

BIT 1D

```
template<class type=int>
struct fenwickTree {
    int n,logn;    type T[maxn]={};
    fenwickTree(int nn){    n=1; logn=0;    while (n<nn) n*=2,logn++;    }
    void update(int id,type val){    for (int i=id; i<n;i+=i&-i) T[i]+=val;    }
    type query(int id){
        type r=0; for (int i=id;i>=1;i-=i&-i) r+=T[i];
        return r;
    }
    type query(int ll,int rr){    return query(rr)-query(ll-1);    }
    int lower_bound(int r,int l,type val){
        for(int i=l-1;i>=0;i--){
            if(T[r-(1<<i)]>=val)    return lower_bound(r-(1<<i),i,val);
            else val-=T[i];
        }
        return r;
    }
    int lower_bound(type val){
        if (val>T[n]) return 0; else return lower_bound(n,logn,val);
    }
};
```

BIT 2D

```
template<class type=int>
struct fenwickTree {
    int m,n; type T[maxn][maxn]={};
    fenwickTree(int mm,int nn){    m=mm; n=nn;    }
    void init(int mm,int nn){    m=mm; n=nn;    memset(T,0,sizeof(T));    }
    void update(int p,int q,type val){
        for (int i=p;i<=m;i+=i&-i)    for (int j=q;j<=n;j+=j&-j)    T[i][j]+=val;
    }
    type query(int p,int q){
        type r=0;
        for (int i=p;i>=1;i-=i&-i)    for (int j=q;j>=1;j-=j&-j)    r+=T[i][j];
        return r;
    }
    type query(int p,int q,int pp,int qq){
        return query(pp,qq)-query(pp,q-1)-query(p-1,qq)+query(p-1,q-1);
    }
};
```

Heavy light decomposition

```
const int MN = 100111;    vector<int> G[MN];
int sz[MN], dep[MN], fa[MN], dfn[MN], top[MN], n, id;
int querySeg(int i, int l, int r, int u, int v) {return 0;}
void dfs1(int u, int f = 0) {
    sz[u] = 1; fa[u] = f;
    for (auto &v:G[u]) if (v!=f){ dep[v]=dep[u]+1; dfs1(v,u); sz[u]+=sz[v]; }
}
void dfs2(int u, int chain, int f = 0) {
    int son(-1); dfn[u] = ++id; top[u] = chain;
    for(auto &v:G[u]) if(v!=f)    if(son==-1||sz[son]<sz[v])    son=v;
    if (~son) dfs2(son, chain, u);
    for (auto &v: G[u]) if (v != f && v != son) dfs2(v, v, u);
}
```

```
}
int query(int u, int v) {
    int res = 0, fu = top[u], fv = top[v];
    while (fu != fv) {
        if (dep[fu] < dep[fv]) swap(u, v), swap(fu, fv);
        res+=querySeg(1,1,n,dfn[fu],dfn[u]); u=fa[fu],fu=top[u];
    }
    if (dep[u] > dep[v]) swap(u, v);
    res += querySeg(1, 1, n, dfn[u], dfn[v]);
    return res;
}
int main() {    dfs1(1); id = 0;    dfs2(1, 1);    }
```

LCA (Sparse table)

```
vector<int> a[maxn];    int n,m,u,v,root,L[maxn],P[21][maxn];
int level(int u){
    if (u==root) return L[u]=1;
    if (L[u]) return L[u];
    return L[u]=level(P[0][u])+1;
}
void initLCA(){
    for (int i=1;i<=n;i++) if (P[0][i]==0) root=i;
    for (int i=1;i<=n;i++)    level(i);
    for (int k=1;k<=20;k++) for (int i=1;i<=n;i++)    P[k][i]=P[k-1][P[k-1][i]];
}
int getLCA(int u,int v){
    for (int k=20;k>=0;k--) if (L[P[k][u]]>=L[v])    u=P[k][u];
    for (int k=20;k>=0;k--) if (L[P[k][v]]>=L[u])    v=P[k][v];
    for (int k=20;k>=0;k--) if (P[k][u]!=P[k][v])    u=P[k][u],v=P[k][v];
    while (u!=v)    u=P[0][u],v=P[0][v];
    return u;
}
void resetLCA(){
    memset(L,0,sizeof(L)); for (int i=1;i<maxn;i++){ a[i].clear(); P[0][i]=0; }
}
```

RMQ

```
int n,a[maxn], log_2[maxn], rmq[maxn][maxn];
void initlog_2(){    log_2[1]=0;    for (int i=2;i<=n;i++)    log_2[i]=log_2[i/2]+1; }
void initRMQ(){
    for (int i=1;i<=n;i++)    rmq[0][i]=a[i];
    for (int k=1;(1<<k)<=n;k++) for (int i=1;i+(1<<k)-1<=n;i++)
        rmq[k][i]=min(rmq[k-1][i],rmq[k-1][i+(1<<(k-1))]);
}
int getRMQ(int u,int v){
    int k=log_2[v-u+1];return min(rmq[k][u],rmq[k][v-(1<<k)+1]);
}
```

Segment tree 1D

```
template<class type=int>
struct segmentTree{
    struct nodetree{
        type tmax,tmin,lazy; int imax,imin;    bool isErase;
        nodetree(){ tmax=-oo; tmin=oo; imax=-1; imin=-1; lazy=0; isErase=false; }
    };
};
```

```

nodetree a[4*maxn]; int imax,imin; type tmax,tmin;
void merge(int node){
    if (a[node*2].tmax>=a[node*2+1].tmax){
        a[node].tmax=a[node*2].tmax; a[node].imax=a[node*2].imax;
    } else {
        a[node].tmax=a[node*2+1].tmax; a[node].imax=a[node*2+1].imax;
    }
    if (a[node*2].tmin<=a[node*2+1].tmin){
        a[node].tmin=a[node*2].tmin; a[node].imin=a[node*2].imin;
    } else {
        a[node].tmin=a[node*2+1].tmin; a[node].imin=a[node*2+1].imin;
    }
}
void build(int node,int ll,int rr,int u,int v){
    if (v<ll || rr<u || ll>rr) return;
    if (u<=ll && ll<=rr && rr<=v){
        a[node].tmax=arr[ll]; a[node].tmin=arr[ll];
        a[node].imax=ll; a[node].imin=ll;
    } else {
        build(node*2,ll,(ll+rr)/2,u,v); build(node*2+1,(ll+rr)/2+1,rr,u,v);
        merge(node);
    }
}
void diffuse(int node,int ll,int rr){
    if (a[node].lazy==0) return;
    if (a[node].lazy==-1){
        a[node].tmax=-oo; a[node].tmin=oo;
        if (ll==rr){ a[node*2].lazy=-1; a[node*2+1].lazy=-1; }
    } else {
        a[node].tmax+=a[node].lazy; a[node].tmin+=a[node].lazy;
        if (ll!=rr){
            a[node*2].lazy+=a[node].lazy; a[node*2+1].lazy+=a[node].lazy;
        }
        a[node].lazy=0;
    }
}
void update(int node,int ll,int rr,int u,int v,type val){
    diffuse(node,ll,rr); if (v<ll || rr<u || ll>rr) return;
    if (u<=ll && ll<=rr && rr<=v){
        if (val==0) a[node].lazy=-1; else a[node].lazy+=val;
        diffuse(node,ll,rr);
    } else {
        update(node*2,ll,(ll+rr)/2,u,v,val);
        update(node*2+1,(ll+rr)/2+1,rr,u,v,val);
        merge(node);
    }
}
void init(){ tmax=-oo; tmin=oo; imax=-1; imin=-1; }
void query(int node,int ll,int rr,int u,int v){
    diffuse(node,ll,rr); if (v<ll || rr<u || ll>rr) return;
    if (u<=ll && ll<=rr && rr<=v){
        if (tmax<a[node].tmax){ tmax=a[node].tmax; imax=a[node].imax; }
        if (tmin>a[node].tmin){ tmin=a[node].tmin; imin=a[node].imin; }
    }
}

```

```

    } else {
        query(node*2,ll,(ll+rr)/2,u,v); query(node*2+1,(ll+rr)/2+1,rr,u,v);
    }
}
};

Segment tree 2D
struct node {
    int id,ll,rr;
    node(int i,int l,int r){ id=i; ll=l; rr=r; }
    node left() const {return node(id*2,ll,(ll+rr)/2); }
    node right() const { return node(id*2+1,(ll+rr)/2+1,rr); }
    bool irrelevant(int l,int r) const { return ll>r || l>rr || l>r; }
};
template<class type=int>
struct segmentTree {
    type T[4*maxn][4*maxn]; int size;
    void init(int m,int n){ size=n*2; memset(T,0,sizeof(T)); }
    void update(const node &dx, const node &dy,int u,int v,type val, bool all){
        if (dx.irrelevant(u,u) || dy.irrelevant(v,v)) return;
        if (dx.ll==dx.rr && dy.ll==dy.rr){ T[dx.id][dy.id]+=val; return; }
        if (all){
            if (dx.ll!=dx.rr){
                update(dx.left(),dy,u,v,val,true);
                update(dx.right(),dy,u,v,val,true);
                for (int i=1;i<size;i++)
                    T[dx.id][i]=T[dx.left().id][i]+T[dx.right().id][i];
            } else { update(dx,dy,u,v,val,false); }
        } else {
            if (dy.ll!=dy.rr){
                update(dx,dy.left(),u,v,val,false);
                update(dx,dy.right(),u,v,val,false);
                T[dx.id][dy.id]=T[dx.id][dy.left().id]+T[dx.id][dy.right().id];
            } else { T[dx.id][dy.id]+=val; }
        }
    }
    type query(const node &dx, const node &dy,int u,int v,int uu,int vv){
        if (dx.irrelevant(u,uu) || dy.irrelevant(v,vv)) return 0;
        if (u<=dx.ll && dx.rr<=uu){
            if (v<=dy.ll && dy.rr<=vv) return T[dx.id][dy.id];
            type sum1=query(dx,dy.left(),u,v,uu,vv);
            type sum2=query(dx,dy.right(),u,v,uu,vv);
            return sum1+sum2;
        } else {
            type sum1=query(dx.left(),dy,u,v,uu,vv);
            type sum2=query(dx.right(),dy,u,v,uu,vv);
            return sum1+sum2;
        }
    }
};
segmentTree<int> it; node dx_(1,1,maxn*2); node dy_(1,1,maxn*2);
2D (Point)
#define EPS 1e-6

```

```

const double PI = acos(-1.0);
double DEG_to_RAD(double d) { return d*PI/180.0; }
double RAD_to_DEG(double r) { return r*180.0/PI; }
inline int cmp(double a, double b) {
    return (a < b-EPS) ? -1 : ((a > b+EPS) ? 1 : 0);
}
struct Point {
    double x,y;    Point() { x = y = 0.0; }
    Point(double x,double y) : x(x),y(y) {}
    Point operator + (const Point& a) const { return Point(x+a.x, y+a.y); }
    Point operator - (const Point& a) const { return Point(x-a.x, y-a.y); }
    Point operator * (double k) const { return Point(x*k, y*k); }
    Point operator / (double k) const { return Point(x/k, y/k); }
    double operator * (const Point& a) const { return x*a.x + y*a.y; } // dot product
    double operator % (const Point& a) const { return x*a.y - y*a.x; } // cross product
    int cmp(Point q) const {
        if (int t = ::cmp(x,q.x)) return t;
        return ::cmp(y,q.y);
    }
};
#define Comp(x) bool operator x (Point q) const { return cmp(q) x 0; }
    Comp(>) Comp(<) Comp(==) Comp(>=) Comp(<=) Comp(!=)
#undef Comp
    Point conj() { return Point(x, -y); }
    double norm() { return x*x + y*y; }
    double len() { return sqrt(norm()); }
    Point rotate(double alpha) {
        double cosa = cos(alpha), sina = sin(alpha);
        return Point(x * cosa - y * sina, x * sina + y * cosa);
    }
};
int ccw(Point a, Point b, Point c) { return cmp((b-a)*(c-a),0); }
int RE_TRAI = ccw(Point(0, 0), Point(0, 1), Point(-1, 1));
int RE_PHA1 = ccw(Point(0, 0), Point(0, 1), Point(1, 1));
istream& operator>>(istream& cin,Point& p){ cin >> p.x >> p.y; return cin; }
ostream& operator<<(ostream& cout,Point& p){ cout << p.x << ' ' << p.y; return cout; }
double angle(Point a, Point o, Point b) {
    a = a - o; b = b - o; return acos((a * b) / sqrt(a.norm()) / sqrt(b.norm()));
}
double directed_angle(Point a, Point o, Point b) {
    double t = -atan2(a.y - o.y, a.x - o.x)+atan2(b.y - o.y, b.x - o.x);
    while (t < 0) t += 2*PI;    return t;
}
double distToLine(Point p, Point a, Point b, Point &c) {
    Point ap = p - a, ab = b - a; double u = (ap * ab) / ab.norm();
    c = a + (ab * u); return (p-c).len();
}
double distToLineSegment(Point p, Point a, Point b, Point &c) {
    Point ap = p - a, ab = b - a; double u = (ap * ab) / ab.norm();
    if (u < 0.0) { c = Point(a.x, a.y); return (p - a).len(); }
    if (u > 1.0) { c = Point(b.x, b.y); return (p - b).len(); }
    return distToLine(p, a, b, c);
}

```

2D (Line)

```

struct Line {
    double a, b, c; Point A, B; // Added for polygon intersect line.
    Line(double a, double b, double c) : a(a), b(b), c(c) {}
    Line(Point A,Point B):A(A),B(B){ a=B.y-A.y; b=A.x-B.x; c=-(a*A.x+b*A.y); }
    Line(Point P, double m) { a = -m; b = 1; c = -((a * P.x) + (b * P.y)); }
    double f(Point A) { return a*A.x + b*A.y + c; }
};
bool areParallel(Line l1, Line l2) { return cmp(l1.a*l2.b, l1.b*l2.a) == 0; }
bool areSame(Line l1, Line l2) {
    return
    areParallel(l1,l2)&&cmp(l1.c*l2.a,l2.c*l1.a)==0&&cmp(l1.c*l2.b,l1.b*l2.c)==0;
}
bool areIntersect(Line l1, Line l2, Point &p) {
    if (areParallel(l1, l2)) return false;
    double dx = l1.b*l2.c - l2.b*l1.c; double dy = l1.c*l2.a - l2.c*l1.a;
    double d = l1.a*l2.b - l2.a*l1.b; p = Point(dx/d, dy/d); return true;
}
void closestPoint(Line l, Point p, Point &ans) {
    if (fabs(l.b) < EPS) { ans.x = -(l.c) / l.a; ans.y = p.y; return; }
    if (fabs(l.a) < EPS) { ans.x = p.x; ans.y = -(l.c) / l.b; return; }
    Line perp(l.b, -l.a, - (l.b*p.x - l.a*p.y)); areIntersect(l, perp, ans);
}
void reflectionPoint(Line l, Point p, Point &ans) {
    Point b; closestPoint(l, p, b); ans = p + (b - p) * 2;
}

```

2D (Circle)

```

struct Circle : Point {
    double r;
    Circle(double x = 0, double y = 0, double r = 0) : Point(x, y), r(r) {}
    Circle(Point p, double r) : Point(p), r(r) {}
    bool contains(Point p) { return (*this - p).len() <= r + EPS; }
};
double sqr(double a){ return a*a; }
void tangents(Point c, double r1, double r2, vector<Line> &ans) {
    double r = r2 - r1; double z = sqr(c.x) + sqr(c.y); double d = z - sqr(r);
    if (d < -EPS) return;
    d=sqrt(fabs(d)); Line l((c.x*r+c.y*d)/z,(c.y*r-c.x*d)/z,r1);
    ans.push_back(l);
}
vector<Line> tangents(Circle a, Circle b) {
    vector<Line> ans; ans.clear();
    for (int i=-1; i<=1; i+=2) for (int j=-1; j<=1; j+=2)
        tangents(b-a, a.r*i, b.r*j, ans);
    for (int i = 0; i < ans.size(); ++i)
        ans[i].c -= ans[i].a * a.x + ans[i].b * a.y;
    vector<Line> ret;
    for (int i = 0; i < ans.size(); ++i) {
        bool ok = true;
        for (int j = 0; j < ret.size(); ++j)
            if (areSame(ret[j], ans[i])) { ok = false; break; }
        if (ok) ret.push_back(ans[i]);
    }
    return ret;
}

```

```

}
vector<Point> intersection(Line l, Circle cir) {
    double r=cir.r,a=l.a,b=l.b,c=l.c+l.a*cir.x+l.b*cir.y; vector<Point> res;
    double x0 = -a*c/(a*a+b*b), y0 = -b*c/(a*a+b*b);
    if (c*c > r*r*(a*a+b*b)+EPS) return res;
    else if (fabs(c*c - r*r*(a*a+b*b)) < EPS) {
        res.push_back(Point(x0, y0) + Point(cir.x, cir.y)); return res;
    } else {
        double d = r*r - c*c/(a*a+b*b); double mult = sqrt (d / (a*a+b*b));
        double ax,ay,bx,by; ax = x0 + b * mult;
        bx = x0 - b * mult; ay = y0 - a * mult; by = y0 + a * mult;
        res.push_back(Point(ax, ay) + Point(cir.x, cir.y));
        res.push_back(Point(bx, by) + Point(cir.x, cir.y));
        return res;
    }
}

double cir_area_solve(double a,double b,double c){ return acos((a*a+b*b-c*c)/2/a/b); }
double cir_area_cut(double a, double r) {
    double s1 = a * r * r / 2; double s2 = sin(a) * r * r / 2; return s1 - s2;
}

double commonCircleArea(Circle c1, Circle c2) {
    if (c1.r < c2.r) swap(c1, c2);
    double d = (c1 - c2).len(); if (d + c2.r <= c1.r + EPS) return c2.r*c2.r*PI;
    if (d >= c1.r + c2.r - EPS) return 0.0;
    double a1 = cir_area_solve(d,c1.r,c2.r); double a2 = cir_area_solve(d,c2.r,c1.r);
    return cir_area_cut(a1*2, c1.r) + cir_area_cut(a2*2, c2.r);
}

bool areIntersect(Circle u, Circle v) {
    if (cmp((u - v).len(), u.r + v.r) > 0) return false;
    if (cmp((u - v).len() + v.r, u.r) < 0) return false;
    if (cmp((u - v).len() + u.r, v.r) < 0) return false;
    return true;
}

vector<Point> circleIntersect(Circle u, Circle v) {
    vector<Point> res; if (!areIntersect(u, v)) return res;
    double d=(u-v).len(); double alpha=acos((u.r*u.r+d*d-v.r*v.r)/2.0/u.r/d);
    Point p1=(v-u).rotate(alpha); Point p2=(v-u).rotate(-alpha);
    res.push_back(p1/p1.len()*u.r+u); res.push_back(p2/p2.len()*u.r+u);
    return res;
}

```

2D (Polygon)

```

typedef vector<Point> Polygon;
double area2(Point a, Point b, Point c) { return a%b + b%c + c%a; }
#ifdef REMOVE_REDUNDANT
bool between(const Point &a, const Point &b, const Point &c) {
    return (fabs(area2(a,b,c))<EPS&&(a.x-b.x)*(c.x-b.x)<=0&&(a.y-b.y)*(c.y-b.y)<=0);
}
#endif
void ConvexHull(Polygon &pts) {
    sort(pts.begin(),pts.end()); pts.erase(unique(pts.begin(),pts.end()),pts.end());
    Polygon up, dn;
    for (int i = 0; i < pts.size(); i++) {
        while (up.size()>1&&area2(up[up.size()-2],up.back(),pts[i])>=0)

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```

        up.pop_back();
        while (dn.size()>1&&area2(dn[dn.size()-2],dn.back(),pts[i])<=0)
            dn.pop_back();
        up.push_back(pts[i]); dn.push_back(pts[i]);
    }
    pts=dn; for(int i=(int)up.size()-2;i=1;i--) pts.push_back(up[i]);
#ifdef REMOVE_REDUNDANT
    if (pts.size() <= 2) return;
    dn.clear(); dn.push_back(pts[0]); dn.push_back(pts[1]);
    for (int i = 2; i < pts.size(); i++) {
        if (between(dn[dn.size()-2], dn[dn.size()-1], pts[i])) dn.pop_back();
        dn.push_back(pts[i]);
    }
    if (dn.size()>=3&&between(dn.back(),dn[0],dn[1])){ dn[0]=dn.back();
    dn.pop_back(); }
    pts = dn;
#endif
    Polygon convex_hull(Polygon P){ Polygon tmp=P; ConvexHull(tmp); return tmp; }
    double signed_area(Polygon p) {
        double area = 0;
        for (int i = 0; i < p.size(); i++) {
            int j = (i+1) % p.size(); area += p[i].x*p[j].y - p[j].x*p[i].y;
        }
        return area / 2.0;
    }
    double area(const Polygon &p){ return fabs(signed_area(p)); }
    Point centroid(Polygon p) {
        Point c(0,0); double scale = 6.0 * signed_area(p);
        for (int i = 0; i < p.size(); i++){
            int j=(i+1)%p.size(); c=c+(p[i]+p[j])*(p[i].x*p[j].y-p[j].x*p[i].y);
        }
        return c / scale;
    }
    double perimeter(Polygon P) {
        double res = 0;
        for(int i = 0; i < P.size(); ++i) {
            int j = (i+1) % P.size(); res += (P[i] - P[j]).len();
        }
        return res;
    }
    bool is_convex(const Polygon &P) {
        int sz = (int) P.size(); if (sz <= 2) return false;
        int isLeft = ccw(P[0], P[1], P[2]);
        for (int i = 1; i < sz; i++)
            if(ccw(P[i],P[(i+1)%sz],P[(i+2)%sz])*isLeft<0) return false;
        return true;
    }
    bool in_polygon(const Polygon &p, Point q) {
        if ((int)p.size() == 0) return false;
        int n = (int) p.size();
        for (int i = 0; i < n; i++) {
            int j=(i+1)%n; Point u=p[i],v=p[j]; if(u>v) swap(u,v);

```

```

    if(ccw(u,v,q)==0&&u<=q&&q<=v)    return true;
}
int c = 0;
for (int i = 0; i < n; i++) {
    int j = (i + 1) % n;
    if ((p[i].y<=q.y&&q.y<p[j].y||p[j].y<=q.y&&q.y<p[i].y)
        &&q.x<p[i].x+(p[j].x-p[i].x)*(q.y-p[i].y)/(p[j].y-p[i].y)) c=!c;
}
return c;
}
#define Det(a,b,c) \
((double)(b.x-a.x)*(double)(c.y-a.y) \
-(double)(b.y-a.y)*(double)(c.x-a.x))
bool in_convex(Polygon& l, Point p) {
    int a=1,b=l.size()-1,c; if(Det(l[0],l[a],l[b])>0)    swap(a,b);
    if (Det(l[0], l[a], p) >= 0 || Det(l[0], l[b], p) <= 0) return false;
    while (abs(a-b) > 1) {
        c=(a+b)/2;    if(Det(l[0],l[c],p)>0) b=c; else a=c;
    }
    return Det(l[a], l[b], p) < 0;
}
Polygon polygon_cut(const Polygon& P, Line l) {
    Polygon Q;
    for (int i = 0; i < P.size(); ++i) {
        Point A = P[i], B = (i == P.size()-1) ? P[0] : P[i+1];
        if (ccw(l.A, l.B, A) != -1) Q.push_back(A);
        if (ccw(l.A, l.B, A)*ccw(l.A, l.B, B) < 0) {
            Point p; areIntersect(Line(A, B), l, p); Q.push_back(p);
        }
    }
    return Q;
}
bool intersect_1pt(Point a, Point b, Point c, Point d, Point &r) {
    double D = (b - a) % (d - c); if (cmp(D, 0) == 0) return false;
    double t=((c-a)%(d-c))/D; double s=-((a-c)%(b-a))/D; r=a+(b-a)*t;
    return cmp(t,0)>=0&&cmp(t,1)<=0&&cmp(s,0)>=0&&cmp(s,1)<=0;
}
Polygon convex_intersect(Polygon P, Polygon Q) {
    const int n=P.size(),m=Q.size(); int a=0,b=0,aa=0,ba=0;
    enum { Pin, Qin, Unknown } in = Unknown; Polygon R;
    do {
        int a1=(a+n-1)%n,b1=(b+m-1)%m; double C=(P[a]-P[a1])%(Q[b]-Q[b1]); Point r;
        double A=(P[a1]-Q[b])%(P[a]-Q[b]); double B=(Q[b1]-P[a])%(Q[b]-P[a]);
        if (intersect_1pt(P[a1], P[a], Q[b1], Q[b], r)) {
            if(in == Unknown)    aa = ba = 0;
            R.push_back( r ); in = B > 0 ? Pin : A > 0 ? Qin : in;
        }
        if (C == 0 && B == 0 && A == 0) {
            if(in==Pin){ b=(b+1)%m; ++ba; } else{ a=(a+1)%m; ++aa; }
        } else if (C >= 0) {
            if (A > 0) { if (in == Pin) R.push_back(P[a]); a = (a+1)%n; ++aa; }
            else { if (in == Qin) R.push_back(Q[b]); b = (b+1)%m; ++ba; }
        } else {

```

```

        if (B > 0) { if (in == Qin) R.push_back(Q[b]); b = (b+1)%m; ++ba; }
        else { if (in == Pin) R.push_back(P[a]); a = (a+1)%n; ++aa; }
    }
    while ( (aa < n || ba < m) && aa < 2*n && ba < 2*m );
    if (in == Unknown) {
        if (in_convex(Q, P[0])) return P;
        if (in_convex(P, Q[0])) return Q;
    }
    return R;
}
double convex_diameter(Polygon pt) {
    const int n = pt.size(); int is = 0, js = 0;
    for (int i = 1; i < n; ++i) {
        if (pt[i].y > pt[is].y) is = i;
        if (pt[i].y < pt[js].y) js = i;
    }
    double maxd=(pt[is]-pt[js]).norm(); int i,maxi,j,maxj; i=maxi=is; j=maxj=js;
    do {
        int jj=j+1; if(jj==n) jj=0;
        if((pt[i]-pt[jj]).norm()>(pt[i]-pt[j]).norm()) j=(j+1)%n; else i=(i+1)%n;
        if((pt[i]-pt[j]).norm()>maxd){ maxd=(pt[i]-pt[j]).norm(); maxi=i; maxj=j; }
    } while (i != is || j != js);
    return maxd; /* farthest pair is (maxi, maxj). */
}
#define MAXN 100
double mindist = 1e20; Point x,y;
bool cmpy(Point u, Point v) {
    if (u.x==v.x) return u.y<v.y;
    return u.x<v.x;
}
void upd_ans(Point _x, Point _y){x=_x; y=_y; }
void rec(int l, int r, Point a[]) {
    if (r - l <= 3) {
        for (int i=l; i<=r; ++i) for (int j=i+1; j<=r; ++j) upd_ans(a[i], a[j]);
        sort(a+l, a+r+1, cmpy); return;
    }
    int m=(l+r)>>1; int midx=a[m].x; rec(l,m,a), rec(m+1,r,a);
    static Point t[MAXN]; merge(a+l,a+m+1,a+m+1,a+r+1,t,cmpy); copy(t,t+r-l+1,a+l);
    int tsz = 0;
    for (int i=l; i<=r; ++i)
        if (fabs(a[i].x - midx) < mindist) {
            for(int j=tsz-1;j>=0&&a[i].y-t[j].y<mindist;--j) upd_ans(a[i],t[j]);
            t[tsz++]=a[i];
        }
}
bool isSquare(long long x) { long long tmp=(long long)sqrt(x); return (x==tmp*tmp); }
bool isIntegerCoordinates(int x, int y, int z) {
    long long s=(long long)(x+y+z)*(x+y-z)*(x+z-y)*(y+z-x);
    return (s%4==0 && isSquare(s/4));
}
Convex hull (Monotone chain)
struct Point {
    int X,Y;

```

```

bool operator<(const Point &v){ return X==v.X?Y<v.Y:X<v.X; }
int cross(const Point &p, const Point &q) const {
    return (p.X-X)*(q.Y-Y)-(p.Y-Y)*(q.X-X);
}
};
int n; Point a[maxn],p[maxn];
void monotonechain(){
    sort(a+1,a+n+1); int k=1;
    for (int i=1;i<=n;i++){
        while (k>=3 && p[k-2].cross(p[k-1],a[i])<=0) k--;
        p[k++]=a[i];
    }
    for (int i=n-1,t=k+1;i>0;i--){
        while (k>=t && p[k-2].cross(p[k-1],a[i])<=0) k--;
        p[k++]=a[i];
    }
    for (int i=1;i<k;i++) a[i]=p[i];
    n=k-2;
}

```

Convex hull (Graham)

```

Point O; int n; Point a[maxn];
void operator -= (Point &a,Point b){ a.X-=b.X; a.Y-=b.Y; }
bool ccw(Point o,Point a,Point b){ a-=o; b-=o; return a.X*b.Y>a.Y*b.X; }
bool cmp(Point a,Point b){ return ccw(O,a,b); }
void graham(){
    sort(a+1,a+n+1); O=a[1]; sort(a+2,a+n+1,cmp); a[0]=a[n]; a[n+1]=a[1]; int j=1;
    for (int i=1;i<=n+1;i++){
        while (j>2 && !ccw(a[j-2],a[j-1],a[i])) j--;
        a[j++]=a[i];
    }
    n=j-2;
}

```

Trick

```

int pointer; vector<long long> M,B;
bool bad(int l1,int l2,int l3){
    return (B[l3]-B[l1])*(M[l1]-M[l2])<(B[l2]-B[l1])*(M[l1]-M[l3]);
}
void add(long long m,long long b){
    M.push_back(m); B.push_back(b);
    while (M.size()>=3 && bad(M.size()-3,M.size()-2,M.size()-1)){
        M.erase(M.end()-2);B.erase(B.end()-2);
    }
}
long long query(long long x){
    if (pointer >=M.size()) pointer=M.size()-1;
    while(pointer<M.size()-1&&M[pointer+1]*x+B[pointer+1]>M[pointer]*x+B[pointer])
        pointer++;
    return M[pointer]*x+B[pointer];
}

```

Smallest enclosing circle

```

struct SmallestEnclosingCircle {
    Circle getCircumcircle(Point a, Point b, Point c) {

```

```

double d=2.0*(a.x*(b.y-c.y)+b.x*(c.y-a.y)+c.x*(a.y-b.y));
assert(fabs(d)>EPS);
double x = (a.norm()*(b.y-c.y)+b.norm()*(c.y-a.y)+c.norm()*(a.y-b.y))/d;
double y = (a.norm()*(c.x-b.x)+b.norm()*(a.x-c.x)+c.norm()*(b.x-a.x))/d;
Point p(x, y); return Circle(p, (p-a).len());
}
Circle getCircle(vector<Point> points) {
    assert(!points.empty()); random_shuffle(points.begin(), points.end());
    Circle c(points[0], 0); int n = points.size();
    for (int i = 1; i < n; i++) if ((points[i]-c).len() > c.r+EPS) {
        c = Circle(points[i], 0);
        for(int j=0;j<i;j++) if((points[j]-c).len()>c.r+EPS){
            c=Circle((points[i]+points[j])/2,(points[i]-points[j]).len()/2);
            for(int k=0;k<j;k++) if((points[k]-c).len()>c.r+EPS)
                c=getCircumcircle(points[i],points[j],points[k]);
        }
    }
    return c;
}
};

```

Matching un-weight

```

const int maxn = 1010, maxm = 50010;
struct match_0{
    int n,m,start,finish,newroot,qsize,adj[maxn],next[maxn],last[maxn],
        mat[maxn],que[maxn],dad[maxn],root[maxn];
    bool inque[maxn],inpath[maxn],inblossom[maxn];
    void init(int _n){
        n=_n; m=0; for (int x=1;x<=n;x++){ last[x]=-1; mat[x]=0; }
    }
    void add(int u,int v){ adj[m]=v; next[m]=last[u]; last[u]=m++; }
    int lca(int u,int v){
        for (int x=1;x<=n;x++) inpath[x]=0;
        while (true){
            u=root[u]; inpath[u]=1; if (u==start) break;
            u=dad[mat[u]];
        }
        while (true){
            v=root[v]; if (inpath[v]) break;
            v=dad[mat[v]];
        }
        return v;
    }
    void trace(int u){
        while (root[u]!=newroot){
            int v=mat[u]; inblossom[root[u]]=1; inblossom[root[v]]=1;
            u=dad[v]; if (root[u]==newroot) dad[u]=v;
        }
    }
    void blossom(int u,int v){
        for (int x=1;x<=n;x++) inblossom[x]=0;
        newroot=lca(u,v); trace(u); trace(v);
        if (root[u]!=newroot) dad[u]=v;
        if (root[v]!=newroot) dad[v]=u;
    }
}

```



```

        for (int x=1;x<=n;x++){
            if (inblossom[root[x]]){
                root[x]=newroot;
                if (!inque[x]){ inque[x]=1; que[qsize++]=x; }
            }
        }
    }
    bool bfs(){
        for (int x=1;x<=n;x++){ inque[x]=0; dad[x]=0; root[x]=x; }
        qsize=0; que[qsize++]=start; inque[start]=1; finish=0;
        for (int i=0,u;i<qsize;i++){
            u=que[i];
            for (int e=last[u],v;e!=-1;e=next[e]){
                v=adj[e];
                if (root[v]!=root[u] && v!=mat[u]){
                    if (v==start||((mat[v]>0&&dad[mat[v]]>0)) blossom(u,v);
                    else if (dad[v]==0){
                        dad[v]=u;
                        if (mat[v]>0) que[qsize++]=mat[v];
                        else { finish=v; return true; }
                    }
                }
            }
        }
        return false;
    }
    void enlarge(){
        int u=finish,v,x;
        while(u>0){ v=dad[u]; x=mat[v]; mat[v]=u; mat[u]=v; u=x; }
    }
    int maxMatching(){
        for (int x=1;x<=n;x++){
            if (mat[x]==0){ start=x; if(bfs()) enlarge(); }
            int total=0; for(int x=1;x<=n;x++) if(mat[x]>x) total++;
            return total;
        }
    }
}match0;
void solve_match0(){
    int n,m,u,v,k; cin>>n>>m; match0.init(n+m);
    while(cin>>u>>v){ v+=n; match0.add(u,v); match0.add(v,u); }
    cout<<match0.maxMatching()<<"\n";
    for(int x=1,y;x<=n;x++){ y=match0.mat[x]; if(y!=0) cout<<x<<" "<<y<<"\n"; }
}

```

Matching weight

```

struct match_2{
    int n; VI d,arg,trace,fx,fy,mx,my; VVI cost,adj; queue<int> qu;
    void init(int _nx,int _ny){
        n=max(_nx,_ny); cost=VVI(n,VI(n,oo)); adj=VVI(n); d=VI(n); arg=VI(n);
        trace=VI(n); fx=VI(n); fy=VI(n); mx=VI(n,-1); my=VI(n,-1);
    }
    void add(int u,int v,int w){
        if (cost[u][v]==oo) adj[u].push_back(v);
        if (cost[u][v]>w) cost[u][v]=w;
    }
}

```

```

    }
    int getCost(int x,int y){ return cost[x][y]-fx[x]-fy[y]; }
    void initBFS(int start){
        for (int i=0;i<n;i++) trace[i]=-1;
        while (qu.size()) qu.pop();
        qu.push(start);
        for (int i=0;i<n;i++){ d[i]=getCost(start,i); arg[i]=start; }
    }
    int findPath(){
        int x,y,w;
        while (qu.size()){
            x=qu.front(); qu.pop();
            for (int i=0;i<adj[x].size();i++){
                y=adj[x][i];
                if (trace[y]==-1){
                    w=getCost(x,y);
                    if (w==0){
                        trace[y]=x; if (my[y]==-1) return y;
                        qu.push(my[y]);
                    }
                    if (d[y]>w){ d[y]=w; arg[y]=x; }
                }
            }
        }
        return -1;
    }
    int update(int start){
        int delta=oo;
        for (int y=0;y<n;y++) if (trace[y]==-1) delta=min(delta,d[y]);
        fx[start]+=delta;
        for (int y=0,x;y<n;y++){
            if (trace[y]!=-1){ x=my[y]; fx[x]+=delta; fy[y]-=delta; }
            else d[y]-=delta;
        }
        for (int y=0;y<n;y++){
            if (trace[y]==-1 && d[y]==0){
                trace[y]=arg[y]; if (my[y]==-1) return y;
                qu.push(my[y]);
            }
        }
        return -1;
    }
    void enlarge(int finish){
        for (int y=finish,x,yy;y!=-1; ){
            x=trace[y]; yy=mx[x]; mx[x]=y; my[y]=x; y=yy;
        }
    }
    int maxMatching(){
        for (int x=0;x<n;x++){
            initBFS(x); int finish=-1;
            while (finish==-1){
                finish=findPath(); if (finish!=-1) break;
                finish=update(x);
            }
            enlarge(finish);
        }
    }
}

```

```

    }
    int total=0;
    for(int x=0;x<n;x++) if(cost[x][mx[x]]!=oo) total+=cost[x][mx[x]];
    return total;
}
} match2;
void solve_match2(){
    int n,u,v,w; cin>>n; match2.init(n+1,n+1);
    while (cin>>u>>v>>w){ match2.add(u,v,w); }
    cout<<match2.maxMatching()<<"\n";
    for (int x=1,y;x<=n;x++){
        y=match2.mx[x]; if (y!=-1) cout<<x<<" "<<y<<"\n";
    }
}

```

Network flow (Edmonds Karp basic)

```

int n,m,source,target; vector<int> a[12309];
long c[2309][2309],f[2309][2309], d[12309];
const long oo = 1000111000111000;
void minimize(long &a, long b){ if (a>b) a=b; }
bool findpath(int start, int target){
    queue<int> qu; int i, u, v; for (i=1; i<=n; i++) d[i]=0;
    d[start] = oo; qu.push(start);
    while (qu.size()){
        u=qu.front(); qu.pop(); if (u==target) return true;
        for(i=0;v=a[u][i];i++) if(d[v]==0&&c[u][v]>f[u][v]){ d[v]=u; qu.push(v); }
    }
    return false;
}
void enlarge(){
    long u, v, delta=oo;
    for(v=target;(u=d[v])!=oo;v=u) minimize(delta,c[u][v]-f[u][v]);
    for(v=target;v!=source;v=u){ u=d[v]; f[u][v]+=delta; f[v][u]-=delta; }
}
long answer(int u){
    int i,v; long r=0; for(i=0;v=a[u][i];i++) r+=f[u][v];
    return r;
}

```

Network flow (Dinitz)

```

const int N = 1003, oo = 0x3c3c3c3c;
int n,m,S,T,d[N],c[N][N],f[N][N],Dfs[N],t=0; vector<int> a[N];
bool bfs(int S, int T) {
    memset(d, 0, sizeof d); queue<int> qu; qu.push(S); d[S]=1;
    while (qu.size()) {
        int u=qu.front(); qu.pop(); if (u==T) return true;
        for (int v: a[u])
            if (!d[v] && f[u][v]<c[u][v]) { qu.push(v); d[v]=d[u]+1; }
    }
    return false;
}
int visit(int u, int Min) {
    if (u==T) return Min;
    if (Dfs[u]!=t) Dfs[u]=t; else return 0;
    for (int v: a[u])

```

```

        if (f[u][v]<c[u][v]) if (Dfs[v]!=t && d[v]==d[u]+1)
            if (int x = visit(v, min(Min, c[u][v]-f[u][v])))
                { f[u][v]+=x; f[v][u]-=x; return x; }
    return 0;
}

```

Network flow basic

```

const int INF = 1000111000111000111LL;
struct Edge { int a, b, cap, flow, id; };
struct MaxFlow {
    int n, s, t; vector<int> d, ptr, q;
    vector< Edge > e; vector< vector<int> > g;
    MaxFlow(int n) : n(n), d(n), ptr(n), q(n), g(n) {
        e.clear(); REP(i,n) { g[i].clear(); ptr[i] = 0; }
    }
    void addEdge(int a, int b, int cap, int id) {
        Edge e1 = { a, b, cap, 0, id }; Edge e2 = { b, a, 0, 0, id };
        g[a].push_back( (int) e.size() ); e.push_back(e1);
        g[b].push_back( (int) e.size() ); e.push_back(e2);
    }
    int getMaxFlow(int _s, int _t) {
        s = _s; t = _t; int flow = 0;
        for (;;) {
            if (!bfs()) break;
            REP(i,n) ptr[i] = 0;
            while (int pushed = dfs(s, INF)) flow += pushed;
        }
        return flow;
    }
    vector<int> trace() {
        bfs(); vector<int> res;
        for(auto edge : e) {
            if (d[edge.a] >= 0 && d[edge.b] < 0 && edge.cap > 0)
                res.push_back(edge.id);
        }
        return res;
    }
private:
    bool bfs() {
        int qh = 0, qt = 0; q[qt++] = s;
        REP(i,n) d[i] = -1;
        d[s] = 0;
        while (qh < qt && d[t] == -1) {
            int v = q[qh++];
            REP(i,g[v].size()) {
                int id = g[v][i], to = e[id].b;
                if (d[to] == -1 && e[id].flow < e[id].cap) {
                    q[qt++] = to; d[to] = d[v] + 1;
                }
            }
        }
        return d[t] != -1;
    }
    int dfs (int v, int flow) {

```



```

    if (!flow) return 0;
    if (v == t) return flow;
    for (; ptr[v] < (int)g[v].size(); ++ptr[v]) {
        int id = g[v][ptr[v]], to = e[id].b;
        if (d[to] != d[v] + 1) continue;
        int pushed = dfs(to, min(flow, e[id].cap - e[id].flow));
        if (pushed) {
            e[id].flow += pushed; e[id^1].flow -= pushed;
            return pushed;
        }
    }
    return 0;
}
};

```

Network flow fastest

```

struct Edge { int u, v, c, f; int next; };
struct MaxFlow {
    int n, s, t; vector< Edge > edges;
    vector<int> head, current, h, avail;
    vector<long long> excess;
    MaxFlow(int n) : n(n), head(n, -1), current(n, -1), h(n), avail(n), excess(n) {
        edges.clear();
    }
    int addEdge(int u, int v, int c) {
        Edge xuoi={u,v,c,0,head[u]}; head[u]=edges.size(); edges.push_back(xuoi);
        Edge nguoc={v,u,c,0,head[v]}; head[v]=edges.size(); edges.push_back(nguoc);
    }
    long long getMaxFlow(int _s, int _t) {
        s = _s; t = _t; init(); int now = 0; queue<int> qu[2];
        REP(x,n) if (x != s && x != t && excess[x] > 0) qu[now].push(x);
        globalLabeling(); int cnt = 0;
        while (!qu[now].empty()) {
            while (!qu[1-now].empty()) qu[1-now].pop();
            while (!qu[now].empty()) {
                int x = qu[now].front(); qu[now].pop();
                while (current[x] >= 0) {
                    int p = current[x];
                    if (edges[p].c > edges[p].f && h[edges[p].u] > h[edges[p].v]) {
                        bool need=(edges[p].v!=s&&edges[p].v!=t&&!excess[edges[p].v]);
                        push(current[x]); if (need) qu[1-now].push(edges[p].v);
                        if (!excess[x]) break;
                    }
                    current[x] = edges[current[x]].next;
                }
            }
            if (excess[x] > 0) {
                lift(x); current[x] = head[x]; qu[1-now].push(x); cnt++;
                if (cnt == n) {globalLabeling(); cnt=0; }
            }
        }
        now = 1 - now;
    }
    return excess[t];
}

```

```

private:
    void init() {
        REP(i,n) current[i] = head[i];
        int p = head[s];
        while (p >= 0) {
            edges[p].f = edges[p].c; edges[p^1].f -= edges[p].c;
            excess[edges[p].v] += edges[p].c; excess[s] -= edges[p].c;
            p = edges[p].next;
        }
        for(int v = 0; v < n; ++v) h[v] = 1;
        h[s] = n; h[t] = 0;
    }
    void push(int i) {
        long long delta = min(excess[edges[i].u], (long long) edges[i].c - edges[i].f);
        edges[i].f += delta; edges[i^1].f -= delta;
        excess[edges[i].u] -= delta; excess[edges[i].v] += delta;
    }
    void lift(int u) {
        int minH = 2 * n; int p = head[u];
        while (p >= 0) {
            if (edges[p].c > edges[p].f) minH = min(minH, h[edges[p].v]);
            p = edges[p].next;
        }
        h[u] = minH + 1;
    }
    void globalLabeling() {
        REP(i,n) avail[i] = 1, h[i] = 0;
        h[s] = n; h[t] = 0; queue<int> q; q.push(t); avail[t] = false;
        while (!q.empty()) {
            int x = q.front(); q.pop(); int p = head[x];
            while (p >= 0) {
                int pp = p^1;
                if (avail[edges[pp].u] && edges[pp].f < edges[pp].c) {
                    h[edges[pp].u] = h[x] + 1; avail[edges[pp].u] = 0;
                    q.push(edges[pp].u);
                }
                p = edges[p].next;
            }
            if (q.empty() && avail[s]) { avail[s] = false; q.push(s); }
        }
        REP(x,n) current[x] = head[x];
    }
};

```

Network flow Gomoryhu

```

struct GomoryHu {
    int ok[MN], cap[MN][MN], answer[MN][MN], parent[MN], n; MaxFlow flow;
    GomoryHu(int n) : n(n), flow(n) {
        for(int i = 0; i < n; ++i) ok[i] = parent[i] = 0;
        for(int i = 0; i < n; ++i) for(int j = 0; j < n; ++j)
            cap[i][j] = 0, answer[i][j] = INF;
    }
    void addEdge(int u, int v, int c) { cap[u][v] += c; }
    void calc() {

```

```

for(int i = 0; i < n; ++i) parent[i]=0;
for(int i = 0; i < n; ++i)for(int j = 0; j < n; ++j)
    answer[i][j]=2000111000;
for(int i = 1; i <= n-1; ++i) {
    flow = MaxFlow(n);
    REP(u,n) REP(v,n) if (cap[u][v])flow.addEdge(u, v, cap[u][v]);
    int f = flow.getMaxFlow(i, parent[i]);    bfs(i);
    for(int j = i+1; j < n; ++j)
        if (ok[j] && parent[j]==parent[i])    parent[j]=i;
    answer[i][parent[i]] = answer[parent[i]][i] = f;
    for(int j = 0; j < i; ++j)
        answer[i][j]=answer[j][i]=min(f,answer[parent[i]][j]);
}
}
void bfs(int start) {
    memset(ok,0,sizeof ok);    queue<int> qu;qu.push(start);
    while (!qu.empty()) {
        int u=qu.front(); qu.pop();
        for(int xid = 0; xid < flow.g[u].size(); ++xid) {
            int id = flow.g[u][xid];
            int v = flow.e[id].b, fl = flow.e[id].flow, cap = flow.e[id].cap;
            if (!ok[v] && fl < cap) {    ok[v]=1; qu.push(v);    }
        }
    }
}
};

```

Network flow mincut

```

pair<int, VI> GetMinCut(VVI &weights) {
    int N = weights.size();    VI used(N), cut, best_cut;    int best_weight = -1;
    for (int phase = N-1; phase >= 0; phase--) {
        VI w = weights[0];    VI added = used;    int prev, last = 0;
        for (int i = 0; i < phase; i++) {
            prev = last; last = -1;
            for (int j = 1; j < N; j++)
                if (!added[j] && (last == -1 || w[j] > w[last])) last = j;
            if (i == phase-1) {
                for (int j = 0; j < N; j++) weights[prev][j] += weights[last][j];
                for (int j = 0; j < N; j++) weights[j][prev] = weights[prev][j];
                used[last] = true; cut.push_back(last);
                if (best_weight == -1 || w[last] < best_weight) {
                    best_cut = cut; best_weight = w[last];
                }
            }
        }
        else {
            for (int j = 0; j < N; j++) w[j] += weights[last][j];
            added[last] = true;
        }
    }
    return make_pair(best_weight, best_cut);
}

```

Min cost basic

```

#define _MAX_COST INT_MAX

```

```

#define _MAX_FLOW INT_MAX
template<class Flow = int, class Cost = int>
struct MinCostFlow {
    struct Edge {
        int t; Flow f;    Cost c;    Edge*next, *rev;
        Edge(int _t, Flow _f, Cost _c, Edge*_next) :
            t(_t), f(_f), c(_c), next(_next) {}
    };
    vector<Edge*> E;
    int addV() {    E.push_back((Edge*) 0); return E.size() - 1;    }
    Edge* makeEdge(int s,int t,Flow f,Cost c){    return E[s]=new Edge(t,f,c,E[s]); }
    Edge* addEdge(int s, int t, Flow f, Cost c) {
        Edge*e1 = makeEdge(s, t, f, c), *e2 = makeEdge(t, s, 0, -c);
        e1->rev = e2, e2->rev = e1;    return e1;
    }
    pair<Flow, Cost> minCostFlow(int vs, int vt) {
        int n = E.size();    Flow flow = 0; Cost cost = 0;
        const Cost MAX_COST = _MAX_COST;    const Flow MAX_FLOW = _MAX_FLOW;
        for (;;) {
            vector<Cost> dist(n, MAX_COST); vector<Flow> am(n, 0);
            vector<Edge*> prev(n); vector<bool> inQ(n, false);    queue<int> que;
            dist[vs] = 0; am[vs] = MAX_FLOW; que.push(vs); inQ[vs] = true;
            while (!que.empty()) {
                int u=que.front(); Cost c=dist[u];    que.pop();    inQ[u]=false;
                for (Edge*e = E[u]; e; e = e->next)
                    if (e->f > 0) {
                        Cost nc = c + e->c;
                        if (nc < dist[e->t]) {
                            dist[e->t] = nc; prev[e->t] = e;
                            am[e->t] = min(am[u], e->f);
                            if (!inQ[e->t]){    que.push(e->t);    inQ[e->t] = true;    }
                        }
                    }
            }
            if (dist[vt] == MAX_COST) break;
            Flow by = am[vt]; int u = vt;    flow += by;    cost += by * dist[vt];
            while (u != vs) {
                Edge*e = prev[u];    e->f -= by;    e->rev->f += by;    u = e->rev->t;
            }
        }
        return make_pair(flow, cost);
    }
};

```

Min cost Dijkstra

```

#define F_INF 1000111000LL
#define C_INF 1000111000LL
template<class Flow = long long, class Cost = long long>
struct MinCostFlow {
    int V,E;    vector<Flow> cap;    vector<Cost> cost;    vector<int> to, prev;
    vector<Cost> dist, pot;    vector<int> last, path, used;
    priority_queue< pair<Cost, int> > q;
    MinCostFlow(int V, int E) : V(V), E(E), cap(E*2,0), cost(E*2,0), to(E*2,0),
        prev(E*2,0),

```

```

    dist(V,0), pot(V,0), last(V, -1), path(V,0), used(V,0) {}
int addEdge(int x, int y, Flow f, Cost c) {
    cap[E] = f; cost[E] = c; to[E] = y; prev[E] = last[x]; last[x] = E; E++;
    cap[E] = 0; cost[E] = -c; to[E] = x; prev[E] = last[y]; last[y] = E; E++;
    return E - 2;
}
pair<Flow, Cost> search(int s, int t) {
    Flow ansf = 0; Cost ansc = 0; REP(i,V) used[i] = false;
    REP(i,V) dist[i] = C_INF;
    dist[s] = 0; path[s] = -1; q.push(make_pair(0, s));
    while (!q.empty()) {
        int x = q.top().second; q.pop();
        if (used[x]) continue; used[x] = true;
        for(int e = last[x]; e >= 0; e = prev[e]) if (cap[e] > 0) {
            Cost tmp = dist[x] + cost[e] + pot[x] - pot[to[e]];
            if (tmp < dist[to[e]] && !used[to[e]]) {
                dist[to[e]] = tmp; path[to[e]] = e;
                q.push(make_pair(-dist[to[e]], to[e]));
            }
        }
    }
    REP(i,V) pot[i] += dist[i];
    if (used[t]) {
        ansf = F_INF;
        for(int e=path[t]; e >= 0; e=path[to[e^1]]) ansf = min(ansf, cap[e]);
        for(int e=path[t]; e >= 0; e=path[to[e^1]]) { ansc += cost[e] * ansf; cap[e]
        -= ansf; cap[e^1] += ansf; }
    }
    return make_pair(ansf, ansc);
}
pair<Flow, Cost> minCostFlow(int s, int t) {
    Flow ansf = 0; Cost ansc = 0;
    while (1) {
        pair<Flow, Cost> p = search(s, t); if (!used[t]) break;
        ansf += p.first; ansc += p.second;
    }
    return make_pair(ansf, ansc);
}
};

```

Min cost SPFA

```

template<class Flow=int, class Cost=int>
struct MinCostFlow {
    const Flow INF_FLOW = 1000111000; const Cost INF_COST = 1000111000111000LL;
    int n,t,S,T;Flow totalFlow;Cost totalCost;vector<int> last;vector<Cost> dis;
    struct Edge {
        int to;Flow cap;Cost cost; int next;
        Edge(int to,Flow cap,Cost cost,int next):to(to),cap(cap),cost(cost),next(next){}
    };
    vector<Edge> edges;
    MinCostFlow(int n):n(n),t(0),totalFlow(0),totalCost(0),last(n, -1),visited(n,
    0),dis(n, 0){
        edges.clear();
    }
}

```

```

int addEdge(int from, int to, Flow cap, Cost cost) {
    edges.push_back(Edge(to, cap, cost, last[from])); last[from] = t++;
    edges.push_back(Edge(from, 0, -cost, last[to])); last[to] = t++;
    return t - 2;
}
pair<Flow, Cost> minCostFlow(int _S, int _T) {
    S = _S; T = _T; SPFA();
    while (1) {
        while (1) { REP(i,n) visited[i] = 0; if (!findFlow(S, INF_FLOW)) break;
        if (!modifyLabel()) break;
        }
        return make_pair(totalFlow, totalCost);
    }
}
private:
void SPFA() {
    REP(i,n) dis[i] = INF_COST; priority_queue< pair<Cost,int> > Q;
    Q.push(make_pair(dis[S]=0, S));
    while (!Q.empty()) {
        int x = Q.top().second; Cost d = -Q.top().first; Q.pop();
        if (dis[x] != d) continue;// For double: dis[x] > d + EPS
        for(int it = last[x]; it >= 0; it = edges[it].next)
            if (edges[it].cap > 0 && dis[edges[it].to] > d + edges[it].cost)
                Q.push(make_pair(-(dis[edges[it].to] = d + edges[it].cost),
                edges[it].to));
        Cost disT = dis[T]; REP(i,n) dis[i] = disT - dis[i];
    }
    Flow findFlow(int x, Flow flow) {
        if (x == T) { totalCost += dis[S] * flow; totalFlow += flow; return flow;
        }
        visited[x] = 1; Flow now = flow;
        for(int it = last[x]; it >= 0; it = edges[it].next)
            if
            (edges[it].cap&&!visited[edges[it].to]&&dis[edges[it].to]+edges[it].cost==dis[x]){
                Flow tmp = findFlow(edges[it].to, min(now, edges[it].cap));
                edges[it].cap -= tmp; edges[it ^ 1].cap += tmp; now -= tmp;
                if (!now) break;
            }
        return flow - now;
    }
    bool modifyLabel() {
        Cost d = INF_COST;
        REP(i,n) if (visited[i])
            for(int it = last[i]; it >= 0; it = edges[it].next)
                if (edges[it].cap && !visited[edges[it].to])
                    d = min(d, dis[edges[it].to] + edges[it].cost - dis[i]);
        if (d == INF_COST) return false;//For double:if(d>INF_COST/10)INF_COST = 1e20
        REP(i,n) if (visited[i]) dis[i] += d;
        return true;
    }
}
};

```

Bipartite graph

```

void check_bipartite(int u){
    visit[u]=1;
    for (int i=0,v;i<a[u].size();i++){
        v=a[u][i];
        if (!visit[v]){ color[v]=3-color[u]; check_bipartite(v); }
        else { if (color[u]==color[v]) invalid=1; }
    }
}

```

Cut vertex bridge

```

void visit(int u,int p){
    int num_child=0,v; num[u]=low[u]=++cnt;
    for (int i=0;i<a[u].size();i++){
        v=a[u][i];
        if (v!=p){
            if (num[v]) low[u]=min(low[u],num[v]);
            else {
                visit(v,u); num_child++; low[u]=min(low[u],low[v]);
                if (low[v]>=num[v]){ bridge.push_back(II(u,v)); }
                if (u==p){ if (num_child>=2) cutnode[u]=1; }
                else { if (low[v]>num[u]) cutnode[u]=1; }
            }
        }
    }
}

```

Maximum clique

```

class MaxClique{
public:
    int n,el[maxn][log2maxn],s[maxn][log2maxn],dp[maxn],ans;
    vector<int> sol;
    void init(int v){
        n=v;ans=0; memset(el,0,sizeof(el)); memset(dp,0,sizeof(dp));
    }
    void addEdge(int u,int v){
        if (u>v) swap(u,v);
        if (u==v) return;
        el[u][v/32]|=(1<<(v%32));
    }
    bool dfs(int v,int k){
        int c=0,d=0,t=(n+31)/32;
        for (int i=0;i<t;i++){
            s[k][i]=el[v][i]; if (k!=1) s[k][i]&=s[k-1][i];
            c+=__builtin_popcount(s[k][i]);
        }
        if (c==0){
            if (k>ans){ ans=k; sol.clear(); sol.push_back(v); return 1; }
            return 0;
        }
        for (int i=0;i<t;i++){
            for (int a=s[k][i];a<d;a++){
                if (k+(c-d)<=ans) return 0;
                int lb=a&(-a),lg=0; a^=lb;
                while (lb!=1){ lb=(unsigned int)(lb)>>1; lg++; }
                int u=i*32+lg; if (k+dp[u]<=ans) return 0;
            }
        }
    }
}

```

```

        if (dfs(u,k+1)){ sol.push_back(v); return 1; }
    }
    return 0;
}
int solve(){
    for (int i=n-1;i>=0;i--){ dfs(i,1); dp[i]=ans; } return ans;
}
}mc;

```

Steiner minimal trees

```

const int maxn = 30; const int oo = 1000111000;
struct SteinerTree {
    int n,a[maxn][maxn]; vector<int> s; vector<vector<int>> > dp;
    void init(int _n){
        n=_n;
        for (int i=0;i<n;i++) for (int j=0;j<n;j++) a[i][j]=oo;
        for (int i=0;i<n;i++) a[i][i]=0;
        s.clear();
    }
    void addEdge(int u,int v,int w){
        a[u][v]=min(a[u][v],w); a[v][u]=min(a[v][u],w);
    }
    void addTerminal(int t){ s.push_back(t); }
    int minLengthSteinerTree(){
        int m=s.size(); if (m<=1) return 0;
        for (int k=0;k<n;k++) for (int i=0;i<n;i++) for (int j=0;j<n;j++)
            a[i][j]=min(a[i][j],a[i][k]+a[k][j]);
        dp.resize(1<<m,vector<int>(n,0));
        for (int i=0;i<m;i++) for (int j=0;j<n;j++)
            dp[1<<i][j]=a[s[i]][j];
        for (int i=1;i<(1<<m);i++)
            if (((i-1)&1)!=0){
                for (int j=0;j<n;j++){
                    dp[i][j]=oo;
                    for (int k=(i-1)&i;k>0;k=(k-1)&i)
                        dp[i][j]=min(dp[i][j],dp[k][j]+dp[i^k][j]);
                }
                for (int j=0;j<n;j++) for (int k=0;k<n;k++)
                    dp[i][j]=min(dp[i][j],dp[i][k]+a[k][j]);
            }
        return dp[(1<<m)-1][s[0]];
    }
}steiner;

```

Strongly connected component (Tarjan)

```

void visit(int u){
    num[u]=low[u]=++cnt; st.push(u); int v;
    for (int i=0;i<a[u].size();i++){
        v=a[u][i]; if (num[v]) low[u]=min(low[u],num[v]);
        else { visit(v); low[u]=min(low[u],low[v]); }
    }
    if (num[u]==low[u]){
        scc++;
        do {

```

```

        v=st.top(); st.pop();
        num[v]=low[v]=oo; //TJAlG
//        num[v]=low[v]=-oo; //MESSAGE
    } while (v!=u);
}

```

Topological sort

```

int n; vector<int> a[maxn];
bool vi[maxn]; vector<int> t;
void toposortDFS(int u){
    vi[u]=true;
    for(int i=0;i<a[u].size();i++) if(!vi[a[u][i]]){ toposortDFS(a[u][i]); }
    t.push_back(u);
}
void toposortDEG(int u){
    int c[maxn]={}; stack<int> st; while(st.size()) st.pop();
    for (int i=1;i<=n;i++)
        for (int j=0;j<a[i].size();j++){ c[a[i][j]]++; }
    for (int i=1;i<=n;i++) if (c[i]==0){ st.push(i); }
    while (st.size()){
        int u=st.top(); st.pop(); t.push_back(u);
        for (int i=0;i<a[u].size();i++){
            c[a[u][i]]--; if (c[a[u][i]]==0) st.push(a[u][i]);
        }
    }
    reverse(t.begin(),t.end());
}

```

Vertex cover

```

struct match_1{
    int nx,ny,m,adj[maxm],next[maxm],last[maxn],
    matx[maxn],maty[maxn],que[maxn],level[maxn],run[maxn];
    void init(int _nx,int _ny){
        nx=_nx; ny=_ny; m=0;
        for (int i=1;i<=nx;i++) matx[i]=-1,last[i]=-1;
        for (int i=1;i<=ny;i++) maty[i]=-1;
    }
    void add(int u,int v){ adj[m]=v; next[m]=last[u]; last[u]=m++; }
    bool bfs(){
        bool found=0; int size=0;
        for (int x=1;x<=nx;x++){
            if (matx[x]!=-1) level[x]=-1;
            else { level[x]=0; que[size++]=x; }
        }
        for(int i=0;i<size;i++){
            for(int x=que[i],e=last[x],y;e!=-1;e=next[e]){
                y=adj[e];
                if (maty[y]==-1) found=1;
                else if (level[maty[y]]==-1){
                    level[maty[y]]=level[x]+1; que[size++]=maty[y];
                }
            }
        }
        return found;
    }
}

```

```

}
int dfs(int x){
    for (int &e=run[x],y;e!=-1;e=next[e]){
        y=adj[e];
        if(maty[y]==-1|| (level[maty[y]]==level[x]+1&&dfs(maty[y]))){
            maty[y]=x; matx[x]=y; return 1;
        }
    }
    return 0;
}
int maxMatching(){
    int total=0;
    while (bfs()){
        for (int x=1;x<=nx;x++) run[x]=last[x];
        for (int x=1;x<=nx;x++) if (matx[x]==-1) total+=dfs(x);
    }
    return total;
}
} match1;
struct vertex_cover{
    int n,m; vector<int> a[maxn]; bool choosed[maxn];
    void init(int _n,int _m){
        n=_n; m=_m;
        for(int i=1;i<=n;i++){ a[i].clear(); choosed[i]=0; }
        match1.init(n,m);
    }
    void add(int u,int v){
        a[u].push_back(v); match1.add(u,v);
    }
    void konig(int u){
        choosed[u]=1;
        for (int i=0,v,x;i<a[u].size();i++){
            v=a[u][i];x=match1.maty[v];
            if (x!=-1 && x!=oo){
                match1.maty[v]=oo; if (!choosed[x]) konig(x);
            }
        }
    }
    void solve(){
        cout<<match1.maxMatching();
        for (int i=1;i<=n;i++) if (match1.matx[i]==-1) konig(i);
        for (int i=1;i<=n;i++)
            if (match1.matx[i]!=-1 && !choosed[i]) cout<<" r"<<i;
        for (int j=1;j<=m;j++) if (match1.maty[j]==oo) cout<<" c"<<j;
        cout<<"\n";
    }
} cover;

```

DIE

```

const int rotations[6][4]={ {1, 4, 0, 5},{1, 5, 0, 4},{4, 3, 5, 2},{4, 2, 5, 3},};
struct Die; map<int, Die> dieMap;
struct Die {
    int arr[6]; Die(){ for (int i=0;i<6;i++) arr[i]=i; }
    Die(int cipher) { // 0 -> 23

```

```

    if (dieMap.empty()) puts("Call openDie(die());");
    else (*this) = dieMap[cipher];
}
Die move(int dir) {
    Die res = (*this); int t = res.arr[rotations[dir][0]];
    for(int i=0;i<3;i++)
        res.arr[rotations[dir][i]]=res.arr[rotations[dir][i+1]];
    res.arr[rotations[dir][3]] = t;
    return res;
}
int encrypt() { // 0 -> 23
    int res=arr[0]*4; for(int i=3;i<=5;i++) if (arr[i]<arr[2]) res++;
    return res;
}
void print(){ for (int i=0;i<6;i++) cout<<arr[i]<<" "; cout<<"\n"; }
};
void openDie(Die t) {
    dieMap[t.encrypt()] = t;
    for (int dir=0;dir<4;dir++)
        if (!dieMap.count(t.move(dir).encrypt())) openDie(t.move(dir));
}

```

FFT

```

int my_round(double x) {
    if (x < 0) return -my_round(-x);
    return (int) (x + 1e-3);
}
const double PI = acos((double) -1.0); typedef complex<double> cplex;
int rev[MN]; cplex wlen_pw[MN], fa[MN], fb[MN];
void fft(cplex a[], int n, bool invert) {
    for (int i = 0; i < n; ++i) if (i < rev[i]) swap (a[i], a[rev[i]]);
    for (int len = 2; len <= n; len <= 1) {
        double alpha = 2 * PI / len * (invert ? -1 : +1); int len2 = len >> 1;
        wlen_pw[0] = cplex(1, 0); cplex wlen(cos(alpha), sin(alpha));
        for (int i = 1; i < len2; ++i) wlen_pw[i] = wlen_pw[i-1] * wlen;
        for (int i = 0; i < n; i += len) {
            cplex t,*pu=a+i,*pv=a+i+len2,*pu_end=a+i+len2,*pw=wlen_pw;
            for (; pu != pu_end; ++pu, ++pv, ++pw) {
                t = *pv * *pw; *pv = *pu - t; *pu += t;
            }
        }
    }
    if (invert) REP(i, n) a[i] /= n;
}
void calcRev(int n, int logn) {
    REP(i,n){ rev[i]=0; REP(j, logn) if(i&(1<<j)) rev[i]=1<<(logn-1-j); }
}
void mulpoly(int a[], int b[], ll c[], int na, int nb, int &n) {
    int l = max(na, nb), logn = 0; for (n = 1; n < l; n <= 1) ++logn;
    n <= 1; ++logn; calcRev(n, logn);
    REP(i,n) fa[i] = fb[i] = cplex(0);
    REP(i,na) fa[i] = cplex(a[i]);
    REP(i,nb) fb[i] = cplex(b[i]);
    fft(fa, n, false); fft(fb, n, false);
}

```

```

    REP(i,n) fa[i] *= fb[i];
    fft(fa, n, true); REP(i,n) c[i] = (ll)(fa[i].real() + 0.5);
}

```

Fraction

```

Fraction(double f){
    double integral = floor(f); double frac = f-integral;
    const T precision = 1000000000;
    T gcd_ = __gcd((T)round(frac*precision),precision);
    T denominator = precision/gcd_; T numerator = round(frac*precision)/gcd_;
    a=integral*denominator+numerator; b=denominator; norm();
}

```

Karatsuba

```

// - n must be power of 2. Remember to memset a, b, c to 0
ll buf[10000000],*ptr=buf;
void mul( int n, ll *a, ll *b, ll *c ) {
    if ( n<=32 ) {
        REP(i,2*n) c[i]=0;
        REP(i,n) REP(j,n) c[i+j]+=a[i]*b[j];
        REP(i,2*n) c[i]%=MOD;
        return;
    }
    int m=n/2; ll *s1=ptr; ptr+=n; ll *s2=ptr; ptr+=n;
    ll *s3=ptr; ptr+=n; ll *aa=ptr; ptr+=m; ll *bb=ptr; ptr+=m;
    REP(i,m) {
        aa[i]=a[i]+a[i+m]; bb[i]=b[i]+b[i+m];
        if ( aa[i]>=MOD ) aa[i]-=MOD;
        if ( bb[i]>=MOD ) bb[i]-=MOD;
    }
    mul(m,a,b,s1); mul(m,a+m,b+m,s2); mul(m,aa,bb,s3);
    memcpy(c,s1,n*sizeof(ll)); memcpy(c+n,s2,n*sizeof(ll));
    REP(i,n) c[i+m]+=s3[i]-s1[i]-s2[i];
    REP(i,2*n) c[i]%=MOD;
    ptr-=4*n;
}
// mul(2^x, a, b, c); REP(i,2*n) c[i] = (c[i] % MOD + MOD) % MOD

```

Lehmer pi

```

const int MAX = 2e6 + 5; const int M = 7;
vector<int> lp, primes, pi; int phi[MAX+1][M+1], sz[M+1];
void factor_sieve() {
    lp.resize(MAX); pi.resize(MAX); lp[1] = 1; pi[0] = pi[1] = 0;
    for (int i = 2; i < MAX; ++i) {
        if (lp[i] == 0) { lp[i] = i; primes.emplace_back(i); }
        for (int j = 0; j < primes.size() && primes[j] <= lp[i]; ++j) {
            int x = i * primes[j]; if (x >= MAX) break;
            lp[x] = primes[j];
        }
        pi[i] = primes.size();
    }
}
void init() {
    factor_sieve(); for(int i = 0; i <= MAX; ++i) { phi[i][0] = i; }
    sz[0] = 1;
}

```



```

    for(int i = 1; i <= M; ++i) {
        sz[i] = primes[i-1]*sz[i-1];
        for(int j=1;j<=MAX;++j){ phi[j][i]=phi[j][i-1]-phi[j/primes[i-1]][i-1]; }
    }
}

int sqrt2(long long x) {
    long long r = sqrt(x - 0.1); while (r*r <= x) ++r; return r - 1;
}

int cbrt3(long long x) {
    long long r = cbrt(x - 0.1); while(r*r*r <= x) ++r; return r - 1;
}

long long getphi(long long x, int s) {
    if(s == 0) return x;
    if(s <= M){ return phi[x%sz[s]][s] + (x/sz[s])*phi[sz[s]][s]; }
    if(x <= primes[s-1]*primes[s-1]) { return pi[x] - s + 1; }
    if(x <= primes[s-1]*primes[s-1]*primes[s-1] && x < MAX){
        int sx=pi[sqrt2(x)]; long long ans=pi[x]-(sx+s-2)*(sx-s+1)/2;
        for(int i = s+1; i <= sx; ++i){ ans += pi[x/primes[i-1]]; }
        return ans;
    }
    return getphi(x, s-1) - getphi(x/primes[s-1], s-1);
}

long long getpi(long long x) {
    if(x < MAX) return pi[x];
    int cx=cbrt3(x), sx=sqrt2(x); long long ans=getphi(x,pi[cx])+pi[cx]-1;
    for(int i=pi[cx]+1,ed=pi[sx];i<ed;++i){ ans-=getpi(x/primes[i-1-1])-i+1; }
    return ans;
}

long long lehmer_pi(long long x) {
    if(x < MAX) return pi[x];
    int a = (int)lehmer_pi(sqrt2(sqrt2(x)));
    int b = (int)lehmer_pi(sqrt2(x)); int c = (int)lehmer_pi(cbrt3(x));
    long long sum = getphi(x, a) + (long long)(b + a - 2) * (b - a + 1) / 2;
    for (int i = a + 1; i <= b; i++) {
        long long w=x/primes[i-1]; sum-=lehmer_pi(w); if(i > c) continue;
        long long lim = lehmer_pi(sqrt2(w));
        for(int j=i;j<=lim;j++){ sum-=lehmer_pi(w/primes[j-1])-(j - 1); }
    }
    return sum;
}

```

Magic

```

void magic(int D[maxn],int K) {
    for(int b=0; b<K; b++) {
        int f=0, t=(1<<b);
        for(int g=0; g<(1<<(K-1-b));f+=(1<<(b+1)),t+=(1<<(b+1)),g++)
            for(int i=0; i<(1<<b); i++) D[t|i] += D[f|i]; //D[f|i] += D[t|i];
    }
}

```

BigNum

```

const int base = 1000000000, base_digits = 9;
struct BigInt {
    vector<int> a; int sign;

```

```

    BigInt() : sign(1) {}
    BigInt(long long v) { *this = v; }
    BigInt(const string &s) {read(s); }
    void operator=(const BigInt &v) { sign = v.sign; a = v.a; }
    void operator=(long long v) {
        sign = 1; if (v < 0) sign = -1, v = -v;
        a.clear();
        for (; v > 0; v = v / base) a.push_back(v % base);
    }
    BigInt operator+(const BigInt &v) const {
        if (sign == v.sign) {
            BigInt res = v;
            for (int i=0,carry=0;i<(int)max(a.size(),v.a.size())||carry;++i){
                if (i == (int) res.a.size()) res.a.push_back(0);
                res.a[i] += carry + (i < (int) a.size() ? a[i] : 0);
                carry = res.a[i] >= base;
                if (carry) res.a[i] -= base;
            }
            return res;
        }
        return *this - (-v);
    }
    BigInt operator-(const BigInt &v) const {
        if (sign == v.sign) {
            if (abs() >= v.abs()) {
                BigInt res = *this;
                for (int i = 0, carry = 0; i < (int) v.a.size() || carry; ++i) {
                    res.a[i] -= carry + (i < (int) v.a.size() ? v.a[i] : 0);
                    carry = res.a[i] < 0; if (carry) res.a[i] += base;
                }
                res.trim();
                return res;
            }
            return -(v - *this);
        }
        return *this + (-v);
    }
    void operator*=(long long v) {
        if (v < 0) sign = -sign, v = -v;
        for (int i = 0, carry = 0; i < (int) a.size() || carry; ++i) {
            if (i == (int) a.size()) a.push_back(0);
            long long cur = a[i] * (long long) v + carry;
            carry = (int) (cur / base); a[i] = (int) (cur % base);
            //asm("divl %%ecx : "=a"(carry), "=d"(a[i]) : "A"(cur), "c"(base));
        }
        trim();
    }
    BigInt operator*(long long v) const {
        BigInt res = *this; res *= v; return res;
    }
    friend pair<BigInt, BigInt> divmod(const BigInt &a1, const BigInt &b1) {
        int norm = base / (b1.a.back() + 1);
        BigInt a = a1.abs() * norm; BigInt b = b1.abs() * norm; BigInt q, r;

```

```

    q.a.resize(a.a.size());
    for (int i = a.a.size() - 1; i >= 0; i--) {
        r *= base; r += a.a[i];
        int s1 = r.a.size() <= b.a.size() ? 0 : r.a[b.a.size()];
        int s2 = r.a.size() <= b.a.size() - 1 ? 0 : r.a[b.a.size() - 1];
        int d = ((long long) base * s1 + s2) / b.a.back(); r -= b * d;
        while (r < 0) r += b, --d;
        q.a[i] = d;
    }
    q.sign = a1.sign * b1.sign; r.sign = a1.sign; q.trim(); r.trim();
    return make_pair(q, r / norm);
}

friend BigInt sqrt(const BigInt &a1) {
    BigInt a = a1;
    while (a.a.empty() || a.a.size() % 2 == 1) a.a.push_back(0);
    int n = a.a.size();
    int firstDigit = (int) sqrt((double) a.a[n - 1] * base + a.a[n - 2]);
    int norm = base / (firstDigit + 1); a *= norm; a *= norm;
    while (a.a.empty() || a.a.size() % 2 == 1) a.a.push_back(0);
    BigInt r = (long long) a.a[n - 1] * base + a.a[n - 2];
    firstDigit = (int) sqrt((double) a.a[n - 1] * base + a.a[n - 2]);
    int q = firstDigit; BigInt res;
    for (int j = n / 2 - 1; j >= 0; j--) {
        for (; ; --q) {
            BigInt r1 = (r - (res * 2 * base + q) * q) * base * base + (j > 0 ? (long
long) a.a[2 * j - 1] * base + a.a[2 * j - 2] : 0);
            if (r1 >= 0) {r = r1; break; }
        }
        res *= base; res += q;
        if (j > 0) {
            int d1 = res.a.size() + 2 < r.a.size() ? r.a[res.a.size() + 2] : 0;
            int d2 = res.a.size() + 1 < r.a.size() ? r.a[res.a.size() + 1] : 0;
            int d3 = res.a.size() < r.a.size() ? r.a[res.a.size()] : 0;
            q = ((long long) d1 * base * base + (long long) d2 * base + d3) / (firstDigit
* 2);
        }
    }
    res.trim(); return res / norm;
}

BigInt operator/(const BigInt &v) const { return divmod(*this, v).first; }
BigInt operator%(const BigInt &v) const { return divmod(*this, v).second; }
void operator/=(long long v) {
    assert(v < base);
    if (v < 0) sign = -sign, v = -v;
    for (int i = (int) a.size() - 1, rem = 0; i >= 0; --i) {
        long long cur = a[i] + rem * (long long) base;
        a[i] = (int) (cur / v); rem = (int) (cur % v);
    }
    trim();
}

BigInt operator/(long long v) const {
    BigInt res = *this; res /= v; return res;
}

```

```

int operator%(long long v) const {
    assert(v < base);
    if (v < 0) v = -v;
    int m = 0;
    for (int i = a.size() - 1; i >= 0; --i) m = (a[i] + m * (long long) base) % v;
    return m * sign;
}

void operator+=(const BigInt &v) { *this = *this + v; }
void operator-=(const BigInt &v) { *this = *this - v; }
void operator*=(const BigInt &v) { *this = *this * v; }
void operator/=(const BigInt &v) { *this = *this / v; }
bool operator<(const BigInt &v) const {
    if (sign != v.sign) return sign < v.sign;
    if (a.size() != v.a.size()) return a.size() * sign < v.a.size() * v.sign;
    for (int i = a.size() - 1; i >= 0; i--)
        if (a[i] != v.a[i]) return a[i] * sign < v.a[i] * sign;
    return false;
}

bool operator>(const BigInt &v) const { return v < *this; }
bool operator<=(const BigInt &v) const { return !(v < *this); }
bool operator>=(const BigInt &v) const { return !(*this < v); }
bool operator==(const BigInt &v) const { return !(*this < v) && !(v < *this); }
bool operator!=(const BigInt &v) const { return *this < v || v < *this; }
void trim() {
    while (!a.empty() && !a.back()) a.pop_back();
    if (a.empty()) sign = 1;
}

bool isZero() const { return a.empty() || (a.size() == 1 && !a[0]); }
BigInt operator-() const { BigInt res = *this; res.sign = -sign; return res; }
}

BigInt abs() const { BigInt res = *this; res.sign *= res.sign; return res; }
long long longValue() const {
    long long res = 0;
    for (int i = a.size() - 1; i >= 0; i--) res = res * base + a[i];
    return res * sign;
}

friend BigInt gcd(const BigInt &a, const BigInt &b) {
    return b.isZero() ? a : gcd(b, a % b);
}

friend BigInt lcm(const BigInt &a, const BigInt &b) { return a / gcd(a, b) * b; }
void read(const string &s) {
    sign = 1; a.clear(); int pos = 0;
    while (pos < (int) s.size() && (s[pos] == '-' || s[pos] == '+')) {
        if (s[pos] == '-') sign = -sign;
        ++pos;
    }
    for (int i = s.size() - 1; i >= pos; i -= base_digits) {
        int x = 0;
        for (int j = max(pos, i - base_digits + 1); j <= i; j++)
            x = x * 10 + s[j] - '0';
        a.push_back(x);
    }
    trim();
}

```

```

    }
    friend istream& operator>>(istream &stream, BigInt &v) {
        string s; stream >> s; v.read(s); return stream;
    }
    friend ostream& operator<<(ostream &stream, const BigInt &v) {
        if (v.sign == -1 && !v.isZero()) stream << '-';
        stream << (v.a.empty() ? 0 : v.a.back());
        for (int i = (int) v.a.size() - 2; i >= 0; --i)
            stream << setw(base_digits) << setfill('0') << v.a[i];
        return stream;
    }
    static vector<int> convert_base(const vector<int> &a, int old_digits, int new_digits)
    {
        vector<long long> p(max(old_digits, new_digits) + 1); p[0] = 1;
        for (int i = 1; i < (int) p.size(); i++) p[i] = p[i - 1] * 10;
        vector<int> res; long long cur = 0; int cur_digits = 0;
        for (int i = 0; i < (int) a.size(); i++) {
            cur += a[i] * p[cur_digits]; cur_digits += old_digits;
            while (cur_digits >= new_digits) {
                res.push_back(int(cur % p[new_digits]));
                cur /= p[new_digits]; cur_digits -= new_digits;
            }
        }
        res.push_back((int) cur);
        while (!res.empty() && !res.back()) res.pop_back();
        return res;
    }
    typedef vector<long long> VLL;
    static VLL karatsubaMultiply(const VLL &a, const VLL &b) {
        int n = a.size(); VLL res(n + n);
        if (n <= 32) {
            for (int i = 0; i < n; i++)
                for (int j = 0; j < n; j++)
                    res[i + j] += a[i] * b[j];
            return res;
        }
        int k = n >> 1;
        VLL a1(a.begin(), a.begin() + k); VLL a2(a.begin() + k, a.end());
        VLL b1(b.begin(), b.begin() + k); VLL b2(b.begin() + k, b.end());
        VLL a1b1 = karatsubaMultiply(a1, b1);
        VLL a2b2 = karatsubaMultiply(a2, b2);
        for (int i = 0; i < k; i++) a2[i] += a1[i];
        for (int i = 0; i < k; i++) b2[i] += b1[i];
        VLL r = karatsubaMultiply(a2, b2);
        for (int i = 0; i < (int) a1b1.size(); i++) r[i] -= a1b1[i];
        for (int i = 0; i < (int) a2b2.size(); i++) r[i] -= a2b2[i];
        for (int i = 0; i < (int) r.size(); i++) res[i + k] += r[i];
        for (int i = 0; i < (int) a1b1.size(); i++) res[i] += a1b1[i];
        for (int i = 0; i < (int) a2b2.size(); i++) res[i + n] += a2b2[i];
        return res;
    }
    BigInt operator*(const BigInt &v) const {
        vector<int> a6 = convert_base(this->a, base_digits, 6);

```

```

        vector<int> b6 = convert_base(v.a, base_digits, 6);
        VLL a(a6.begin(), a6.end()); VLL b(b6.begin(), b6.end());
        while (a.size() < b.size()) a.push_back(0);
        while (b.size() < a.size()) b.push_back(0);
        while (a.size() & (a.size() - 1)) a.push_back(0), b.push_back(0);
        VLL c = karatsubaMultiply(a, b); BigInt res;
        res.sign = sign * v.sign;
        for (int i = 0, carry = 0; i < (int) c.size(); i++) {
            long long cur = c[i] + carry;
            res.a.push_back((int) (cur % 1000000));
            carry = (int) (cur / 1000000);
        }
        res.a = convert_base(res.a, 6, base_digits); res.trim();
        return res;
    }
};
string toString(BigInt n){
    string s; stringstream ss; ss<<n; ss>>s; return s;
}
string toString(int n){
    string s; stringstream ss; ss<<n; ss>>s; return s;
}
BigInt power(BigInt a,BigInt b){
    if (b.isZero()) return 1;
    if (b==1) return a;
    BigInt t = power(a,b/2); t=t*t;
    if (b%2==1) return t*a; else return t;
}
BigInt randBigInt(int len){
    string s=toString(rand()%9+1);
    for (int i=0;i<len;i++) s+=toString(rand()%10);
    return BigInt(s);
}

```

Reverse of mod

```

LL extgcd(LL a, LL b, LL &x, LL &y){
    LL g=a; x=1; y=0; if(b!=0){ g=extgcd(b,a%b,y,x); y-=(a/b)*x; }
    return g;
}

```

```

LL mod_inv(LL a,LL m){ LL x,y; extgcd(a,m,x,y); return (m+x%m)%m; }

```

GCD LCM

```

LL gcd(LL a,LL b){ return (b==0)?a:gcd(b,a%b); }
LL lcm(LL a,LL b){ return (b*(a/gcd(a,b))); }

```

Matrix

```

template <class type>
struct matrix {
    vector<vector<type> > f; int m,n;
    matrix(int m=0,int n=0) : m(m), n(n) {
        f.resize(m);
        for (int i=0;i<m;i++){
            f[i].resize(n); for (int j=0;j<n;j++){ f[i][j]=0; }
        }
    }
}

```

```

void operator = (const matrix &a);
void print(){
    for(int i=0;i<m;i++){ for(int j=0;j<n;j++){ cout<<f[i][j]<<" "; } cout<<"\n"; }
    cout<<"\n";
}
};
template<class type>
matrix<type> identity(int n){
    matrix<type> i(n,n); for (int j=0;j<n;j++) i.f[j][j]=1;
    return i;
}
template<class type>
matrix<type> operator * (const matrix<type> &a, const matrix<type> &b){
    matrix<type> c(a.m,b.n);
    for (int i=0;i<c.m;i++) for (int j=0;j<c.n;j++) for (int k=0;k<a.n;k++)
        c.f[i][j]=(c.f[i][j]+a.f[i][k]*b.f[k][j])%mod;
    return c;
}
template<class type>
matrix<type> operator ^ (const matrix<type> &a, int k){
    if (k==0) return identity<type>(a.n);
    if (k==1) return a;
    matrix<type> t=a^(k/2); t=t*t; if (k&1) t=t*a;
    return t;
}
template<class type>
void matrix<type> :: operator = (const matrix<type> &a){
    m=a.m; n=a.n; for (int i=0;i<m;i++) for (int j=0;j<n;j++) f[i][j]=a.f[i][j];
}
//Matrix_math
void getCofactor(int mat[N][N], int temp[N][N], int p, int q, int n){
    int i = 0, j = 0;
    for (int row = 0; row < n; row++) for (int col = 0; col < n; col++){
        if(row!=p&&col!=q){ temp[i][j]=mat[row][col]; if(j==n-1){ j=0; i++; } }
    }
}
int determinantOfMatrix(int mat[N][N], int n){
    int D = 0; if (n == 1) return mat[0][0];
    int temp[N][N]; int sign = 1;
    for(int f = 0; f < n; f++){
        getCofactor(mat,temp,0,f,n);
        D+=sign*mat[0][f]*determinantOfMatrix(temp,n-1); sign=-sign;
    }
    return D;
}
void adjoint(int A[N][N],int adj[N][N]){
    if (N == 1){ adj[0][0] = 1; return; }
    int sign = 1, temp[N][N];
    for (int i=0; i<N; i++) for (int j=0; j<N; j++){
        getCofactor(A, temp, i, j, N); sign = ((i+j)%2==0)? 1: -1;
        adj[j][i] = (sign)*(determinant(temp, N-1));
    }
}
}

```

```

bool inverse(int A[N][N], double inverse[N][N]){
    int det = determinant(A, N); if (det == 0) return false;
    int adj[N][N]; adjoint(A, adj);
    for(int i=0;i<N;i++) for(int j=0;j<N;j++) inverse[i][j]=adj[i][j]/double(det);
    return true;
}

```

Cramer

```

LL det(int a1,int b1,int c1,int a2,int b2,int c2,int a3,int b3,int c3){
    return +a1*(b2*c3-b3*c2)-b1*(a2*c3-a3*c2)+c1*(a2*b3-a3*b2);
}
void cramer(int a1,int b1,int c1,int d1,int a2,int b2,int c2,int d2,
            int a3,int b3,int c3,int d3){
    LL D = det(a1,b1,c1, a2,b2,c2, a3,b3,c3);
    double DX = det(d1,b1,c1, d2,b2,c2, d3,b3,c3);
    double DY = det(a1,d1,c1, a2,d2,c2, a3,d3,c3);
    double DZ = det(a1,b1,d1, a2,b2,d2, a3,b3,d3);
    if (D==0) cout<<"Math error\n"; else cout<<DX/D<<" "<<DY/D<<" "<<DZ/D<<"\n";
}

```

Diophantine

```

// a * x + b * y = c , c % gcd(a, b) == 0
int diophantine(int a,int b,int c,int &x,int &y){
    int g=extgcd(a,b,x,y); x=c/g*x; y=c/g*y; return g;
}

```

Gaussian

```

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

```

```

        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++;
    }
}

```

Binomial coefficients

```

const int maxn = 60; ULL BC[maxn][maxn];
void binomialCoeff(){
    BC[0][0]=1; for (int i=1;i<maxn;i++) for (int j=0;j<=i;j++)
        if (j==0) BC[i][j]=1; else BC[i][j]=BC[i-1][j-1]+BC[i-1][j];
}
ULL binomialCoeff(int n,int k){
    ULL res=1; if (k>=n-k) k=n-k;
    for (int i=0;i<k;i++){ res*=(n-i); res/=(i+1); }
    return res;
}

```

Chinese remainder

```

struct CRT {
    vector<LL> a,b,m; LL x,M;
    void init(){ a.clear(); b.clear(); m.clear(); }
    void add(LL b_, LL m_){
        a.push_back(1LL); b.push_back(b_); m.push_back(m_);
    }
    bool linearCongruences(){
        LL n=a.size(); x=0; M=1;
        for (int i=0;i<n;i++){
            LL a_=a[i]*M, b_=b[i]-a[i]*x,m_=m[i];
            LL y,t,g=extgcd(a_,m_,y,t);
            if (b_%g) return false;
            b_/=g; m_/=g; x+=M*(y*b_%m_); M*=m_;
        }
        x=(x+M)%M; return true;
    }
} crt;

```

Prime factors

```

VLL primeFactors(LL x){
    VLL f; LL i=0,n=primes[i];
    while(n*n<=x){ while(x%n==0){ x/=n; f.push_back(n); } n=primes[++i]; }
    if (x!=1) f.push_back(x);
    return f;
}
LL sumDiv(LL x){
    LL i=0,n=primes[i],ans=1;
    while (n*n<=x){
        int c=0; while (x%n==0) { c++; x/=n; }
        ans*=(pow(n,c+1)-1)/(n-1); n=primes[++i];
    }
    if (x!=1) ans*=(pow(x,2)-1)/(x-1);
    return ans;
}

```

```

LL EulerPhi(LL x){
    if (n==0) return 0;
    LL i=0,n=primes[i],phi=x;
    while (n*n<=x){
        if (x%n==0) phi-=phi/n;
        while (x%n==0) x/=n;
        n=primes[++i];
    }
    if (x!=1) phi-=phi/x;
    return phi;
}
LL f[maxn],p[maxn];
void init_EulerPhi(LL n){
    bool stop=false;
    if (!stop){
        for (int i=1;i<n;i++) p[i]=1, f[i]=i;
        for (int i=2;i<n;i++){
            if (p[i]){
                f[i]-=f[i]/i; for(int j=i+1;j<n;j+=i) p[j]=0,f[j]-=f[j]/i;
            }
        }
        stop=true;
    }
}

```

Prime Phi

```

LL p[maxn][maxp]; LL phi[maxn]; LL phi_[maxn];
void phi_function(){
    for (int i=1;i<maxn;i++) phi_[i]=i;
    for (int i=2;i<maxn;i++)
        if(phi_[i]==i) for (int j=i;j<maxn;j+=i) phi_[j]=(phi_[j]/i)*(i-1);
}
LL power(int a,int k){
    if (k==0) return 1;
    if (p[a][k]>0) return p[a][k];
    LL t=power(a,k/2); t*=t; if (k%2==1) t*=a;
    return p[a][k]=t;
}
LL phi_function(int p,int k){
    if (k==0) return 1;
    return (p-1)*power(p,k-1);
}
LL phi_function(int m){
    if (phi[m]>0) return phi[m];
    LL r=1,t=m,k;
    for (int i=2;i*i<=t;i++){
        k=0; while (t%i==0) k++,t/=i;
        r*=phi_function(i,k);
    }
    if (t>1) r*=phi_function(t,1);
    return phi[m]=r;
}

```

Prime Pollard Rho

```

LL f(LL x,LL m,LL k){ return (mul_mod(x,x,m)+k%m)%m; }

```

```

LL pollard_rho(LL n, LL k){
    LL a=2, b=2;
    do {
        a=f(a,n,k);    b=f(b,n,k);    b=f(b,n,k);
        LL p=gcd(abs(b-a),n);    if (p>1) return p;
    } while (a!=b);
    return n;
}
LL get_factor(LL n){
    if (n==1) return n;
    if (isPrime(n)) return n;
    if (n==4) return 2;
    LL p=n,q;
    for (LL k=1;p==n;k++){ p=pollard_rho(n,k);q=n/p;    }
    return p;
}

```

Prime Rabin Miller

```

LL mulMod(LL x, LL y, LL p) {
    if (y == 0) return 0;
    if (x < 1000111000111000111LL / y) return x * y % p;
    LL mid = mulMod((x+x)%p, y>>1LL, p);
    if (y & 1) return (mid + x) % p; else return mid;
}
LL powMod(LL x, LL k, LL m) {
    if (k == 0) return 1;
    if ((k & 1)) return mulMod(x, powMod(x, k-1, m), m);
    else return powMod(mulMod(x,x,m), k/2, m);
}
bool suspect(LL a, LL s, LL d, LL n) {
    LL x = powMod(a, d, n); if (x == 1) return true;
    for (int r = 0; r < s; ++r) {
        if (x == n - 1) return true;
        x = mulMod(x, x, n);
    }
    return false;
}
bool isPrime(LL n) {
    if (n <= 1 || (n > 2 && n % 2 == 0)) return false;
    LL test[] = {2,3,5,7,11,13,17,19,23,-1};    LL d = n - 1, s = 0;
    while (d % 2 == 0) ++s, d /= 2;
    for (int i = 0; test[i] < n && test[i] != -1; ++i)
        if (!suspect(test[i], s, d, n)) return false;
    return true;
}

```

Prime Segmented sieve

```

const int SQRTN = 1<<16; // upperbound of sqrt(H) + 10
vector<bool> segmentSieve(LL L, LL H) {
    static LL p[SQRTN]; static int lookup = 0;
    if (!lookup) {
        for (LL i = 2; i < SQRTN; ++i) p[i] = i;
        for (LL i = 2; i*i < SQRTN; ++i)
            if (p[i]) for (LL j = i*i; j < SQRTN; j += i)    p[j] = 0;
        remove(p, p+SQRTN, 0);    lookup = 1;
    }
}

```

```

}
vector<bool> table(H - L);
for (LL i = L; i < H; ++i) table[i - L] = 1;
for (LL i = 0, j; p[i] * p[i] < H; ++i) { // O( \sqrt(H) )
    if (p[i] >= L) j = p[i] * p[i];
    else if (L % p[i] == 0) j = L;
    else j = L - (L % p[i]) + p[i];
    for (; j < H; j += p[i]) table[j-L] = 0;
}
return table;
}

```

Infix to postfix

```

int GetPriority(char c){
    if (c=='*' || c=='/') return 2;
    if (c=='+' || c=='-') return 1;
    if (c=='(') return 0;
}
string infix_postfix(string s){
    string res=""; stack<char> st;
    for (int i=0;i<s.size();i++){
        if (s[i]==' '){ continue; }
        if (s[i]=='('){ st.push(s[i]); continue; }
        if (s[i]==')'){
            while (!st.empty() && st.top()!='('){ res=res+st.top()+" "; st.pop(); }
            st.pop(); continue;
        }
        if (s[i]=='+' || s[i]=='-' || s[i]=='*' || s[i]=='/'){
            while (!st.empty() && GetPriority(st.top())>GetPriority(s[i])){
                res=res+st.top()+" "; st.pop();
            }
            st.push(s[i]); continue;
        }
        if ('0'<=s[i] && s[i]<='9'){
            while ('0'<=s[i] && s[i]<='9'){ res+=s[i]; i++; }
            i--; res+=" "; continue;
        }
    }
    while (!st.empty()){ res=res+st.top()+" "; st.pop(); }
    return res;
}
int calc_postfix(string s){
    stack<int> st;
    for (int i=0;i<s.size();i++){
        int x=0; if (s[i]==' ') continue;
        if ('0'<=s[i] && s[i]<='9'){
            while ('0'<=s[i] && s[i]<='9'){ x=x*10+(s[i]-'0'); i++; }
            i--;
        } else if (s[i]=='+'){
            x=st.top(); st.pop(); x+=st.top(); st.pop();
        } else if (s[i]=='-'){
            x=st.top(); st.pop(); x-=st.top(); st.pop();
        } else if (s[i]=='*'){
            x=st.top(); st.pop(); x*=st.top(); st.pop();
        }
    }
}

```



```

    } else if (s[i]=='/'){
        x=st.top(); st.pop(); x/=st.top(); st.pop();
    }
    st.push(x);
}
return st.top();
}

```

Josephus

```

LL josephus(LL n,LL k){
    LL p=n*k; LL nn=n+1, kk=k-1; while (p>n){ p+=(p-nn)/kk-n; }
    return p;
}

```

LIS

```

void solve(){
    for (int i=1;i<=n;i++){
        f[i]=lower_bound(b+1,b+ans+1,a[i])-b; ans=max(ans,f[i]); b[f[i]]=a[i];
    }
    int exp=ans;
    for (int i=n;i>=1;i--) if (f[i]==exp){ t.push_back(a[i]); exp--; }
    reverse(t.begin(),t.end());
}

```

Longest biased interval

```

int n,l,x,y; long long a[maxn];
void LBI(){
    long long m[maxn]={},c[maxn]={}; x=0; y=0;
    for (int i=1;i<=n;i++){
        c[i]=c[i-1]+a[i];
        if (c[i-1]<c[m[i-1]]) m[i]=i-1; else m[i]=m[i-1];
        int k=i-y+x-1;
        while (k>0){
            if (c[i]-c[m[k]]>=1) k=m[k]; else break;
            x=k+1; y=i;
        }
    }
}

```

Max sat

```

int n,m,cnt; vector<int> *a; int *color,*num,*low;
stack<int> st; bool invalid=0;
#define SetLength(a,n,t) a=((t*)calloc(n,sizeof(t)))+(n)/2
void init(int m,int n){
    SetLength(a,n*2+10,vector<int>); SetLength(color,n*2+10,int);
    SetLength(num,n*2+10,int); SetLength(low,n*2+10,int);
}
void setColor(int u,int x){
    if (color[u]==(x^3)) invalid=1; else color[u]=x;
    if (color[-u]==x) invalid=1; else color[-u]=(x^3);
}
void tarzan(int u){
    num[u]=low[u]==cnt; st.push(u);
    for (int i=0,v;i<a[u].size();i++){
        v=a[u][i];
        if (num[v]) low[u]=min(low[u],num[v]);
    }
}

```

```

    else tarzan(v), low[u]=min(low[u],low[v]);
    if (color[v]==1) setColor(u,1); // set false
}
if (low[u]==num[u]){
    int v=0; if (color[u]==0) setColor(u,2); // set true
    do {
        v=st.top(); st.pop(); setColor(v,color[u]); num[v]=low[v]=oo;
    } while (u!=v);
}
}
void input(){
    cin>>m>>n; init(m,n); int p,q;
    for (int i=1;i<=m;i++){
        cin>>p>>q; a[-p].push_back(q);a[-q].push_back(p);
    }
}
void solve(){
    for (int i=1;i<=n;i++) if (!num[i]) tarzan(i);
    for (int i=1;i<=n;i++) if (!num[-i]) tarzan(-i);
}
void output(){
    if (invalid) cout<<"NO\n";
    else {
        cout<<"YES\n"; int ans=0;
        for (int i=1;i<=n;i++) if (color[i]==2) ans++;
        cout<<ans<<"\n";
        for (int i=1;i<=n;i++) if (color[i]==2) cout<<i<<" ";
        cout<<"\n";
    }
}

```

Bitmask

```

void misc(){
    cout<<(n&(n-1))<<"\n"; // set last one bit to 0
    cout<<(n&n)<<"\n"; // set all to 0 except for last one bit
    cout<<(n|(n-1))<<"\n"; // invert all bit after last one bit
    cout<<(n&(n-1))<<"\n"; // if power of two equal 0
    cout<<__builtin_clz(n)<<"\n"; // the number of leading 0-bits in x
    cout<<__builtin_ctz(n)<<"\n"; // the number of trailing 0-bits in x
    cout<<__builtin_popcount(n)<<"\n"; // the number of 1-bits in x
    cout<<__builtin_parity(n)<<"\n"; // the number of 1-bits in x modulo 2.
}

```

DP Digit

```

const int maxd = 25,maxt = 2; LL dp[maxd][maxt];
unordered_map<LL,LL> mm; vector<int> d;
struct DP_digit {
    void getDigit(LL n){
        d.clear(); while (n){ d.push_back(n%10); n/=10; }
    }
    LL calc(int pos,bool tight,LL sum){
        if (pos==--1) return sum;
        if (dp[pos][tight]!=-1) return dp[pos][tight];
        LL res=0; int k=(tight)?d[pos]:9; bool ntight;
        for (int i=0;i<=k;i++){

```

```

        ntight=(d[pos]==i)?tight:0; res+=calc(pos-1,ntight,sum+i);
    }
    return res;
}
LL calc(LL u){
    if (mm.count(u)) return mm[u];
    memset(dp,-1,sizeof(dp)); getDigit(u);
    return mm[u]=calc(d.size()-1,1,0);
}
LL calc(LL u,LL v){return calc(v)-calc(u-1); }
};

```

Aho corasick

```

namespace trie {
    const int N=2003; int a[N][128] Peak=0,Prev[N]; bool Leaf[N];
    void clear() {
        Peak=0; memset(a, 0, sizeof a);
        memset(Prev, 0, sizeof Prev); memset(Leaf, 0, sizeof Leaf);
    }
    void insert(char s[]) {
        int u=0;
        for (int i=0; char k=s[i]; i++) {
            if (!a[u][k]) a[u][k] = ++Peak;
            u=a[u][k];
        }
        Leaf[u]=true;
    }
    int next(int u, char k) {
        for (int i=u; i!=-1; i=Prev[i])
            if (a[i][k]) return a[i][k];
        return 0;
    }
    void bfs() {
        queue<int> qu; qu.push(0); Prev[0]=-1;
        while (qu.size()) {
            int u=qu.front(); qu.pop();
            for (int k=0; k<128; k++)
                if (int v=a[u][k]) {
                    Prev[v] = next(Prev[u], k); Leaf[v] |= Leaf[Prev[v]]; qu.push(v);
                }
        }
    }
};

```

KMP

```

int pi[maxl],cnt[maxl];
void initKMP(string p){
    int m=p.size();
    for (int i=1,j=0;p[i];i++){
        while (j && (p[i]!=p[j])) j=pi[j-1];
        if (p[i]==p[j]) pi[i]=++j;
    }
}
void getKMP(string s,string p){
    int n=s.size(); int m=p.size();

```

```

    for (int i=0,j=0;s[i];i++){
        while (j && (s[i]!=p[j])) j=pi[j-1];
        if (s[i]==p[j]){
            cnt[++j]++;
            if (j==m){
                j=pi[j-1];cout<<i-m+2<<" ";
            }
        }
    }
}

```

Lyndon

```

void lyndon(string s) {
    int n = (int) s.length(); int i = 0;
    while (i < n) {
        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 <= k){ cout<<s.substr(i,j-k)<<' '; i+=j-k; }
    }
    cout << endl;
}

```

Manacher

```

const char DUMMY = '.';
int manacher(string s) {
    int n=s.size()*2-1; vector<int> f=vector<int>(n,0);
    string a=string(n,DUMMY); for(int i=0;i<n;i+=2) a[i]=s[i/2];
    int l = 0, r = -1, center, res = 0;
    for (int i = 0, j = 0; i < n; i++) {
        j=(i>r?0:min(f[l+r-i],r-i))+1; while(i-j>=0&&i+j<n&&a[i-j]==a[i+j]) j++;
        f[i] = --j; if (i + j > r){ r = i + j; l = i - j; }
        int len = (f[i] + i % 2) / 2 * 2 + 1 - i % 2;
        if (len > res){ res = len; center = i; }
    }
    return res;// a[center - f[center]..center + f[center]] is the needed substring
}

```

Minmove

```

int minmove(string s) {
    int n=s.length(); int x,y,i,j,u,v; // x is the smallest string before string y
    for (x = 0, y = 1; y < n; ++ y) {
        i = u = x; j = v = y;
        while (s[i] == s[j]) {
            ++ u; ++ v;
            if (++ i == n) i = 0;
            if (++ j == n) j = 0;
            if (i == x) break; // All strings are equal
        }
        if (s[i] <= s[j]) y = v; else{ x = y; if (u > y) y = u; }
    }
    return x;
}

```

Suffix array

```

struct SuffixArray {
    string a; int N, m;
    vector<int> SA, LCP, x, y, w, c;
    SuffixArray(string _a, int m = 256) : a(" " + _a), N(a.length()), m(m), SA(N), LCP(N),
    x(N), y(N), w(max(m, N)), c(N) {
        a[0] = 0; DA(); kasailCP();
        #define REF(X) { rotate(X.begin(), X.begin()+1, X.end()); X.pop_back(); }
        REF(SA); REF(LCP); a = a.substr(1, a.size());
        for(int i = 0; i < (int) SA.size(); ++i) --SA[i];
        #undef REF
    }
    inline bool cmp (const int a, const int b, const int l) { return (y[a] == y[b] && y[a
+ 1] == y[b + 1]); }
    void Sort() {
        for(int i = 0; i < m; ++i) w[i] = 0;
        for(int i = 0; i < N; ++i) ++w[x[y[i]]];
        for(int i = 0; i < m - 1; ++i) w[i + 1] += w[i];
        for(int i = N - 1; i >= 0; --i) SA[--w[x[y[i]]]] = y[i];
    }
    void DA() {
        for(int i = 0; i < N; ++i) x[i] = a[i], y[i] = i;
        Sort();
        for(int i, j = 1, p = 1; p < N; j <= 1, m = p) {
            for(p = 0, i = N - j; i < N; i++) y[p++] = i;
            for (int k = 0; k < N; ++k) if (SA[k] >= j) y[p++] = SA[k] - j;
            Sort();
            for(swap(x, y), p = 1, x[SA[0]] = 0, i = 1; i < N; ++i)
                x[SA[i]] = cmp(SA[i - 1], SA[i], j) ? p - 1 : p++;
        }
    }
    void kasailCP() {
        for (int i = 0; i < N; i++) c[SA[i]] = i;
        for (int i = 0, j, k = 0; i < N; LCP[c[i++]] = k)
            if (c[i] > 0) for (k ? k-- : 0, j = SA[c[i] - 1]; a[i + k] == a[j + k]; k++);
            else k = 0;
    }
};

```

Z function

```

vector<int> zfunc(string s){
    int n=s.length(); vector<int> z(n);
    for (int i=1,l=0,r=0;i<n;i++){
        if (i<=r) z[i]=min(r-i+1,z[i-l]);
        while (i+z[i]<n && s[z[i]]==s[i+z[i]])z[i]++;
        if (i+z[i]-1>r) l=i,r=i+z[i]-1;
    }
    return z;
}

```

Trie

```

const int maxc = 256;
struct trie {
    struct node {

```

```

        int a[maxc]; int val;
        int& operator[] (int i){ return a[i%maxc]; }
        node(){ memset(a,0,sizeof(a)); val=0; }
    };
    vector<node> a;
    int& operator[] (string s){
        int pos=0,c;
        for (int i=0;c=s[i];i++){
            if (a[pos][c]==0){ a.push_back(node()); a[pos][c]=a.size()-1; }
            pos=a[pos][c];
        }
        return a[pos].val;
    }
    void clear(){ a.clear(); a.push_back(node()); }
    trie(){ clear(); }
}tr;

```

Content

Data structure	
BIT	
1D	1
2D	1
Heavy light decomposition	1
LCA	1
RMQ	1
Segment tree	
1D	1
2D	2
Geometry	
2D	
Point	2
Line	3
Circle	3
Polygon	4
Convex hull	
Monotone chain	5
Graham	6
Trick	6
Smallest enclosing circle	6
Graph	
Matching	
Un-weight	6
Weight	7
Network flow	
Edmonds karp	8
Dinitz	8
Basic	8
Fastest	9
Gomoryhu	9
Mincut	10
Min cost basic	10
Min cost dijkstra	10
Min cost SPFA	11
Bipartite graph	11
Cut vertex bridge	12
Maximum clique	12
Steiner minimal trees	12
Tarjan	12
Topological sort	13
Vertex cover	13
Mathematic	
DIE	13

FFT	14
Fraction	14
Karatsuba	14
Lehmer pi	14
Magic	15
Bignum	15
Reverse of mod	17
GCD LCM	17
Matrix	17
Cramer	18
Diophantine	18
Gaussian	18
Binomial coefficients	19
Chinese remainder	19
Prime	
Factors	19
Phi	19
Polland Rho	19
Rabin Miller	20
Segment Sieve	20
Misc	
Infix to postfix	20
Josephus	21
LIS	21
Longest biosed interval	21
Maxsat	21
Problem	
Bitmask	21
DP Digit	21
String	
Aho corasick	22
Knuth morris pratt	22
Lyndon	22
Manacher	22
Minmove	22
Suffix array	23
Z function	23
Trie	23