m==-1){n=m=N.size();
     N.emplace_back(-1);}
 else n=m;
}
 if(N[n].end==-1) N[n].start=j;
backp.push_back(N[n].end);
N[n].end=j;
N[n].nmatches++;}
void clear(){
N.clear();
backp.clear();}
void create(vector<string>& pat){
N.emplace_back(-1);
for(int i=0;i<pat.size();++i)</pre>
    insert(pat[i],i);
N[0].back=N.size();
N.emplace_back(0);
queue<int> q;
for(q.push(0);!q.empty();q.pop()){
 int n=q.front(),prev=N[n].back;
 for(int i=0;i<alpha;++i){</pre>
  int &ed=N[n].next[i],y=N[prev].next[i];
  if(ed==-1) ed=y;
  else{
   N[ed].back=v;
   (N[ed].end==-1 ?
       N[ed].end:backp[N[ed].start])=N[y].end;
   N[ed].nmatches+=N[v].nmatches;
```

enum {alpha=26,first='a'};

```
q.push(ed);}}}
ll find(string word){
 int n=0;
 // vector<int> res:
 11 count=0:
 for(auto &c: word){
  n=N[n].next[c-first]:
  // res.push_back(N[n].end);
  count+=N[n].nmatches:}
 return count: }}:
struct AhoOnline{
int sz=0:
vector<string> v[25];
AhoCorasick c[25];
void add(string &p){
 int val=__builtin_ctz(~sz);
 auto &cur=v[val];
 for(int i=0;i<val;++i){</pre>
  for(auto &it: v[i]) cur.push_back(it);
  c[i].clear();
  v[i].clear();}
 cur.push_back(p);
 c[val].create(cur):
 ++sz:}
ll query(string &p){
 ll ans=0:
 for(int i=0;i<25;++i){</pre>
  if((1<<i)&sz) ans+=c[i].find(p);</pre>
  if((1<<i)>=sz) break:}
 return ans;}} add,del;
```

3 Anti-DSU

```
int par[N], siz[N], op[N];
// DON'T TAKE O AS A NODE
int findset(int a) {
   if(par[a]==a)
```

```
return a;
  return par[a]=findset(par[a]);}
void unionset(int a, int b) {
   if(a==0 || b==0)
   return;
   a=findset(a);
   b=findset(b);
   if(a==b)
   return;
   if(siz[a]>siz[b])
   swap(a, b);
   par[a]=b;
   siz[b]+=siz[a];
   unionset(op[a], op[b]);
   op[b]=max(op[b], op[a]);}
```

4 Auxiliary Tree

```
// Global
void dfs(int u, int p, int d){
    dep[u]=d;
    for(auto to:v[u])
    {
        if(to.ff==p)
        continue;
        dfs(to.ff, u, d+1);
        par[0][to.ff]=u;
    }
    out[u]=tim++;
}
void pre(){
    for(int i=1;i<lg;i++)
    {
        par[i][j]=par[i-1][par[i-1][j]];
    }
}</pre>
```

```
}
int lca(int a, int b){
   if(dep[a]>dep[b])
   swap(a, b);
   int diff=dep[b]-dep[a];
   for(int i=0;i<lg;i++){</pre>
       if(diff&(1 << i))</pre>
       b=par[i][b];
   }
   if(a==b)
   return b:
   for(int i=lg-1;i>=0;i--){
       if(par[i][a] && par[i][a]!=par[i][b]){
           a=par[i][a];
           b=par[i][b];
   }
   return par[0][a];
// Inside Function
vector<pair <int, pii> > compressedEdges;
while((int)vertSet.size() > 1)
   int u = vertSet.begin()->second;
   vertSet.erase({out[u], u});
   int v = vertSet.begin()->second;
   int lca2 = lca(u, v):
// Yaha diffrence in depth ke jagah jo
   property ban raha ho voh dal dena
   compressedEdges.push_back({abs(dep[lca2]-dep[u]),
       {u, lca2}});
   vertSet.insert({out[lca2], lca2});
```

5 Centroid Decomposition

```
struct centroid {
 vvi adj; int n;
 vi vis,par,sz;
 void init(int s){
   n=s; adj=vvi(n,vi());
   vis=vi(n,0); par=sz=vi(n);}
 void addEdge(int a,int b){
   adj[a].pb(b); adj[b].pb(a);}
 int findSize(int v,int p=-1){
   if(vis[v]) return 0;
   sz[v]=1:
   for(int x:adj[v]){
     if(x!=p) sz[v]+=findSize(x,v);}
   return sz[v]:}
 int findCentroid(int v,int p,int n){
   for(int x:adj[v])
     if(x!=p \&\& !vis[x] \&\& sz[x]>n/2)
       return findCentroid(x,v,n);
   return v;}
 void initCentroid(int v=0,int p=-1){
   findSize(v);
   int c=findCentroid(v,-1,sz[v]);
   vis[c]=true; par[c] = p;
   for(int x:adj[c])
     if(!vis[x]) initCentroid(x,c);}
};
```

6 Convex Hull and Li Chao tree

```
// Li chao Tree (can be made persistent)
struct Line{
    ll m, c;
    Line(ll mm=0,ll cc=-3e18): m(mm),c(cc){}
    inline ll get(const int &x){return m*x+c;}
    inline ll operator [](const int &x){return
        m*x+c;} };
vector<Line> LN;
```

```
struct node{
node *lt,*rt;
int Ln;
node(const int&l): Ln(l),lt(0),rt(0){};
inline 11 operator[](const int &x){ return
    LN[Ln].get(x);
inline ll get(const int &x){return
    LN[Ln].get(x);};
const static int LX=-(1e9+1).RX=1e9+1:
struct Dynamic_Hull{ /* Max hull */
node *root=0:
void add(int l,node* &it,int lx=LX,int
    rx=RX){
 if(it==0) it=new node(1);
 if(it->get(lx)>=LN[l].get(lx) and
     it->get(rx)>=LN[l].get(rx)) return;
 if(it->get(lx)<=LN[l].get(lx) and</pre>
     it->get(rx)<=LN[1].get(rx)){
  it->Ln=1;
  return;}
 int mid=(lx+rx)>>1;
 if(it->get(lx)<LN[1][lx]) swap(it->Ln,1);
 if(it->get(mid)>=LN[1][mid]){
  add(1,it->rt,mid+1,rx);}
     else{
   swap(it->Ln,1);
   add(1,it->lt,lx,mid); }}
 inline void add(int ind){add(ind,root);}
 inline void add(int m.int
     c){LN.pb(Line(m,c));add(LN.size()-1,root);}
 ll get(int &x,node* &it,int lx=LX,int
     rx=RX){
   if(it==0) return -3e18; // Max hull
   11 ret=it->get(x);
   int mid=(lx+rx)>>1;
   if(x<=mid)</pre>
       ret=max(ret,get(x,it->lt,lx,mid));
   else ret=max(ret,get(x,it->rt,mid+1,rx));
   return ret;}
 inline 11 get(int x){return get(x,root);}};
```

```
struct Hull{
struct line {
  ll m,c;
  11 eval(11 x){return m*x+c:}
  ld intersectX(line 1){return
      (1d)(c-1.c)/(1.m-m):
  line(ll m, ll c): m(m), c(c){}};
deque<line> dq;
v32 ints:
Hull(int n){ints.clear(); forn(i,n)
    ints.pb(i); dq.clear();}
// Dec order of slopes
void add(line cur){
  while(dq.size()>=2 &&
      cur.intersectX(dq[0])>=dq[0].intersectX(dq[1]))
   dq.pop_front();
  dq.push_front(cur);}
void add(const ll &m,const ll
    &c){add(line(m,c));}
// query sorted dec.
// 11 getval(11 x){
// while(dq.size()>=2 &&
    dq.back().eval(x) \leq dq[dq.size()-2].eval(x))
      dq.pop_back();
// return dq.back().eval(x);
// }
// arbitary query
ll getval(ll x,deque<line> &dq){
  auto cmp = [&dq](int idx,ll x){return
      dq[idx].intersectX(dq[idx+1])<x;};</pre>
  int idx =
      *lower_bound(ints.begin(),ints.begin()+
      dq.size()-1,x,cmp);
  return dq[idx].eval(x);}
11 get(const ll &x){return getval(x,dq);}};
```

7 DSU with Rollback

```
struct dsu{
int sz:
   v32 par,rk;
   stack<int> st;
   void reset(int n){
       rk.assign(n,1);
       par.resize(n);
       iota(all(par),0);
       sz=n:
   }
   int getpar(int i){
       return (par[i]==i)? i:getpar(par[i]);
   bool con(int i,int j){
       return getpar(i) == getpar(j);
   bool join(int i,int j){
       i=getpar(i), j=getpar(j);
       if(i==j) return 0;
       --sz;
       if(rk[j]>rk[i]) swap(i,j);
       par[j]=i,rk[i]+=rk[j];
       st.push(j);
       return 1;
   int moment(){
    return st.size();
   void revert(int tm){
    while(st.size()>tm){
     auto tp=st.top();
     rk[par[tp]]-=rk[tp];
     par[tp]=tp;
     st.pop();
     ++sz;
} d;
```

8 Dinic

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

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

```
if (!bfs())
    break;
fill(ptr.begin(), ptr.end(), 0);
while (long long pushed = dfs(s,
    flow_inf)) {
    f += pushed;
}
return f;};
```

9 DnC DP

```
int m. n:
vector<long long> dp_before(n), dp_cur(n);
long long C(int i, int j);
// compute dp_cur[1], ... dp_cur[r]
    (inclusive)
void compute(int 1, int r, int opt1, int
   optr) {
   if (1 > r) return;
   int mid = (1 + r) >> 1;
   pair<long long, int> best = {LLONG_MAX,
       -1}:
   for (int k = optl; k <= min(mid, optr);</pre>
       k++)
       best = min(best, {(k ? dp_before[k -
           1] : 0) + C(k, mid), k);
   dp cur[mid] = best.first:
   int opt = best.second;
   compute(1, mid - 1, optl, opt);
   compute(mid + 1, r, opt, optr);
```

```
int solve() {
   for (int i = 0; i < n; i++)
        dp_before[i] = C(0, i);

for (int i = 1; i < m; i++) {
        compute(0, n - 1, 0, n - 1);
        dp_before = dp_cur;
   }

return dp_before[n - 1];}</pre>
```

10 Euler Path

```
procedure FindEulerPath(V)
1. iterate through all the edges outgoing
    from vertex V;
    remove this edge from the graph,
    and call FindEulerPath from the second
    end of this edge;
2. add vertex V to the answer.
```

11 Extended Euclidean GCD

```
int egcd(int a,int b, int* x, int* y){
   if(a==0){
        *x=0;*y=1;
        return b;}
   int x1,y1;
   int gcd=egcd(b%a,a,&x1,&y1);
   *x=y1-(b/a)*x1;
   *y=x1;
   return gcd;}
```

12 FFT

```
long double pi = acos(-1);
class FFT{
   public:
   static void reorder(vector<complex<long</pre>
        double>> &A){
       ll n = A.size():
       for (int i = 1, j = 0; i < n; i++) {
           int bit = n >> 1;
           for (; j & bit; bit >>= 1){
               j ^= bit;
           i ^= bit:
           if (i < j){</pre>
               swap(A[i], A[j]);
       }
   static void fft(vector<complex<long</pre>
        double>> &A, bool invert = false){
       ll n = A.size();
       if(n==1) return;
       reorder(A);
       for(ll sz=2; sz<=n; sz*=2){</pre>
           long double angle = ((2*pi)/sz) *
               (1-2*invert):
           complex<long double>
               sz_root(cos(angle),
               sin(angle));
           for(ll i=0; i<n; i+=sz){</pre>
               complex<long double> cur_w(1);
               rep(i, 0, sz/2){
                   complex<long double> ff =
                       A[i+j], ss =
                       A[i+j+sz/2]*cur_w;
                   A[i+j] = ff + ss;
                   A[i+j+sz/2] = ff - ss;
                   cur_w *= sz_root;
```

```
if(invert)
           for(auto &x: A)
              x/=n:
   static vector <1l> multiply(vector <1l>
       &A. vector <11> &B){
       vector<complex<long double>>
           dA(all(A)), dB(all(B));
       11 n = 1:
       while(n < A.size() + B.size())</pre>
       n *= 2;
       dA.resize(n);
       dB.resize(n);
       fft(dA);
       fft(dB);
       rep(i, 0, n)
           dA[i] *= dB[i];
       fft(dA, true);
       vector <1l> ans(n);
       rep(i, 0, n)
       ans[i] = round(dA[i].real());
       reverse(all(ans));
       while(ans.back() == 0) ans.pop_back();
       reverse(all(ans)):
       return ans:
   }
};
```

13 FWHT

```
namespace fwht{
  template<typename T>
  void hadamard_xor(vector<T> &a){
  int n = a.size();
```

```
for(int k = 1 ; k < n ; k <<= 1){
 for(int i = 0; i < n; i += 2*k){
  for(int j = 0; j < k; j++){
   T x = a[i + j];
   T y = a[i + j + k];
   a[i + j] = x + y;
   a[i + j + k] = x - y;
  }
 }
}
}
template<typename T>
void hadamard_or(vector<T> &a,bool inverse){
int n = a.size();
for(int k = 1 ; k < n ; k <<= 1){</pre>
 for(int i = 0; i < n; i += 2*k){
  for(int j = 0 ; j < k ; j++){</pre>
   T x = a[i + j];
   T y = a[i + j + k];
   if(inverse){
    a[i + j] = x;
    a[i + j + k] = y - x;
   else{
    a[i + j] = x;
    a[i + j + k] = x + y;
  }
template<typename T>
void hadamard_and(vector<T> &a,bool
   inverse){
int n = a.size();
for(int k = 1 ; k < n ; k <<= 1){</pre>
 for(int i = 0; i < n; i += 2*k){
  for(int j = 0; j < k; j++){
   T x = a[i + j];
   T v = a[i + i + k];
```

```
if(inverse){
    a[i + j] = x - y;
    a[i + j + k] = y;
   else{
    a[i + j] = x + y;
    a[i + j + k] = y;
  }
 }
}
template<typename T>
vector<T> multiply(vector<T> a,vector<T> b){
int eq = (b==a);
 int n = 1;
 while (n < (int)max(a.size(),b.size())){</pre>
 n <<= 1;
}
 a.resize(n);
 b.resize(n);
hadamard xor(a):
 if (eq) b = a; else hadamard_xor(b);
for(int i = 0 ; i < n ; i++){</pre>
 a[i]*=b[i]:
hadamard_xor(a);
T q = static_cast<T>(n);
for(int i = 0 ; i < n ; i++){</pre>
 a[i]/=q;
return a;
}
```

14 Fenwick 2D

```
//BIT<N, M, K> b; N x M x K (3-dimensional)
//b.update(x, y, z, P); // add P to (x,y,z)
//b.query(x1, x2, y1, y2, z1, z2); // query
   between (x1, y1, z1) and (x2, y2, z2)
inline int lastbit(int x){
 return x&(-x):
template <int N, int... Ns>
struct BIT<N, Ns...> {
 BIT<Ns...> bit[N + 1];
 template<typename... Args>
 void update(int pos, Args... args) {
   for (; pos <= N;</pre>
       bit[pos].update(args...), pos +=
       lastbit(pos));}
  template<typename... Args>
  int query(int 1, int r, Args... args) {
   int ans = 0;
   for (; r >= 1; ans +=
       bit[r].query(args...), r -=
       lastbit(r)):
   for (--1; 1 >= 1; ans -=
       bit[1].query(args...), 1 -=
       lastbit(1));
   return ans: }}:
// Another implementation
struct FenwickTree2D {
   vector<vector<int>> bit;
   int n, m;
   // init(...) { ... }
   int sum(int x, int v) {
       int ret = 0:
       for (int i = x; i >= 0; i = (i & (i + i))
           1)) - 1)
           for (int j = y; j >= 0; j = (j & 
              (i + 1) - 1
              ret += bit[i][j];
```

15 Gaussian Elimination, Base 2

```
struct Gaussbase2{
int numofbits=20:
int rk=0;
v32 Base;
Gaussbase2() {clear():}
void clear(){
 rk=0:
 Base.assign(numofbits,0);}
 Gaussbase2& operator = (Gaussbase2 &g){
 forn(i,numofbits) Base[i]=g.Base[i];
 rk=g.rk;}
 bool canbemade(int x){
 rforn(i,numofbits-1) x=min(x,x^Base[i]);
 return x==0:}
void Add(int x){
 rforn(i,numofbits-1){
  if((x>>i)&1){
   if(!Base[i]){
    Base[i]=x:
    rk++:
    return;
   }else x^=Base[i]:}}}
int maxxor(){
 int ans=0:
 rforn(i.numofbits-1){
  if(ans < (ans^Base[i])) ans^=Base[i]:}</pre>
 return ans;}};
```

16 Gaussian Elimination

```
int gauss (vector <vector <double> > a,
    vector<double> &ans){
   int n = (int) a.size();
   int m = (int) a[0].size()-1;
   vector<int> where(m.-1):
   for(int col=0. row=0:col<m && row<n:</pre>
        ++col){
       int sel = row;
        for(int i=row;i<n;++i){</pre>
           if(abs(a[i][col]) >
                abs(a[sel][col])){
               sel = i:}
        if(abs(a[sel][col]) < EPS) continue;</pre>
        for(int i=col; i<=m; ++i){</pre>
            swap(a[sel][i],a[row][i]);}
        where[col] = row;
       for(int i=0;i<n;++i){</pre>
           if(i!=row){
               double c =
                   a[i][col]/a[row][col];
               for(int j=col; j<=m;++j){</pre>
                   a[i][i] -= a[row][i]*c;}}
        ++row:}
   ans.assign(m.0):
   for(int i=0:i<m:++i){</pre>
        if(where[i]!=-1){
           ans[i] =
                a[where[i]][m]/a[where[i]][i];}}
   for(int i=0;i<n;++i){</pre>
        double sum=0:
        for(int j=0;j<m;++j){</pre>
            sum+=ans[j]*a[i][j];}
        if(abs(sum-a[i][m])>EPS)
           return 0:}
   for(int i=0;i<m;++i){</pre>
        if(where[i] == -1) return MOD;}
```

```
return 1;}
```

17 Geometry

```
const int MAX SIZE = 1000:
const double PI = 2.0*acos(0.0);
struct PT
{
       double x,y;
       double length() {return
            sqrt(x*x+y*y);}
       int normalize(){
       // normalize the vector to unit
           length; return -1 if the vector
           is 0
               double 1 = length();
               if(fabs(1) < EPS) return -1;</pre>
               x/=1; y/=1;
               return 0;}
       PT operator-(PT a){
               PT r;
               r.x=x-a.x; r.y=y-a.y;
               return r;}
       PT operator+(PT a){
               PT r:
               r.x=x+a.x; r.y=y+a.y;
               return r:}
       PT operator*(double sc){
               PT r;
               r.x=x*sc; r.y=y*sc;
               return r:}}:
bool operator<(const PT& a,const PT& b){</pre>
       if(fabs(a.x-b.x) < EPS) return a.y < b.y;</pre>
       return a.x<b.x;}</pre>
double dist(PT& a, PT& b){
```

```
// the distance between two points
       return sqrt((a.x-b.x)*(a.x-b.x) +
           (a.y-b.y)*(a.y-b.y));}
double dot(PT& a, PT& b){
       // the inner product of two vectors
       return(a.x*b.x+a.y*b.y);}
double cross(PT& a, PT& b){
       return(a.x*b.y-a.y*b.x);}
// ============
// The Convex Hull
// ============
int sideSign(PT% p1,PT% p2,PT% p3){
// which side is p3 to the line p1->p2?
   returns: 1 left, 0 on, -1 right
       double sg =
          (p1.x-p3.x)*(p2.y-p3.y)-(p1.y -
          p3.y)*(p2.x-p3.x);
       if(fabs(sg)<EPS) return 0;</pre>
       if(sg>0) return 1;
       return -1;}
bool better(PT& p1,PT& p2,PT& p3){
       // used by convec hull: from p3, if
          p1 is better than p2
      double sg = (p1.y -
          p3.y)*(p2.x-p3.x)-(p1.x-p3.x)*(p2.y-p3.y);
       //watch range of the numbers
       if(fabs(sg)<EPS){</pre>
              if(dist(p3,p1)>dist(p3,p2))return
                  true;
              else return false;
       if(sg<0) return true;</pre>
       return false;}
void vex2(vector<PT> vin,vector<PT>& vout){
       // vin is not pass by reference,
          since we will rotate it
       vout.clear();
       int n=vin.size();
```

```
sort(vin.begin(),vin.end());
PT stk[MAX_SIZE];
int pstk, i;
// hopefully more than 2 points
stk[0] = vin[0]:
stk[1] = vin[1];
pstk = 2;
for(i=2; i<n; i++){</pre>
       if(dist(vin[i], vin[i-1]) < EPS)</pre>
            continue:
       while(pstk > 1 &&
           better(vin[i],
           stk[pstk-1], stk[pstk-2]))
       pstk--;
       stk[pstk] = vin[i];
       pstk++;}
for(i=0; i<pstk; i++)</pre>
    vout.push_back(stk[i]);
// turn 180 degree
for(i=0; i<n; i++){</pre>
       vin[i].v = -vin[i].v;
       vin[i].x = -vin[i].x:
sort(vin.begin(), vin.end());
stk[0] = vin[0]:
stk[1] = vin[1]:
pstk = 2;
for(i=2; i<n; i++){</pre>
       if(dist(vin[i], vin[i-1]) < EPS)</pre>
           continue:
       while(pstk > 1 &&
           better(vin[i],
           stk[pstk-1], stk[pstk-2]))
       pstk--;
       stk[pstk] = vin[i];
       pstk++;}
for(i=1; i<pstk-1; i++){</pre>
       stk[i].x= -stk[i].x; // dont
           forget rotate 180 d back.
       stk[i].y= -stk[i].y;
       vout.push_back(stk[i]);}}
```

```
int isConvex(vector<PT>& v){
      // test whether a simple polygon is
           convex
      // return 0 if not convex, 1 if
          strictly convex,
      // 2 if convex but there are points
          unnecesary
      // this function does not work if the
          polycon is self intersecting
      // in that case, compute the convex
          hull of v, and see if both have
          the same area
      int i,j,k;
       int c1=0; int c2=0; int c0=0;
       int n=v.size();
      for(i=0;i<n;i++){</pre>
             j=(i+1)%n;
             k=(j+1)%n;
              int s=sideSign(v[i], v[j],
                 v[k]);
             if(s==0) c0++;
              if(s>0) c1++:
             if(s<0) c2++:
       if(c1 && c2) return 0;
      if(c0) return 2:
      return 1;}
// ========
// Areas
// ===========
double trap(PT a, PT b){
      // Used in various area functions
      return (0.5*(b.x - a.x)*(b.y + a.y));}
double area(vector<PT> &vin){
      // Area of a simple polygon, not
          neccessary convex
       int n = vin.size();
       double ret = 0.0;
```

```
for(int i = 0; i < n; i++) ret +=</pre>
          trap(vin[i], vin[(i+1)%n]);
       return fabs(ret);}
double peri(vector<PT> &vin){
// Perimeter of a simple polygon, not
   neccessary convex
       int n = vin.size();
       double ret = 0.0;
       for(int i = 0; i < n; i++) ret +=</pre>
          dist(vin[i], vin[(i+1)%n]);
       return ret:}
double triarea(PT a, PT b, PT c){
       return
          fabs(trap(a,b)+trap(b,c)+trap(c,a));}
double height(PT a, PT b, PT c){
       // height from a to the line bc
       double s3 = dist(c, b);
       double ar=triarea(a,b,c);
       return(2.0*ar/s3);}
// ===========
// Points and Lines
// ============
int intersection( PT p1, PT p2, PT p3, PT
   p4, PT &r ) {
       // two lines given by p1-p2, p3-p4
          r is the intersection point
       // return -1 if two lines are parallel
      double d = (p4.y - p3.y)*(p2.x-p1.x)
          - (p4.x - p3.x)*(p2.y - p1.y);
      if( fabs( d ) < EPS ) return -1;</pre>
       // might need to do something
          special!!!
       double ua, ub;
      ua = (p4.x - p3.x)*(p1.y-p3.y) -
          (p4.y-p3.y)*(p1.x-p3.x);
       ua /= d;
```

```
// ub = (p2.x - p1.x)*(p1.y-p3.y) -
           (p2.y-p1.y)*(p1.x-p3.x);
       //ub /= d;
       r = p1 + (p2-p1)*ua;
       return 0:}
void closestpt( PT p1, PT p2, PT p3, PT &r ){
       // the closest point on the line
           p1-p2 to p3
       if( fabs( triarea( p1, p2, p3 ) ) <</pre>
           EPS ) { r = p3; return; }
       PT v = p2-p1;
       v.normalize();
       double pr; // inner product
       pr = (p3.y-p1.y)*v.y +
           (p3.x-p1.x)*v.x;
       r = p1+v*pr;
int hcenter( PT p1, PT p2, PT p3, PT% r ){
       // point generated by altitudes
       if( triarea( p1, p2, p3 ) < EPS )</pre>
           return -1:
       PT a1. a2:
       closestpt( p2, p3, p1, a1 );
       closestpt( p1, p3, p2, a2 );
       intersection( p1, a1, p2, a2, r );
       return 0:}
int center( PT p1, PT p2, PT p3, PT& r ){
       // point generated by circumscribed
           circle
       if( triarea( p1, p2, p3 ) < EPS )</pre>
           return -1;
       PT a1, a2, b1, b2;
       a1 = (p2+p3)*0.5;
       a2 = (p1+p3)*0.5;
       b1.x = a1.x - (p3.y-p2.y);
       b1.y = a1.y + (p3.x-p2.x);
       b2.x = a2.x - (p3.y-p1.y);
       b2.y = a2.y + (p3.x-p1.x);
       intersection( a1, b1, a2, b2, r );
```

```
return 0;}
int bcenter( PT p1, PT p2, PT p3, PT% r ){
      // angle bisection
      if( triarea( p1, p2, p3 ) < EPS )</pre>
          return -1:
       double s1, s2, s3;
       s1 = dist(p2, p3);
       s2 = dist(p1, p3);
       s3 = dist(p1, p2);
      double rt = s2/(s2+s3):
      PT a1.a2:
      a1 = p2*rt+p3*(1.0-rt);
      rt = s1/(s1+s3);
      a2 = p1*rt+p3*(1.0-rt);
       intersection( a1,p1, a2,p2, r );
      return 0;}
// ==============
// Angles
// ===========
double angle (PT& p1, PT& p2, PT& p3) {
      // angle from p1->p2 to p1->p3,
          returns -PI to PI
      PT va = p2-p1;
      va.normalize();
       PT vb; vb.x=-va.y; vb.y=va.x;
      PT v = p3-p1;
      double x,y;
      x=dot(v, va);
      y=dot(v, vb);
      return(atan2(y,x));}
double angle(double a, double b, double c){
      // in a triangle with sides a,b,c,
          the angle between b and c
      // we do not check if a,b,c is a
          triangle here
      double cs=(b*b+c*c-a*a)/(2.0*b*c);
      return(acos(cs));}
```

```
void rotate(PT p0, PT p1, double a, PT% r){
       // rotate p1 around p0 clockwise, by
          angle a
       // dont pass by reference for p1,
          so r and p1 can be the same
       p1 = p1-p0;
       r.x = cos(a)*p1.x-sin(a)*p1.y;
       r.v = sin(a)*p1.x+cos(a)*p1.v:
       r = r + p0:
void reflect(PT& p1, PT& p2, PT p3, PT& r){
       // p1->p2 line, reflect p3 to get r.
       if(dist(p1, p3) < EPS) {r=p3; return;}</pre>
       double a=angle(p1, p2, p3);
       r=p3;
       rotate(p1, r, -2.0*a, r);}
// ==========
// points, lines, and circles
// ===========
int pAndSeg(PT& p1, PT& p2, PT& p){
       // the relation of the point p and
          the segment p1->p2.
       // 1 if point is on the segment; 0 if
          not on the line; -1 if on the
          line but not on the segment
       double s=triarea(p, p1, p2);
       if(s>EPS) return(0):
       double sg=(p.x-p1.x)*(p.x-p2.x);
       if(sg>EPS) return(-1);
       sg=(p.y-p1.y)*(p.y-p2.y);
       if(sg>EPS) return(-1);
       return(1);}
int lineAndCircle(PT& oo, double r, PT& p1,
   PT& p2, PT& r1, PT& r2){
       // returns -1 if there is no
          intersection
```

```
// returns 1 if there is only one
           intersection
       PT m;
        closestpt(p1,p2,oo,m);
       PT v = p2-p1;
       v.normalize():
        double r0=dist(oo, m);
       if(r0>r+EPS) return -1:
       if(fabs(r0-r)<EPS){</pre>
               r1=r2=m:
               return 1:}
       double dd = sqrt(r*r-r0*r0);
       r1 = m-v*dd; r2 = m+v*dd;
       return 0;}
int CAndC(PT o1, double r1, PT o2, double
    r2, PT &q1, PT& q2){
       // intersection of two circles
        // -1 if no intersection or infinite
            intersection
       // 1 if only one point
        double r=dist(o1,o2);
        if(r1<r2) \{ swap(o1,o2); swap(r1,r2);
           }
       if(r<EPS) return(-1);</pre>
        if(r>r1+r2+EPS) return(-1);
       if(r<r1-r2-EPS) return(-1):</pre>
       PT v = o2-o1; v.normalize();
       q1 = o1+v*r1;
       if(fabs(r-r1-r2) < EPS | |</pre>
           fabs(r+r2-r1)<EPS)
       { q2=q1; return(1); }
       double a=angle(r2, r, r1);
        a2=a1;
       rotate(o1, q1, a, q1);
       rotate(o1, q2, -a, q2);
       return 0;}
```

```
int pAndPoly(vector<PT> pv, PT p){
       // the relation of the point and the
           simple polygon
       // 1 if p is in pv; 0 outside; -1 on
           the polygon
       int i, j;
       int n=pv.size();
       pv.push_back(pv[0]);
       for(i=0;i<n;i++) if(pAndSeg(pv[i],</pre>
           pv[i+1], p)==1) return(-1);
       for(i=0;i<n;i++) pv[i] = pv[i]-p;</pre>
       p.x=p.y=0.0;
       double a, y;
       while(1){
               a=(double)rand()/10000.00;
               i=0;
              for(i=0;i<n;i++){</pre>
                      rotate(p, pv[i], a,
                          pv[i]);
                      if(fabs(pv[i].x)<EPS)</pre>
                          j=1;}
              if(j==0){
                      pv[n]=pv[0];
                      j=0;
                      for(i=0:i<n:i++)</pre>
                          if(pv[i].x*pv[i+1].x
                          < -EPS){
                      y=pv[i+1].y-pv[i+1].x*(pv[i].
                             if(y>0) j++;}
                      return(j%2);}}
       return 1;}
double maxdist(vector<PT> poly){
       //Rotating calliper method to find
           max distance in a convex polygon
       // If not convex, first run convex
           hull algo then use this function
       int n = poly.size();
       double res = 0;
       for(int i = 0, j = n<2?0:1; i<j;i++){
```

```
for(;; j = (j+1)%n){
                      res =
                      PT dummv:
                      dummy.x = 0, dummy.y =
                          >= 0) break:
              }
       return res:
}
template <class T> inline int sgn(const T&
    x) \{ return (T(0) < x) - (x < T(0)); \}
template <class F1, class F2>
int pointVsConvexPolygon(const Point<F1>&
    point, const Polygon<F2>& poly, int top)
 if (point < poly[0] || point > poly[top])
     return 1;
 auto orientation = ccw(point, poly[top],
     poly[0]);
 if (orientation == 0) {
   if (point == poly[0] || point ==
       poly[top]) return 0;
   return top == 1 || top + 1 ==
       poly.size() ? 0 : -1;
 } else if (orientation < 0) {</pre>
   auto itRight = lower_bound(begin(poly) +
       1, begin(poly) + top, point);
   return sgn(ccw(itRight[0], point,
       itRight[-1]));
 } else {
   auto itLeft = upper_bound(poly.rbegin(),
       poly.rend() - top-1, point);
   return sgn(ccw(itLeft == poly.rbegin() ?
       poly[0] : itLeft[-1], point,
       itLeft[0]));
```

```
max(res,dist(poly[i],poly[j])*dist(poly[i],poly[j]));
                              PT perp(PT p) {
                                      PT r; r.x = -p.y; r.y = p.x;
                                      return r:}
if(sideSign(dummy,poly[(j+1)%n]-poly[j],poly[i+1]-poly[i])
                               //Code for tangency between two circles
                               //if there are 2 tangents, it fills out with
                                   two pairs of points
                               //if there is 1 tangent, the circles are
                                   tangent to each other at some point P,
                                   out just contains P 4 times
                               //if there are 0 tangents, it does nothing
                               //if the circles are identical, it aborts.
                               //Set r2 = 0 to get tangency from a point to
                                   a circle
                               int tangents(pt o1, double r1, pt o2, double
                                   r2, bool inner, vector<
                               pair<pt,pt>> &out) {
                               if (inner) r2 = -r2;
                               pt d = o2 - o1;
                               double dr = r1-r2, d2 = sq(d), h2 = d2-dr*dr;
                               if (d2 == 0 || h2 < 0) \{assert(h2 != 0);
                                   return 0:}
                               for (double sign : {-1,1}) {
                               pt v = (d*dr + perp(d)*sqrt(h2)*sign)/d2;
                               out.push_back(\{01 + v*r1, 02 + v*r2\});
                               return 1 + (h2 > 0):
```

18 Giant Step Baby Step

```
// Giant Step - Baby Step for discrete log
// find x with a^x = b mod MOD
// Find one soln can be changed to find all
```

```
// O(root(MOD)*log(MOD)) can be reduced with
    unordered map or array
11 solve(ll a,ll b,ll MOD){
   int n=(int)sqrt(MOD+.0)+1;
   11 an=1,cur;
   forn(i,n) an=(an*a)%MOD;
    cur=an:
   vector<pair<ll,int> > vals;
   forsn(i.1.n+1){
       vals.pb(mp(cur,i));
       cur=(cur*an)%MOD;}
    cur=b:
    sort(all(vals));
   forn(i,n+1){
       auto
           in=lower_bound(all(vals),mp(cur,-1))-val
       if(in!=vals.size() &&
           vals[in].fi==cur){
               11 ans=n*(11)vals[in].se-i;
               if(ans<MOD) return ans;}</pre>
       cur=(cur*a)%MOD;}
   return -1;}
```

19 Heavy Light Decomposition

```
struct SegTree{
  v32 T,lazy;
  int N,MX;
  void clear(int n,int mx){
   N=n,MX=mx;
   T.assign(4*N,0);
   lazy.assign(4*N,0);
  void build(int a[],int v,int tl,int tr){
   if(tl==tr){
    T[v]=a[tl];}else{
   int tm=(tl+tr)>>1,lf=v<<1,rt=lf^1;
   build(a,lf,tl,tm);</pre>
```

```
build(a,rt,tm+1,tr);
  T[v]=min(T[lf],T[rt]);}}
 void push(int v){
 int lf=v<<1,rt=lf^1;</pre>
 T[lf]=(T[lf]+lazy[v]);
 lazy[lf]=(lazy[lf]+lazy[v]);
 T[rt] = (T[rt] + lazy[v]);
 lazy[rt]=(lazy[rt]+lazy[v]);
 lazv[v]=0:}
void update(int v,int tl,int tr,int l,int
    r.int val){
 if(l>r or tl>r or tr<l) return;</pre>
 if(l<=tl && tr<=r){</pre>
  T[v]=T[v]+val;
  lazy[v]=(lazy[v]+val);}else{
  if(tl==tr) return;
  push(v);
  int tm=(tl+tr)>>1,lf=v<<1,rt=lf^1;;</pre>
  update(lf,tl,tm,l,r,val);
  update(rt,tm+1,tr,l,r,val);
  T[v]=max(T[lf],T[rt]);}}
int query(int v,int tl,int tr,int l,int r){
 if(1>r) return MX:
 if(1<=tl && tr<=r) return T[v];</pre>
 push(v);
 int tm=(tl+tr)>>1,lf=v<<1,rt=lf^1;</pre>
 return max(query(lf,tl,tm,l,min(r,tm))
 ,query(rt,tm+1,tr,max(1,tm+1),r));}
int q(int 1,int r){
 return query(1,0,N-1,1,r);}
void u(int 1,int r,int val){
 update(1,0,N-1,1,r,val);}
} st;
struct hld{
int n,t;
v32 sz,in,out,root,par,depth;
vv32 g;
SegTree tree;
void dfs_sz(int v=0,int p=0){
 sz[v]=1;
```

```
for(auto &u: g[v]){
 if(u==p) continue;
 dfs_sz(u,v);
 sz[v]+=sz[u]:
 if(sz[u]>sz[g[v][0]]) swap(u, g[v][0]);}}
void dfs_hld(int v=0,int p=0){
   in[v]=t++;
   par[v]=p;
   depth[v]=depth[p]+1;
   for(auto u: g[v]){
    if(u==p) continue;
       root[u] = (u = g[v][0] ? root[v]:u);
       dfs_hld(u,v);}
   out[v]=t;}
void pre(vv32 &v){
g=v;n=v.size();t=0;
sz.assign(n,0);in.assign(n,0);out.assign(n,0);
root.assign(n,0);par.assign(n,0);depth.assign(n,0);struct Hopcroft_Karp{
 depth[0]=-1;
 dfs_sz();dfs_hld();
tree.clear(n,-MOD);}
template <class BinaryOperation>
void processPath(int u,int
   v,BinaryOperation op){
for(;root[u]!=root[v];v=par[root[v]]){
 if(depth[root[u]] > depth[root[v]])
     swap(u,v);
 op(in[root[v]],in[v]); }
 if(depth[u]>depth[v]) swap(u,v);
 op(in[u],in[v]);}
void modifyPath(int u,int v,const int
   &value){
   processPath(u,v,[this,&value](int 1,int
       r){tree.u(l,r,value);});} // [1,r]
 void modifySubtree(int u,const int
     &value){
  tree.u(in[u],out[u]-1,value);}
 int queryPath(int u,int v){
   int res=-MOD;
```

```
auto add=[](int &a,const int
        &b)\{a=max(a,b);\};
    processPath(u,v,[this,&res,&add](int
        1,int r){add(res,tree.q(1,r));});
    return res:}
   int querySubtree(int u){
   return tree.q(in[u],out[u]-1);}
};
```

Hopcraft Karp

```
// Max matching
//1 indexed Hopcroft-Karp Matching in O(E
 static const int inf = 1e9;
 int n;
 vector<int> matchL, matchR, dist;
 vector<vector<int> > g;
 Hopcroft_Karp(int
    n):n(n), matchL(n+1), matchR(n+1), dist(n+1), g(n+
void addEdge(int u, int v){
 g[u].pb(v);}
 bool bfs(){
 queue<int> q;
 for(int u=1:u<=n:u++){</pre>
  if(!matchL[u]){
   dist[u]=0;
   q.push(u);
  }else dist[u]=inf;}
 dist[0]=inf:
 while(!q.empty()){
  int u=q.front();
  q.pop();
  for(auto v:g[u]){
   if(dist[matchR[v]] == inf){
    dist[matchR[v]] = dist[u] + 1;
```

```
q.push(matchR[v]);}}}
return (dist[0]!=inf);}
bool dfs(int u){
if(!u) return true:
for(auto v:g[u]){
 if(dist[matchR[v]] == dist[u]+1
     &&dfs(matchR[v])){
  matchL[u]=v;
  matchR[v]=u:
  return true: }}
dist[u]=inf:
return false:}
int max_matching(){
int matching=0;
while(bfs()){
 for(int u=1;u<=n;u++){</pre>
  if(!matchL[u])
   if(dfs(u)) matching++;}}
return matching;}};
```

21 Hungarian Algorithm

```
#define v64 vector <1l>
#define sz(a) (int)a.size()
pair<1l, v64> hungarian(const vector<v64>
    &a) {
    if (a.empty()) return {-1e17, {}};
    int n = sz(a) + 1;
    int m = sz(a[0]) + 1;
    vi u(n), v(m), p(m), ans(n - 1);
    rep(i,1,n) {
    p[0] = i;
    int j0 = 0; // add "dummy" worker 0
    vector<1l> dist(m, 1e17), pre(m, -1);
    vector<bool> done(m + 1);
    do { // dijkstra
        done[j0] = true;
```

```
int i0 = p[j0], j1, delta = 1e17;
  rep(j,1,m) if (!done[j]) {
   auto cur = a[i0 - 1][j - 1] - u[i0] -
       v[i];
   if (cur < dist[j]) dist[j] = cur, pre[j]</pre>
       = 10;
   if (dist[j] < delta) delta = dist[j], j1</pre>
  rep(j,0,m) {
   if (done[j]) u[p[j]] += delta, v[j] -=
       delta:
   else dist[j] -= delta;
  j0 = j1;
 } while (p[j0]);
  while (j0) { // update alternating path
  int j1 = pre[j0];
  p[j0] = p[j1], j0 = j1;
 rep(j,1,m) if (p[j]) ans[p[j] - 1] = j - 1;
 return {-v[0], ans}; // min cost
}
```

22 Int 128bit

```
std::ostream&
operator<<( std::ostream& dest, __int128_t
    value )
{
    std::ostream::sentry s( dest );
    if ( s ) {
        __uint128_t tmp = value < 0 ? -value
            : value;
        char buffer[ 128 ];
    char* d = std::end( buffer );</pre>
```

```
do
   {
       -- d;
       *d = "0123456789"[tmp % 10];
       tmp /= 10;
   } while ( tmp != 0 );
   if ( value < 0 ) {</pre>
       -- d;
       *d = '-':
   int len = std::end( buffer ) - d;
   if ( dest.rdbuf()->sputn( d, len ) !=
       len ) {
       dest.setstate(
           std::ios_base::badbit );
   }
}
return dest;
```

23 KMP Automaton

```
vector<int> prefix_function(string s){
   int n = (int)s.size();
   vector<int>pi(n);

   for(int i=1;i<n;i++){
        int j = pi[i-1];
        while(j>0&& s[i]!=s[j]) j =
            pi[j-1];
        if(s[j]==s[i]) j++;
        pi[i] = j;
   }

   return pi;
}
```

```
void compute_automaton(string s,
    vector<vector<int>>& aut) {
    s += '#';
    int n = s.size();
    vector<int> pi = prefix_function(s);
    aut.assign(n, vector<int>(26));
    for (int i = 0; i < n; i++) {
        for (int c = 0; c < 26; c++) {
            if (i > 0 && 'a' + c != s[i])
                aut[i][c] = aut[pi[i-1]][c];
            else
                aut[i][c] = i + ('a' + c == s[i]);
        }
}
```

24 Linear Sieve

```
int mu[LIM],is_com[LIM];
v32 pr;
void sieve(){
    mu[1]=1;
    forsn(i,2,LIM){
        if(!is_com[i]) pr.pb(i),mu[i]=-1;
        forstl(it,pr){
            if(it*i>=LIM) break;
            is_com[i*it]=1;
            if(i%it==0){
                 mu[i*it]=0;
                 break;
        }else{
                 mu[i*it]=mu[i]*mu[it];}}}
```

25 Longest Increasing Subsequence

26 Lowest Common Ancestor

```
vv32 v;
v32 tin,tout,dist;
vv32 up;
int 1;
void dfs(int i,int par,int lvl){
    tin[i]= ++t;
    dist[i]= lvl;
    up[i][0] = par;
    forsn(j,1,l+1) up[i][j]=
        up[up[i][j-1]][j-1];
    forstl(it,v[i]) if(it!=par)
        dfs(it,i,lvl+1);
    tout[i] = ++t;}
bool is_ancetor(int u, int v){
```

```
return tin[u] <= tin[v] &&</pre>
       tout[u]>=tout[v];}
int lca(int u, int v){
   if (is_ancetor(u, v)) return u;
   if (is_ancetor(v, u)) return v;
   rforn(i,1) if(!is_ancetor(up[u][i], v))
       u=up[u][i];
   return up[u][0];}
int get_dis(int u,int v){
   int lcauv=lca(u.v):
   return dist[u]+dist[v]-2*dist[lcauv]:}
void preprocess(int root){
   tin.resize(n);
   tout.resize(n);
   dist.resize(n);
   t=0;
   l=ceil(log2((double)n));
   up.assign(n, v32(1+1));
   dfs(root,root,0);}
```

27 Lucas Theorem

```
//Lucas Theorem: Find (n Choose m) mod p for
    prime p and large n,m. in O(log(m*n))
// nCm mod p by lucas theorem for large n,m
    >=0
// p prime, require fact(factorial) &
    invfact(inverse factorial)
v32 fact,invfact;
ll lucas(ll n,ll m,int p){
    ll res=1;
    while(n || m) {
        ll a=n%p,b=m%p;
        if(a<b) return 0;
        res=((res*fact[a]%p)*(invfact[b]%p)%p)*(invfact[an/=p; m/=p;)
        return res;}</pre>
```

Manacher

```
Manacher
// Given a string s of length N, finds all
    palindromes as its substrings.
// p[0][i] = half length of longest even
    palindrome around pos i
// p[1][i] = longest odd at i (half rounded
    down i.e len 2*x+1).
//\text{Time: }\Omega(N)
void manacher(const string& s){
int n=s.size();
v32 p[2] = \{v32(n+1), v32(n)\};
forn(z,2) for(int i=0,1=0,r=0;i<n;++i){
int t=r-i+!z:
if(i<r) p[z][i]=min(t,p[z][1+t]);</pre>
int L=i-p[z][i],R=i+p[z][i]-!z;
while(L>=1 && R+1<n && s[L1]==s[R+1])</pre>
    p[z][i]++,L--,R++;
if(R>r) l=L,r=R;}}
```

Merge Sort Tree

```
// Merge sort Tree
const int MAXN=1e5+5;
v32 T[4*MAXN]; // nlogn memory
void build(int a[],int v,int tl,int tr){
if(tl==tr){
 T[v]=v32(1,a[t1]);
}else{
 int tm=(tl+tr)>>1:
 build(a, v << 1, tl, tm);
 build(a, (v << 1)^1, tm+1, tr);
 merge(all(T[v<<1]),all(T[(v<<1)^1]),back_inserter(T[v]))))</pre>
 // built in combine in sorted order
     (2pointer)}}
// number of numbers <=x in [1,r]</pre>
```

```
int query(int v,int tl,int tr,int l,int
   r, int x)
 if(l>r) return 0;
 if(l<=tl && tr<=r){</pre>
 return
     upper_bound(all(T[v]),x)-T[v].begin();}
 int tm=(tl+tr)>>1;
 return query(v<<1,tl,tm,l,min(r,tm),x)</pre>
+query((v<<1)^1,tm+1,tr,max(1,tm+1),r,x);}
// Number of distinct integers in [1,r]
int b[MAXN]:
void convert(int a[],int n){ // b store next
   occ index
 m32 m; // Can be replaced by vv32 in small
    numbers
 rforn(i,n-1){
 auto it=m.find(a[i]);
 if(it==m.end()) b[i]=MOD;
 else b[i]=it->se;
 m[a[i]]=i;}
 build(b,1,0,n-1);}
inline int q(int 1,int r){ // no. of val in
    [1.r] with nxt ind > r
return (r-l+1)-query(1,0,n-1,1,r,r);}
```

Min Cost Max Flow

```
struct MinimumCostMaximumFlow {
 typedef int Index; typedef int Flow;
     typedef int Cost;
 static const Flow InfCapacity = inf;
 struct Edge {
   Flow capacity; Cost cost;
 };
 vector<vector<Edge> > g;
```

```
void init(Index n) { g.assign(n,
    vector<Edge>()); }
void addEdge(Index i, Index j, Flow
    capacity = InfCapacity, Cost cost =
    Cost()) {
 Edge e, f; e.to = j, f.to = i;
     e.capacity = capacity, f.capacity =
     0; e.cost = cost, f.cost = -cost;
  g[i].push_back(e); g[j].push_back(f);
 g[i].back().rev = (Index)g[j].size() -
     1; g[j].back().rev =
      (Index)g[i].size() - 1;
void addB(Index i, Index j, Flow capacity
    = InfCapacity, Cost cost = Cost()) {
  addEdge(i, j, capacity, cost);
  addEdge(j, i, capacity, cost);
pair<Cost, Flow>
    minimumCostMaximumFlow(Index s, Index
   t, Flow f = InfCapacity, bool useSPFA
    = false) {
 ll n = g.size();
  vector<Cost> dist(n); vector<Index>
      prev(n); vector<Index> prevEdge(n);
 pair<Cost, Flow> total = make_pair(0, 0);
 vector<Cost> potential(n);
  while(f > 0) {
   fill(dist.begin(), dist.end(), INF);
   if(useSPFA || total.second == 0) {
     deque<Index> q;
     q.push_back(s); dist[s] = 0;
         vector<bool> inqueue(n);
     while(!q.emptv()) {
       Index i = q.front(); q.pop_front();
           inqueue[i] = false;
       for(Index ei = 0; ei <</pre>
           (Index)g[i].size(); ei ++) {
         const Edge &e = g[i][ei]; Index j
             = e.to; Cost d = dist[i] +
```

```
e.cost;
     if(e.capacity > 0 && d < dist[j])</pre>
       if(!inqueue[j]) {
         inqueue[j] = true;
         q.push_back(j);
       dist[j] = d; prev[j] = i;
           prevEdge[i] = ei:
     }
   }
 }
} else {
  vector<bool> vis(n);
  priority_queue<pair<Cost, Index> > q;
 q.push(make_pair(-0, s)); dist[s] = 0;
  while(!q.empty()) {
   Index i = q.top().second; q.pop();
   if(vis[i]) continue;
   vis[i] = true;
   for(Index ei = 0; ei <</pre>
       (Index)g[i].size(); ei ++) {
     const Edge &e = g[i][ei];
     if(e.capacity <= 0) continue;</pre>
     Index j = e.to; Cost d = dist[i]
         + e.cost + potential[i] -
         potential[j];
     if(dist[j] > d) {
       dist[j] = d; prev[j] = i;
           prevEdge[j] = ei;
       q.push(make_pair(-d, j));
if(dist[t] == INF) break;
if(!useSPFA) for(Index i = 0; i < n; i</pre>
    ++) potential[i] += dist[i];
Flow d = f; Cost distt = 0;
```

31 Nearest Pair of Points

```
t.begin(), cmp_y());
   copy(t.begin(), t.begin() + r - 1,
       a.begin() + 1);
   int tsz = 0:
   for (int i = 1; i < r; ++i) {</pre>
       if (abs(a[i].x - midx) < mindist) {</pre>
           for (int j = tsz - 1; j >= 0 &&
               a[i].y - t[j].y < mindist;</pre>
               --i)
               upd_ans(a[i], t[j]);
           t[tsz++] = a[i]:}}}
// In main. call as:
t.resize(n);
sort(a.begin(), a.end(), cmp_x());
mindist = 1E20;
rec(0, n);
```

32 Number Theoretic Transform

```
const int mod=998244353;
// 998244353=1+7*17*2^23 : g=3
// 1004535809=1+479*2^21 : g=3
// 469762049=1+7*2<sup>26</sup> : g=3
// 7340033=1+7*2^20 : g=3
// For below change mult as overflow:
// 10000093151233=1+3^3*5519*2^26 : g=5
// 1000000523862017=1+10853*1373*2^26 : g=3
// 100000000949747713=1+2^29*3*73*8505229
     : g=2
// For rest find primitive root using
   Shoup's generator algorithm
// root_pw: power of 2 >= maxn,
   Mod-1=k*root_pw => w = primitive^k
template<long long Mod, long long
   root_pw,long long primitive>
struct NTT{
```

```
inline long long powm(long long x,long long
    }(wq
 x\%=Mod;
 if (abs(pw)>Mod-1) pw%=(Mod-1);
 if(pw<0) pw+=Mod-1;
 ll res=1;
 while(pw){
 if(pw&1LL) res=(res*x)%Mod;
 pw>>=1:
 x=(x*x)\Mod:
 return res:}
inline ll inv(ll x){
   return powm(x,Mod-2); }
11 root,root_1;
NTT(){
 root=powm(primitive,(Mod-1)/root_pw);
 root_1=inv(root);}
void ntt(vector<long long> &a,bool invert){
 int n=a.size();
for(long long i=1,j=0;i<n;i++){</pre>
 long long bit=n>>1;
 for(;j&bit;bit>>=1) j^=bit;
  j^=bit;
 if(i<j) swap(a[i],a[j]);}</pre>
 for(long long len=2;len<=n;len<<=1){</pre>
 long long wlen= invert ? root_1:root;
 for(long long i=len;i<root_pw;i<<=1)</pre>
      wlen=wlen*wlen%Mod;
  for(long long i=0;i<n;i+=len){</pre>
  long long w=1;
  for(long long j=0;j<len/2;j++){</pre>
   long long u=a[i+j], v=a[i+j+len/2]*w%Mod;
   a[i+j] = u+v < Mod ? u+v:u+v-Mod;
   a[i+j+len/2] = u-v>=0 ? u-v:u-v+Mod;
   w=w*wlen%Mod;}}}
 if(invert){
 ll n_1=inv(n);
 for(long long &x: a) x=x*n_1%Mod;}}
vector<long long> multiply(vector<long</pre>
    long> const& a,vector<ll> const& b){
```

```
vector<long long>
    fa(a.begin(),a.end()),fb(b.begin(),b.end());
while(n<a.size()+b.size()) n<<=1;</pre>
point(fa,1,n);
point(fb,1,n);
for(int i=0;i<n;++i) fa[i]=fa[i]*fb[i]%Mod;</pre>
coef(fa):
return fa:}
void point(vector<long long> &A,bool
   not_pow=1,int atleast=-1){
if(not_pow){
 if(atleast==-1){
  atleast=1;
  while(atleast<A.size()) atleast<<=1;}</pre>
 A.resize(atleast,0);}
ntt(A,0);
void coef(vector<long long> &A,bool
   reduce=1){
ntt(A,1);
if(reduce) while(A.size() and A.back()==0)
    A.pop_back(); }
void point_power(vector<long long> &A,long
   long k){
for(long long &x: A) x=powm(x,k);}
void coef_power(vector<long long> &A,int k){
while(A.size() and A.back()==0)
    A.pop_back();
int n=1:
while(n<k*A.size()) n<<=1;</pre>
point(A,1,n);
point_power(A,k);
coef(A);}
vector<long long> power(vector<long long>
   a,11 p){
while(a.size() and a.back()==0)
    a.pop_back();
vector<long long> res;
res.pb(1);
while(p){
```

```
if(p&1) res=multiply(res,a);
a=multiply(a,a);
p/=2;}
return res;}};
NTT<mod,1<<20,3> ntt;
```

33 Ordered Set

```
// Set/Map using Leftist Trees
// * To get a map, change {null_type to some
   value}.
#include <bits/extc++.h> /** keep-include */
using namespace __gnu_pbds;
template<class T>
using Tree = tree<T, null_type, less<T>,
   rb_tree_tag,
   tree_order_statistics_node_update>;
void example() {
 Tree<int> t, t2; t.insert(8);
 auto it = t.insert(10).first;
 assert(it == t.lower_bound(9));
 assert(t.order_of_key(10) == 1);
 assert(t.order_of_key(11) == 2);
 assert(*t.find_by_order(0) == 8);
 t.join(t2);} // assuming T < T2 or T > T2,
     merge t2 into t
```

34 Persistent Segment Tree

```
struct PST {
#define lc t[cur].l
#define rc t[cur].r
struct node {
  int l = 0, r = 0, val = 0;
} t[20 * N];
```

```
int T = 0;
 int build(int b, int e) {
   int cur = ++T;
   if(b == e) return cur:
   int mid = b + e >> 1:
   lc = build(b, mid);
   rc = build(mid + 1, e);
   t[cur].val = t[lc].val + t[rc].val;
   return cur:
 }
 int upd(int pre, int b, int e, int i, int
     v) {
   int cur = ++T:
   t[cur] = t[pre];
   if(b == e) {
     t[cur].val += v;
     return cur;
   int mid = b + e >> 1;
   if(i <= mid) {</pre>
     rc = t[pre].r;
     lc = upd(t[pre].1, b, mid, i, v);
   } else {
     lc = t[pre].1:
     rc = upd(t[pre].r, mid + 1, e, i, v);
   t[cur].val = t[lc].val + t[rc].val:
   return cur;
 int query(int pre, int cur, int b, int e,
     int k) {
   if(b == e) return b;
   int cnt = t[lc].val - t[t[pre].1].val;
   int mid = b + e >> 1;
   if(cnt >= k) return query(t[pre].1, lc,
       b, mid, k);
   else return query(t[pre].r, rc, mid + 1,
       e, k - cnt);
 }
} t;
```

35 Primitive Root

```
// Primitive root Exist for n=1,2,4,(odd
    prime power),2*(odd prime power)
// O(Ans.log(p).logp + sqrt(phi)) <= O((log
   p)^8 + root(p)
// Change phi when not prime
// Include powm (inverse)
11 phi_cal(ll n){
 ll result=n;
 for(ll i=2;i*i<=n;++i){</pre>
 if(n\%i==0){
  while(n\%i==0) n/=i:
  result-=result/i:}}
 if(n>1) result-=result/n:
 return result;}
11 generator(ll p){
 v64 fact;
 ll phi=p-1; // Call phi_cal if not prime
 ll n=phi;
 for(11 i=2;i*i<=n;++i){</pre>
 if(n%i==0){
  fact.push_back(i);
  while(n%i==0) n/=i;}}
 if(n>1) fact.push_back(n);
 for(11 res=2;res<=p;++res){</pre>
 bool ok=true:
 for(size_t i=0;i<fact.size() && ok;++i)</pre>
  ok&=(powm(res,phi/fact[i],p)!=1);
  if(ok) return res;}
 return -1:}
```

36 Segtree Lazy

```
void propogate(int node, int 1, int r)
{
   if(1!=r)
```

```
{
       lazy[node*2]+=lazy[node];
       lazy[node*2+1]+=lazy[node];
   }
   st[node]+=lazv[node]:
   lazy[node] = 0;
void build(int node, int 1, int r)
{
   if(l==r)
       st[node] = ar[1];
       lazv[node]=0;
       return;
   int mid=(1+r)/2;
   build(node*2, 1, mid);
   build(node*2+1, mid+1, r);
   st[node]=min(st[node*2], st[node*2+1]);
   lazy[node]=0;
   return:
void update(int node, int 1, int r, int x,
    int y, int val)
   if(lazy[node]!=0)
   propogate(node, 1, r);
   if(y<x||x>r||y<1)
   return:
   if(1>=x&&r<=y)</pre>
       st[node]+=val;
       if(1!=r)
           lazy[node*2]+=val;
           lazv[node*2+1]+=val;
       return;
   int mid=(1+r)/2;
```

```
update(node*2, 1, mid, x, y, val);
   update(node*2+1, mid+1, r, x, y, val);
   st[node]=min(st[node*2], st[node*2+1]);
   return:
}
int query(int node, int 1, int r, int x, int
{
   if(lazy[node]!=0)
   propogate(node, 1, r);
   if(y<x||y<1||x>r)
   return INF;
   if(1>=x&&r<=y)
   return st[node];
   int mid=(1+r)/2;
   return min(query(node*2, 1, mid, x, y),
       query(node*2+1, mid+1, r, x, y));
}
```

37 Suffix Array

```
vector<int> sort_cyclic_shifts(string const&
   s) {
   int n = s.size();
   const int alphabet = 256;
   vector<int> p(n), c(n),
       cnt(max(alphabet, n), 0);
   for (int i = 0; i < n; i++)</pre>
       cnt[s[i]]++;
   for (int i = 1; i < alphabet; i++)</pre>
       cnt[i] += cnt[i-1]:
   for (int i = 0; i < n; i++)</pre>
       p[--cnt[s[i]]] = i;
   c[p[0]] = 0;
   int classes = 1;
   for (int i = 1; i < n; i++) {</pre>
       if (s[p[i]] != s[p[i-1]])
```

```
classes++;
       c[p[i]] = classes - 1;
   vector<int> pn(n), cn(n);
   for (int h = 0; (1 << h) < n; ++h) {
       for (int i = 0; i < n; i++) {</pre>
           pn[i] = p[i] - (1 << h);
           if (pn[i] < 0)
               pn[i] += n;
       rep(i,0,classes)
        cnt[i]=0;
       //fill(cnt.begin(), cnt.begin() +
            classes, 0);
       for (int i = 0; i < n; i++)</pre>
           cnt[c[pn[i]]]++;
       for (int i = 1; i < classes; i++)</pre>
           cnt[i] += cnt[i-1];
       for (int i = n-1; i >= 0; i--)
           p[--cnt[c[pn[i]]]] = pn[i];
        cn[p[0]] = 0;
        classes = 1;
       for (int i = 1; i < n; i++) {</pre>
           pair<int, int> cur = {c[p[i]],
               c[(p[i] + (1 << h)) \% n];
           pair < int, int > prev = \{c[p[i-1]],
               c[(p[i-1] + (1 << h)) \% n];
           if (cur != prev)
               ++classes:
           cn[p[i]] = classes - 1;
        c.swap(cn);
   return p;
vector<int> suffix_array_construction(string
    s) {
   s += "$";
   vector<int> sorted_shifts =
        sort_cyclic_shifts(s);
```

```
sorted_shifts.erase(sorted_shifts.begin());
   return sorted_shifts;
vector<int> lcp_construction(string const&
    s, vector<int> const& p) {
   int n = s.size();
   vector<int> rank(n, 0);
   for (int i = 0; i < n; i++)</pre>
       rank[p[i]] = i;
   int k = 0:
   vector<int> lcp(n-1, 0);
   for (int i = 0; i < n; i++) {</pre>
       if (rank[i] == n - 1) {
           k = 0;
           continue;
       int j = p[rank[i] + 1];
       while (i + k < n \&\& j + k < n \&\&
           s[i+k] == s[j+k]
           k++;
       lcp[rank[i]] = k;
       if (k)
           k--:
   return lcp;
```

38 Template

```
#pragma GCC optimize ("-02")
#pragma GCC optimize("Ofast")
// ~ #pragma GCC
    target("sse,sse2,sse3,sse4,popcnt,abm,mmx
// ~ #pragma GCC optimize("unroll-loops")
#include <bits/stdc++.h>
using namespace std;
```

```
#define fastio
    ios_base::sync_with_stdio(0);cin.tie(0);cout.tie(0) &v){
#define pb push_back
#define mp make_pair
#define fi first
#define se second
#define all(x) x.begin(),x.end()
#define memreset(a) memset(a,0,sizeof(a))
#define testcase(t) int t:cin>>t:while(t--)
#define forstl(i,v) for(auto &i: v)
#define forn(i,e) for(int i=0;i<e;++i)</pre>
#define forsn(i,s,e) for(int i=s;i<e;++i)</pre>
#define rforn(i,s) for(int i=s;i>=0;--i)
#define rforsn(i,s,e) for(int i=s;i>=e;--i)
#define bitcount(a) __builtin_popcount(a) //
    set bits (add 11)
#define ln '\n'
#define getcurrtime() cerr<<"Time =</pre>
    "<<((double)clock()/CLOCKS_PER_SEC)<<endl
#define dbgarr(v,s,e) cerr<<#v<<" = ";</pre>
   forsn(i,s,e) cerr<<v[i]<<", "; cerr<<endl</pre>
#define inputfile freopen("input.txt", "r",
    stdin)
#define outputfile freopen("output.txt",
    "w". stdout)
#define dbg(args...) { string _s = #args;
   replace(_s.begin(), _s.end(), ',', '');
stringstream _ss(_s);
   istream_iterator<string> _it(_ss);
    err(_it, args); }
void err(istream_iterator<string> it) {
    cerr<<endl; }</pre>
template<typename T, typename... Args>
void err(istream_iterator<string> it, T a,
    Args... args) {
       cerr << *it << " = " << a << "\t";
           err(++it, args...);
template<typename T1, typename T2>
```

```
ostream& operator <<(ostream& c,pair<T1,T2>
        c<<"("<<v.fi<<","<<v.se<<")"; return</pre>
template <template <class...> class TT,
    class ...T>
ostream& operator<<(ostream& out,TT<T...>&
    c){
   out<<"{ ":
   forstl(x,c) out<<x<<" ";</pre>
   out<<"}"; return out;</pre>
typedef long long 11;
typedef unsigned long long ull;
typedef long double ld;
typedef pair<11,11> p64;
typedef pair<int,int> p32;
typedef pair<int,p32> p96;
typedef vector<11> v64;
typedef vector<int> v32;
typedef vector<v32> vv32;
typedef vector<v64> vv64;
typedef vector<p32> vp32;
typedef vector<p64> vp64;
typedef vector<vp32> vvp32;
typedef map<int,int> m32;
const int LIM=1e5+5,MOD=1e9+7;
const ld EPS = 1e-9:
   9937
rng(chrono::steady_clock::now().time_since_epoch(\) count();
count(v32 &s,v32 &z){
mt.19937
```

XOR-Basis

```
int basis[d]; // basis[i] keeps the mask of
    the vector whose f value is i
int sz; // Current size of the basis
```

```
void insertVector(int mask) {
// 0 se d ke jagah d-1 se 0 kar lena agar
    smallest ka kaam ho
for (int i = 0; i < d; i++) {</pre>
 if ((mask & 1 << i) == 0) continue; //</pre>
     continue if i != f(mask)
 if (!basis[i]) { // If there is no basis
     vector with the i'th bit set. then
     insert this vector into the basis
  basis[i] = mask;
  ++sz:
  return;
 mask ^= basis[i]; // Otherwise subtract
     the basis vector from this vector
}}
```

Z Algorithm

```
// Z Algorithm
// Z[i] is the length of the longest
    substring starting from S[i]
// which is also a prefix of S
       int L=0,R=0;
       int sz=s.size();
       z.assign(sz,0);
       forsn(i,1,sz){
              if(i>R){
                      L=R=i;
                      while(R<sz &&
                          s[R-L] == s[R]) R++;
                      z[i]=R-L; R--;
```

41 Z Ideas

Gray codes Applications:

- 1. Gray code of n bits forms a Hamiltonian cycle on a hypercube, where each bit corresponds to one dimension.
- 2. Gray code can be used to solve the Towers of Hanoi problem. Let n denote number of disks. Start with Gray code of length n which consists of all zeroes (G(0)) and move between consecutive Gray codes (from G(i) to G(i+1)).

Let i-th bit of current Gray code represent n-th disk (the least significant bit corresponds to the smallest disk and the most significant bit to the biggest disk). Since exactly one bit changes on each step, we can treat changing i-th bit as moving i-th disk. Notice that there is exactly one move option for each disk (except the smallest one) on each step (except start and finish positions).

There are always two move options for the smallest disk but there is a strategy

```
which will always lead to answer:
if n is odd then sequence of the smallest
   disk moves looks like
                               ftrftr
   where f is the initial rod, t is the
   terminal rod and r is the remaining rod),
and if n is even:
                         frtfrt
int gray (int n) {return n ^ (n >> 1);}
int rev_g (int g) {
  int n = 0:
 for (; g; g >>= 1) n ^= g;
 return n:}
Enumerating all submasks of a bitmask:
for (int s=m; ; s=(s-1)\&m) {
 ... you can use s ...
 if (s==0) break;}
Divide and Conquer DP:
Some dynamic programming problems have a
   recurrence of this form:
dp(i,j) = minkj \{dp(i1,k) + C(k,j)\} where
   C(k,j) is some cost function.
Say 1<=i<=n and 1<=j<=m, and evaluating C
    takes O(1) time.
Straightforward evaluation of the above
   recurrence is O(nm2).
There are nm states, and m transitions for
    each state.
Let opt(i,j) be the value of k that
    minimizes the above expression.
If opt(i,j) opt (i,j+1) for all i,j, then we
    can apply
divide-and-conquer DP. This known as the
   monotonicity condition.
The optimal "splitting point" for a fixed i
    increases as j increases.
Knuth Optimization:
```

```
dp[i][j] = mini < k < j {dp[i][k] + dp [k]}
monotonicity : C[b][c] <= C[a][d]
quadrangle inequality: C[a][c]+C[b][d] <=
   C[a][d]+C[b][c]
Lyndon factorization: We can get the minimum
   cyclic shift.
Factorize the string as s = w1w2w3...wn
string min_cyclic_string(string s) {
   s += s:
   int n = s.size();
   int i = 0, ans = 0;
   while (i < n / 2) {
       ans = i;
       int j = i + 1, k = i;
       while (j < n \&\& s[k] <= s[j]) {
           if (s[k] < s[j])
              k = i;
           else
              k++;
          j++;}
       while (i \le k)
          i += j - k;
   return s.substr(ans. n / 2):}
Rank of a matrix:
const double EPS = 1E-9;
int compute_rank(vector<vector<double>> A) {
   int n = A.size();
   int m = A[0].size();
   int rank = 0;
   vector<bool> row_selected(n, false);
   for (int i = 0; i < m; ++i) {</pre>
       int j;
       for (j = 0; j < n; ++j) {
           if (!row_selected[j] &&
              abs(A[i][i]) > EPS)
```

```
break;}
       if (j != n) {
           ++rank;
           row_selected[j] = true;
           for (int p = i + 1; p < m; ++p)
               A[i][p] /= A[i][i];
           for (int k = 0; k < n; ++k) {
               if (k != j && abs(A[k][i]) >
                   EPS) {
                   for (int p = i + 1; p < m;
                       (g++
                       A[k][p] -= A[i][p] *
                           A[k][i];}}}
   return rank;}
Determinant of a matrix:
const double EPS = 1E-9;
int n;
vector < vector<double> > a (n,
    vector<double> (n));
double det = 1;
for (int i=0; i<n; ++i) {</pre>
   int k = i:
   for (int j=i+1; j<n; ++j)</pre>
       if (abs (a[i][i]) > abs (a[k][i]))
           k = j;
   if (abs (a[k][i]) < EPS) {</pre>
       det = 0:
       break:}
    swap (a[i], a[k]);
   if (i != k)
       det = -det;
   det *= a[i][i];
   for (int j=i+1; j<n; ++j)</pre>
       a[i][j] /= a[i][i];
   for (int j=0; j<n; ++j)</pre>
       if (j != i && abs (a[j][i]) > EPS)
           for (int k=i+1; k<n; ++k)</pre>
               a[j][k] -= a[i][k] * a[j][i];
```

```
cout << det;</pre>
Generating all k-subsets:
vector<int> ans:
void gen(int n, int k, int idx, bool rev) {
   if (k > n \mid \mid k < 0) return;
   if (!n) {
       for (int i = 0: i < idx: ++i) {</pre>
           if (ans[i]) cout << i + 1:}</pre>
       cout << "\n":
       return: }
   ans[idx] = rev;
   gen(n-1, k-rev, idx + 1, false);
   ans[idx] = !rev;
   gen(n-1, k-!rev, idx + 1, true);
void all_combinations(int n, int k) {
   ans.resize(n);gen(n, k, 0, false);}
Simpsons formula for integration:
const int N = 1000 * 1000; // number of
    steps (already multiplied by 2)
double simpson_integration(double a, double
    b){
   double h = (b - a) / N:
   double s = f(a) + f(b); // a = x_0 and b
       = x 2n
   for (int i = 1: i \le N - 1: ++i) { //
       Refer to final Simpson's formula
       double x = a + h * i;
       s += f(x) * ((i & 1) ? 4 : 2);
   s *= h / 3:
   return s;}
Picks theorem:
Given a certain lattice polygon with
    non-zero area. We denote its area by S,
    the number of points with integer
```

```
coordinates lying strictly inside the
   polygon by I and the number of points
   lying on polygon sides by B. Then, the
   Pick formula states: S=I + B/2 - 1 In
   particular, if the values of I and B for
   a polygon are given, the area can be
   calculated in O(1) without even knowing
   the vertices.
Strongly Connected component and
   Condensation Graph:
   vector < vector<int> > g, gr;
   vector<bool> used;
   vector<int> order, component;
   void dfs1 (int v) {
       used[v] = true;
       for (size_t i=0; i<g[v].size(); ++i)</pre>
          if (!used[ g[v][i] ]) dfs1
               (g[v][i]);
       order.push_back (v);}
   void dfs2 (int v) {
       used[v] = true:
       component.push_back (v);
       for (size_t i=0; i<gr[v].size(); ++i)</pre>
          if (!used[ gr[v][i] ]) dfs2
               (gr[v][i]);}
   int main() {
       int n:
       ... reading n ...
       for (;;) {
          int a, b;
           ... reading next edge (a,b) ...
          g[a].push_back (b);
           gr[b].push_back (a);
       used.assign (n, false);
       for (int i=0; i<n; ++i)</pre>
```

if (!used[i]) dfs1 (i);

used.assign (n, false);

```
for (int i=0; i<n; ++i) {</pre>
           int v = order[n-1-i];
           if (!used[v]) { dfs2 (v);
              ... printing next component ...
              component.clear();
          }}}
FFT Matrices:
XOR FFT: 1 1 / 1 -1, AND FFT: 0 1/ 1 1, OR
   FFT: 1 1/ 1 0
Harmonic lemma:
for (int i = 1, la; i <= n; i = la + 1) {
              la = n / (n / i);
              v.pb(mp(n/i,la-i+1));}
       //n / x yields the same value for i
           <= x <= la.
Mobius inversion theory:
if f and g are multiplicative, then their
   dirichlet convolution.
i.e sum_{d|x} f(d)g(x/d) is also
   multiplicative. eg. choose g = 1
Properties:
1. If g(n) = sum_{d|n}f(d), then f(n) =
    sum_{d|x}g(d)u(n/d).
2. sum_{d|n}u(d) = [n==1]
Standard question: Number of co-prime
    integers in range 1,n
Answer: f(n) = sum_{d} = 1 to n
    u(d)floor(n/d)^2
Euler totient: phi(totient fn) = u*n
    (dirichlet convolution)
a Nim position (n1, ,nk) is a second player
    win in misere Nim if and only if some
   ni>1 and n1 xor .. xor nk=0, or all
```

```
ni<=1 and n1 xor .. xor nk=1.
Fibonacci Identities:
1. F_{n-1}F_{n+1} - F_{n}^2 = (-1)^n
2. F_{n+k} = F_{k}F_{n+1} + F_{k-1}F_{n}
3. Fn | Fm <=> n | m
4. GCD(F_m, F_n) = F_{gcd(m,n)}
5. F_{2k} = F_{k}(2F_{k+1}-F_{k}). F_{2k+1}
   = F^2 \{k+1\} + F^2 \{k\}
6. n > = phi(m) = x^n = x^(phi(m) + n phi(m))
   mod m
Ternary Search
double ternary_search(double 1, double r) {
   double eps = 1e-9;
                                //set the
       error limit here
   while (r - 1 > eps) {
       double m1 = 1 + (r - 1) / 3;
       double m2 = r - (r - 1) / 3;
       double f1 = f(m1):
                            //evaluates the
           function at m1
       double f2 = f(m2):
                             //evaluates the
           function at m2
       if (f1 < f2) 1 = m1:
       else r = m2:
   return f(1):}
                                 //return
       the maximum of f(x) in [1, r]
Counting labeled graphs:
The total number of labelled graphs is G_n =
    2^{n(n-1)/2}
Number of connected labelled graphs is C_n =
   G_n - 1/n*(sum_{k = 1 to n-1})
   k.(nCk).C_{k}G_{n-k}
Number of labelled graphs with k components:
   D[n][k] = sum_{s} = 1 to n
   ((n-1)C(s-1))C_{s}D[n-s][k-1]
Steiner tree dp:
```

```
The idea is to build a dynamic programming
    DP[i][m], where i is which vertex you
    are at and m is a bitmask of which
    capitals you joined. You can preprocess
    the APSP (Floyd-Warshall, or many
    Dijkstras because of the small
    constants) and calculate DP[i][m] like
    this:
    DP[i][m]=min(DP[i][s]+DP[j][m-s]+dist[i][j]),
    with s being a submask of m. In the end
    the complexity is O(3^k*n^2).
To get O(3^k * n) complexity, you do 2
    transitions: 1. 0(3^k * n) transition
    using submasks and 2. 0(2^k * n^2)
    transition, that is, O(n^2) transition
    for each mask.
Sum of subsets DP:
F(x) = sum of all A(i) such that <math>x\&i = i.
//iterative version
for(int mask = 0; mask < (1<<N); ++mask){</pre>
       dp[mask][-1] = A[mask]; //handle base
           case separately (leaf states)
       for(int i = 0;i < N; ++i){</pre>
               if(mask & (1<<i))</pre>
                      dp[mask][i] =
                          dp[mask][i-1] +
                          dp[mask^(1<<i)][i-1];</pre>
               else
                      dp[mask][i] =
                          dp[mask][i-1];}
       F[mask] = dp[mask][N-1];
//memory optimized, super easy to code.
for(int i = 0; i<(1<<N); ++i) F[i] = A[i];</pre>
for(int i = 0;i < N; ++i) for(int mask = 0;</pre>
    mask < (1<<N); ++mask){
```

```
if(mask & (1<<i)) F[mask] +=
   F[mask^(1<<i)];}</pre>
```