

# Team notebook

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## 1 Data Srtucture

### 1.1 BIT

---

```
11 BIT[2][MAXN];
void update(int cs, int indx, ll val){
    while(indx < MAXN){
        BIT[cs][indx]+=val;indx+=(indx&-indx);}
    }
11 sum(int cs, int indx){
```

```

ll ans = 0;
while(indx != 0) {
    ans+=BIT[cs][indx];indx--(indx&-indx);}
return ans;
}
void updateRange(int l, int r, ll val){
    update(0,l,val); update(0,r+1,-val);
    update(1,l,val*(1-1)); update(1,r+1,-val*r);
}
ll sumRange(int indx)
{return sum(0,indx)*indx - sum(1,indx);}
ll QueryRange(int l, int r)
{return sumRange(r)-sumRange(l-1);}
const int LOGN = 20;
int LowerBound(int cs, ll v){
    ll sum = 0; int indx = 0;
    for(int i = LOGN; i >= 0; i--){
        int nPos = indx + (1<<i);
        if(nPos < MAXN && sum + BIT[cs][nPos] < v){
            sum += BIT[cs][nPos]; indx = nPos;}
    }//pos = maximal x such that Sum(x) < v
    return indx + 1; //+1 for LowerBound
}

```

## 1.2 HLD

```

vector<pair<int,int>>g[mx];
int par[mx],sub_sz[mx],T,Rin[mx];;
int Head[mx],st[mx],sesh[mx];
/*In SegTree init Tree[bode]=ar[Rin[be]]*/
using namespace Segment_Tree;
void sz_dfs(int u,int p){
    sub_sz[u]=1; par[u]=p;
    for(auto &v: g[u]){
        if(v.first==p)continue;
        sz_dfs(v.first,u);
        sub_sz[u]+=sub_sz[v.first];
        if(sub_sz[v]>sub_sz[g[u][0].first])
            swap(v,g[u][0]);
    }
}
void hld_dfs(int u,int p,int cost){

```

```

    st[u]=++T;Rin[st[u]]=u;
    ar[st[u]]=cost; /*not for node value*/
    for(auto v:g[u]){
        if(v.first==p)continue;
        Head[v.first] = (v.first==g[u][0].first ?
            Head[u]:v.first);
        hld_dfs(v,u,v.second);
    }
    sesh[u]=T;
}
void hld_build(int root){
    T=0;Head[root]=root;
    sz_dfs(root,root); hld_dfs(root,root,0);
}
bool Is_it_parent(int p,int u){
    return st[p]<=st[u] && sesh[u]<=sesh[p];
}
int path_query(int u,int v){
    int re=-inf;
    while(1){
        if(Is_it_parent(Head[u],v))break;
        re=max(re,query(1,1,n,st[Head[u]],st[u]));
        /*for sum just add in all query*/
        u=par[Head[u]];
    }
    swap(u,v);
    while(1){
        if(Is_it_parent(Head[u],v))break;
        re=max(re,query(1,1,n,st[Head[u]],st[u]));
        u=par[Head[u]];
    }
    if(st[u]>st[v])swap(u,v);
    re=max(re,query(1,1,n,st[u]+1,st[v]));
    /* node hole st[u] theke start*/
    return re;
}
void path_update(int u,int v,int val){
    while(1){
        if(Is_it_parent(Head[u],v))break;
        Rupdate(1,1,n,st[Head[u]],st[u],val);
        u=par[Head[u]];
    }
    swap(u,v);
    while(1){

```

```

        if(Is_it_parent(Head[u],v))break;
        Rupdate(1,1,n,st[Head[u]],st[u],val);
        u=par[Head[u]];
    }
    if(st[u]>st[v])swap(u,v);
    Rupdate(1,1,n,st[u]+1,st[v],val);
    /*node hole st[u] theke start*/
}
void update_subtree(int u,int val){
    Rupdate(1,1,n,st[u]+1,sesh[u],val);
    /*node hole st[u] theke start*/
}

```

## 1.3 Sparse Table

### 1.3.1 1D Sparse Table

```

int ST[mx][MAX_logN], Jump_LOG[mx];
void Build_Sparse(){
    for(int i=1;i<=n;i++)ST[i][0]=ar[i];
    for(int j=1;(1<<j)<=n;j++){
        for(int i=1;(i+(1<<j)-1)<=n;i++){
            ST[i][j]=min(ST[i][j-1], ST[i+(1<<(j-1))][j-1]);
        }
    }
    int query(int i,int j){
        int boro_lav=Jump_LOG[j-i+1];
        return min(ST[i][boro_lav],
            ST[j-(1<<boro_lav)+1][boro_lav]);
    }
    for(int i=2;i<=n;i++){
        Jump_LOG[i]=Jump_LOG[i-1]+!(i&(i-1));
    }
}

```

### 1.3.2 Rectangle (2D Sparse)

```

int ST[mx][mx][MAX_logN][MAX_logN];
int Jump_LOG[505];
void Build_2D_Sparse(){
    for(int i=1;i<=n;i++){
        for(int j=1;j<=m;j++){

```

```

    ST[i][j][0][0]=ar[i][j];
    for(int l=1;(1<<l)<=m;l++){
        int pre=1<<(l-1);
        for(int j=1;j+pre<=m;j++){
            ST[i][j][0][l]=max(ST[i][j][0][l-1],
                                ST[i][j+pre][0][l-1]);
        }
    }
    for(int l=1;(1<<l)<=n;l++){
        int pre=1<<(l-1);
        for(int i=1;i+pre<=n;i++){
            for(int k=0;(1<<k)<=m;k++){
                for(int j=1;j<=m;j++){
                    ST[i][j][l][k]=max(ST[i][j][l-1][k],
                                        ST[i+pre][j][l-1][k]);
                }
            }
        }
    }
    int query(int i,int j,int p,int q){
        int boro_jum1=Jump_LOG[p-i+1], re1, re2;
        int boro_jum2=Jump_LOG[q-j+1];
        int pre1=1<<boro_jum1,pre2=1<<boro_jum2;
        re1=max(ST[i][j][boro_jum1][boro_jum2],
                ST[i][q-pre2+1][boro_jum1][boro_jum2]);
        re2=max(ST[p-pre1+1][j][boro_jum1][boro_jum2],
                ST[p-pre1+1][q-pre2+1][boro_jum1][boro_jum2]);
        return max(re1,re2);
    }

```

### 1.3.3 Square query (2D)

```

int ar[mx][mx],ST[mx][mx][LOG],Jump_LOG[mx];
void Build_sparse_square(int N){
    for(int l=0;(1<<l)<=N;l++){
        for(int i=1;i+(1<<l)<N;i++){
            for(int j=1;j+(1<<l)<N;j++){
                if(l==0)ST[i][j][l]=dp[i][j];
            else{
                int val1=max(ST[i][j][l-1],
                            ST[i+(1<<(l-1))][j][l-1]);
                int val2=max(ST[i][j+(1<<(l-1))][l-1],
                            ST[i+(1<<(l-1))][j+(1<<(l-1))][l-1]);
                ST[i][j][l]=max(val1,val2);
            }
        }
    }
}

```

```

    }
}
int query(int i,int j,int l){
    int lg=Jump_LOG[l],add=1<<lg,re1,re2;
    re1=max(ST[i][j][lg],ST[i+1-add][j][lg]);
    re2=max(ST[i][j+1-add][lg],
            ST[i+1-add][j+1-add][lg]);
    return max(re1,re2);
}

```

## 1.4 Sqrt decomposition

### 1.4.1 MO on Tree

```

/* Rest of the part include from MO's part*/
namespace MO {
    int l,r,id,lca; node(){}
    node(int l,int r,int lca,int id){
        this->l=l;this->r=r;this->lca=lca;
        this->id=id; }
    vector<int> g[N];
    int Euler[2*N],st[N],en[N],Time;
    int depth[mx],par[mx][25];
    void dfs(int u,int p,int lvl){
        st[u]=++Time; Euler[Time]=u;
        par[u][0]=p; depth[u]=lvl;
        for(int v:g[u]){
            if(v==p)continue;
            dfs(v,u,lvl+1);
        }
        en[u]=++Time; Euler[Time]=u;
    }
    /*Subtree niye kaj korle
    vector<int> g[N];
    int Euler[N],st[N],en[N],Time;
    void dfs(int u,int p){
        st[u]=++Time;Euler[Time]=u;
        for(int v:g[u]){
            f(v==p)continue;
            dfs(v,u);
        }
        en[u]=Time;
    }
}

```

```

    }*/
}
using namespace MO;
/* init_LCA */
LOG=log2(n)+1; Time=0;
for(int i=1;i<n;i++){
    scanf("%d%d",&x,&y);
    g[x].push_back(y);
    g[y].push_back(x);
}
init(root);
for(int i=1;i<=q;i++){
    scanf("%d%d",&x,&y);
    if(st[x]>st[y])swap(x,y); int p=lca(x,y);
    if(x==p)query[i]=node(st[x],st[y],-1,i);
    else query[i]=node(en[x],st[y],p,i);
}
sort(query+1,query+1+q);
int left=query[1].l,right=left-1;
for(int i=1;i<=q;i++){
    node Now=query[i];
    while(left<Now.l)check(Euler[left++]);
    while(left>Now.l)check(Euler[--left]);
    while(right<Now.r)check(Euler[++right]);
    while(right>Now.r)check(Euler[right--]);
    if(Now.lca!=-1)check(Now.lca);
    ans[Now.id]=re;
    if(Now.lca!=-1)check(Now.lca);
}

```

### 1.4.2 MOs

```

namespace MO{
    const int N=100005;const int Q=100005;
    int BlockId[N],ans[Q]; bool vis[N];
    struct node{
        int l,r,id; node(){}
        node(int l,int r,int id){
            this->l=l;this->r=r;this->id=id;
        }
        bool operator < (const node& u){
            int a=BlockId[l],b=BlockId[u.l];

```

```

    if(a==b)return (a&1?(r > u.r):(r < u.r));
    else return a<b;
}
}query[Q];
void check(int pos){
    if(vis[pos]){}
    else{}
    vis[pos]^=1;
}
}
using namespace MO;
int sz=sqrt(n);
for(int i=1;i<=n;i++){
    BlockId[i]=i/sz;vis[i]=false;
}
for(int i=1;i<=q;i++){
    int x,y;scanf("%d%d",&x,&y);
    query[i]=node(x,y,i);
}
sort(query+1,query+q+1);
int left=query[1].l,right=left-1;
for(int i=1;i<=q;i++){
    node Now=query[i];
    while(left<Now.l)check(left++);
    while(left>Now.l)check(--left);
    while(right<Now.r)check(++right);
    while(right>Now.r)check(right--);
    ans[Now.id]=boro;
}

```

### 1.4.3 number of inversion in range

```

// MO's template
// For segment Tree update
if(be==en)Tree[node]+=val;
Tree[node]=Tree[node*2]+Tree[node*2+1];
using namespace Segment_Tree;
/* at first compress the value of arrat=y*/
int left=que[1].l;
int right=left-1;
for(int i=1;i<=q;i++){
    node Now=que[i];

```

```

while(left<Now.l){
    re-=query(1,1,n,1,ar[left]-1);
    update(1,1,n,ar[left++],-1);
}
while(left>Now.l){
    re+=query(1,1,n,1,ar[--left]-1);
    update(1,1,n,ar[left],1);
}
while(right<Now.r){
    re+=query(1,1,n,ar[++right]+1,n);
    update(1,1,n,ar[right],1);
}
while(right>Now.r){
    re-=query(1,1,n,ar[right]+1,n);
    update(1,1,n,ar[right--],-1);
}
ans[Now.id]=re;
}

```

## 1.5 Trie

### 1.5.1 Persistent Trie

```

struct node {
    bool endmark; node *next[26+1];
    node(){
        endmark=false;
        for(int i=0;i<26;i++)next[i]=NULL;
    }
}*root;
void insert(char ch[],int len){
    node* curr=root;
    for(int i=0;i<len;i++){
        int id=ch[i]-'a';
        if(curr->next[id]==NULL)
            curr->next[id]=new node();
        curr=curr->next[id];
    }
    curr->endmark=true;
}
bool search(char ch[],int len){
    node* curr=root;

```

```

for(int i=0;i<len;i++){
    int id=ch[i]-'a';
    if(curr->next[id]==NULL)return false;
    curr=curr->next[id];
}
return curr->endmark;
}
bool prefix_search(char ch[],int len){
    node* curr=root;
    for(int i=0;i<len;i++){
        int id=ch[i]-'a';
        if(curr->next[id]==NULL)return false;
        curr=curr->next[id];
    }
    return true;
}
bool is_Empty(node* curr){
    for(int i=0;i<26;i++){
        if(curr->next[i])return false;
    }
    return true;
}
// remove a string from trie that is inserted
node* remove(node* curr,char ch[],int dep=0){
    if(curr==NULL)return NULL;
    if(dep==strlen(ch)){
        if(curr->endmark)curr->endmark=false;
        if(is_Empty(curr)){
            delete(curr);curr=NULL;
        }
        return curr;
    }
    int id=ch[dep]-'a';
    curr->next[id]=remove(curr->next[id],ch,dep+1);
    if(is_Empty(curr) && curr->endmark==false){
        delete(curr);curr=NULL;
    }
    return curr;
}
// destroy the trie
void del(node* curr){
    for(int i=0;i<26;i++){
        if(curr->next[i])del(curr->next[i]);
    }
}

```

```

delete(curr);
}
root=new node();

```

### 1.5.2 Trie

```

/* Max xor and Min xor subarray */
int Trie[mx*30][2],End[mx*30],ar[mx],st=1;
void Insert(int val){
    int cur=1;
    for(int i=29;i>=0;i--){
        int bit=0;
        if(((1<<i) & val))bit=1;
        if(Trie[cur][bit]==0)Trie[cur][bit]=++st;
        cur=Trie[cur][bit];
    }
    End[cur]=val;
}
// for max query just go to opposite bit
int query_min(int val){
    int cur=1;
    for(int i=29;i>=0;i--){
        int bit=0;
        if(((1<<i) & val))bit=1;
        if(Trie[cur][bit])cur=Trie[cur][bit];
        else if(Trie[cur][bit^1])cur=Trie[cur][bit^1];
    }
    return End[cur]^val;
}
void solve(){
    st=1; memset(End,0,sizeof(End));
    int re; memset(Trie,0,sizeof(Trie));
    re_min=INT_MAX,re_max=0,suffix=0;Insert(0);
    for(int i=1;i<=n;i++){
        suffix^=ar[i];
        re_min=min(re_min,query_min(suffix));
        re_max=max(re_max,query_max(suffix));
        Insert(suffix);
    }
}

```

## 1.6 segment tree

### 1.6.1 Seg Tree Lazy

```

namespace Segment_Tree {
    const int N=200005;
    int Tree[N*4],Lazy[N*4];
    void Relax(int node,int be,int en){
        if(!Lazy[node])return;
        Tree[node]+=Lazy[node]*(en-be+1);
        if(be!=en){
            Lazy[node*2]+=Lazy[node];
            Lazy[node*2+1]+=Lazy[node];
        }
        Lazy[node]=0;
    }
    void init(int node,int be,int en){
        Lazy[node]=0;
        if(be==en){Tree[node]=ar[be];return;}
        int mid=(be+en)/2;
        init(node*2,be,mid);init(node*2+1,mid+1,en);
        Tree[node]=Tree[node*2]+Tree[node*2+1];
    }
    void update(int node,int be,int en,int pos, int val){
        Relax(node,be,en);
        if(be> pos || en<pos)return;
        if(be==en){Tree[node]+=val;return;}
        int mid=(be+en)/2;
        update(node*2,be,mid,pos,val);
        update(node*2+1,mid+1,en,pos,val);
        Tree[node]=Tree[node*2]+Tree[node*2+1];
    }
    void Rupdate(int node,int be,int en, int i,int j,int val){
        Relax(node,be,en);
        if(be>j || en<i)return;
        if(be>=i && en<=j){
            Lazy[node]+=val;Relax(node,be,en);return;
        }
        int mid=(be+en)/2;
        Rupdate(node*2,be,mid,i,j,val);
        Rupdate(node*2+1,mid+1,en,i,j,val);
    }
}

```

```

Tree[node]=max(Tree[node*2],Tree[node*2+1]);
}
int query(int node,int be,int en,int i,int j){
    Relax(node,be,en);
    if(be>j || en<i)return 0;
    if(be>=i && en<=j)return Tree[node];
    int mid=(be+en)/2;
    return (query(node*2,be,mid,i,j) +
            query(node*2+1,mid+1,en,i,j));
}
}

```

### 1.6.2 Various Seg Tree type

```

/*Bracket Sequence */
struct info{
    int open,close,ans;
};
info Merge(info a,info b){
    info re;
    int valid=min(a.open,b.close);
    re.open=a.open+b.open-valid;
    re.close=a.close+b.close-valid;
    re.ans=a.ans+b.ans+valid;
    /* works for maximum length of correct bracket
    sequence in l to r range*/
    return re;
}
/* Kth element merge sort tree */
int query(int node,int be,int en,int l,int r,int k){
    if(be==en)return seg[node][0];
    int pos = upper_bound(seg[node*2+1].begin(),
        seg[node*2+1].end(),r)
        -lower_bound(seg[node*2+1].begin(),
            seg[node*2+1].end(),l);
    int mid=(be+en)/2;
    if(pos>=k) {
        return query(node*2+1,be,mid,l,r,k);
    }
    else return query(node*2+2,mid+1,en,l,r,k-pos);
}

```

```

/* Delete Type Id Found */
int id_query(int node,int be,int en,int pos){
    if(be==en)return be;
    int mid=(be+en)/2;
    if(Present[node*2]>=pos){
        return id_query(node*2,be,mid,pos);
    }
    else return id_query(node*2+1,mid+1,en,
        posPresent[node*2]);
}
/* Range max subarray / suffix-prefix sum*/
struct info{
    ll max_pref,max_suf,ans,sum;
    void Merge(info p1,info p2){
        sum=p1.sum+p2.sum;
        max_pref=max(p1.max_pref,p1.sum+p2.max_pref);
        max_suf=max(p2.max_suf,p2.sum+p1.max_suf);
        ans=max(max(p1.ans,p2.ans),
            p1.max_suf+p2.max_pref);
    }
};
void Relax(int node,int be,int en){
    if(!cur[node])return;
    Tree[node].sum=Lazy[node]*(en-be+1);
    Tree[node].max_pref=max(OLL,Tree[node].sum);
    Tree[node].max_suf=max(OLL,Tree[node].sum);
    Tree[node].ans=max(OLL,Tree[node].sum);
    if(be!=en){
        Lazy[node*2]=Lazy[node];
        Lazy[node*2+1]=Lazy[node];
        cur[node*2]=true;
        cur[node*2+1]=true;
    }
    cur[node]=false;
    Lazy[node]=0;
}

```

## 2 Dynamic Programming

### 2.1 Digit DP All Digits Sum

```

ll dp[15][2][400][2];
const ll mpos=11; char ch[40];
void convert(ll n){
    for(ll i=0; i<mpos; i++){
        ch[i]=(n%10)+'0'; n/=10;
    }
    reverse(ch,ch+mpos); ch[mpos]=0;
}
ll func(ll pos,ll Smlornot, ll dcnt,ll Strt){
    if(pos==mpos) return dcnt;
    ll &val=dp[pos][Smlornot][dcnt][Strt];
    if(val!=-1) return val;
    ll be=0, en=9,re=0;
    if(!Smlornot) en=ch[pos]-'0';
    for(ll i=be; i<=en; i++){
        ll iSml= Smlornot | (i<en);
        ll idigitvalcnt=dcnt+ i;
        ll isStrt= Strt | (i!=0);
        re+=func(pos+1,iSml,idigitvalcnt,isStrt);
    }
    return val=re;
}
func(0,0,0,0);

```

### 2.2 Divided and Conquer Optimization

```

/*Complexity : O(n log n)
dp[i][j]=min(dp[i-1][k-1]+Cost(k,j) [k<=j]
Condition for D&C:
Cost(L+1,j+1)-Cost(L+1,j)<=Cost(k+1,j+1)-
    Cost(k+1,j) for any(L<k<j)For Max Query
Cost(L+1,j+1)-Cost(L+1,j)>=Cost(k+1,j+1)-
    Cost(k+1,j) for any(L<k<j)For Min Query*/
ll dp[2][MAX];
void compute(int K,int L,int R,int OptL,
    int OptR){ if(L > R) return;
    int mid = (L + R)/2,optNow = -1;
    dp[K & 1][mid] = 0;
    for(int i=OptL;i<=min(OptR,mid);i++){
        ll tmp =dp[(K & 1)^1][i-1]+Cost(i,mid);
        if(tmp >= dp[K & 1][mid]){
            dp[K & 1][mid] = tmp;optNow = i;

```

```

    }
}
compute(K, L, mid - 1, OptL, optNow);
compute(K, mid + 1, R, optNow, OptR);
}
for(int i=1;i<=n;i++)dp[1][i]=Cost(1,i);
for(int i=2;i<=K;i++)compute(i,1,n,1,n);
printf("%lld\n", dp[K & 1][n]);

```

### 2.3 Knuth Optimization

```

//Complexity : O(n^2) for any k <= n
const ll INVALID = LLONG_MIN;
ll C[MAX][MAX],dp[MAX][MAX],Opt[MAX][MAX];
/*Recurrence : dp[i][j]=min/max i<=k<=j
    (dp[i-1][k-1]+C[k][j])*/
/*Condition: Opt[i-1][j]<=Opt[i][j]
    <=Opt[i][j+1]*/
for(int i=0;i<=K;i++) dp[i][0]=0;
for(int i=0;i<=K;i++){
    for(int j=1;j<=N;j++)dp[i][j]=INVALID;
    for(int i=1;i<=N;i++){
        Opt[0][i]=1; Opt[i][N+1]=N;}
    for(int i=1;i<=K;i++){
        for(int j=N;j>=1;j--){
            for(int k=Opt[i-1][j];k<=Opt[i][j+1];k++){
                if(dp[i-1][k-1]== INVALID) continue;
                if(dp[i][j]<dp[i-1][k-1]+C[k][j]){
                    dp[i][j]=dp[i-1][k-1]+C[k][j];
                    Opt[i][j]=k;
                }
            }
        }
    }
} printf("%lld\n",dp[K][N]);

```

### 2.4 SOS DP

```

memset(dp,-1,sizeof(dp));
for(int i=1;i<=n;i++)dp[ar[i]]=ar[i];
for(int i=0;i<22;i++){
    for(int mask=0;mask<(1<<22);mask++){
        if(chk(mask,i))

```

```

    dp[mask]=max(dp[mask],dp[mask^(1<<i)]);
}
}
int boro=(1<<22)-1;
//iterate all the submask of a mask
for(int mask=1;mask<(1<<sz);mask++) {
    int tmask=mask&(mask-1);
    while(tmask) {
        cout<<tmask<<endl;
    }
    //dp[mask]=min(dp[mask],dp[tmask]+dp[mask^tmask]);
    tmask=(tmask-1)&mask;
}
}

```

## 3 Flow

### 3.1 Dinic

```

// Complexity  $O(V^2E)$ 
const ll eps = 0; #define INF 1e12
struct edge {
    int a, b, yo, x, y; ll cap, flow;
};
struct Dinic {
    int s, t, d[mx], ptr[mx]; //int Id[mx][mx];
    vector<edge>e;
    vector<int>g[mx];
    void init() {
        e.clear(); memset(d, 0, sizeof(d));
        for(int i = 0; i < mx; i++)g[i].clear();
        // for(int i=0;i<mx;i++)
        // for(int j=0;j<mx;j++)Id[i][j]=0;
    }
    void addEdge(int a, int b, ll cap, int x = -1, int
        y = -1) {
        edge e1={a, b, cap, 0, 1, x, y};
        edge e2={b, a, 0, 0, 0, x, y}; //Id[a][b]=e.size();
        g[a].push_back((int)e.size());
        e.push_back(e1); //Id[b][a]=e.size();
        g[b].push_back((int)e.size());
        e.push_back(e2);
    }
}

```

```

}
bool bfs() {
    queue < int > Q; Q.push(s);
    memset(d, -1, sizeof(d)); d[s]=0;
    while (!Q.empty()) {
        int u=Q.front(); Q.pop();
        for(int i=0; i<g[u].size(); i++) {
            int id=g[u][i], v=e[id].b;
            if(d[v]==-1&&e[id].flow<e[id].cap) {
                Q.push(v); d[v]=d[u]+1;
            }
        }
    }
    return d[t]!=-1;
}
ll dfs(int u, ll flow) {
    if (flow<=eps) return 0;
    if (u==t) return flow;
    for(int& i = ptr[u]; i<g[u].size(); i++) {
        int id = g[u][i], v = e[id].b;
        if (d[v] != d[u]+1) continue;
        ll pushed = dfs(v, min
            (flow, e[id].cap-e[id].flow));
        if (pushed>eps){e[id].flow+=pushed;
            e[id^1].flow-=pushed;return pushed;
        }
    } return 0;
}
ll dinic(){ ll flow = 0;
    while(true) {
        if(!bfs()) break;
        memset(ptr, 0, sizeof(ptr));
        while (true){
            ll pushed = dfs(s, INF);
            if(pushed<=eps)break; flow+=pushed;
        }
    }
    return flow;
}
};
Dinic dc;

```

### 3.2 Hopcroft Karp

```

// Maximum Matching takes  $O(E\sqrt{V})$ 
#define mx 40005 #define INF (1<<28)
struct Hopcroft_Karp {
    vector< int > g[mx];
    int n, m, Matching[mx], Distance[mx];
    /*n: number of nodes on left side, nodes are
        numbered 1 to n
    m: number of nodes on right side, nodes are
        numbered n+1 to n+m
    G = 0[0]    G1[G[1---n]]    G2[G[n+1---n+m]]*/
    void init(int num){
        for(int i=0;i<=num;i++){
            Matching[i]=0,Distance[i]=0,g[i].clear();
        }
    }
    void addEdge(int u, int v){
        g[u].push_back(v); // Directed graph
    }
    bool bfs() {
        int i, u, v, len; queue< int >q;
        for(i=1; i<=n; i++) {
            if(Matching[i]==0){Distance[i]=0;q.push(i);}
            else Distance[i] = INF;
        }
        Distance[0] = INF;
        while(!q.empty()) {
            u = q.front(); q.pop();
            if(u!=0) {
                for(int v:g[u]) {
                    if(Distance[Matching[v]]==INF) {
                        Distance[Matching[v]] = Distance[u]+1;
                        q.push(Matching[v]);
                    }
                }
            }
        }
        return (Distance[0]!=INF);
    }
    bool dfs(int u) {
        int i, v, len;
        if(u!=0) {
            for(int v:g[u]) {
                if(Distance[Matching[v]]==Distance[u]+1){
                    if(dfs(Matching[v])) {
                        Matching[v] = u; Matching[u] = v;
                        return true;
                    }
                }
            }
        }
    }
}

```



```

    } }
}
Distance[u] = INF; return false;
}
return true;
}
int hopcroft_karp(){ int Matching=0,i;
while(bfs())
for(i=1; i<=n; i++)
if(Matching[i]==0 && dfs(i))
Matching++; return Matching;
}
};

```

### 3.3 Hungarian

/\*Given a  $n \times n$  square matrix, you need to select  $n$  elements in it so that exactly one element is selected in each row and column, and the sum of the values of these elements is the smallest. Complexity  $O(n^3)$ \*/

```

#define INF 1e18
pair<ll,vector<int>> hungarian
(vector<vector<ll>>mat,int f,int sz){
vector<int>par(sz+1,0),way(sz+1,0),match(sz+1,0);
vector<bool>vis(sz+1,0);
vector<ll>U(sz+1,0),V(sz+1,0),MinV(sz+1,0);
for(int i=1;i<=sz;i++){
for(int j=1;j<=sz;j++){mat[i][j]*=f;}
}
int a,b,d; ll r,w;
for(int i=1;i<=sz;i++){ par[0]=i; b=0;
for(int j=1;j<=sz;j++)MinV[j]=INF,vis[j]=0;
do{ vis[b]=1; a=par[b],d=0,w=INF;
for(int j=1;j<=sz;j++){
if(!vis[j]){
r=mat[a][j]-U[a]-V[j];
if(r<MinV[j])MinV[j]=r,way[j]=b;
if(MinV[j]<w)w=MinV[j],d=j;
}
}
for(int j=0;j<=sz;j++){

```

```

if(vis[j])U[par[j]]+=w,V[j]-=w;
else MinV[j]-=w;
} b=d;
}
while(par[b]!=0);
do{d=way[b];par[b]=par[d],b=d;} while(b!=0);
}
for(int j=1;j<=sz;j++)match[par[j]]=j;
return {-f*V[0],match};
} // called hungarain(mat,1,n)

```

### 3.4 Kuhn

```

// for weighted lightoj 1150 solution,0(VE)
struct BPM{
bool Done[mx];vector<int>g[mx];int mach[mx];
void addEdge(int u,int v) g[u].push_back(v);
void init(){for(int i=0;i<mx;i++)g[i].clear();}
bool Tem_Matching(int u){
for(int i=0;i<(int)g[u].size();i++){
int v=g[u][i];if(Done[v])continue;Done[v]=1;
if(mach[v]==-1 || Tem_Matching(mach[v]))
{mach[v] = u; return true;}
}return false;
}
int Max_Matching(int num){
//Be Carefull when passing the num.
memset(mach,-1,sizeof(mach));int re=0;
for(int i=1;i<=num;i++){
memset(Done,false,sizeof(Done));
if(Tem_Matching(i)) re++;
}return re;
}
};
/*Maximum Independent Set in Bipartite Graph
-> Largest set of nodes who do not have any edge
between themselves
-> Solution: V- Max Matching
Minimum Vertex Cover in Bipartite Graph
-> Smallest set of nodes where at least one
end-point of each edge is present
-> Solution: Max Matching

```

Minimum Edge Cover in General Graph  
-> Smallest set of edges where each vertex is end-point of at least one edge  
-> V- Matching(if edge cover exists)  
Minimum Path Cover(Vertex Disjoint) in DAG  
-> Minimum number of vertex disjoint paths that visit all nodes  
Minimum Path Cover(Vertex Not Disjoint) in General Graph  
-> Minimum number paths that visit all nodes\*/

### 3.5 Min Cost Max Flow

```

//Bellmanford  $O(E^2 \times V^2)$ , SPFA  $O(VE)$ 
typedef long long T1;//for cost
typedef long long T2;//for flow
const int maxn = 20100;
const T1 INF = 1e12;
const T2 inf = 1e12;
const T1 eps = 0;
struct Edge {
int from, to; T2 cap, flow, cost;
};
struct MCMF { //0-indexed
int n, m, s, t; vector<Edge> edges;
vector<int> G[maxn]; int p[maxn],inq[maxn];
T1 d[maxn]; T2 a[maxn];
void init() {
for(int i = 0; i < n; i++) G[i].clear();
edges.clear();
}
void AddEdge(int from,int to,T2 cap,T1 cost){
edges.push_back((Edge){from,to,cap,0,cost});
edges.push_back((Edge){to,from,0,0,-cost});
m = edges.size();
G[from].push_back(m-2);
G[to].push_back(m-1);
}
pair<T1,T2> Mincost() {//bellmanFord
T1 tot_cost = 0; T2 tot_flow = 0;
while(true) {
for(int i = 0; i < n; i++) d[i] = INF;

```



```

d[s] = 0; p[s] = 0; a[s] = inf;
bool up=true;
while(up) {
    up=false;
    for(int u = 0; u < n; u++) {
        if(d[u]-INF>=-eps)continue;
        for(int j:G[u]) {
            Edge &e=edges[j];
            if(e.cap > e.flow &&d[e.to] >
                d[u]+e.cost+eps){
                d[e.to] = d[u] + e.cost; p[e.to] = j;
                a[e.to] = min(a[u], e.cap - e.flow);
                up=true;
            }
        }
    }
    if(abs(d[t]-INF)<=eps)break;
    tot_cost += (T1)d[t] * a[t];
    tot_flow += (T2)a[t]; int u = t;
    while(u != s) {
        edges[p[u]].flow += a[t];
        edges[p[u]^1].flow -= a[t];
        u = edges[p[u]].from;
    }
}
return {tot_cost,tot_flow};
}

pair<T1,T2> Mincost2() { //SPFA
    T1 tot_cost = 0; T2 tot_flow = 0;
    while(true) {
        for(int i = 0; i < n; i++) d[i] = INF;
        memset(inq, 0, sizeof(inq));
        d[s] = 0; inq[s]=1; p[s]=0; a[s]=inf;
        queue<int>Q; srand(time(NULL)); Q.push(s);
        while(!Q.empty()) {
            int u = Q.front(); Q.pop(); inq[u] = 0;
            for(int i = 0; i < G[u].size(); i++) {
                Edge& e = edges[G[u][i]];
                if(e.cap>e.flow &&d[e.to]>d[u]+e.cost+eps){
                    d[e.to] = d[u]+e.cost; p[e.to]=G[u][i];
                    a[e.to] = min(a[u], e.cap - e.flow);
                    if(!inq[e.to]){Q.push(e.to);inq[e.to]=1;}
                }
            }
        }
        if(abs(d[t]-INF)<=eps)break;

```

```

    tot_cost+=(T1)d[t] * a[t];tot_flow+=a[t];
    int u = t;
    while(u != s) {
        edges[p[u]].flow += a[t];
        edges[p[u]^1].flow-=a[t];u=edges[p[u]].from;
    }
    return {tot_cost,tot_flow};
}
};

```

### 3.6 Upper Lower Bound Flow

```

Dinic dc; int x,y; // Source and Sink
struct tem{
    int u,v,a,b;
};
vector<tem>ed;
ll func(ll val){
    dc.init(); dc.s=n+1; dc.t=n+2;
    /*for upperbound(0,val),SSS=SuperSuperSource
    dc.addEdge(y,n+3,val);sink to SSS
    dc.addEdge(n+1,x,0);sink to source
    dc.addEdge(n+3,n+2,0);SSS to super sink
    dc.addEdge(n+3,x,val);SSS to source */
    // for lowerbound(val,inf)
    dc.addEdge(y,n+3,INF); //sink to SSS
    dc.addEdge(n+1,x,val); //sink to source
    dc.addEdge(n+3,n+2,val); //SSS to super sink
    dc.addEdge(n+3,x,INF); //SSS to source
    for(auto it:ed){
        dc.addEdge(n+1,it.v,it.a);
        dc.addEdge(it.u,n+2,it.a);
        dc.addEdge(it.u,it.v,it.b-it.a);
    }
    return dc.dinic();
}

void solve(){
    scanf("%d%d",&n,&m); scanf("%d%d",&x,&y);
    dc.addEdge(y,x,INF); dc.s=n+1; dc.t=n+2;
    ll val=0; ll en=0;
    for(int i=1;i<=m;i++){

```

```

    int u,v,a,b;
    scanf("%d%d%d%d",&u,&v,&a,&b);
    ed.push_back({u,v,a,b});
    val+=a; en+=b; dc.addEdge(n+1,v,a);
    dc.addEdge(u,n+2,a);dc.addEdge(u,v,b-a);
}
if(dc.dinic()<val){
    printf("0\n");
    return;
}
ll be=re=val;
while(be<=en){
    ll mid=(be+en)/2; ll have=func(mid);
    if(have>=mid+val){re=mid;be=mid+1;}
    else en=mid-1;
}
printf("%lld\n",re);
}

```

## 4 Geometry

### 4.1 1-BasicLine

```

typedef double Tf;const Tf inf=1e100;
const Tf eps=1e-9;const Tf PI=acos((double)-1.0);
int sign(Tf x){return(x>eps)-(x<-eps);}
struct PT{Tf x,y;
    PT(){x=0,y=0;}PT(Tf x,Tf y):x(x),y(y){}
    PT(const PT&p):x(p.x),y(p.y){}
    PT operator+(const PT&a)const{return
        PT(x+a.x,y+a.y);}
    PT operator-(const PT&a)const{return
        PT(x-a.x,y-a.y);}
    PT operator*(const Tf a)const{return
        PT(x*a,y*a);}
    friend PT operator*(const double&a,const
        PT&b){return PT(a*b.x,a*b.y);}
    PT operator/(const Tf a)const{return
        PT(x/a,y/a);}
    bool operator==(PT a)const{return sign(a.x-x)==0
        && sign(a.y-y)==0;}

```

```

bool operator!=(PT a)const{return !(*this==a);}
bool operator<(PT a)const{return
    sign(a.x-x)==0?y<a.y:x<a.x;}
bool operator>(PT a)const{return
    sign(a.x-x)==0?y>a.y:x>a.x;}
Tf norm(){return sqrt(x*x+y*y);}
Tf norm2(){return x*x+y*y;}PT perp(){return
    PT(-y,x);}
Tf arg(){Tf x=atan2(y,x); return x;}
PT truncate(Tf r){Tf k=norm();//returns a vector
    with norm r and having same direction
    if(!sign(k))return*this;r/=k;return
    PT(x*r,y*r);}
friend
    istream&operator>>(istream&is,PT&p){return
    is >> p.x >> p.y;}
friend ostream&operator<<(ostream&os,const
    PT&p){return os<< p.x<< " "<< p.y;}
}; // I = inline hbe
Tf dot(PT a,PT b){return a.x*b.x+a.y*b.y;} //I
Tf dist2(PT a,PT b){return dot(a-b,a-b);}//I
Tf dist(PT a,PT b){return sqrt(dot(a-b,a-b));}//I
Tf cross(PT a,PT b){return a.x*b.y-a.y*b.x;}//I
Tf cross2(PT a,PT b,PT c){return
    cross(b-a,c-a);}//I
int orientation(PT a,PT b,PT c){return
    sign(cross(b-a,c-a));}
PT perp(PT a){return PT(-a.y,a.x);}
PT rotateccw90(PT a){return PT(-a.y,a.x);}
PT rotatecw90(PT a){return PT(a.y,-a.x);}
PT rotateccw(PT a,Tf t){return
    PT(a.x*cos(t)-a.y*sin(t),a.x*sin(t)+a.y*cos(t));}
PT rotatecw(PT a,Tf t){return
    PT(a.x*cos(t)+a.y*sin(t),-a.x*sin(t)+a.y*cos(t));}
Tf SQ(Tf x){return x*x;}
Tf rad_to_deg(Tf r){return(r*180.0/PI);}Tf
    deg_to_rad
(Tf d){return(d*PI/180.0);}Tf get_angle(PT a,PT
    b){
    Tf costheta=dot(a,b)/a.norm()/b.norm();
    return acos(max((double)-1.0,
        min((double)1.0,costheta)));}
bool is_point_in_angle(PT b,PT a,PT c,PT p){//<bac
    assert(orientation(a,b,c)!= 0);

```

```

    if(orientation(a,c,b)<0)swap(b,c);
    return orientation(a,c,p)>= 0 &&
        orientation(a,b,p)<= 0;}
bool half(PT p){return
    p.y>0.0|| (p.y==0.0&&p.x<0.0);}
void polar_sort(vector<PT>&v){
    sort(v.begin(),v.end(),[] (PT a,PT b){
        return
            make_tuple(half(a),0.0,a.norm2())<make_tuple
                (half(b),cross(a,b),b.norm2());});}
struct line{
    PT a,b;//goes through points a and b
    PT v; Tf c;line(){//direction vector v and
        offset c
        line(PT v,Tf c):v(v),c(c){auto p=get_points();
            a=p.first; b=p.second;}
        line(Tf _a,Tf _b,Tf _c):v({_b,-_a}),c(-_c){
            auto p=get_points();a=p.first; b=p.second;}
        line(PT p,PT q):v(q-p),c(cross(v,p)),a(p),b(q){}
        //extract any two points from this line
        pair<PT,PT>get_points(){PT p,q; Tf a=-v.y,b=v.x;
            if(sign(a)==0){p=PT(0,c/b);q=PT(1,c/b);}
            else if(sign(b)==0){p=PT(c/a,0);q=PT(c/a,1);}
            else{p=PT(0,c/b);q=PT(1,(c-a)/b);}return{p,q};}
        //ax+by+c=0
        array<double,3>get_abc(){
            Tf a=-v.y,b=v.x;return{a,b,c};}
        //1 if on the left,-1 if on the right,0 if on the
        line
        int side(PT p){return
            sign(cross(v,p)-c);}//+1L,-1R,o0
        line perpendicular_through(PT
            p){return{p,p+perp(v)};}
        line translate(PT t){return{v,c+cross(v,t)};}
        //compare two points by their orthogonal
        projection on this line
        //a projection point comes before another if it
        comes first according to vector v
        bool cmp_by_projection(PT p,PT q){return
            dot(v,p)<dot(v,q);}
        line shift_left(Tf d){PT z=v.perp().truncate(d);
            return line(a+z,b+z);};}
PT point_along_line(PT a,PT b,Tf d){
    return a+(((b-a)/(b-a).norm())*d);}

```

```

PT project_from_point_to_line(PT a,PT b,PT
    c){//lineAB
    return a+(b-a)*dot(c-a,b-a)/(b-a).norm2();}
PT reflection_from_point_to_line(PT a,PT b,PT c){
    PT p=project_from_point_to_line(a,b,c);
    return point_along_line(c,p,2.0*dist(c,p));}
Tf dist_from_point_to_line(PT a,PT b,PT
    c){//lineAB
    return fabs(cross(b-a,c-a)/(b-a).norm());}
bool is_point_on_seg(PT a,PT b,PT p){//lineAB
    if(fabs(cross(p-b,a-b))<eps){
        if(p.x<min(a.x,b.x)||p.x>max(a.x,b.x))return
            false;
        if(p.y<min(a.y,b.y)||p.y>max(a.y,b.y))return
            false;
        return true;}return false;}
PT project_from_point_to_seg(PT a,PT b,PT
    c){//segAB
    Tf r=dist2(a,b);if(fabs(r)<eps)return a;
    r=dot(c-a,b-a)/r;if(r<0)return a;if(r>1)return b;
    return a+(b-a)*r;}
Tf dist_from_point_to_seg(PT a,PT b,PT c){//segAB
    return dist(c,project_from_point_to_seg(a,b,c));}
bool is_parallel(PT a,PT b,PT c,PT d){//1Y,0N
    Tf k=fabs(cross(b-a,d-c));//2 collinear
    if(k<eps){if(fabs(cross(a-b,a-c))<eps &&
        fabs(cross(c-d,c-a))<eps)return 2;else return
        1;}
    else return 0;}
bool are_lines_same(PT a,PT b,PT c,PT d){
    if(fabs(cross(a-c,c-d))<eps && fabs
        (cross(b-c,c-d))<eps)return true;return false;}
PT angle_bisector(PT&a,PT&b,PT&c){///<abc
    PT p=a-b,q=c-b;return
        p+q*sqrt(dot(p,p)/dot(q,q));}
bool line_line_intersection(PT a,PT b,PT c,PT
    d,PT&ans){
    Tf a1=a.y-b.y,b1=b.x-a.x,c1=cross(a,b);
    Tf a2=c.y-d.y,b2=d.x-c.x,c2=cross(c,d);
    Tf det=a1*b2-a2*b1;if(det==0)return 0;
    ans=PT((b1*c2-b2*c1)/det,(c1*a2-a1*c2)/det);
    return 1;}
bool seg_seg_intersection(PT a,PT b,PT c,PT
    d,PT&ans){

```

```

Tf oa=cross2(c,d,a),ob=cross2(c,d,b);
Tf oc=cross2(a,b,c),od=cross2(a,b,d);
if(oa*ob<0 && oc*od<0){ans=(a*ob-b*oa)/(ob-oa);
return 1;}else return 0;}
set<PT>seg_seg_intersection_inside(PT a,PT b,PT
c,PT d){
PT ans;//se.size()== 0 = no, 1 = one, 2 = two;
if(seg_seg_intersection(a,b,c,d,ans))return{ans};
set<PT>se;if(is_point_on_seg(c,d,a))se.insert(a);
if(is_point_on_seg(c,d,b))se.insert(b);
if(is_point_on_seg(a,b,c))se.insert(c);
if(is_point_on_seg(a,b,d))se.insert(d);return
se;}
int seg_line_relation(PT a,PT b,PT c,PT
d){//lineAB
Tf p=cross2(c,d,a);Tf q=cross2(c,d,b);//segCD
if(sign(p)==0 && sign(q)==0)return 2;
else if(p*q<= 0)return 1;else return 0;}
//intersection between segment ab and line cd
assuming unique intersection exists
bool seg_line_intersection(PT a,PT b,PT c,PT
d,PT&ans){
bool k=seg_line_relation(a,b,c,d);assert(k != 2);
if(k)line_line_intersection(a,b,c,d,ans);return
k;}
//minimum distance from segment ab to segment cd
Tf dist_from_seg_to_seg(PT a,PT b,PT c,PT d){
PT dummy;
if(seg_seg_intersection(a,b,c,d,dummy))return
0.0;
else return min({dist_from_point_to_seg(a,b,c),
dist_from_point_to_seg(a,b,d),
dist_from_point_to_seg(c,d,a),
dist_from_point_to_seg(c,d,b)});}
Tf dist_from_point_to_ray(PT a,PT b,PT
c){//rayAB>B
b=a+b;Tf r=dot(c-a,b-a);if(r<0.0)return
dist(c,a);
return dist_from_point_to_line(a,b,c);}
//starting point as and direction vector ad
bool ray_ray_intersection(PT as,PT ad,PT bs,PT
bd){
Tf dx=bs.x-as.x,dy=bs.y-as.y;
Tf det=bd.x*ad.y-bd.y*ad.x;if(fabs(det)<eps)

```

```

return 0;Tf u=(dy*bd.x-dx*bd.y)/det;
Tf v=(dy*ad.x-dx*ad.y)/det;
if(sign(u)>=0&&sign(v)>= 0)return 1;return 0;}
Tf ray_ray_distance(PT as,PT ad,PT bs,PT bd){
if(ray_ray_intersection(as,ad,bs,bd))return 0.0;
Tf ans=dist_from_point_to_ray(as,ad,bs);
ans=min(ans,dist_from_point_to_ray(bs,bd,as));
return ans;}

```

## 4.2 2-Circle

```

struct circle{
PT p; Tf r;circle(){circle(PT _p,Tf
_r):p(_p),r(_r){};
circle(Tf x,Tf y,Tf _r):p(PT(x,y)),r(_r){};
circle(PT a,PT b,PT c){//circumcircle of a
triangle
b=(a+b)*0.5;c=(a+c)*0.5;
line_line_intersection(b,b+rotatecw90(a-b),c,
c+rotatecw90(a-c),p);r=dist(a,p);}
circle(PT a,PT b,PT c,bool t){
line u,v;//inscribed circle of a triangle
Tf m=atan2(b.y-a.y,b.x-a.x),
n=atan2(c.y-a.y,c.x-a.x);
u.a=a;u.b=u.a+(PT(cos((n+m)/2.0),
sin((n+m)/2.0)));
v.a=b;m=atan2(a.y-b.y,a.x-b.x),
n=atan2(c.y-b.y,c.x-b.x);
v.b=v.a+(PT(cos((n+m)/2.0),sin((n+m)/2.0)));
line_line_intersection(u.a,u.b,v.a,v.b,p);
r=dist_from_point_to_seg(a,b,p);}
bool operator==(circle v){return p==v.p &&
sign(r-v.r)==0;}
Tf area(){return PI*r*r;}
Tf circumference(){return 2.0*PI*r;}
};
int circle_point_relation(PT p,Tf r,PT b){
Tf d=dist(p,b);if(sign(d-r)<0)return 2;
if(sign(d-r)==0)return 1;return 0;}
//0 if outside,1 if on circumference,2 if inside
circle
int circle_line_relation(PT p,Tf r,PT a,PT b){

```

```

Tf d=dist_from_point_to_line(a,b,p);
if(sign(d-r)<0)return 2;if(sign(d-r)==0)return 1;
return 0;}
vector<PT>circle_line_intersection (PT c,Tf r,PT
a,PT b){
vector<PT>ret;b=b-a; a=a-c;Tf
A=dot(b,b),B=dot(a,b);
Tf C=dot(a,a)-r*r,D=B*B-A*C;if(D<-eps)return ret;
ret.push_back(c+a+b*(-B+sqrt(D+eps))/A);
if(D>eps)ret.push_back(c+a+b*(-B-sqrt(D))/A);
return ret;}
int circle_circle_relation(PT a,Tf r,PT b,Tf R){
Tf d=dist(a,b);//4-intersect outside in one point
if(sign(d-r-R)>0)return 5;//3-intersect in 2
points
if(sign(d-r-R)==0)return 4;// 5 no intersect
Tf l=fabs(r-R);//2-intersect inside in one point
if(sign(d-r-R)<0 && sign(d-l)>0)return 3;
if(sign(d-l)==0)return 2;if(sign(d-l)<0)return 1;
assert(0); return-1;}//1-inside and do not
intersect
vector<PT>circle_circle_intersection (PT a,Tf
r,PT b,Tf R){
if(a==b && sign(r-R)==0)return{PT(1e18,1e18)};
vector<PT>ret;Tf d=sqrt(dist2(a,b));
if(d>r+R||d+min(r,R)<max(r,R))return ret;
Tf x=(d*d-R*R+r*r)/(2*d);Tf y=sqrt(r*r-x*x);
PT
v=(b-a)/d;ret.push_back(a+v*x+rotateccw90(v)*y);
if(y>0)ret.push_back(a+v*x-rotateccw90(v)*y);
return ret;}
int get_circle(PT a,PT b,Tf
r,circle&c1,circle&c2){
vector<PT>v=circle_circle_intersection(a,r,b,r);
int t=v.size();if(!t)return 0;c1.p=v[0],c1.r=r;
if(t==2)c2.p=v[1],c2.r=r;return t;}
//returns two circle c1,c2 which is tangent to
line u,goes through
//point q and has radius r1;0 for no circle,1 if
c1=c2 ,2 if c1 !=c2
int get_circle(line u,PT q,Tf r1,
circle&c1,circle&c2){

```

```

Tf d=dist_from_point_to_line(u.a,u.b,q);
if(sign(d-r1*2.0)>0)return 0;
if(sign(d)==0){cout<< u.v.x<< ' ' << u.v.y<< '\n';
c1.p=q+rotateccw90(u.v).truncate(r1);
c2.p=q+rotatecw90(u.v).truncate(r1);
c1.r=c2.r=r1;return 2;
}
line u1=line(u.a+rotateccw90(u.v).truncate(r1),
u.b+rotateccw90(u.v).truncate(r1));
line u2=line(u.a+rotatecw90(u.v).truncate(r1),
u.b+rotatecw90(u.v).truncate(r1));
circle cc=circle(q,r1);PT p1,p2; vector<PT>v;
v=circle_line_intersection(q,r1,u1.a,u1.b);
if(!v.size()) v =
circle_line_intersection(q,r1,u2.a,u2.b);
v.push_back(v[0]);p1=v[0],p2=v[1];c1=circle(p1,r1);
if(p1==p2){c2=c1;return 1;}c2=circle(p2,r1);
return 2;
}
Tf circle_circle_area(PT a,Tf r1,PT b,Tf r2){
Tf d=(a-b).norm();if(r1+r2<d+eps)return 0;
if(r1+d<r2+eps)return PI*r1*r1;
if(r2+d<r1+eps)return PI*r2*r2;
Tf theta_1=acos((r1*r1+d*d-r2*r2)/(2*r1*d)),
theta_2=acos((r2*r2+d*d-r1*r1)/(2*r2*d));
return r1*r1*(theta_1-sin(2*theta_1)/2.)+
r2*r2*(theta_2-sin(2*theta_2)/2.);
}
//tangent lines from point q to the circle
int tangent_lines_from_point(PT p,Tf r,PT
q,line&u,line&v){
int x=sign(dist2(p,q)-r*r);
if(x<0)return 0; //point in cricle
if(x==0){ //point on circle
u=line(q,q+rotateccw90(q-p));v=u;return 1;
}Tf d=dist(p,q);Tf l=r*r/d;Tf h=sqrt(r*r-l*l);
u=line(q,p+((q-p).truncate(l)+
(rotateccw90(q-p).truncate(h))));
v=line(q,p+((q-p).truncate(l)+
(rotatecw90(q-p).truncate(h))));
return 2;
}
//returns outer tangents line of two circles
//if inner==1 it returns inner tangent lines

```

```

int tangents_lines_from_circle(PT c1,Tf r1,PT
c2,Tf r2,bool inner,line&u,line&v){
if(inner)r2=-r2;PT d=c2-c1;Tf
dr=r1-r2,d2=d.norm(),
h2=d2-dr*dr;if(d2==0||h2<0){assert(h2 !=
0);return 0;
}vector<pair<PT,PT>>out;for(int tmp :{-1,1}){
PT v=(d*dr+rotateccw90(d)*sqrt(h2)*tmp)/d2;
out.push_back({c1+v*r1,c2+v*r2});}
u=line(out[0].first,out[0].second);
if(out.size()==2)v=line(out[1].first,out[1].second);
return 1+(h2>0);
}

```

### 4.3 3-CircleUnionPolygon

```

//O(n^2 log n)
struct CircleUnion{///OK
int n, covered[2020];Tf x[2020],y[2020],r[2020];
vector<pair<double,double>>seg,cover;Tf arc,pol;
inline int sign(Tf x){return x<-eps ?-1:x>eps;}
inline int sign(Tf x,Tf y){return sign(x-y);}
inline Tf SQ(const Tf x){return x*x;}
inline Tf dist(Tf x1,Tf y1,Tf x2,Tf y2){return
sqrt(SQ(x1-x2)+SQ(y1-y2));}
inline Tf angle(Tf A,Tf B,Tf C){
Tf val=(SQ(A)+SQ(B)-SQ(C))/(2*A*B);
if(val<-1)val=-1;if(val>+1)val=+1;
return acos(val);}CircleUnion(){
n=0; seg.clear(),cover.clear(); arc=pol=0;}
void init(){n=0;seg.clear(),cover.clear();
arc=pol=0;}void add(Tf xx,Tf yy,Tf rr){
x[n]=xx,y[n]=yy,r[n]=rr,covered[n]=0,n++;}
void getarea(int i,Tf lef,Tf rig){
arc+= 0.5*r[i]*r[i]*(rig-lef-sin(rig-lef));
Tf x1=x[i]+r[i]*cos(lef),y1=y[i]+r[i]*sin(lef);
Tf x2=x[i]+r[i]*cos(rig),y2=y[i]+r[i]*sin(rig);
pol+= x1*y2-x2*y1;}
Tf circle_solve(){
for(int i=0; i<n; i++){for(int j=0; j<i; j++){
if(!sign(x[i]-x[j])&& !sign(y[i]-y[j])&&
!sign(r[i]-r[j])){

```

```

r[i]=0.0;break;}}}}
for(int i=0; i<n; i++){for(int j=0; j<n; j++){
if(i != j && sign(r[j]-r[i])>= 0 &&
sign(dist(x[i],y[i],x[j],y[j])-(r[j]-r[i]))<=
0){
covered[i]=1;break;}}}}for(int i=0; i<n; i++){
if(sign(r[i])&& !covered[i]){seg.clear();
for(int j=0; j<n; j++){if(i != j){
Tf d=dist(x[i],y[i],x[j],y[j]);
if(sign(d-(r[j]+r[i]))>= 0||
sign(d-abs(r[j]-r[i]))<= 0){continue;}
Tf alpha=atan2(y[j]-y[i],x[j]-x[i]);
Tf beta=angle(r[i],d,r[j]);
pair<double,double>tmp(alpha-beta,alpha+beta);
if(sign(tmp.first)<= 0 && sign(tmp.second)<=
0){
seg.push_back(pair<double,double>
(2*PI+tmp.first,2*PI+tmp.second));}
else if(sign(tmp.first)<0){
seg.push_back(pair<double,double>
(2*PI+tmp.first,2*PI));
seg.push_back(pair<double,double>
(0,tmp.second));}
else seg.push_back(tmp);}}
sort(seg.begin(),seg.end());Tf rig=0;
for(vector<pair<double,double>>::iterator
iter=seg.begin(); iter != seg.end();
iter++){
if(sign(rig-iter->first)>= 0){
rig=max(rig,iter->second);}else{
getarea(i,rig,iter->first);rig=iter->second;}}
if(!sign(rig)) arc+= r[i]*r[i]*PI;
else getarea(i,rig,2*PI);}return
pol/2.0+arc;}
}CU;

Tf area_of_triangle(PT a,PT b,PT c){
return fabs(cross(b-a,c-a)*0.5);}
// -1 if strictly inside, 0 if on the polygon, 1 if
strictly outside
int is_point_in_triangle(PT a,PT b,PT c,PT p){
if(sign(cross(b-a,c-a)<0)swap(b,c);
int c1=sign(cross(b-a,p-a));
int c2=sign(cross(c-b,p-b));

```

```

int c3=sign(cross(a-c,p-c));
if(c1<0||c2<0||c3<0)return 1;
if(c1+c2+c3 != 3)return 0;return-1;
}
Tf perimeter(vector<PT>&p){
    Tf ans=0; int n=p.size();
    for(int i=0; i<n; i++)ans+= dist(p[i],p[(i+1)% n]);
    return ans;}
Tf area(vector<PT>&p){
    Tf ans=0; int n=p.size();
    for(int i=0; i<n; i++)ans+= cross(p[i],p[(i+1)% n]);
    return fabs(ans)*0.5;}
//centroid of a(possibly non-convex)polygon,
//assuming that the coordinates are listed in a
//clockwise or
//counterclockwise fashion. Note that the
//centroid is often known as
//the "center of gravity" or "center of mass".
PT centroid(vector<PT>&p){
    int n=p.size(); PT c(0,0);Tf sum=0;
    for(int i=0; i<n; i++)sum+= cross(p[i],p[(i+1)% n]);
    Tf scale=3.0*sum;for(int i=0; i<n; i++){
        int j=(i+1)%n;
        c=c+(p[i]+p[j])*cross(p[i],p[j]);}
    return c/scale;
}
//0 if cw,1 if ccw
bool get_direction(vector<PT>&p){
    Tf ans=0; int n=p.size();
    for(int i=0; i<n; i++)ans+= cross(p[i],p[(i+1)% n]);
    if(sign(ans)>0)return 1;return 0;
}
//it returns a point such that the sum of
//distances
//from that point to all points in p is
//minimum//O(n log^2 MX)
PT geometric_median(vector<PT>p){
    auto tot_dist=[&](PT z){Tf res=0;
        for(int i=0;i<p.size();i++)res+=dist(p[i],z);
        return res;
    };
}

```

```

auto findY=[&](Tf x){
    Tf y1=-1e5,yr=1e5;for(int i=0; i<60; i++){
        Tf ym1=y1+(yr-y1)/3;Tf ym2=yr-(yr-y1)/3;
        Tf d1=tot_dist(PT(x,ym1)),
            d2=tot_dist(PT(x,ym2));
        if(d1<d2)yr=ym2;else y1=ym1;}
    return pair<double,double>
        (y1,tot_dist(PT(x,y1)));
};
Tf x1=-1e5,xr=1e5;
for(int i=0; i<60; i++){
    Tf xm1=x1+(xr-x1)/3, xm2=xr-(xr-x1)/3;
    Tf y1,d1,y2,d2;auto z=findY(xm1);
    y1=z.first; d1=z.second;z=findY(xm2);
    y2=z.first; d2=z.second;
    if(d1<d2)xr=xm2;else x1=xm1;
}return{x1,findY(x1).first};
}
vector<PT>convex_hull(vector<PT>&p){
    if(p.size()<= 1)return p;vector<PT>v=p;
    sort(v.begin(),v.end());vector<PT>up,dn;
    for(auto&p:v){
        while(up.size()>1 &&
            orientation(up[up.size()-2],up.back(),p)>=
                0){
            up.pop_back();}
        while(dn.size()>1 &&
            orientation(dn[dn.size()-2],dn.back(),p)<=
                0){
            dn.pop_back();}up.push_back(p);dn.push_back(p);}
    v=dn;if(v.size()>1)v.pop_back();
    reverse(up.begin(),up.end());up.pop_back();
    for(auto&p:up){v.push_back(p);}
    if(v.size()>2 && v[0]==v[1])
        v.pop_back();return v;
}
//checks if convex or not
bool is_convex(vector<PT>&p){
    bool s[3]; s[0]=s[1]=s[2]=0;
    int n=p.size();for(int i=0; i<n; i++){
        int j=(i+1)% n; int k=(j+1)% n;
        s[sign(cross(p[j]-p[i],p[k]-p[i]))+1]=1;
        if(s[0] && s[2])return 0;}return 1;
}

```

```

// -1 if strictly inside,0 if on the polygon,1 if
// strictly outside
//it must be strictly convex,otherwise make it
// strictly convex first
int is_point_in_convex(vector<PT>&p,const
    PT&x){//O(log n)
    int n=p.size(); assert(n >= 3);
    int a=orientation(p[0],p[1],x);
    int b=orientation(p[0],p[n-1],x);
    if(a<0||b>0)return 1;
    int l=1,r=n-1;while(l+1<r){int mid=l+r >> 1;
        if(orientation(p[0],p[mid],x)>= 0)l=mid;
        else r=mid; }
    int k=orientation(p[1],p[r],x);if(k<= 0)return-k;
    if(l==1 && a==0)return 0;
    if(r==n-1 && b==0)return 0;return -1;
}
bool is_point_on_polygon(vector<PT>&p,const PT&z){
    int n=p.size();for(int i=0; i<n; i++){
        if(is_point_on_seg(p[i],p[(i+1)% n],z))return 1;
    }return 0;
}
//returns 1e9 if the point is on the polygon
int winding_number(vector<PT>&p,const PT&z){//O(n)
    if(is_point_on_polygon(p,z))return 1e9;
    int n=p.size(),ans=0;for(int i=0; i<n;++i){
        int j=(i+1)% n;bool below=p[i].y<z.y;
        if(below !=(p[j].y<z.y)){
            auto orient=orientation(z,p[j],p[i]);
            if(orient==0)return 0;
            if(below==(orient>0))ans+= below?1 :-1;}
    }return ans;
}
// -1 if strictly inside,0 if on the polygon,1 if
// strictly outside
int is_point_in_polygon(vector<PT>&p,const PT&z){
    int k=winding_number(p,z);//O(n)
    return k==1e9?0:k==0?1 :-1;
}
//id of the vertex having maximum dot product
//with z
//polygon must need to be convex
//top-upper right vertex

```



```

//for minimum dot prouct negatve z and
return-dot(z,p[id])
int extreme_vertex(vector<PT>&p,const PT&z,
const int top){//O(log n)//not tested
int n=p.size();if(n==1)return 0;
Tf ans=dot(p[0],z); int id=0;
if(dot(p[top],z)>ans)ans=dot(p[top],z),id=top;
int l=1,r=top-1;while(l<r){
int mid=l+r >> 1;
if(dot(p[mid+1],z)>= dot(p[mid],z))l=mid+1;
else r=mid;
}
if(dot(p[l],z)>ans)ans=dot(p[l],z),id=l;
l=top+1,r=n-1;while(l<r){
int mid=l+r >> 1;
if(dot(p[(mid+1)%n],z)>=dot(p[mid],z))l=mid+1;
else r=mid;
}l %= n;
if(dot(p[l],z)>ans)
ans=dot(p[l],z),id=l;return id;
}
Tf diameter(vector<PT>&p){
int n=(int)p.size();if(n==1)return 0;
if(n==2)return dist(p[0],p[1]);Tf ans=0;
int i=0,j=1;while(i<n){
while(cross(p[(i+1)%n]-p[i],
p[(j+1)%n]-p[j])>= 0){
ans=max(ans,dist2(p[i],p[j]));j=(j+1)% n;}
ans=max(ans,dist2(p[i],p[j]));i++;}
return sqrt(ans);
}
Tf width(vector<PT>&p){
int n=(int)p.size();if(n<= 2)return 0;
Tf ans=inf;int i=0,j=1;
while(i<n){
while(cross(p[(i+1)%n]-p[i],
p[(j+1)%n]-p[j])>= 0)j=(j+1)% n;
ans=min(ans,dist_from_point_to_line
(p[i],p[(i+1)%n],p[j]));
i++;}return ans;
}
//minimum perimeter
Tf minimum_enclosing_rectangle(vector<PT>&p){
int n=p.size();if(n<= 2)return perimeter(p);

```

```

int mndot=0; Tf tmp=dot(p[1]-p[0],p[0]);
for(int i=1; i<n; i++){
if(dot(p[1]-p[0],p[i])<= tmp){
tmp=dot(p[1]-p[0],p[i]);mndot=i;}}
Tf ans=inf;int i=0,j=1,mxdot=1;while(i<n){
PT cur=p[(i+1)%n]-p[i];
while(cross(cur,p[(j+1)%n]-p[j])>=0)j=(j+1)%n;
while(dot(p[(mxdot+1)%n],cur)>=
dot(p[mxdot],cur))mxdot=(mxdot+1)% n;
while(dot(p[(mndot+1)%n],cur)<=
dot(p[mndot],cur))mndot=(mndot+1)% n;
ans=min(ans,2.0*((dot(p[mxdot],cur)/cur.norm()-
dot(p[mndot],cur)/ cur.norm())+
dist_from_point_to_line (p[i],p[(i+1)%
n],p[j])));i++;}
return ans;
}
//given n points,find the minimum enclosing
circle of the points
//call convex_hull()before this for faster
solution
//expected O(n)
circle
minimum_enclosing_circle(vector<PT>p){//vector<PT>&p
random_shuffle(p.begin(),p.end());
int n=p.size();circle c(p[0],0);
for(int i=1; i<n; i++){
if(sign(dist(c.p,p[i])-c.r)>0){c=circle(p[i],0);
for(int j=0; j<i; j++){
if(sign(dist(c.p,p[j])-c.r)>0){
c=circle((p[i]+p[j])/2,dist(p[i],p[j])/2);
for(int k=0; k<j; k++){
if(sign(dist(c.p,p[k])-c.r)>0){
c=circle(p[i],p[j],p[k]);}}}}}}return c;
}
//not necessarily convex,boundary is included in
the intersection
//returns total intersected length
Tf polygon_line_intersection(vector<PT>p,PT a,PT
b){
int n=p.size();p.push_back(p[0]);line
l=line(a,b);
Tf ans=0.0;vector<pair<double,int>>vec;
for(int i=0; i<n;i++){

```

```

int s1=sign(cross(b-a,p[i]-a));
int s2=sign(cross(b-a,p[i+1]-a));
if(s1==s2)continue;line t=line(p[i],p[i+1]);
PT inter=(t.v*1.c-l.v*t.c)/cross(l.v,t.v);
Tf tmp=dot(inter,l.v);int f;
if(s1>s2)f=s1 && s2?2:1;else f=s1 && s2?-2:-1;
vec.push_back(make_pair(tmp,f));}
sort(vec.begin(),vec.end());
for(int i=0,j=0; i+1<(int)vec.size(); i++){
j+= vec[i].second;
if(j)ans+= vec[i+1].first-vec[i].first;}
ans=ans/sqrt(dot(l.v,l.v));
p.pop_back();return ans;
}
//minimum distance from a point to a convex
polygon
//it assumes point does not lie strictly inside
the polygon
Tf dist_from_point_to_polygon(vector<PT>&v,PT
p){//O(log n)
int n=(int)v.size();if(n<= 3){Tf ans=inf;
for(int i=0; i<n; i++)ans=min(ans,
dist_from_point_to_seg(v[i],v[(i+1)%n],p));
return ans;
}
PT bscur,bs=angle_bisector(v[n-1],v[0],v[1]);
int ok,i,pw=1,ans=0,sgncur,
sgn=sign(cross(bs,p-v[0]));
while(pw<= n)pw<= 1;while((pw >= 1)){
if((i=ans+pw)<n){
bscur=angle_bisector(v[i-1],v[i],v[(i+1)%n]);
sgncur=sign(cross(bscur,p-v[i]));
ok=sign(cross(bs,bscur))>= 0?(sgn >= 0||
sgncur<= 0):(sgn >= 0 && sgncur<= 0);
if(ok)ans=i,bs=bscur,sgn=sgncur;}}
return dist_from_point_to_seg(v[ans], v[(ans+1)%
n],p);
}
//minimum distance from convex polygon p to line
ab
//returns 0 is it intersects with the polygon
//top-upper right vertex
Tf dist_from_polygon_to_line( vector<PT>&p,PT
a,PT b,

```

```

int top){/*0(log n)*/PT orth=(b-a).perp();
if(orientation(a,b,p[0])>0)orth=(a-b).perp();
int id=extreme_vertex(p,orth,top);
if(dot(p[id]-a,orth)>0)return 0.0; /*if orth and a
are in the same half of the line, then poly
and line intersects*/
return dist_from_point_to_line(a,b,p[id]); //does
not intersect
}
//minimum distance from a convex polygon to
another convex polygon
Tf dist_from_polygon_to_polygon(vector<PT>&p1,
vector<PT>&p2){//O(n log n)
Tf ans=inf; for(int i=0; i<p1.size(); i++){
ans=min(ans,dist_from_point_to_polygon
(p2,p1[i]));}
for(int i=0; i<p2.size(); i++){
ans=min(ans,dist_from_point_to_polygon
(p1,p2[i]));}
return ans;
}
//maximum distance from a convex polygon to
another convex polygon
Tf maximum_dist_from_polygon_to_polygon
(vector<PT>&u,vector<PT>&v){//O(n)
int n=(int)u.size(),m=(int)v.size(); Tf ans=0;
if(n<3||m<3){for(int i=0; i<n; i++){
for(int j=0; j<m; j++){
ans=max(ans,dist2(u[i],v[j]));}
return sqrt(ans);}
if(u[0].x>v[0].x)swap(u,v);
int i=0,j=0,step=n+m+10;
while(j+1<m && v[j].x<v[j+1].x)j++;
while(step--){if(cross(u[(i+1)%n]-u[i],
v[(j+1)%m]-v[j])>= 0)j=(j+1)%m;
else i=(i+1)%n; ans=max(ans,dist2(u[i],v[j]));}
return sqrt(ans);
}
pair<PT,int>point_poly_tangent (vector<PT>&p,PT
Q,int dir,int l,int r){
while(r-l>1){int mid=(l+r)>> 1;
bool pvs=orientation(Q,p[mid],p[mid-1])!=dir;
bool nxt=orientation(Q,p[mid],p[mid+1])!=dir;
if(pvs && nxt)return {p[mid],mid};

```

```

if(!(pvs|nxt)){
auto p1=point_poly_tangent(p,Q,dir,mid+1,r);
auto p2=point_poly_tangent(p,Q,dir,l,mid-1);
return orientation
(Q,p1.first,p2.first)==dir?p1:p2;
}
if(!pvs){if(orientation
(Q,p[mid],p[l])==dir)r=mid-1;
else if(orientation(Q,p[l],p[r])==dir)r=mid-1;
else l=mid+1;}if(!nxt){
if(orientation(Q,p[mid],p[l])==dir)l=mid+1;
else if(orientation(Q,p[l],p[r])==dir)r=mid-1;
else l=mid+1;}
}
pair<PT,int>ret={p[l],l};
for(int i=l+1; i<= r; i++){
ret=orientation(Q,ret.first,p[i])!= dir?
make_pair(p[i],i):ret;return ret;
}
//cw,ccw tangents from a point that is outside
this convex polygon
//returns indexes of the points
pair<int,int>tangents_from_point_to_polygon
(vector<PT>&p,PT Q){
int cw=point_poly_tangent
(p,Q,1,0,(int)p.size()-1).second;
int ccw=point_poly_tangent
(p,Q,-1,0,(int)p.size()-1).second;
return make_pair(cw,ccw);
}
//a and b are strictly convex polygons of
DISTINCT points
//returns a convex hull of their minkowski sum
with distinct points
vector<PT>minkowski_sum(vector<PT>&a,vector<PT>&b){
int n=(int)a.size(),m=(int)b.size();
int i=0,j=0; //assuming a[i] and b[j] both
are(left,bottom)-most points
vector<PT>c;c.push_back(a[i]+b[j]);
while(i+1<n||j+1<m){PT p1=a[i]+b[(j+1)%m];
PT p2=a[(i+1)%n]+b[j];
int t=orientation(c.back(),p1,p2);
if(t >= 0)j=(j+1)%m;if(t<= 0)i=(i+1)%n,p1=p2;
if(t==0)p1=a[i]+b[j];if(p1==c[0])break;

```

```

c.push_back(p1);}
return c;
}

```

## 5 Graph

### 5.1 Articulation Bridge

```

vector<int>g[mx]; int Time=1; int st[mx];
vector<pair<int,int>>Bridge; int low[mx];
void dfs(int u,int p){
st[u]=low[u]=Time++; int child=0;
for(auto it:g[u]) {
if(it==p)continue;
if(st[it]==0){
dfs(it,u);
if(st[u]<low[it])Bridge.push_back({u,it});
low[u]=min(low[u],low[it]);
}
else low[u]=min(low[u],st[it]);
}
}

```

### 5.2 Articulation Point

```

vector<int>g[mx]; int Time=1;
int articular_point[mx],st[mx],low[mx];
int dfs(int u,int p){
st[u]=low[u]=Time++; int child=0;
for(auto it:g[u]) {
if(it==p)continue;
if(st[it]==0) {
child++; dfs(it,u);
if(st[u]<=low[it])articular_point[u]=1;
low[u]=min(low[u],low[it]);
}
else low[u]=min(low[u],st[it]);
}
return child;
}

```



```

}
for(int i=1;i<=n;i++){
    if(st[i])continue;
    articular_point[i]=(dfs(i,-1)>1);
}

```

### 5.3 Bellman Ford

```

typedef double ll;
const int maxn = 105;
const int maxm = 10005;
const ll inf = 1e9;
ll d[maxn],w[maxm];
int u[maxn],v[maxm],n,m;
bool BellmanFord(){//1-indexed
    for(int i=1;i<=n;i++)d[i]=inf;d[1]=0;
    for(int i=1; i<=n; i++){
        for(int j=0; j<m; j++){
            if(d[u[j]]+w[j] < d[v[j]])
                d[v[j]]=d[u[j]]+w[j];
        }
    }
    bool negCycle = false;
    for(int j=0; j<m; j++){
        if(d[u[j]]+w[j] < d[v[j]]) {
            negCycle=true; break;
        }
    }
    return negCycle;
}

```

### 5.4 DSU

```

struct DSU{
    vector<int>sz,rnk,par; int c;
    DSU(int n):par(n+1),sz(n+1,1),rnk(n+1,0){
        for(int i=1;i<=n;i++)par[i]=i;c=n;
    }
    int pfind(int u){
        return (par[u]==u?(par[u]=pfind(par[u])));
    }
    int get_sz(int u){ return sz[pfind(u)];}
    int Components(){ return c;}
}

```

```

int Union(int u,int v){
    if((u=pfind(u))==(v=pfind(v)))return -1;
    else --c;
    if(rnk[u]>rnk[v])swap(u,v);par[u]=v;
    sz[v]+=sz[u];if(rnk[u]==rnk[v])rnk[v]++;
    return v;
}
};

```

### 5.5 LCA

```

int par[mx][20]; ll ans[mx][20];
int depth[mx],LOG; vector<pair<int,ll>>g[mx];
void dfs(int u,int p,int lvl){
    par[u][0]=p; depth[u]=lvl;
    for(auto it:g[u]) {
        int v=it.first;ll w=it.second;if(v==p)continue;
        ans[v][0]=w;dfs(v,u,lvl+1);
    }
} // for node value ans[u][0]=ar[u]
void init(int root){
    dfs(root,-1,1);
    for(int j=1;j<LOG;j++){
        for(int i=1;i<=n;i++){
            if(par[i][j-1]!=-1){
                par[i][j]=par[par[i][j-1]][j-1];
                ans[i][j]=max(ans[i][j-1],
                    ans[par[i][j-1]][j-1]);
            }
            else par[i][j]=-1;
        }
    }
}
ll query(int u,int v){
    if(u==v)return 0;if(depth[u]<depth[v])swap(u,v);
    int diff=depth[u]-depth[v]; ll re=0;
    for(int i=LOG-1;i>=0;i--){
        if(diff>=(1<<i)){
            diff-=(1<<i);re=max(re,ans[u][i]);
            u=par[u][i];
        }
    }
    if(u==v)return re;
    for(int i=LOG-1;i>=0;i--){
        if(par[u][i]!=par[v][i]){

```

```

            re=max({re,ans[u][i],ans[v][i]});
            u=par[u][i];v=par[v][i];
        }
    } // for node also re=max(re,ans[par[u][0]][0])
    re=max({re,ans[u][0],ans[v][0]});
    return re;
}
int dist(int u,int v){
    return depth[u]+depth[v]-2*depth[lca(u,v)];
}
int kth_parent(int u,int k){
    for(int i=LOG-1;i>=0;i--){
        if(k>=(1<<i)) {
            k-=(1<<i);u=par[u][i];
        }
        if(u==-1)return u;
    }
    return u;
}

```

### 5.6 Strongly Connected Component

```

vector<int>g[mx],g_rev[mx],st(mx),en(mx),
    component[mx],option,visit;
vector<pair<int,int>>dekhi;
int node,edge,cnt,tem,mp[mx];
void dfs1(int u){
    visit[u]=true; st[u]=++cnt;
    for(auto it:g[u]) {
        if(visit[it])continue; dfs1(it);
    }
    en[u]=++cnt;
}
void dfs2(int u){
    visit[u]=true;component[cnt].push_back(u);
    for(auto it:g_rev[u]) {
        if(visit[it])continue; dfs2(it);
    }
}
void clean(){
    for(int i=1;i<=node+2;i++) {
        g[i].clear(); g_rev[i].clear();
        component[i].clear();
    }
}

```

```

}
option.clear(); cnt=0; st.clear();
en.clear(); dekhi.clear();
memset(mp,0,sizeof(mp));
}
void solve(){
    scanf("%d%d",&node,&edge);
    for(int i=1;i<=edge;i++){
        int u,v; scanf("%d%d",&u,&v);
        g[u].push_back(v); g_rev[v].push_back(u);
        mp[u]++;mp[v]++;
    }
    visit.assign(node+2,false);
    for(int i=1;i<=node;i++){
        if(visit[i]==true || mp[i]==0)continue;
        dfs1(i);
    }
    for(int i=1;i<=node;i++){
        if(visit[i]==true && mp[i])
            dekhi.push_back({en[i],i});
    }
    sort(dekhi.begin(),dekhi.end());
    reverse(dekhi.begin(),dekhi.end());
    visit.assign(node+2,false); cnt=1;
    for(int i=0;i<dekhi.size();i++){
        int pos=dekhi[i].second;
        if(visit[pos] || mp[pos]==0)continue;
        dfs2(pos); cnt++;
    }
    for(int i=1;i<cnt;i++){
        for(auto it:component[i]) cout<<it<<" ";
        cout<<endl;
    }
}

```

## 5.7 centroid Decomposition

```

int dis[18][mx],re[mx],vis[mx];
int p[mx],sub[mx],lvl[mx];
vector<int>g[mx],ng[mx];
/* p[u] = parent of u in centroid tree

```

```

dis[x][u] = distance from u to a parent of u at
           level x of centroid tree
if u is in subtree of centroid c, then
    dis[lvl[c]][u] = dist(c, l)
If (x, y) edge exist, then x must be in g[y] and
    y must be in g[x]*/
/* we can do more pre work in dfs function*/
void dfs(int l,int u,int par){
    if(par!=-1)dis[l][u]=dis[l][par]+1;
    for(int v:g[u])
        if(v!=par && !vis[v])dfs(l,v,u);
}
int centroid(int u,int par,int r){
    for(int v:g[u])
        if(v!=par && !vis[v] && sub[v]>r)
            return centroid(v,u,r);
    return u;
}
void pre_cal(int u,int par){
    sub[u]=1;
    for(int v:g[u])
        if(v!=par && !vis[v])
            pre_cal(v,u),sub[u]+=sub[v];
}
void decompose(int u,int par){
    pre_cal(u,-1);
    int tem=centroid(u,-1,sub[u]>>1);
    vis[tem]=1,p[tem]=par,lvl[tem]=0;
    if(par!=-1)lvl[tem]=lvl[par]+1,
        ng[par].push_back(tem);
    dfs(lvl[tem],tem,-1);
    for(int v:g[tem])
        if(v!=par && !vis[v])decompose(v,tem);
}
void update(int u){
    for(int v=u;v!=-1;v=p[v])re[v] =
        min(re[v],dis[lvl[v]][u]);
}
int query(int u){
    int ans=1e9;
    for(int v=u;v!=-1;v=p[v])
        ans=min(ans,re[v]+dis[lvl[v]][u]);
    return ans;
}

```

```

int lca(int u,int v){
    if(lvl[u]<lvl[v])swap(u,v);
    while(lvl[u]>lvl[v])u=p[u];
    while(u!=v && p[u]!=-1)u=p[u],v=p[v];
    return u;
}
int dist(int u,int v){
    int lc=lca(u,v);
    return dis[lvl[lc]][u]+dis[lvl[lc]][v];
}
int GetRoot(int u){
    while(p[u]!=-1)u=p[u]; return u;
}
//for all pair
void update(int u,int p){
    int val=dis[lvl[p]][u];
    for(int i=0;i<20;i++){
        cnt[i][chk(val,i)]++;
    }
    for(int v:ng[u])update(v,p);
}
void query(int u,int p){
    int val=dis[lvl[p]][u]^ar[p];
    for(int i=0;i<20;i++){
        ans+=cnt[i][!chk(val,i)]*(1LL<<i);
    }
    for(int v:ng[u])query(v,p);
}
void Go_Ahead(int u){
    memset(cnt,0,sizeof(cnt));
    for(int i=0;i<20;i++)cnt[i][chk(ar[u],i)]++;
    for(int v:ng[u]){query(v,u); update(v,u);}
    ans+=ar[u];
    for(int v:ng[u])Go_Ahead(v);
}
// at first call decompose(1,-1)

```

## 6 Math

### 6.1 BIG Integer

```
import static java.lang.System.in;
import java.util.Scanner;
import java.math.BigInteger;
public class Main {
    public static void main(String[] args){
        Scanner in = new Scanner(System.in);
        int n; n = in.nextInt();
        BigInteger A = in.nextBigInteger();
        A = BigInteger.valueOf(54);
        A = new BigInteger( 54244413433 );
        String z = A.toString(); intValue();
        BigInteger C = A.add(B);multiply(B);divide(B);
        subtract(B);
        gcd(B); max(B); mod(B); modInverse(mod);
        or(B); pow(B); sqrt(); xor(B);
        BigInteger fact = BigInteger.valueOf(1);
        if (a < b); if(A.compareTo(B) < 0);
        for(int i = 2; i <= 100; i++){
            BigInteger val = BigInteger.valueOf(i);
            fact = fact.multiply(val);
            System.out.println(fact);
        }
    }
}
```

## 6.2 BigMod Fact Inv

```
ll bigmod(ll b,ll e){
    ll ans=1;
    while(e){
        while(e){
            if(e&1)ans=(ans*b)%mod;e>>=1;b=b*b%mod;
        }
        return ans;
    }
}
void fact_cal(){
    fact[0]=1,inv[0]=1;
    for(int i=1;i<=mx-3;i++){
        fact[i]=(fact[i-1]*i)%mod;
    }
    inv[mx-3]=bigmod(fact[mx-3],mod-2);
    for(int i=mx-4;i>=1;i--){
        inv[i]=(inv[i+1]*(i+1))%mod;
    }
}
```

```
}
```

## 6.3 CRT

```
ll ar[mx],br[mx];
struct GCD_type { ll x, y, d; };
GCD_type ex_GCD(ll a, ll b){
    if (b == 0) return {1, 0, a};
    GCD_type pom = ex_GCD(b, a % b);
    return {pom.y, pom.x - a / b * pom.y, pom.d};
}
ll normalize(ll val,ll mod)
{val%=mod;if(val<0)val+=mod;return val;}
void solve(){
    ll ans=br[1]; /// here br remainder
    ll lcm=ar[1]; bool f=true;
    for(int i=2;i<=n;i++) {
        auto pom=ex_GCD(lcm,ar[i]);
        ll x1=pom.x; ll d=pom.d;
        if((br[i]-ans)%d!=0){
            f=false;break;
        }
        ans=ans+x1*(br[i]-ans)/d%(ar[i]/d)*lcm;
        ans=normalize(ans,lcm*ar[i]/d);
        lcm=(lcm*ar[i])/__gcd(lcm,ar[i]);
    }
    if(f)printf("%lld %lld\n",ans,lcm);
}///smallest answer .next xth answer will be
ans+x*lcm where x=[1,2,...]
```

## 6.4 Extended Euclidean for Inverse

```
int Ext_Eucli(int a, int b, int &x, int &y){
    if (b == 0) { x = 1; y = 0;return a;}
    int d = Ext_Eucli(b, a % b, y, x);
    y = y - (a / b) * x; return d;
}
int Inverse_Modulo(int a, int m) {
    int x, y, d; d = Ext_Eucli(a,m,x,y);
    if (d == 1) return (x + m) % m;
}
```

```
return -1; //No Solution
}
```

## 6.5 Inclusion Exclusion

```
void func(int idx,int cnt,ll lcm){
    if(lcm>n)break;
    if(idx==m) {
        if(cnt==0)return;
        if(cnt & 1)re1+=n/lcm;else re1-=n/lcm;
        return;
    }
    func(idx+1,cnt+1,(lcm*ar[idx])/
        __gcd(lcm,(ll)ar[idx]));
    func(idx+1,cnt,lcm);
}
void solve(){
    scanf("%lld%d",&n,&m);
    for(int i=0;i<m;i++)scanf("%d",&ar[i]);
    for(int i=1; i<(1<<m);i++) {
        ll lcm=1;int cnt=0;
        for(int j=0;j<m;j++) {
            if(i & (1<<j)) {
                cnt++;lcm=(lcm*ar[j])/__gcd(lcm,(ll)ar[j]);
                if(lcm>n)break;
            }
        }
        if(cnt&1)re+=n/lcm;
        else re-=n/lcm;
    }
}
```

## 6.6 Linear Sieve

```
bitset<mx>is_composite;vector<int>prime;
int phi[mx],mobius[mx];
void seive(int n){
    phi[1]=mobius[1]=1;
    for(int i=2; i<=n; i++){
        mobius[i]=1;
    }
}
```

```

if(!is_composite[i]){
    prime.push_back(i); phi[i]=i-1;
}
for(int j=0;j<prime.size()&& i*prime[j]<=n;j++){
    is_composite[i*prime[j]]=true;
    if(i%prime[j]==0){
        phi[i*prime[j]]=phi[i]*prime[j];
        break;
    }
    else{
        phi[i*prime[j]]=phi[i]*phi[prime[j]];
    }
}
}
for(int val:prime){
    int temp=val*val;if(temp>n)break;
    for(int j=temp; j<=n; j+=temp)mobius[j]=0;
}
for(int val:prime){
    for(int j=val; j<=n; j+=val)mobius[j]*=-1;
}
}

```

## 6.7 Neaj Morshad's Extra Formula

De - arrangement:  $d(0) = 1$ ;  $d(1) = 0$ ;  
 $d(n) = (n_1) \quad (d(n_1) + d(n_2))$ ;  
 inner circle radius,  $r = \text{area} * s$ ;  
 outer circle area,  $A = (abc) / 4R$ ;  
 $N$  point Polygons Regions,  $R = (E \quad V + 2)$   
 $V = (n + nC4) \quad E = (n * (n - 1) + nC4 * 4) / 2$   
 $/* \quad 0*nC0+1*nC1+2*nC2+3*nC3+...+n*nCn=n*2^{(n-1)}$   
 $0Cr+1Cr+2Cr+3Cr+4Cr+5Cr+6Cr+...+nCr=(n+1)C(r+1)$   
 $(nC0)^2+(nC1)^2+(nC2)^2+...+(nCn)^2=(2*n)Cn$   
 Stars and Bars,stars  $\geq 0 \quad (n+k-1)C(k-1)*/$   
 Ash Explanation per bucket condition  $0 \leq k_i < x_i$   
 for  $0 \leq k_i$ ,  $RESULT1 = (n+k-1)C(k-1)$   
 for  $k_i \geq x_i$ ,  $val_i = k_i * (n - i * x_i + k - 1)C(k - 1)$   
 $RESULT2 = ((-k)^1 * val_1 + ((-k)^2 * val_2 +$   
 $((-k)^1 * val_3 + ..... ((-k)^k * val_k$   
 [But some time we have not calculated overall  
 val1 to valk ,Because  $(n - (x * kth) + k - 1)$  will be

```

<0]
Final result=RESULT1-RESULT2
///catalan number Cn=(1/(n+1))*((2*n)Cn)
In other form Cn=((2*n)C(n))-((2*n)C(n+1))

```

## 6.8 Pollard Rho

```

#define pii pair<ll,int>
ll Mul(ll a, ll b, ll Mod) {
    ll Ans = 0;
    while (b) {
        if (b & 1) {Ans+=a;if(Ans>=Mod)Ans-=Mod;}
        a+=a; if(a>=Mod)a-=Mod;b >>= 1;
    }
    return Ans;
}
ll bigMod(ll n, ll r, ll Mod) {
    if (r == 0) return 1LL;
    ll ret = bigMod(n, r / 2, Mod);
    ret = Mul(ret, ret, Mod);
    if (r % 2 == 1) ret = Mul(ret, n, Mod);
    return ret;
}
//Miller-Rabin
bool witness(ll wit, ll n) {
    if (wit >= n) return false;
    int s = 0; ll t = n - 1;
    while (t % 2 == 0) s++, t /= 2;
    wit = bigMod(wit, t, n);
    if (wit == 1 || wit == n - 1) return false;
    for (int i = 1; i < s; i++) {
        wit = Mul(wit, wit, n);
        if (wit == 1) return true;
        if (wit == n - 1) return false;
    }
    return true;
}
//Is n prime?
bool miller(ll n) {
    if (n == 2) return true;
    if (n % 2 == 0 || n < 2) return false;

```

```

if (witness(2, n)||witness(7, n)||witness(61,
n)) return false;
return true;
}
// Pollard's Rho
// a must not equal 0 or -2.
// returns a divisor, a proper one when
succeeded, equal to n if failed
// in case of failure, change a
ll rho(ll n, ll a) {
    auto f = [&](ll x) {return (Mul(x, x, n) + a) %
n; };
    ll x = 2, y = 2;
    for (int i = 1;; i++) {
        x = f(x); y = f(f(y));
        ll d = __gcd(n, abs(x - y));
        if (d != 1) return d;
    }
    return n;
}
ll get_factor(ll n) {
    if(n%2==0) return 2;if(n%3==0)return 3;
    if (n % 5 == 0) return 5;
    while (true) {
        ll a=2+rand()%100; ll d=rho(n,a);
        if (d != n) return d;
    }
    return n;
}
void factorize(ll n, vector<ll> &x) {
    if (n == 1) return;
    else if (miller(n)) x.push_back(n);
    else {
        ll d = get_factor(n);
        factorize(d, x); factorize(n / d, x);
    }
}
vector<ll>factorize(ll n) {vector<ll>x;
    factorize(n, x); return x;}
vector<pii>Factors; // store factor
vector<ll>Divisors;//store divisors
void findDiv(int pos, ll val) {
    if (pos < 0){Divisors.push_back(val);return;}
    ll Now = 1;

```

```

for (int i=0;i<=Factors[pos].second;i++){
    findDiv(pos - 1, val * Now);
    Now = Now * Factors[pos].first;
}
}
void findAllDiv(ll n) {
    vector<ll>now = factorize(n);
    sort(now.begin(), now.end());
    Factors.clear(); Divisors.clear();
    int Count = 1;
    for (int i = 1; i < now.size(); i++) {
        if (now[i] == now[i - 1]) Count++;
        else {Factors.push_back({now[i - 1], Count});
            Count = 1;}
    }
    Factors.push_back({now.back(), Count});
    findDiv(Factors.size() - 1, 1);
}

```

## 6.9 Stirling Number of 2nd kind

```

ll dp[mx][mx];
ll func(int nn,int kk){
    if(kk==1)return 1;
    if(nn==kk)return 1;
    if(kk==0)return 0;
    ll &val=dp[nn][kk];
    if(val!=-1)return val;
    val=func(nn-1,kk-1) + 1LL*kk*func(nn-1,kk);
    return val;
}

```

## 7 Matrix

### 7.1 Gaussian Elimination Offline

```

ll a[MAX], n; //0 base index
ll maxxor(){
    int r = 0; ll ret = 0;

```

```

for(int c = 63; c >= 0; c--){
    int idx = -1;
    for(int i = r; i < n && idx < 0; i++){
        if(a[i] >> c & 1) idx = i;
        if(idx == -1) continue;
        swap(a[r], a[idx]);
        for(int i = 0; i < n; i++) if(i != r)
            if(a[i] >> c & 1) a[i] ^= a[r];
        r++;
    }
    for(int i = 0; i < n; i++){
        ret = max(ret, ret ^ a[i]);
    }
    return ret;
}

```

## 7.2 Matrix Exponentiation

```

#define MAX 105
#define ll long long int
const ll MOD = 1e9 + 7;
const ll MOD2 = MOD * MOD * 3;
/* 1 base row columnun index */
struct Matrix{
    int row, col;
    ll m[MAX][MAX];
    Matrix() {memset(m,0,sizeof(m));}
    void Set(int r,int c) {row = r; col = c;}
    Matrix(int r,int c)
    {memset(m,0,sizeof(m)); Set(r,c);}
    void normalize(){
        for(int i=1; i<=row; i++){
            for(int j=1; j<=col; j++){
                m[i][j] %= MOD;
                if(m[i][j] < 0) m[i][j] += MOD;
            }
        }
    }
};

Matrix Multiply(Matrix A,Matrix B){
    Matrix ans(A.row,B.col);
    for(int i=1;i<=A.row;i++){
        for(int j=1;j<=B.col;j++){

```

```

        ans.m[i][j]=0;
        ll sm = 0;
        for(int k=1;k<=A.col;k++){
            sm+=(A.m[i][k]*B.m[k][j]);
            if(sm >= MOD2) sm -= MOD2;
        }
        ans.m[i][j] = sm % MOD;
    }
}
return ans;
}

Matrix Power(Matrix mat,ll p){
    Matrix res(mat.row , mat.col);
    Matrix ans(mat.row , mat.col);
    int n = ans.row;
    for(int i=1;i<=n;i++){
        for(int j=1;j<=n;j++){
            ans.m[i][j]=0;
            res.m[i][j]=mat.m[i][j];
        }
        ans.m[i][i]=1;
    }
    while(p){
        if(p&1) ans=Multiply(ans,res);
        res=Multiply(res,res);
        p=p/2;
    }
    return ans;
}

```

## 8 Polynomials

### 8.1 FWHT

```

#define bitwiseXOR
//define bitwiseAND
//define bitwiseOR
void FWHT(vector <ll> &p, bool inverse){
    int n = p.size();
    while(n&(n-1)) {p.push_back(0);n++;}
    for(int len = 1; 2*len <= n; len <= 1){

```

```

for(int i = 0; i < n; i += len+len) {
    for(int j = 0; j < len; j++) {
        ll u = p[i+j], v = p[i+len+j];
        #ifdef bitwiseXOR
            p[i+j] = u+v; p[i+len+j] = u-v;
        #endif // bitwiseXOR
        #ifdef bitwiseAND
            if(!inverse){p[i+j]=v;p[i+len+j]=u+v;}
            else{p[i+j]=v-u;p[i+len+j] = u;}
        #endif // bitwiseAND
        #ifdef bitwiseOR
            if(!inverse){p[i+j]=u+v;p[i+len+j]=u;}
            else{p[i+j]=v;p[i+len+j]=u-v;}
        #endif // bitwiseOR
    }
}
#endif // bitwiseXOR
if(inverse) {
    for(int i = 0; i < n; i++)p[i] /= n;
}
#endif // bitwiseXOR
}
//FWHT(A,0);for i A[i]*=A[i];FWHT(A,1)

```

## 8.2 Fast FFT

```

namespace FFT{
#define ll long long
#define VI vector<ll>
#define op operator
#define ld long double
#define CN complex<double>
#define eps 1e-8
const double PI = 2*acos( 0.0 );
struct base {
    typedef double T; T re, im;
    base() :re(0), im(0) {}
    base(T re) :re(re), im(0) {}
    base(T re, T im) :re(re), im(im) {}
    base op + (const base& o) const { return
        base(re + o.re, im + o.im); }

```

```

    base op - (const base& o) const { return
        base(re - o.re, im - o.im); }
    base op * (const base& o) const { return
        base(re * o.re - im * o.im, re * o.im + im
            * o.re); }
    base op * (ld k) const { return base(re * k, im
        * k); }
    base conj() const { return base(re, -im); }
};
const int N = 21; /// check before coding
const int MAXN = (1<<N);
base w[MAXN], f1[MAXN]; ll rev[MAXN];
void build_rev(int k) {
    static int rk = -1;
    if( k == rk )return ; rk = k;
    for(int i=1;i<=(1<<k);i++) {
        int j = rev[i-1], t = k-1;
        while( t >= 0 &&((j>>t)&1)){j^=1<<t;--t;}
        if( t >= 0 ) { j ^= 1 << t; --t; }
        rev[i] = j;
    }
}
void fft(base *a, ll k) {
    build_rev(k); ll n = 1 << k;
    for(ll i=0; i<n; i++)
        if( rev[i] > i ) swap(a[i],a[rev[i]]);
    for(ll l=2,llo=1;l<=n;l+=l,llo+=llo) {
        if(w[llo].re == 0 && w[llo].im == 0 ) {
            ld angle = M_PI / llo;
            base ww( cosl(angle), sinl(angle) );
            if( llo > 1 )for(ll j = 0; j < llo;++j){
                if(j&1) w[llo + j] = w[(llo+j)/2]*ww;
                else w[llo + j] = w[(llo+j)/2];
            }
            else w[llo] = base(1, 0);
        }
        for(ll i = 0; i < n; i += l) {
            for(ll j=0; j<llo; j++) {
                base v=a[i+j],u=a[i+j+llo]*w[llo+j];
                a[i + j] = v + u;
                a[i + j + llo] = v - u;
            }
        }
    }
}

```

```

VI Multiply(VI& a,VI& b) {
    ll k = 1;
    while( (1<<k) <(a.size()+b.size()))++k;
    ll n = (1<<k);
    for(ll i=0;i<n;i++)f1[i]=base(0,0);
    for(ll i=0;i<a.size();i++)
        f1[i]=f1[i]+base(a[i],0);
    for(ll i=0; i<b.size(); i++)
        f1[i] = f1[i] + base(0, b[i]);
    fft(f1, k);
    for(ll i=0; i<1+n/2; i++) {
        base p = f1[i] + f1[(n-i)%n].conj();
        base _q = f1[(n-i)%n] - f1[i].conj();
        base q(_q.im, _q.re);
        f1[i] = (p * q) * 0.25;
        if( i > 0 ) f1[(n - i)] = f1[i].conj();
    }
    for(ll i=0; i<n; i++) f1[i] = f1[i].conj();
    fft(f1, k); VI res(a.size() + b.size());
    for(ll i=0; i<res.size(); i++) {
        if(fabs(f1[i].re) < eps) res[i]=0;
        else res[i] = f1[i].re / fabs(f1[i].re) * (ll)
            (abs(f1[i].re / n) + 0.5);
    }
    return res;
}
}
VI bigMod(VI& n,ll p){
    VI res=n; VI Ans; Ans.push_back(1);
    while(p){
        if(p%2==1) Ans=Multiply(Ans,res);
        res=Multiply(res,res);p=p/2;
    }
    return Ans;
}
}
using namespace FFT;

```

## 8.3 NTT

```

#define LL long long
#define VI vector<LL>
const int M = 998244353;

```

```

/* 7340033, 5, 4404020, 1<<20
13631489, 11799463, 6244495, 1<<20
23068673, 177147, 17187657, 1<<21
463470593, 428228038, 182429, 1<<21
415236097, 73362476, 247718523, 1<<22
918552577, 86995699, 324602258, 1<<22
998244353, 15311432, 469870224, 1<<23
167772161, 243, 114609789, 1<<25
469762049, 2187, 410692747, 1<<26 */
struct NTT {
    int N; vector<int> perm;
    int mod, root, inv, pw;
    NTT(int mod, int root, int inv, int pw) :
        mod(mod), root(root), inv(inv), pw(pw){}
    void precalculate() {
        perm.resize(N); perm[0] = 0;
        for(int k=1; k<N; k<=1) {
            for (int i=0; i<k; i++) {
                perm[i] <= 1; perm[i+k]=1+perm[i];
            }
        }
    }
    void fft(VI &v, bool invert = false) {
        if (v.size() != perm.size()) {
            N=v.size(); assert(N && (N&(N-1)) == 0);
            precalculate();
        }
        for (int i=0; i<N; i++)
            if (i < perm[i]) swap(v[i], v[perm[i]]);
        for (int len = 2; len <= N; len <= 1) {
            LL factor = invert ? inv : root;
            for (int i = len; i < pw; i <= 1)
                factor = (factor * factor) % mod;
            for (int i=0; i<N; i+=len) {
                LL w = 1;
                for (int j=0; j<len/2; j++) {
                    LL x = v[i+j], y=(w*v[i+j+len/2])%mod;
                    v[i+j] = (x+y)%mod;
                    v[i+j+len/2] = (x-y+mod)%mod;
                    w = (w * factor)%mod;
                }
            }
        }
        if (invert) {
            LL n1 = bigmod(N, mod-2, mod);

```

```

        for (LL &x : v) x=(x*n1)%mod;
    }
}
VI multiply(VI a, VI b) {
    while(a.back()==0 &&a.size())a.pop_back();
    while(b.back()==0 &&b.size())b.pop_back();
    int n=1; while(n<a.size()+ b.size())n<=1;
    a.resize(n); b.resize(n); fft(a); fft(b);
    for(int i=0; i<n; i++)a[i]=(a[i]*b[i])%mod;
    fft(a, true); return a;
}
VI Power(VI &base, int p) {
    if(p==0)return {1};
    VI ans = Power(base, p/2);
    ans = multiply(ans, ans);
    if (p%2)ans = multiply(ans, base);
    return ans;
}
};
NTT ntt(998244353, 15311432, 469870224, 1<<23);

```

## 8.4 stirling number of 1st, 2nd via NTT

```

NTT ntt(998244353, 15311432, 469870224, 1<<23);
VI v[MAX]; /*strlng1(n,k)=co-eff of x^k in
x*(x+1)*(x+2)*...*(x+n-1)*/
int strlng1(int n, int r) {
    int nn = 1; while(nn < n) nn <= 1;
    for(int i = 0; i < n; ++i)
        {v[i].push_back(i); v[i].push_back(1);}
    for(int i=n; i<nn; ++i)v[i].push_back(1);
    for(int j = nn; j > 1; j >= 1) {
        int hn = j >> 1;
        for(int i=0; i<hn; ++i)
            v[i]=ntt.multiply(v[i], v[i+hn]);
    }
    return v[0][r];
}
#define mod 100000007
/*strlng2(n,k) = co-eff of x^k in product of
polynomials A & B where A(i) = (-1)^i / i!
and B(i) = i^n / i! */

```

```

int strlng2(int n, int r) {
    vector<ll>a,b,res;
    a.resize(n+1); b.resize(n+1);
    for(int i = 0; i <= n; i++){
        a[i]=invfct[i]; if(i&2)a[i]=mod-a[i];
    }
    for(int i = 0; i <= n; i++){
        b[i]=(bigmod(i,n,mod)*invfct[i])%mod;
    }
    res=ntt.multiply(a,b); return res[r];
}

```

## 9 String

### 9.1 Aho Corasick

```

struct Aho_Corasick{
    int Trie[mx][27], Suffix_Link[mx];
    vector<int> Mark[mx];
    int Node;
    void Init() {
        fill(Trie[0], Trie[0]+26, -1);
        Mark[0].clear();
        Node=0;
    }
    void Insert(char ch[], int idx) {
        int len=strlen(ch);
        int cur=0;
        for(int i=0; i<len; i++){
            int val=ch[i]-'a';
            if(Trie[cur][val]==-1) {
                Trie[cur][val]=++Node;
                fill(Trie[Node], Trie[Node]+26, -1);
                Mark[Node].clear();
            }
            cur=Trie[cur][val];
        }
        Mark[cur].push_back(idx);
    }
    void Cal_Suffix_Link() {
        queue<int>q;
    }
}

```



```

Suffix_Link[0]=0;
for(int i=0;i<26;i++){
    if(Trie[0][i]!=-1){
        q.push(Trie[0][i]);
        Suffix_Link[Trie[0][i]]=0;
    }
    else Trie[0][i]=0;
}
while(!q.empty()){
    int u=q.front();
    q.pop();
    for(int v: Mark[Suffix_Link[u]]){
        Mark[u].push_back(v);
    }
    for(int i=0;i<26;i++){
        if(Trie[u][i] != -1) {
            Suffix_Link[Trie[u][i]] =
                Trie[Suffix_Link[u]][i];
            q.push(Trie[u][i]);
        }
        else
            Trie[u][i] = Trie[Suffix_Link[u]][i];
    }
}
}Automata;
/// Pattern Occurence Count
int cnt[mx];
void Count_Pattern(char ch[]){
    int cur=0;
    int len=strlen(ch);
    for(int i=0;i<len;i++){
        int val=ch[i]-'a';
        cur= Automata.Trie[cur][val];
        for(int id: Automata.Mark[cur])cnt[id]++;
    }
}
// all pattern string
Automata.Insert(ch,i);
Automata.Cal_Suffix_Link();
// Text string
Count_Pattern(ch1);

```

## 9.2 Hasing 1D

```

/*backup prime
307,367,1040160883,1066517951,1e9+7,1e9+9,
1072857881,1000004249
*/
struct Hash_dui{
    ll base,mod;int sz;
    vector<int>Rev,Forw,P;
    Hash_dui(){
        Hash_dui(const char* s,ll b,ll m){
            sz=strlen(s),base=b,mod=m;
            Rev.resize(sz+2,0), Forw.resize(sz+2,0),
                P.resize(sz+2,1);
            for(int i=1;i<=sz;i++) P[i]=(base*P[i-1])%mod;
            for(int i=1;i<=sz;i++) Forw[i]=(Forw[i-1]*base+
                (s[i-1]-'a'+1))%mod;
            for(int i=sz;i>=1;i--) Rev[i]=(Rev[i+1]*base+
                (s[i-1]-'a'+1))%mod;
        }
        void Single_char_ad(char cc){
            P.push_back((P.back()*base)% mod);
            Forw.push_back((Forw.back()*base+ (cc-'a'+1))%
                mod);
        }
        inline int Range_Hash(int l,int r){
            int re_hash =
                Forw[r+1]-((ll)P[r-l+1]*Forw[l]%mod);
            if(re_hash<0)re_hash+=mod;
            return re_hash;
        }
        inline int Reverse_Hash(int l,int r){
            int re_hash =
                Rev[l+1]-((ll)P[r-l+1]*Rev[r+2]%mod);
            if(re_hash<0)re_hash+=mod;
            return re_hash;
        }
    };
    struct Hash_Main{
        Hash_dui h1,h2;
        Hash_Main(){
            Hash_Main(const char* s){
                h1=Hash_dui(s,1949313259, 2091573227);

```

```

h2=Hash_dui(s,1997293877, 2117566807);
}
void Char_Add(char cc){
    h1.Single_char_ad(cc);
    h2.Single_char_ad(cc);
}
/// 0 base index
inline ll Range_Hash(int l,int r){
    return ((ll)h1.Range_Hash(l,r)<<32) ^
        h2.Range_Hash(l,r);
}
inline ll Reverse_Hash(int l,int r){
    return ((ll)h1.Reverse_Hash(l,r)<<32) ^
        h2.Reverse_Hash(l,r);
}
};
Hash_Main h_ek(ch);

```

## 9.3 Kmp

```

vector<int> build_lps(string s){
    vector<int>tem(s.size());
    int idx=0,len=s.size();
    for(int i=1;i<len;){
        if(s[i]==s[idx]){tem[i]=idx+1;idx++;i++;}
        else{
            if(idx!=0)idx=tem[idx-1];
            else tem[i]=idx,i++;
        }
    }
    return tem;
}
void kmp(string text,string pattern){
    bool f=false;int cnt=0;
    vector<int>lps=build_lps(pattern);
    int j=0,i=0,len1=text.size(), len2=pattern.size();
    while(i<len1){
        if(text[i]==pattern[j])i++,j++;
        else{
            if(j!=0)j=lps[j-1];
            else i++;
        }
    }
}

```

```

if(j==len2){
    f=true;
    cout<<"found at: "<<(i-len2)<<endl;
    j=lps[j-1];
    cnt++;///koy bar ace sei tar jonno
}
}
if(!f)cout<<"not found\n";
}

```

## 9.4 Manachers Algorithm

```

int oddPlen[mx],evenPlen[mx];
void Manachers(){
    int l=0,r=-1;
    for(int i=0;i<n;i++){
        int k=(i>r)?1:min(oddPlen[l+r-i],r-i+1);
        while(k<=i && i+k<n && ch[i-k]==ch[i+k])k++;
        oddPlen[i]=k--;
        if(i+k>r){l=i-k;r=i+k;}
    }
    l=0,r=-1;
    for(int i=0;i<n;i++){
        int k=(i>r)?0:min(evenPlen[l+r-i+1],r-i+1);
        while(k+1<=i && i+k<n && ch[i-k-1]==ch[i+k])k++;
        evenPlen[i]=k--;
        if(i+k>r){l=i-k-1;r=i+k;}
    }
}
for index i
oddPlen[i]*2-1,evenPlen[i]*2

```

## 9.5 Suffix Array

```

int wa[mx],wb[mx],wv[mx],Ws[mx];
int sa[mx],Rank[mx],LCP[mx];
int cmp(int *r,int a,int b,int l){return
    r[a]==r[b] && r[a+1]==r[b+1];}
void buildSA(string s,int* sa,int n,int m){
    int i,j,p,*x=wa,*y=wb,*t;

```

```

    for(i=0; i<m; i++)Ws[i]=0;
    for(i=0; i<n; i++)Ws[x[i]]=s[i]++;
    for(i=1; i<m; i++) Ws[i]+=Ws[i-1];
    for(i=n-1; i>=0; i--) sa[--Ws[x[i]]]=i;
    for(j=1,p=1; p<n; j<=1,m=p){
        for(p=0,i=n-j; i<n; i++)y[p++]=i;
        for(i=0; i<n; i++) if(sa[i]>=j) y[p++]=sa[i]-j;
        for(i=0; i<n; i++) wv[i]=x[y[i]];
        for(i=0; i<m; i++) Ws[i]=0;
        for(i=0; i<n; i++) Ws[wv[i]]++;
        for(i=1; i<m; i++) Ws[i]+=Ws[i-1];
        for(i=n-1; i>=0; i--) sa[--Ws[wv[i]]]=y[i];
        for(t=x,x=y,y=t,p=1,x[sa[0]]=0,i=1; i<n; i++)
            x[sa[i]]=cmp(y,sa[i-1],sa[i],j) ? p-1 : p++;
    }
    ///Kasai's LCP algorithm (O(n))
    void buildLCP(string s,int *sa,int n){
        int i,j,k=0;
        for(i=1; i<=n; i++) Rank[sa[i]]=i;
        for(i=0; i<n; i++) LCP[Rank[i+1]]=k;
        for(k?k--:0, j=sa[Rank[i]-1]; s[i+k]==s[j+k];
            k++);
    }
    pair<int,int> Patterntern_occurence(string
        Text,string Pattern){
        int n=Text.size();
        int m=Pattern.size();
        int be=1,en=n;
        while(be<en){
            int mid = (en+be)/2;
            int ok=0;
            for(int i=0;i<m;i++){
                if(Text[i+sa[mid]]>Pattern[i]){ok=1;break;}
                if(Text[i+sa[mid]]<Pattern[i]){ok=-1;break;}
            }
            if(ok+1) en=mid;
            else be=mid+1;
        }
        bool ok = 1;
        for(int i=0;i<m;i++){
            if(Text[i+sa[be]]!=Pattern[i]){ok=0;break;}
            if(!ok) return {-1,-1};
        }
        pair<int,int> re;

```

```

        re.first=be;
        be=1,en=n;
        while(be<en){
            int mid = (en+be)/2;
            int ok=0;
            for(int i=0;i<m;i++){
                if(Text[i+sa[mid]]>Pattern[i]){ok=1;break;}
                if(Text[i+sa[mid]]<Pattern[i]){ok=-1;break;}
            }
            if(ok>0) en=mid;
            else be=mid+1;
        }
        ok = 1;
        for(int i=0;i<m;i++){
            if(Text[i+sa[en]]!=Pattern[i]){ok=0;break;}
            if(!ok) en--;
        }
        re.second=en;
        return re;
    }
    /*for LCP from index i to index j. Set
        ST[i][0]=LCP[i] in sparse table
        just run a query from min(Rank[i-1],Rank[j-1])+1
        to max(Rank[i-1],Rank[j-1])*/
    int n=s.size();
    buildSA(s,sa,n+1,130);
    buildLCP(s,sa,n);
    sa[i] 1 base index;
    Rank[i] 0 base index;
    LCP[i] 1 base index;

```

## 9.6 Tree Hash value

```

string ch[2];#define PI pair<ll,ll>
vector<int>g[mx][2];int sub[mx][2];ll H[mx][2];
ll Base[]={1040160883,1066517951};
ll mod[]={1072857881,1000004249};
ll mul(ll a,ll b,int ty){
    a*=b;if(a>=mod[ty])a%=mod[ty];return a;
}
ll add(ll a,ll b,int ty){
    a+=b;if(a>=mod[ty])a-=mod[ty];return a;
}

```

```

PI get_hash(int u,int l,int ty){
    sub[u][ty]=1;PI re={0,0};
    for(int v:g[u][ty]){
        pair<ll,ll>tem=get_hash(v,l+1,ty);
        re.first=add(re.first,tem.first,0);
        re.second=add(re.second,tem.second,1);
        sub[u][ty]+=sub[v][ty];
    }
    re.first = add(re.first,
        mul(add(H[l][0],sub[u][ty],0),
            sub[u][ty],0),0);
    re.second = add(re.second,
        mul(add(H[l][1],sub[u][ty],1),
            sub[u][ty],1),1);
    return re;
}
H[0][0]=H[0][1]=1;
for(int i=1;i<mx;i++)
    for(int j=0;j<1;j++)
        H[i][j]=mul(H[i-1][j],Base[j],j);

```

## 9.7 habijabi

---

```

ll Set(ll N, ll pos) return N = N | (1LL << pos);
ll Reset(ll N, ll pos) return N = N & ~(1LL <<
    pos);
bool chk(ll N, ll pos) return (bool)(N & (1LL <<
    pos));
__builtin_ctz(); __builtin_popcount();
/*bitset<mx>bt;
bt.set(); bt.reset();
bt.count(); bt._Find_first() // first 1 idx
bt._Find_next() // next one bit
for (int i = bt._Find_first(); i < mx; i =
    bt._Find_next())*/
freopen("input.txt", "r", stdin);
freopen("output.txt", "w", stdout);
ios_base::sync_with_stdio(0); cin.tie(0);
#define watch2(x,y) cout<< _LINE_ << "says:"
<<#x<<" = "<<x<<" "<<#y<<" = "<<y <<endl;

```

---

```

/*Linux: s.sh + gen.cpp:
for ((i = 1; i < 100; i++)); do
    . / gen $i > int
    . / a<int>out1
    . / brute<int>out2
    diff out1 out2 || break
Done*/
mt19937_64 rng(chrono::steady_clock::now().
    time_since_epoch().count());
ll my_rand(ll l, ll r)
return uniform_int_distribution<ll>(l, r)(rng);
/*#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
typedef tree<int,null_type, less<int>,rb_tree_tag
,tree_order_statistics_node_update> ordered_set;
how many numbers are smaller than a given num
    order_of_key(num)
kth value *os.find_by_order(kth) 0 base*/

```

---