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```
src/datastructure/orderedset.cpp
 3
      // Sample code on how to use g++ ordered set
      #include <bits/stdc++.h>
      #include <ext/pb_ds/assoc_container.hpp>
      #include <ext/pb_ds/tree_policy.hpp>
      #include <ext/pb_ds/detail/standard_policies.hpp>
      using namespace std;
      using namespace __gnu_pbds;
      //using namespace pb_ds;
      typedef tree<int, null_type, less<int>, rb_tree_tag, tree_order_statistics_node_update>
      ordered_set;
 8
      int main() {
 9
              ordered_set X;
              X.insert(1);
 9
              X.insert(4);
              cout<<*X.find_by_order(1)<<endl; // 4</pre>
10
              cout<<X.order_of_key(3)<<endl; // 1</pre>
11
         src/datastructure/treap.cpp
12
      // TCR
13
      // Treap implementation with pointers
      // Expected running time of split and merge is O(log n)
      #include <bits/stdc++.h>
      using namespace std;
14
      typedef struct node* pnode;
14
      struct node {
              pnode 1,r;
15
              int pr,c;
15
              node()
                      1=0:
                      r=0;
16
                       c=1;
16
                      pr=rand();
17
      };
18
      // Returns the size of the subtree t
      int cnt(pnode t) {
18
              if (t) return t->c;
```

```
return 0;
// Updates the size of the subtree t
void upd(pnode t) {
       if (t) t->c=cnt(t->1)+cnt(t->r)+1;
// Put lazy updates here
void push(pnode t) {
       if (t) {
                // Do lazy update
// Merges trees 1 and r into tree t
void merg(pnode& t, pnode l, pnode r) {
        push(1);
        push(r);
        if (!1) t=r;
        else if(!r) t=1;
        else {
                if (l->pr>r->pr) {
                        merg(1->r, 1->r, r);
                        t=1;
                else {
                        merg(r->1, 1, r->1);
                        t=r;
        upd(t);
// Splits tree t into trees 1 and r
// Size of tree 1 will be k
void split(pnode t, pnode& 1, pnode& r, int k) {
       if (!t) {
               1=0;
                r=0;
                return;
        else {
                push(t);
                if (cnt(t->1)>=k) {
                        split(t->1, 1, t->1, k);
```

```
r=t:
                else {
                        split(t->r, t->r, r, k-cnt(t->l)-1);
                       l=t;
        upd(t);
3 src/graph/dynamicconnectivity.cpp
// TCR
// O(n log n) offline solution for dynamic connectivity problem
// ? count the number of connected components
// + A B add edge between A and B
// - A B remove edge between A and B
#include <bits/stdc++.h>
#define F first
#define S second
using namespace std;
struct e{
        int a,b,1,r;
};
int qqs[603030];
int qv[603030];
int is[603030];
int uf[603030];
int id[603030];
int getu(int a){
        if (uf[a] == a) return a;
       return uf[a]=getu(uf[a]);
void un(int a, int b){
       a=getu(a);
       b=getu(b);
       if (a!=b) uf[a]=b;
void go(int 1, int r, int uc, int n, vector<e> es){
       for (int i=1;i<=n;i++){
                is[i]=0;
```

```
int i2=1;
vector<pair<int, int> > te;
vector<e> ce;
for (e ee:es){
        if (ee.a!=ee.b&&(!(ee.l>r||ee.r<l))){
                if (is[ee.a]==0){
                        is[ee.a]=i2;
                        ee.a=i2++;
                else{
                        ee.a=is[ee.a];
                if (is[ee.b]==0){
                        is[ee.b]=i2;
                        ee.b=i2++;
                else{
                        ee.b=is[ee.b];
                if (ee.l<=l&&r<=ee.r){</pre>
                        te.push_back({ee.a, ee.b});
                else{
                        ce.push_back(ee);
for (int i=1;i<=n;i++){
        if (is[i]==0){
                uc++;
for (int i=1;i<i2;i++){
        uf[i]=i;
        id[i]=0;
for (auto ee:te){
        un(ee.F, ee.S);
int i3=1;
for (int i=1; i< i2; i++)
        if (id[getu(uf[i])]==0){
                id[getu(uf[i])]=i3++;
for (e&ee:ce){
```

```
ee.a=id[getu(ee.a)];
                ee.b=id[getu(ee.b)];
        if (l==r){
                qv[1]=uc+i3-1;
        else{
                int m=(1+r)/2;
                go(1, m, uc, i3-1, ce);
                go(m+1, r, uc, i3-1, ce);
int main(){
        ios_base::sync_with_stdio(0);
        cin.tie(0);
        int n,k;
        cin >> n >> k;
        int qs=0;
        vector<e> es;
        map<pair<int, int>, int> ae;
        for (int i=1;i<=k;i++){
                char t;
                cin>>t:
                if (t=='?'){
                         qqs[qs++]=i;
                else{
                        int a,b;
                         cin >> a >> b;
                         if (t=='+'){
                                 pair<int, int> lol=\{min(a, b), max(a, b)\};
                                 ae[lol]=i;
                         else{
                                 pair<int, int> lol={min(a, b), max(a, b)};
                                 int s=ae[lol];
                                 ae[lol]=0;
                                 es.push_back(\{a, b, s, i\});
        for (auto t:ae){
                if (t.S>0){
                         es.push_back({t.F.F, t.F.S, t.S, k});
```

```
go(0, (1 << 19)-1, 0, n, es);
       for (int i=0;i<qs;i++){
                cout<<qv[qqs[i]]<<'\n';</pre>
4 src/graph/eulertour.cpp
// TCR
// Finds Euler tour of graph in O(E) time
// Parameters are the adjacency list, number of nodes,
// return value vector, and d=1 if the graph is directed
// Return array contains E+1 elements, the first and last
// elements are same
// Undefined behavior if Euler tour doesn't exist
// Note that Eulerian path can be reduced to Euler tour
// by adding an edge from the last vertex to the first
// In bidirectional graph edges must be in both direction
// Be careful to not add loops twice in case of bidirectional graph
#include <bits/stdc++.h>
#define F first
#define S second
using namespace std;
struct EulerTour
       int dir:
       vector<vector<pair<int, int> > > g;
       vector<int> used:
       void dfs(int x, vector<int>& ret) {
               int t=x;
               vector<int> c:
                while (1) {
                        while (used[g[t].back().S]) g[t].pop_back();
                        auto nx=g[t].back();
                        g[t].pop_back();
                       used[nx.S]=1;
                        t=nx.F;
                       c.push_back(t);
                        if (t==x) break;
```

```
for (int a:c) {
                        ret.push_back(a);
                        while (g[a].size()>0&&used[g[a].back().S]) g[a].pop_back();
                        if (g[a].size()>0) dfs(a, ret);
        EulerTour(vector<int>* og, int n, vector<int>& ret, int d=0) : dir(d),
g(n+1) {
                int i2=0:
                for (int i=1;i<=n;i++) {
                       for (int nx:og[i]) {
                                if (d==1||nx<=i) {
                                        if (d==0&&nx<i) {
                                                g[nx].push_back({i, i2});
                                        g[i].push_back({nx, i2++});
                used.resize(i2);
                for (int i=1;i<=n;i++) {
                       if (g[i].size()>0)
                                ret.push_back(i);
                                dfs(i, ret);
                                break:
};
   src/graph/mincostflow.cpp
// TCR
// Finds minimum-cost k-flow
// O(V E^2 log U), where U is maximum possible flow
// Finding augmenting path is O(V E), usually faster
// Uses scaling flow and finds augmenting path with SPFA
// Only 1-directional edges allowed
// Doesn't work if graph contains negative cost cycles
// Uses 1-indexing
#include <bits/stdc++.h>
#define F first
#define S second
using namespace std;
```

```
typedef long long 11;
typedef long double ld;
const ll inf=1e18;
struct MinCostFlow {
       vector<vector<ll> > f;
       vector<vector<int> > g;
       vector<vector<11> > c;
       vector<11> d:
       vector<int> from;
       vector<int> inq;
       queue<int> spfa;
       void relax(int x, ll di, int p) {
               if (di>=d[x]) return;
               d[x]=di:
               from[x]=p;
               if (!inq[x]) {
                       spfa.push(x);
                       inq[x]=1;
       11 augment(11 x, 11 s, 11 f1) {
               if (x==s) return fl;
               11 r=augment(from[x], s, min(fl, f[from[x]][x]));
               f[from[x]][x]-=r:
               f[x][from[x]]+=r;
               return r;
       pair<11, 11> flow(int s, int t, 11 miv, 11 kf) {
                int n=g.size()-1;
               for (int i=1;i<=n;i++) {
                       d[i]=inf;
                       inq[i]=0;
               relax(s, 0, 0);
                while (!spfa.empty()) {
                       int x=spfa.front();
                        spfa.pop();
                       inq[x]=0;
                        for (int nx:g[x]) {
                                if (f[x][nx] > = miv) relax(nx, d[x] + c[x][nx], x);
```

```
if (d[t]<inf) {
                11 fl=augment(t, s, kf);
                return {fl, fl*d[t]};
        return {0, 0};
// maxv is maximum possible flow on a single augmenting path
// kf is inteded flow, set infinite for maxflow
// returns {flow, cost}
pair<11, 11> getKFlow(int source, int sink, 11 maxv, 11 kf) {
        int n=g.size()-1;
        for (int i=1;i<=n;i++) {
                g[i].clear();
                for (int ii=1;ii<=n;ii++) {</pre>
                         if (f[i][ii]!=0||f[ii][i]!=0) g[i].push_back(ii);
        11 r=0;
        11 k=1;
        11 co=0;
        while (k*2 <= maxv) k*=2;
        for (;k>0\&\&kf>0;k/=2) {
                while (1)
                        pair<11, 11> t=flow(source, sink, k, kf);
                        r+=t.F;
                        kf-=t.F:
                        co+=t.S;
                         if (kf==0)|t.F==0) break;
        return {r, co};
void addEdge(int a, int b, ll capa, ll cost) {
        f[a][b]=capa;
        c[a][b]=cost;
        c[b][a]=-cost;
MinCostFlow(int n) : f(n+1), g(n+1), c(n+1), d(n+1), from(n+1), inq(n+1)
        for (int i=1;i<=n;i++) {</pre>
                f[i]=vector<11>(n+1);
                c[i]=vector<ll>(n+1);
```

```
};
   src/graph/scalingflow.cpp
// TCR
// Scaling flow algorithm for maxflow
// O(E^2 log U), where U is maximum possible flow
// In practice O(E^2)
// Uses 1-indexing
#include <bits/stdc++.h>
#define F first
#define S second
using namespace std;
typedef long long 11;
struct MaxFlow {
        vector<vector<11> > f;
        vector<vector<int> > g;
        vector<int> used:
        int cc;
        11 flow(int x, int t, ll fl, ll miv) {
                if (x==t) return fl;
                used[x]=cc;
                for (int nx:g[x]) {
                        if (used[nx]!=cc&&f[x][nx]>=miv) {
                                11 r=flow(nx, t, min(fl, f[x][nx]), miv);
                                if (r>0) {
                                        f[x][nx]=r;
                                        f[nx][x]+=r;
                                        return r;
                return 0;
        // maxv is maximum expected maxflow
        11 getMaxFlow(int source, int sink, ll maxv) {
                int n=g.size()-1;
                for (int i=1;i<=n;i++) {
                        g[i].clear();
                        for (int ii=1;ii<=n;ii++) {
                                if (f[i][ii]!=0||f[ii][i]!=0) g[i].push_back(ii);
```

```
cc=1;
                11 r=0;
                11 k=1;
                while (k*2 <= maxv) k*=2;
                for (;k>0;k/=2) {
                        while (11 t=flow(source, sink, maxv, k)) {
                                r+=t;
                                cc++:
                        cc++;
                return r;
        void addEdge(int a, int b, ll c) {
                f[a][b]+=c;
        MaxFlow(int n) : f(n+1), g(n+1), used(n+1) 
                for (int i=1;i<=n;i++) {
                        f[i]=vector < ll > (n+1);
};
   src/graph/stronglyconnected.cpp
// Kosaraju's algorithm for strongly connected components O(V+E)
// Components will be returned in topological order
// Uses 1-indexing
#include <bits/stdc++.h>
using namespace std;
struct SCC {
        vector<int> used;
        vector<vector<int> > g2;
        void dfs1(vector<int>* g, int x, vector<int>& ns) {
                if (used[x]==1) return;
                used[x]=1;
                for (int nx:g[x]) {
                        g2[nx].push_back(x);
```

dfs1(g, nx, ns);

```
ns.push_back(x);
        void dfs2(int x, vector<int>& co) {
                if (used[x]==2) return;
                used[x]=2;
                co.push_back(x);
                for (int nx:g2[x]) {
                        dfs2(nx, co);
        // Returns strongly connected components of the graph in vector ret
        // n is the size of the graph, g is the adjacency list
        SCC(vector<int>* g, int n, vector<vector<int> >& ret) : used(n+1),
g2(n+1) {
                vector<int> ns;
                for (int i=1;i<=n;i++) {
                        dfs1(g, i, ns);
                for (int i=n-1;i>=0;i--) {
                        if (used[ns[i]]!=2) {
                                ret.push_back(vector<int>());
                                dfs2(ns[i], ret.back());
};
   src/math/crt.cpp
// Solves x from system of equations x == a_i \pmod{p_i}
// Overflows only if p_1*...*p_n overflows
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
11 pot(11 x, 11 p, 11 mod) {
        if (p==0) return 1;
        if (p\%2==0) {
                x=pot(x, p/2, mod);
                return (x*x)%mod;
```

```
return (x*pot(x, p-1, mod))%mod;
11 inv(11 x, 11 mod) {
        return pot(x%mod, mod-2, mod);
11 solve(vector<11> a, vector<11> p) {
        vector<ll> x(a.size());
       11 r=0:
       ll k=1;
        for (int i=0;i<(int)a.size();i++) {</pre>
                x[i]=a[i];
                for (int j=0; j< i; j++) {
                        x[i]=inv(p[j], p[i])*(x[i]-x[j]);
                        x[i]=x[i]%p[i];
                        if (x[i]<0) x[i]+=p[i];
                r+=k*x[i];
                k*=p[i];
        return r;
   src/math/diophantine.cpp
// Solves ax+by=c in O(log a+b) time
// Returns {is, {x, y}}, is=0 if there is no solution
// Use __int128 for 64 bit numbers
#include <bits/stdc++.h>
#define F first
#define S second
using namespace std;
typedef long long 11;
ll ee(ll a, ll b, ll ca, ll cb, ll xa, ll xb, ll&x, ll&y) {
        if (cb==0) {
                x=xa;
                if (b==0) y=0;
                else y=(ca-a*xa)/b;
                return ca;
        else return ee(a, b, cb, ca%cb, xb, xa-(ca/cb)*xb, x, y);
```

```
pair<int, pair<11, 11> > solve(11 a, 11 b, 11 c) {
        if (c==0) return {1, {0, 0}};
        if (a==0\&\&b==0) return \{0, \{0, 0\}\};
        11 x,y;
        11 g=ee(a, b, a, b, 1, 0, x, y);
        if (abs(c)\%g>0) return \{0, \{0, 0\}\};
        return \{1, \{x*(c/g), y*(c/g)\}\};
    src/math/fft.cpp
// TCR
// Fast Fourier transform and convolution using it
// O(n log n)
#include <bits/stdc++.h>
using namespace std;
typedef long double ld;
typedef long long 11;
typedef complex<ld> co;
const ld PI=atan2(0, -1);
vector<co> fft(vector<co> x, int d) {
        int n=x.size();
        for (int i=0;i<n;i++) {
                int u=0;
                for (int j=1; j < n; j*=2) {
                        u*=2;
                        if (i&j) u++;
                if (i<u) {
                         swap(x[i], x[u]);
        for (int m=2; m <= n; m *= 2) {
                co wm=exp(co\{0, d*2*PI/m\});
                for (int k=0; k< n; k+=m) {
                        co w=1:
                        for (int j=0; j < m/2; j++) {
                                 co t=w*x[k+j+m/2];
                                 co u=x[k+j];
                                 x[k+j]=u+t;
                                 x[k+j+m/2]=u-t;
                                 w*=wm;
```

```
if (d==-1) {
                for (int i=0;i<n;i++) {</pre>
                         x[i]/=n;
        return x;
vector<11> conv(vector<11> a, vector<11> b) {
        int as=a.size():
        int bs=b.size();
        vector<co> aa(as);
        vector<co> bb(bs);
        for (int i=0;i<as;i++)
                aa[i]=a[i];
        for (int i=0;i<bs;i++) {</pre>
                bb[i]=b[i];
        int n=1;
        while (n < as + bs - 1) n = 2;
        aa.resize(n*2);
        bb.resize(n*2);
        aa=fft(aa, 1);
        bb=fft(bb, 1);
        vector<co> c(2*n);
        for (int i=0;i<2*n;i++) {
                c[i]=aa[i]*bb[i];
        c=fft(c, -1);
        c.resize(as+bs-1);
        vector<ll> r(as+bs-1);
        for (int i=0;i<as+bs-1;i++) {
                r[i]=(11)round(c[i].real());
        return r;
int main() {
        // Shoud print 12 11 30 7
        vector < 11 > a = \{3, 2, 7\};
        vector < 11 > b = \{4, 1\};
        vector<11> c=conv(a, b);
        for (11 t:c) {
                cout<<t<<endl;</pre>
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src/math/fftmod.cpp
// Precise FFT modulo mod
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
// luku muotoa (2^20)*k+1
const 11 mod=1045430273;
// luku jonka order 2^20
const 11 root=363;
// sen kaanteisluku
const 11 root_1=296637240;
const 11 root_pw=1<<20;</pre>
11 pot(ll x, ll p) {
        if (p==0) return 1;
        if (p\%2==0) {
                x=pot(x, p/2);
                return (x*x)%mod;
        return (x*pot(x, p-1))%mod;
ll inv(ll x) {
        return pot(x, mod-2);
vector<ll> fft (vector<ll> a, int d) {
        int n=(int)a.size();
        for (int i=1, j=0; i < n; i++) {
                int bit=n>>1;
                for (;j>=bit;bit>>=1) {
                        j-=bit;
                j+=bit;
                if (i<j) swap (a[i], a[j]);
        for (int len=2;len<=n;len<<=1) {</pre>
                11 wlen=root;
                if (d==-1) {
```

wlen=root_1;

for (int i=len;i<root_pw;i<<=1) wlen=(wlen*wlen)%mod;</pre>

```
for (int i=0;i<n;i+=len) {</pre>
                        11 w = 1;
                         for (int j=0; j<len/2; j++) {
                                 11 u = a[i+j];
                                 11 v = (a[i+j+len/2]*w) \% mod;
                                 if (u+v<mod)
                                         a[i+j]=u+v;
                                 else {
                                         a[i+j]=u+v-mod;
                                 if (u-v)=0 {
                                         a[i+j+len/2]=u-v;
                                 else {
                                         a[i+j+len/2]=u-v+mod;
                                 w=(w*wlen)%mod;
        if (d==-1) {
                11 nrev=inv(n);
                for (int i=0;i<n;i++) a[i]=(a[i]*nrev)%mod;
        return a:
vector<11> conv(vector<11> a, vector<11> b) {
        int as=a.size();
        int bs=b.size();
        vector<11> aa(as);
        vector<11> bb(bs);
        for (int i=0;i<as;i++)
                aa[i]=a[i];
        for (int i=0;i<bs;i++) {</pre>
                bb[i]=b[i];
        int n=1;
        while (n < as + bs - 1) n = 2;
        aa.resize(n*2);
        bb.resize(n*2);
        aa=fft(aa, 1);
        bb=fft(bb, 1);
        vector < 11 > c(2*n);
```

```
for (int i=0; i<2*n; i++) {
                c[i]=(aa[i]*bb[i])%mod;
        c=fft(c, -1);
        c.resize(as+bs-1);
        return c;
int main() {
        // Shoud print 12 11 30 7
        vector < 11 > a = {3, 2, 7};
        vector < 11 > b = \{4, 1\};
        vector<11> c=conv(a, b);
        for (11 t:c) {
                cout<<t<<endl;
     src/math/gaussjordan.cpp
// Solves system of linear equations in O(n m^2)
// Using doubles or mod 2
// Using doubles might have large precision errors or overflow
// Returns 0 if no solution exists, 1 if there is one solution
// or 2 if infinite number of solutions exists
// If at least one solution exists, it is returned in ans
// You can modify the general algorithm to work mod p by using modular inverse
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
typedef long double ld;
const ld eps=1e-12;
// Using doubles
int gaussD (vector<vector<ld> > a, vector<ld>& 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;col++) {</pre>
                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++) {
                        if (i!=row) {
                                 ld c=a[i][col]/a[row][col];
                                 for (int j=col; j<=m; j++) {
                                         a[i][j]-=a[row][j]*c;
                row++;
        ans.assign(m, 0);
        for (int i=0;i<m;i++) {
                if (where[i]!=-1) ans[i]=a[where[i]][m]/a[where[i]][i];
        for (int i=0;i<n;i++) {
                1d sum=0;
                for (int j=0; j < m; j++) {
                         sum+=ans[j]*a[i][j];
                if (abs(sum-a[i][m])>eps) return 0;
        for (int i=0;i<m;i++) {
                if (where[i]==-1) return 2;
        return 1;
// \mod 2
// n is number of rows m is number of variables
const int M=4:
int gaussM(vector<bitset<M> > a, int n, int m, bitset<M-1>& ans) {
        vector<int> where (m, -1);
        for (int col=0,row=0;col<m\&\&row<n;col++) {
                for (int i=row;i<n;i++) {</pre>
                        if (a[i][col])
                                 swap (a[i], a[row]);
                                 break:
```

```
if (!a[row][col]) continue;
               where [col] = row;
               for (int i=0; i< n; i++) {
                       if (i!=row&&a[i][col]) {
                               a[i]^=a[row];
               row++;
       ans=0;
       for (int i=0;i<m;i++) {
               if (where[i]!=-1) ans[i]=a[where[i]][m];
       for (int i=0;i<n;i++) {
               int sum=0;
               for (int j=0; j < m; j++) {
                       sum^=ans[j]*a[i][j];
               if (sum!=a[i][m]){
                       return 0;
       for (int i=0; i < m; i++){
               if (where[i]==-1) return 2;
       return 1;
int main() -
       // Should output 2, 1 2 0
       vector<vector<ld> > d(3);
       d[0] = {3, 3, -15, 9};
       d[1] = \{1, 0, -2, 1\};
       d[2]={2, -1, -1, 0};
       vector<ld> da;
       cout<<gaussD(d, da)<<endl;</pre>
       cout << da[0] << " " << da[1] << " " << da[2] << endl;
       // Should output 1, 110
       // Note that bitsets are printed in reverse order
       bitset<M> r1("0110");
       bitset<M> r2("1101");
       bitset<M> r3("0111");
       bitset<M-1> ma:
```

```
cout<<gaussM(m, 3, 3, ma)<<endl;</pre>
        cout<<ma<<endl;</pre>
13 src/math/miller-rabin.cpp
// TCR
// Deterministic Miller-Rabin primality test
// Works for all 64 bit integers
// Support of 128 bit integers is required to test over 32 bit integers
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
typedef __int128 lll;
111 powmod(111 a, 111 p, 111 mod)
        if (p==0) return 1;
        if (p\%2==0) {
                a=powmod(a, p/2, mod);
                return (a*a)%mod;
        return (a*powmod(a, p-1, mod))%mod;
bool is_w(ll a, ll even, ll odd, ll p) {
       111 u = powmod(a, odd, p);
        if (u==1) return 0;
        for (ll j=1; j<even; j*=2) {
                if (u==p-1) return 0;
                u*=u:
                u%=p;
        return 1;
bool isPrime(ll p) {
        if (p==2) return 1;
        if (p<=1||p\%2==0) return 0;
        ll odd=p-1;
        11 even=1;
        while (odd%2==0) {
                even*=2;
                odd/=2;
        ll b[7]={2, 325, 9375, 28178, 450775, 9780504, 1795265022};
        for (11 i=0; i<7; i++) {
```

```
11 a=b[i]%p;
                if (a==0) return 1;
                if (is_w(a, even, odd, p)) return 0;
        return 1;
    src/math/primitiveroot.cpp
// TCR
// Computes primitive root
// O(sqrt(n))
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
11 pot(11 x, 11 p, 11 mod) {
        if (p==0) return 1;
        if (p\%2==0) {
                x=pot(x, p/2, mod);
                return (x*x) %mod;
        return (x*pot(x, p-1, mod))%mod;
11 primitiveRoot(11 p)
        vector<11> fact;
        ll phi=p-1;
        11 n=phi;
        for (ll i=2;i*i<=n;i++) {
                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 (int i=0;i<(int)fact.size()&&ok;i++) ok&=pot(res, phi/fact[i],</pre>
p)!=1;
                if (ok) return res;
        return -1;
int main()
```

```
cout<<pre>cout<<pre>cout
15 src/string/lcparray.cpp
// TCR
// Constructs LCP array from suffix array in O(n) time
// You can change vector<int> s to string s
#include <bits/stdc++.h>
using namespace std;
vector<int> lcpArray(vector<int> s, vector<int> sa) {
       int n=s.size();
       int k=0;
       vector<int> ra(n), lcp(n);
       for (int i=0;i<n;i++) ra[sa[i]]=i;
       for (int i=0;i<n;i++) {
               if (k) k--;
               if (ra[i]==n-1) {
                       k=0;
                       continue;
               int j=sa[ra[i]+1];
               while (k< n\&\&s[(i+k)%n] == s[(j+k)%n]) k++;
               lcp[ra[i]]=k;
               if (ra[(sa[ra[i]]+1)%n]>ra[(sa[ra[j]]+1)%n]) k=0;
       return lcp;
    src/string/suffixarray.cpp
// TCR
// Suffix array in O(n log^2 n)
// ~300ms runtime for 10^5 character string, ~2000ms for 5*10^5
// You can change vector<int> s to string s
#include <bits/stdc++.h>
#define F first
#define S second
using namespace std;
vector<int> suffixArray(vector<int> s) {
       int n=s.size();
       vector<int> k(n);
       for (int i=0;i<n;i++) {
               k[i]=s[i]:
```

```
vector<pair<int, int>, int> > v(n);
        for (int t=1; t <= n; t *= 2) {
                for (int i=0;i<n;i++) {
                        int u=-1;
                        if (i+t<n) u=k[i+t];
                        v[i] = \{\{k[i], u\}, i\};
                sort(v.begin(), v.end());
                int c=0:
                for (int i=0;i<n;i++) {
                        if (i>0&&v[i-1].F!=v[i].F) c++;
                        k[v[i].S]=c;
               if (c==n-1) break;
        vector<int> sa(n);
        for (int i=0;i<n;i++) sa[k[i]]=i;
        return sa:
    src/string/suffixautomaton.cpp
// Online suffix automaton construction algorithm
// Time complexity of adding one character is amortized O(1)
#include <bits/stdc++.h>
using namespace std;
struct SuffixAutomaton {
        vector<map<char, int> > g;
        vector<int> link;
        vector<int> len:
        int last;
        void addC(char c) {
                int p=last;
                int t=link.size();
               link.push_back(0);
                len.push_back(len[last]+1);
                g.push_back(map<char, int>());
                while (p!=-1\&\&g[p].count(c)==0) {
                        g[p][c]=t;
                        p=link[p];
                if (p!=-1) {
                        int q=g[p][c];
```

```
if (len[p]+1==len[q]) {
                                link[t]=q;
                        else {
                                int qq=link.size();
                                link.push_back(link[q]);
                                len.push_back(len[p]+1);
                                g.push_back(g[q]);
                                while (p!=-1\&\&g[p][c]==q) {
                                        g[p][c]=qq;
                                        p=link[p];
                                link[q]=qq;
                                link[t]=qq;
                last=t;
        suffixAutomaton() : suffixAutomaton("") {}
        suffixAutomaton(string s)
                last=0;
                g.push_back(map<char, int>());
                link.push_back(-1);
                len.push_back(0);
                for (int i=0;i<(int)s.size();i++) {</pre>
                        addC(s[i]);
};
    src/string/z.cpp
// TCR
// Computes the Z array in linear time
// z[i] is the length of the longest common prefix of substring
// starting at i and the string
// You can use string s instead of vector<int> s
// z[0]=0 by definition
#include <bits/stdc++.h>
using namespace std;
vector<int> zAlgo(vector<int> s) {
        int n=s.size();
        vector<int> z(n);
        int 1=0;
        int r=0;
```

```
for (int i=1;i<n;i++) {
                z[i]=max(0, min(z[i-1], r-i));
                while (i+z[i] < n\&\&s[z[i]] == s[i+z[i]]) z[i] ++;
                if (i+z[i]>r) {
                        l=i;
                        r=i+z[i]:
        return z;
    src/geometry/anglesort.cpp
// Comparasion function for sorting points around origin
// Points are sorted in clockwise order
122
143
443*/
#include <bits/stdc++.h>
#define X real()
#define Y imag()
#define F first
#define S second
using namespace std;
typedef long double ld;
typedef long long 11;
// Coordinate type
typedef ld CT;
typedef complex<CT> co;
bool ccw(co a, co b, co c) {
        return ((c-a)*conj(b-a)).Y>0;
int ar(co x) {
        if (x.Y)=0\&\&x.X<0 return 1;
        if (x.X)=0\&\&x.Y>0) return 2;
        if (x.Y \le 0 \& x.X > 0) return 3;
        return 4:
bool cp(co p1, co p2)
        if (ar(p1)!=ar(p2)) {
```

return ar(p1) < ar(p2);</pre>

```
return ccw({0, 0}, p2, p1)>0;
20 src/geometry/basic.cpp
// TCR
// Basic geometry functions using complex numbers
// Mostly copied from https://github.com/ttalvitie/libcontest/
/* Useful functions of complex number class
       CT abs(co x): Length
       CT norm(co x): Square of length
        CT arg(co x): Angle
        co polar(CT length, CT angle): Complex from polar components
#include <bits/stdc++.h>
#define X real()
#define Y imag()
using namespace std;
typedef long double ld;
typedef long long 11;
// Coordinate type
typedef ld CT;
typedef complex<CT> co;
// Return true iff points a, b, c are CCW oriented.
bool ccw(co a, co b, co c)
        return ((c-a)*conj(b-a)).Y>0;
// Return true iff points a, b, c are collinear.
// Note: doesn't make much sense with non-integer CT.
bool collinear(co a, co b, co c) {
        return ((c-a)*conj(b-a)).Y==0;
// Rotate x with agle ang
co rotate(co x, CT ang)
        return x*polar((CT)1, ang);
// Check whether segments [a, b] and [c, d] intersect.
// The segments must not be collinear. Doesn't handle edge cases (endpoint of
// a segment on the other segment) consistently.
bool intersects(co a, co b, co c, co d) {
        return ccw(a, d, b)!=ccw(a, c, b)\&\&ccw(c, a, d)!=ccw(c, b, d);
```

```
// Interpolate between points a and b with parameter t.
co interpolate(CT t, co a, co b) {
        return a+t*(b-a);
// Return interpolation parameter between a and b of projection of v to the
// line defined by a and b.
// Note: no rounding behavior specified for integers.
CT projectionParam(co v, co a, co b) {
        return ((v-a)/(b-a)).X;
// Compute the distance of point v from line a..b.
// Note: Only for non-integers!
CT pointLineDistance(co p, co a, co b) {
        return abs(((p-a)/(b-a)).Y)*abs(b-a);
// Compute the distance of point v from segment a..b.
// Note: Only for non-integers!
CT pointSegmentDistance(co p, co a, co b) {
        co z=(p-a)/(b-a);
        if(z.X<0) return abs(p-a);</pre>
        if(z.X>1) return abs(p-b);
        return abs(z.Y)*abs(b-a);
// Return interpolation parameter between a and b of the point that is also
// on line c..d.
// Note: Only for non-integers!
CT intersectionParam(co a, co b, co c, co d) {
        co u=(c-a)/(b-a);
        co v=(d-a)/(b-a);
        return (u.X*v.Y-u.Y*v.X)/(v.Y-u.Y);
    src/geometry/closestpoints.cpp
// Returns square of distance between closest 2 points
// O(n log n)
#include <bits/stdc++.h>
#define X real()
#define Y imag()
```

```
#define F first
#define S second
using namespace std;
typedef long long 11;
typedef complex<11> co;
const ll inf=2e18;
11 csqrt(ll x) {
       11 r=sqrt(x);
        while (r*r < x) r++;
        while (r*r>x) r--;
        return r;
ll sq(ll x) {
        return x*x;
11 closestPoints(vector<co> points) {
        int n=points.size();
        vector < pair < 11, 11 > ps(n);
        for (int i=0;i<n;i++) {
                ps[i]={points[i].X, points[i].Y};
        sort(ps.begin(), ps.end());
        int i2=0;
       11 d=inf:
        set<pair<11, 11> > pss;
        for (int i=0;i<n;i++) {
                while (i2<i\&\&sq(ps[i].F-ps[i2].F)>d) {
                        pss.erase({ps[i2].S, ps[i2].F});
                        i2++;
                auto it=pss.lower_bound({ps[i].S-csqrt(d), -inf});
                for (;it!=pss.end();it++) {
                        if (sq(it->F-ps[i].S)>d) break;
                        d=min(d, sq(it->F-ps[i].S)+sq(it->S-ps[i].F));
                pss.insert({ps[i].S, ps[i].F});
        return d;
```

22 src/geometry/convexhull.cpp

```
// TCR
// Computes the convex hull of given set of points in O(n log n)
// Uses Andrew's algorithm
// The points on the edges of the hull are not listed
// Change > to >= in ccw function to list the points on the edges
// Returns points in counterclockwise order
#include <bits/stdc++.h>
#define X real()
#define Y imag()
using namespace std;
typedef long double ld;
typedef long long 11;
// Coordinate type
typedef 11 CT;
typedef complex<CT> co;
bool ccw(co a, co b, co c) {
        return ((c-a)*conj(b-a)).Y>0;
vector<co> convexHull(vector<co> ps) {
        auto cmp = [] (co a, co b) {
                if (a.X==b.X) return a.Y<b.Y;
                else return a.X<b.X;</pre>
        sort(ps.begin(), ps.end(), cmp);
        ps.erase(unique(ps.begin(), ps.end()), ps.end());
        int n=ps.size();
        if (n<=2) return ps;
        vector<co> hull;
        hull.push_back(ps[0]);
        for (int d=0;d<2;d++) {
                if (d) reverse(ps.begin(), ps.end());
                int s=hull.size();
                for (int i=1;i<n;i++)
                        while ((int)hull.size()>s&&!ccw(hull[hull.size()-2],
hull.back(), ps[i])) {
                                hull.pop_back();
                        hull.push_back(ps[i]);
```

```
hull.pop_back();
        return hull:
    src/geometry/minkowskisum.cpp
// TCR
// Computes the Minkowski sum of 2 convex polygons in O(n+m log n+m)
// Returns convex polygon in counterclockwise order
// The points on the edges of the hull are listed
// The convex hulls must be in counterclockwise order
#include <bits/stdc++.h>
#define X real()
#define Y imag()
#define F first
#define S second
using namespace std;
typedef long double ld;
typedef long long 11;
// Coordinate type
typedef 11 CT;
typedef complex<CT> co;
bool ccw(co a, co b, co c) {
        return ((c-a)*conj(b-a)).Y>0;
int ar(co x) {
       if (x.Y)=0&&x.X<0 return 1;
       if (x.X)=0\&\&x.Y>0) return 2;
       if (x.Y \le 0 \& x.X > 0) return 3;
       return 4;
bool cp(pair<co, pair<int, int> > p1, pair<co, pair<int, int> > p2) {
        if (ar(p1.F)!=ar(p2.F)) {
                return ar(p1.F) < ar(p2.F);</pre>
        return ccw({0, 0}, p2.F, p1.F)>0;
vector<co> minkowski(vector<co>&a, vector<co>&b)
        int n=a.size();
       int m=b.size():
        if (n==0) return b;
        if (m==0) return a:
```

```
if (n==1) {
        vector<co> ret(m);
        for (int i=0;i<m;i++) {
                ret[i]=b[i]+a[0];
        return ret;
if (m==1) {
        vector<co> ret(n);
        for (int i=0;i<n;i++)
                ret[i]=a[i]+b[0];
        return ret;
vector<pair<co, pair<int, int> > > pp;
for (int i=0; i< n; i++) {
        pp.push_back({a[(i+1)%n]-a[i], {1, i}});
for (int i=0;i<m;i++) {
        pp.push_back({b[(i+1)%m]-b[i], {2, i}});
sort(pp.rbegin(), pp.rend(), cp);
co s={0, 0};
co ad=\{0, 0\};
for (int i=0;i<(int)pp.size();i++) {</pre>
        s+=pp[i].F;
       if (pp[i].S.F!=pp[i+1].S.F) {
                if (pp[i].S.F==1) ad=a[(pp[i].S.S+1)%n]+b[(pp[i+1].S.S)%m];
                else ad=b[(pp[i].S.S+1)%m]+a[(pp[i+1].S.S)%n];
                ad-=s;
                break;
s=ad;
vector<co> ret(pp.size());
for (int i=0;i<(int)pp.size();i++) {</pre>
        ret[i]=s;
        s+=pp[i].F;
return ret;
```