Code Template for ACM-ICPC

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1 Graph

1.1 Dicnic

```
const int inf = 0x3f3f3f3f;
const int N = 205;
const int M = 1205;
struct Edge{
       int v,f,nxt;
};
struct Dicnic{
       int src,sink;
       int g[N],en;
       Edge e[M*2];
       int level[N];
       void _addEdge(int u,int v,int f){
               e[en].v=v;
               e[en].f=f;
               e[en].nxt=g[u];
               g[u]=en++;
       }
       void addEdge(int u,int v,int f){
              _addEdge(u,v,f);
               _addEdge(v,u,0);
       }
       void init(){
              en=0;
              memset(g,-1,sizeof(g));
       }
       int q[N],front,rear;
       bool bfs(){
               memset(level,0,sizeof(level));
               level[src]=1;
               front=0; rear=1;
               q[0]=src;
               while(front<rear){</pre>
                      int u=q[front++];
                      if(u==sink)return 1;
                      for(int i=g[u];i!=-1;i=e[i].nxt){
                             int v=e[i].v,f=e[i].f;
                             if(!level[v]&&f){
                                     level[v]=level[u]+1;
                                     q[rear++]=v;
                             }
                      }
              }
               return 0;
       }
       int dfs(int u,int delta){
               if(u==sink || delta==0)return delta;
               int ret=0;
               for(int i=g[u];i!=-1;i=e[i].nxt){
                      int v=e[i].v, f=e[i].f;
                      if(level[v] == level[u] +1&&f){
                             int minf=min(delta-ret,f);
                             f=dfs(v,minf);
                             e[i].f-=f;
                             e[i^1].f+=f;
```

```
delta==f;
    ret+=f;
    if(ret==delta)return ret;
}

return ret;
}
int maxflow(int _src,int _sink){
    src=_src;
    sink=_sink;
    int ret=0;
    while(bfs())ret+=dfs(src,inf);
    return ret;
}
}dicnic_solver;
```

1.2 KM

```
// eg: soj 1013
const int N = 105;
const int inf = 1000000000;
struct KM{
       int w[N][N],x[N],y[N];
       int px[N],py[N],sy[N],sk[N],pr[N];
       int lx,ly,n;
       void adjust(int v){
               sy[v]=py[v];
               if(px[sy[v]]!=-2)adjust(px[sy[v]]);
       }
       int solve(int _n,int _w[][N]){
              n=_n;
              memcpy(w,_w,sizeof(w));
              return km();
       }
       bool find(int v){
               for(int i=0;i<n;++i)if(py[i]==-1){</pre>
                      if(sk[i]>x[v]+y[i]-w[v][i]){
                              sk[i]=x[v]+y[i]-w[v][i];
                              pr[i]=v;
                      if(x[v]+y[i]==w[v][i]){
                              py[i]=v;
                              if(sy[i]==-1){
                                     adjust(i);
                                     return 1;
                              }
                              if(px[sy[i]]!=-1)continue;
                              px[sy[i]]=i;
                              if(find(sy[i]))return 1;
                      }
              }
              return 0;
       }
       int km(){
               int i,j,m;
               for(i=0;i<n;++i){</pre>
                      sy[i]=-1;
```

```
y[i]=0;
                for(i=0;i<n;++i){</pre>
                        x[i]=0;
                        for(j=0;j<n;++j){</pre>
                                x[i]=max(x[i],w[i][j]);
                        }
                }
                bool f;
                for(i=0;i<n;++i){</pre>
                        for(j=0;j<n;++j){</pre>
                                px[j]=py[j]=-1;
                                sk[j]=inf;
                        }
                        px[i]=-2;
                        if(find(i))continue;
                        f=0;
                        while(!f){
                                m=inf;
                                for(j=0;j<n;++j)if(py[j]==-1)m=min(m,sk[j]);</pre>
                                for(j=0;j<n;++j){</pre>
                                        if(px[j]!=-1)x[j]-=m;
                                        if(py[j]!=-1)y[j]+=m;else sk[j]-=m;
                                for(j=0;j<n;++j)if(py[j]==-1&&!sk[j]){</pre>
                                        py[j]=pr[j];
                                        if(sy[j]==-1){
                                                adjust(j);
                                                f=1;
                                                break;
                                        }
                                        px[sy[j]]=j;
                                        if(find(sy[j])){
                                                f=1;
                                                break;
                                        }
                                }
                        }
                }
                int ans=0;
                for(i=0;i<n;++i)ans+=w[sy[i]][i];</pre>
                return ans;
        }
}km_solver;
```

1.3 Mixed Euler Circuit

```
scanf("%d%d%d",&a,&b,&c);
               a--; b--;
               degree[a]--;
               degree[b]++;
               if(!c)dicnic_solver.addEdge(a,b,1);
       }
bool work(){
       int ans=0;
       for(int i=0;i<n;++i)if(degree[i]&1)return 0;</pre>
       for(int i=0;i<n;++i){</pre>
               if(degree[i]<0){</pre>
                       dicnic_solver.addEdge(n,i,-degree[i]/2);
                       ans-=degree[i]/2;
               }else if(degree[i]>0){
                       dicnic_solver.addEdge(i,n+1,degree[i]/2);
               }
       }
       return dicnic_solver.maxflow(n,n+1)>=ans;
}
void solve(){
       puts(work()?"possible":"impossible");
}
int main(){
       int t;
       scanf("%d",&t);
       while(t--){
               init();
               solve();
       }
       return 0;
}
```

2 Tree

2.1 Divide And Conquer Tree

```
//hdu 4812 D Tree
#include <iostream>
#include <cstdio>
#include <cstring>
#include <vector>
#pragma comment(linker,"/STACK:102400000,102400000")
using namespace std;
const int maxn = 1e5 + 10;
const int md = 1e6 + 3;
int N,K;
vector<int > edge[maxn];
void add_edge(int from,int to) {
 edge[from].push_back(to);
}
void init() {
 for(int i = 1;i <= N;i ++) edge[i].clear();</pre>
}
int vi[maxn];
int vis[maxn];
```

```
int root;
int mi;
int son[maxn];
int hash[md + 10];
int vers[md + 10];
int verc;
pair<int , int > ans;
int fastpow(int x,int y) {
 int ret = 1 ,mul = x;
 while(y) {
   if(y & 1 ) ret = 1LL * mul * ret % md;
   mul = 1LL * mul* mul % md;
   y >>= 1;
 }
 return ret;
}
int comm[md + 10];
void inv1() {
 for(int i = 0;i < md;i ++) {</pre>
   comm[i] = fastpow(i,md - 2);
}
int inv(int t) {
 return comm[t];
void getroot(int t,int sz) {
 vis[t] = true;
 son[t] = 1;
 int mx = 0;
 for(int i = 0;i < edge[t].size();i ++) {</pre>
   int nxt = edge[t][i];
   if(!vis[nxt]) {
     getroot(nxt,sz);
     son[t] += son[nxt];
     mx = max(mx, son[nxt]);
   }
 }
 mx = max(mx,sz - son[t]);
 if(mx <= mi) {</pre>
   root = t;
   mi = mx;
 vis[t] = false;
void dfs(int t,int mul,int ri) {
 vis[t] = true;
  //query
 mul =1LL * mul * vi[t] % md;
 if(1LL * mul * ri % md == K) {
   pair<int ,int > tmp = pair<int ,int > (min(root,t),max(root,t));
   if(tmp < ans) ans = tmp;</pre>
  int q = 1LL* inv(1LL * mul * ri % md) * K % md;
  if(vers[q] == verc && hash[q]!= 0 ) {
   pair<int ,int > tmp = pair<int ,int > (min(t,hash[q]),max(t,hash[q]));
   if(tmp < ans) ans = tmp;</pre>
  }
  son[t] = 1;
  for(int i = 0;i < edge[t].size();i ++) {</pre>
```

```
int nxt = edge[t][i];
   if(!vis[nxt]) {
     dfs(nxt,mul,ri);
     son[t] += son[nxt];
   }
 }
 //set
 if(vers[mul] != verc ) {
   vers[mul] = verc;
   hash[mul] = t;
 hash[mul] = min(hash[mul],t);
 vis[t] = false;
}
void work(int t,int sz) {
 mi = sz;
 getroot(t,sz);
 // dfs
 int rt = root;
 vis[rt] =true;
 verc ++;
 for(int i = 0;i < edge[root].size();i ++) {</pre>
   int nxt = edge[rt][i];
   if(!vis[nxt]) {
     dfs(nxt,1,vi[rt] % md);
   }
 }
 for(int i = 0;i < edge[rt].size();i ++) {</pre>
   int nxt = edge[rt][i];
   if(!vis[nxt]) {
     work(nxt,son[rt]);
   }
 }
}
int main() {
 inv1();
 verc = 0;
 while(scanf("%d%d",&N,&K) != EOF) {
   init();
   for(int i = 1;i <= N;i ++) {</pre>
     scanf("%d",&vi[i]);
   for(int i = 0;i < N - 1;i ++) {</pre>
     int u,v;
     scanf("%d%d",&u,&v);
     add_edge(u,v);
     add_edge(v,u);
   memset(vis,0,sizeof(vis));
   ans = pair<int ,int > (N+1,N+1);
   work(1,N);
   if(ans.first == N+1 && ans.second == N + 1) {
     puts("No solution");
   } else {
     printf("%d %d\n",ans.first,ans.second);
   }
 }
}
```

2.2 Link Tree

```
//HDU 3966
//operation1 path c1 to c2 plus k
//operation2 path c1 to c2 minus k
#include <iostream>
#include <cstdio>
#include <algorithm>
#include <vector>
#include <cstring>
#pragma comment(linker, "/STACK:1024000000,1024000000")
using namespace std;
#define lc (o<<1)</pre>
#define rc (o<<1|1)
int N,M,P;
const int maxn = 100010;
vector<int > edge[maxn];
int ai[maxn];
void add_edge(int from,int to) {
 edge[from].push_back(to);
void init() {
 for(int i = 1;i <= N;i ++) edge[i].clear();</pre>
int son[maxn]; // size of children
int fa[maxn];
int wn[maxn]; //index in segment
int wcnt;
int vis[maxn];
int dep[maxn]; // depth
int top[maxn]; // link fa
//Tree link
void dfs1(int t,int d) {
 vis[t] = true;
 dep[t] = d;
 son[t] = 1;
 for(int i = 0;i < edge[t].size();i ++) {</pre>
   int nxt = edge[t][i];
   if(!vis[nxt]) {
     fa[nxt] = t;
     dfs1(nxt,d+1);
     son[t] += nxt;
   }
 }
 vis[t] = false;
void dfs2(int t) {
 vis[t] = true;
 wn[t] = wcnt ++;
 bool first = true;
 int index = -1;
 for(int i = 0;i < edge[t].size();i ++) {</pre>
   int nxt = edge[t][i];
   if(!vis[nxt]) {
     if(first) {
       first =false;
       index = nxt;
     }
```

```
if(son[nxt] > son[index]) {
       index= nxt:
     }
   }
 }
  if(!first ) {
   top[index] = top[t];
   dfs2(index);
   for(int i = 0;i < edge[t].size();i ++) {</pre>
     int nxt = edge[t][i];
     if(!vis[nxt] && nxt != index) {
       top[nxt] = nxt;
       dfs2(nxt);
     }
   }
 }
 vis[t] = false;
}
//segment tree
int addv[maxn << 2];</pre>
void add(int o,int l,int r,int y1,int y2,int v) {
 if(y1 <= 1 && r <= y2) {</pre>
   addv[o] += v;
 } else {
   int m = (1 + r) >> 1;
   if(y1 \le m) add(lc,l,m,y1,y2,v);
   if(m < y2) add(rc,m+1,r,y1,y2,v);</pre>
}
void query(int o,int l,int r,int x,int & ans) {
 if(1 == r && r == x) {
   ans += addv[o];
 } else {
   int m = (1 + r) >> 1;
   ans += addv[o];
   if(x <= m ) {</pre>
     query(lc,1,m,x,ans);
   } else {
     query(rc,m+1,r,x,ans);
 }
}
void init_seg() {
 memset(addv,0,sizeof(addv));
char buff[5];
int main() {
 while(~scanf("%d%d%d",&N,&M,&P) ) {
   init();
   for(int i = 1;i <= N;i ++) {</pre>
     scanf("%d",&ai[i]);
   }
   for(int i = 0;i < M;i ++) {</pre>
     int u,v;
     scanf("%d%d",&u,&v);
     add_edge(u,v);
     add_edge(v,u);
   dfs1(1,1);
```

```
wcnt = 0;
   top[1] = 1;
   dfs2(1);
   init_seg();
   while(P --) {
     scanf("%s",buff);
     if(buff[0] == 'I' || buff[0] == 'D') {
       int c1,c2,k;
       scanf("%d%d%d",&c1,&c2,&k);
       if(buff[0] == 'D') k = - k;
       /// query path
       while(top[c1] != top[c2]) {
         int f1 = top[c1];
         int f2 = top[c2];
         if(dep[f1] < dep[f2]) {</pre>
           swap(f1,f2);
           swap(c1,c2);
         add(1,0,N - 1,wn[f1],wn[c1],k);
         c1 = fa[f1];
       if(dep[c1] < dep[c2]) {</pre>
         swap(c1,c2);
       }
       add(1,0,N - 1,wn[c2],wn[c1],k);
     } else if(buff[0] == 'Q') {
       int d;
       scanf("%d",&d);
       int ans = 0;
       query(1,0,N-1,wn[d],ans);
       ans += ai[d];
       printf("%d\n",ans);
     }
   }
 }
}
```

2.3 Segment Tree

```
//HDU 4578
//segment plus mul power sum
#include <cstdio>
#include <algorithm>
using namespace std;
#define lc (o<<1)</pre>
#define rc (o<<1|1)
const int maxn = 100010;
const int md = 10007;
int sumv1[maxn<<2], sumv2[maxn<<2], sumv3[maxn<<2];</pre>
int addv[maxn<<2], setv[maxn<<2], timv[maxn<<2];</pre>
void pushdown(int o) {
 if (setv[o] >= 0) {
   setv[lc] = setv[rc] = setv[o];
   addv[lc] = addv[rc] = 0;
   timv[lc] = timv[rc] = 1;
   setv[o] = -1;
```

```
if (timv[o] != 1) {
   addv[lc] *= timv[o];
   addv[lc] %= md;
   addv[rc] *= timv[o];
   addv[rc] %= md;
   timv[lc] *= timv[o];
   timv[lc] %= md;
   timv[rc] *= timv[o];
   timv[rc] %= md;
   timv[o] = 1;
 if (addv[o] > 0) {
   addv[lc] += addv[o];
   addv[lc] %= md;
   addv[rc] += addv[o];
   addv[rc] %= md;
   addv[o] = 0;
 }
}
void maintain(int o,int l,int r) {
 if (1 == r) {
   if (setv[o] != -1) {
     sumv1[o] = setv[o];
     setv[o] = -1;
   }
   if (timv[o] != 1) {
     sumv1[o] *= timv[o];
     timv[o] = 1;
     sumv1[o] %= md;
   if (addv[o] > 0) {
     sumv1[o] += addv[o];
     sumv1[o] %= md;
     addv[o] = 0;
   sumv2[o] = sumv1[o] * sumv1[o] % md;
   sumv3[o] = sumv1[o] * sumv2[o] % md;
 } else {
   sumv1[o] = (sumv1[lc] + sumv1[rc]) % md;
   sumv2[o] = (sumv2[lc] + sumv2[rc]) % md;
   sumv3[o] = (sumv3[lc] + sumv3[rc]) % md;
   if (setv[o] != -1) {
     sumv1[o] = setv[o] * (r - 1 +1) % md;
     sumv2[o] = setv[o] * setv[o] % md * (r - 1 + 1) % md;
     sumv3[o] = setv[o] * setv[o] % md * setv[o] % md * (r - 1 + 1) % md;
   }
   if (timv[o] != 1) {
     sumv1[o] *= timv[o];
     sumv1[o] %= md;
     sumv2[o] *= timv[o] * timv[o] % md;
     sumv2[o] %= md;
     sumv3[o] *= timv[o] * timv[o] % md * timv[o] % md;
     sumv3[o] %= md;
   if (addv[o] > 0) {
     int tmp1 = sumv1[o];
     sumv1[o] += addv[o] * (r - 1 + 1) % md;
     sumv1[o] %= md;
     int tmp2 = sumv2[o];
```

```
int tmp3 = sumv3[o];
      sumv2[o] = (tmp2 + 2*tmp1%md * addv[o]%md + addv[o] * addv[o] %md* (r - 1 +1)%md) % md;
      sumv3[o] = tmp3 + 3 * tmp2%md * addv[o] % md + 3 * tmp1 % md * addv[o]%md * addv[o] % md +
          addv[o] * addv[o] % md * addv[o] % md * (r - 1 + 1) %md;
     sumv3[o] %= md;
   }
 }
}
void setq(int o,int l,int r,int y1,int y2,int v) {
 if (y1 <= 1 && r <= y2) {</pre>
    setv[o] = v;
    addv[o] = 0;
    timv[o] = 1;
  } else {
    pushdown(o);
    int m = (1 + r) >> 1;
    if (y1 <= m) setq(lc,l,m,y1,y2,v);</pre>
    else maintain(lc,1,m);
    if (m < y2) setq(rc,m+1,r,y1,y2,v);</pre>
    else maintain(rc,m+1,r);
 maintain(o,1,r);
}
void addq(int o,int l,int r,int y1,int y2,int v) {
  if (y1 <= 1 && r <= y2) {</pre>
    addv[o] += v;
    addv[o] %= md;
  } else {
    pushdown(o);
    int m = (1 +r) >> 1;
    if (y1 <= m ) addq(lc,1,m,y1,y2,v);</pre>
    else maintain(lc,1,m);
    if (m < y2) addq(rc,m+1,r,y1,y2,v);</pre>
    else maintain(rc,m+1,r);
 maintain(o,1,r);
}
void timq(int o,int l,int r,int y1,int y2,int v) {
 if (y1 <= 1 && r <= y2) {</pre>
    timv[o] *= v;
    timv[o] %= md;
    addv[o] *= v;
    addv[o] %= md;
  } else {
    pushdown(o);
    int m = (1 + r) >> 1;
    if (y1 <= m) timq(lc,1,m,y1,y2,v);</pre>
    else maintain(lc,1,m);
   \quad \textbf{if} \ (\texttt{m} \, < \, \texttt{y2}) \ \texttt{timq(rc,m+1,r,y1,y2,v)}; \\
    else maintain(rc,m+1,r);
 }
 maintain(o,1,r);
int ans1, ans2, ans3;
void query(int o,int l,int r,int y1,int y2,int add,int ti) {
 if (setv[o] > 0) {
    add = ti * addv[o] % md + add;
    ti = ti * timv[o] % md;
    int len = min(r,y2) - max(y1,1) + 1;
```

```
int tmp1 = setv[o] * len % md * ti % md;
   int tmp2 = setv[o] * setv[o] % md * len % md * ti%md * ti %md;
   int tmp3 = setv[o] * setv[o] % md * setv[o] % md * len % md *ti %md* ti % md* ti % md*
   int _sum1 = tmp1 + add * len % md;
   _sum1 %= md;
   int _sum2 = (tmp2 + 2* tmp1 * add % md + add * add % md * len % md) % md;
   int _sum3 = (tmp3 + 3 * tmp2 * add % md + 3 * tmp1 * add % md * add % md + len * add % md *
        add % md *add % md) % md;
   ans1 = (ans1 + \_sum1) \% md;
   ans2 = (ans2 + \_sum2) \% md;
   ans3 = (ans3 + _sum3) \% md;
   return ;
 if (y1 <= 1 && r <= y2) {</pre>
   int tmp1 = sumv1[o] * ti % md;
   int tmp2 = sumv2[o] * ti % md * ti % md;
   int tmp3 = sumv3[o] * ti % md * ti % md * ti % md;
   int _sum = tmp1 + add * (r - l + 1) % md;
   int _sum2 = tmp2 + 2* tmp1 * add % md + add * add % md * (r - 1 + 1) % md;
   int _sum3 = tmp3 + 3 * tmp2 % md * add % md + 3 * tmp1 % md * add % md * add % md + add * add
        % md * add % md * (r-1+1) % md;
   _sum %= md;
   _sum2 %= md;
   _sum3 %= md;
   ans1 = (ans1 + _sum) \% md;
   ans2 = (ans2 + \_sum2) \% md;
   ans3 = (ans3 + \_sum3) \% md;
 } else {
   int m = (1 +r ) >> 1;
   if (y1 <= m) query(lc,1,m,y1,y2,(ti * addv[o] % md + add) % md,ti * timv[o] % md);</pre>
   if (m < y2) query(rc,m+1,r,y1,y2,(ti * addv[o] % md + add) % md,ti * timv[o] % md);</pre>
 }
}
void init(int o,int l,int r) {
 setv[o] = -1;
 timv[o] = 1;
 addv[o] = 0;
 sumv1[o] = sumv2[o] = sumv3[o] = 0;
 if (1 == r) {
 } else {
   int m = (1 + r) >> 1;
   init(lc,1,m);
   init(rc,m+1,r);
 }
}
int main() {
 int N,M;
 while (scanf("%d%d",&N,&M)==2 && N && M) {
   init(1,1,N);
   while (M --) {
     int cmd,x,y,c;
     scanf("%d%d%d%d",&cmd,&x,&y,&c);
     if(cmd == 1) {
       c %= md;
       addq(1,1,N,x,y,c);
     } else if(cmd == 2) {
       c %= md;
       timq(1,1,N,x,y,c);
```

```
} else if(cmd == 3) {
       c \% = md;
       setq(1,1,N,x,y,c);
     } else if(cmd == 4) {
       ans1 = ans2 = ans3 = 0;
       query(1,1,N,x,y,0,1);
       if(c == 1) {
         printf("%d\n",ans1);
       } else if(c == 2){
         printf("%d\n",ans2);
       } else if(c == 3) {
         printf("%d\n",ans3);
     }
   }
 }
}
```

2.4 Splay Tree

```
#include <cstdio>
#include <iostream>
using namespace std;
struct Node {
 Node* ch[2];
 int v, s, flip;
 void maintain() {
    s = 1 + ch[0] -> s + ch[1] -> s;
 void pushdown() {
   if (flip) {
     flip = 0;
     swap(ch[0], ch[1]);
     ch[0]->flip ^= 1;
     ch[1]->flip ^= 1;
   }
 }
 int cmp(int k) const {
   int d = k - ch[0] ->s;
   if (d == 1) return -1;
    return d <= 0 ? 0 : 1;</pre>
 }
};
Node* null = new Node();
void rotate(Node* &o, int d) {
 Node* k = o \rightarrow ch[d^1];
 o->ch[d^1] = k->ch[d];
 k \rightarrow ch[d] = o;
 o->maintain();
 k->maintain();
 o = k;
}
void splay(Node* &o, int k) {
 o->pushdown();
 int d = o \rightarrow cmp(k);
 if (d == 1) k -= o -> ch[0] -> s + 1;
 if (d != -1) {
```

```
Node* p = o - ch[d];
   p->pushdown();
   int d2 = p - cmp(k);
   int k2 = (d2 == 0) ? k : k - p -> ch[0] -> s - 1;
   if (d2 != -1) {
     splay(p->ch[d2], k2);
     if (d == d2) {
       rotate(o, d^1);
     } else {
       rotate(o->ch[d], d);
     }
   }
   rotate(o, d^1);
 }
Node* merge(Node* left, Node* right) { // make sure left != null
  splay(left, left->s);
 left->ch[1] = right;
 left->maintain();
 return left;
void split(Node* o, int k, Node* &left, Node* &right) { // make sure 1 <= k <= o->s
 splay(o, k);
 left = o;
 right = o->ch[1];
 o \rightarrow ch[1] = null;
 left->maintain();
const int maxn = 300000 + 10;
struct SS {
 int n;
 Node seq[maxn];
 Node* root;
  Node* build(int sz) {
   if (!sz) return null;
   Node* L = build(sz/2);
   Node* o = &seq[++n];
   o->v = n-1;
   o\rightarrow flip = 0;
   o->ch[0] = L;
   o \rightarrow ch[1] = build(sz - sz/2 - 1);
   o->maintain();
   return o;
 void init(int sz) {
   n = 0;
   null->s = null->flip = 0;
   root = build(sz);
 void print(Node *o) {
   if (o != null) {
     o->pushdown();
     print(o->ch[0]);
     if (o->v) {
       if (o->v != 1) putchar(' ');
       printf("%d", o->v);
     print(o->ch[1]);
```

```
}
} ss;
int n, m, a, b, c;
char op[10];
int main() {
 while (scanf("%d%d",&n,&m) == 2 && n != -1 && m != -1) {
   ss.init(n+1);
   Node *t1, *t2, *t3;
   while(m--){
     scanf("%s",op);
     if(op[0]=='C'){ // split [a,b], put it after c}
       scanf("%d%d%d",&a,&b,&c);
       split(ss.root, b+1, t1, t2);
       split(t1, a, t1, t3);
       ss.root = merge(t1, t2);
       split(ss.root, c+1, t1, t2);
       ss.root = merge(merge(t1, t3), t2);
     } else { // flip [a,b]
       scanf("%d%d",&a,&b);
       split(ss.root, b+1, t1, t3);
       split(t1, a, t1, t2);
       t2->flip ^= 1;
       ss.root = merge(merge(t1, t2), t3);
   }
   ss.print(ss.root);
   puts("\n");
 }
}
```

2.5 Treap

```
struct Node {
 Node *ch[2]; // 0-left 1-right
  int r, v, s; // rank, val, #node
 Node(int v): v(v) {
   ch[0] = ch[1] = NULL;
   r = rand();
   s = 1;
 }
  int cmp(int x) const {
   if (x == v) return -1;
   return x < v ? 0 : 1;</pre>
 void maintain() { // maintain #node
   s = 1;
   if (ch[0] != NULL) s += ch[0]->s;
   if (ch[1] != NULL) s += ch[1]->s;
 }
};
void rotate(Node* &o, int d) {
 Node* k = o \rightarrow ch[d^1];
  o->ch[d^1] = k->ch[d];
 k \rightarrow ch[d] = o;
  o->maintain();
 k->maintain();
  o = k;
```

```
void insert(Node* &o, int x) {
 if (o == NULL) {
    o = new Node(x);
  } else {
   int d = o \rightarrow cmp(x);
    if (d != -1) { // same ele won't be inserted
      insert(o->ch[d], x);
      if (o\rightarrow ch[d]\rightarrow r > o\rightarrow r) rotate(o, d^1);
   }
 }
  o->maintain();
}
void remove(Node* &o, int x) {
  if (o == NULL) return ; // ele to be removed not exist
  int d = o \rightarrow cmp(x);
 if (d == -1) {
   Node* ret = o;
    if (o->ch[0] != NULL && o->ch[1] != NULL) {
      int d2 = (o->ch[0]->r > o->ch[1]->r ? 1 : 0);
      rotate(o, d2);
     remove(o \rightarrow ch[d2], x);
    } else {
      if (o->ch[0] == NULL) o = o->ch[1];
      else o = o \rightarrow ch[0];
      delete ret;
   }
  } else {
   remove(o->ch[d], x);
  }
 if (o) o->maintain();
}
int find(Node* o, int x) {
 while (o != NULL) {
   int d = o \rightarrow cmp(x);
   if (d == -1) return 1;
   else o = o->ch[d];
 }
 return 0;
}
int kth_big(Node* o, int k) {
 if (o == NULL || k <= 0 || k > o->s) return 0;
 int s = o > ch[1] == NULL ? 0 : o > ch[1] -> s;
 if (k == s+1) return o->v;
  else if (k <= s) return kth_big(o->ch[1], k);
  else return kth_big(o->ch[0], k-s-1);
int kth_small(Node* o, int k) {
 if (o == NULL || k <= 0 || k > o->s) return 0;
 int s = o \rightarrow ch[0] == NULL ? 0 : o \rightarrow ch[0] \rightarrow s;
 if (k == s) return o->v;
  else if (k < s) return kth_small(o->ch[0], k);
  else return kth_small(o->ch[1], k-s-1);
void merge(Node* &src, Node* &dest) {
 if (src == NULL) return ;
 merge(src->ch[0], dest);
 merge(src->ch[1], dest);
  insert(dest, src->v);
```

```
delete src;
  src = NULL;
}
void clear(Node* &o) {
  if (o == NULL) return ;
  clear(o->ch[0]);
  clear(o->ch[1]);
  delete o;
  o = NULL;
}
```

3 Math

3.1 China Remainder Theory

```
// china remainder theory, no matter whether gcd(m[i],m[j])=1
LL CRT(const vector<LL>&m, const vector<LL> &b){
 bool flag = false;
 LL x, y, i, d, result, a1, m1, a2, m2, Size = m.size();
 m1 = m[0], a1 = b[0];
 for(int i = 1; i < Size; i++){</pre>
   m2 = m[i], a2 = b[i];
   d = exgcd(m1, m2, x, y);
   if ((a2 - a1) % d != 0) flag = true;
   result = (mul_mod(x, (a2 - a1) / d, m2) \% m2 + m2) \% m2;
   LL tmp = m1;
   m1 = m1 / d * m2;
   a1 = (a1 + mul_mod(tmp, result, m1)) % m1;
   a1 = (a1 \% m1 + m1) \% m1;
 if (flag) return -1;
 else return a1;
```

3.2 China Remainder Theory

```
// eg: poj 3471
const int maxn = 10000000;
const int maxp = 700000; // about maxn/log(maxn)
struct Factor{ // factor as p^num
 int p, num;
};
struct DeComposer {
 DeComposer() { gen_primes(); }
 bool vis[maxn+5];
 int pn, prime[maxp];
 void sieve() {
   int m = (int)sqrt(maxn+0.5);
   memset(vis,0,sizeof(vis));
   for(int i=2;i<=m;++i)if(!vis[i])</pre>
     for(int j=i*i;j<=maxn;j+=i)vis[j]=1;</pre>
 void gen_primes() {
   sieve();
```

```
pn = 0;
   for (int i = 2; i <= maxn; ++ i) {</pre>
     if (!vis[i]) prime[pn++] = i;
   }
 }
 int fcn;
 Factor fc[64]; // x = p1^a1 * p2^a2 * ...
 int fn, factor[maxp]; // all y satisify y|x
 void decompose2(int x,int d){
   if(d==fcn){
     factor[fn++] = x;
   } else {
     for(int i = 0; i <= fc[d].num; ++ i) {</pre>
       decompose2(x, d+1);
       x *= fc[d].p;
     }
   }
 }
 void decompose1(int x) {
   fcn = 0;
   for(int i = 0; i < pn && prime[i] * prime[i] <= x; ++ i) if (x % prime[i] == 0) {</pre>
     fc[fcn].p = prime[i];
     fc[fcn].num = 0;
     while(x % prime[i] == 0) {
       fc[fcn].num ++;
       x /= prime[i];
     }
     fcn ++;
   }
   if (x > 1) {
     fc[fcn].p = x;
     fc[fcn].num = 1;
     fcn ++;
 }
 void decompose(int x){
   decompose1(x);
   fn = 0;
   decompose2(1,0);
} dc_solver;
```

3.3 China Remainder Theory

```
// #x that x<=n && gcd(x,n)==1
int euler_phi(int n) {
  int m = (int)sqrt(n+0.5);
  int ans = n;
  for (int i = 2; i <= m; ++ i) if (n % i == 0) {
    ans = ans / i * (i-1);
    while (n%i == 0) n /= i;
  }
  if (n > 1) ans = ans / n * (n-1);
  return ans;
}
int phi[maxn];
void phi_table(int n) {
```

```
for (int i = 2; i <= n; ++ i) phi[i] = 0;
phi[1] = 1;
for (int i = 2; i <= n; ++ i) {
   if (!phi[i]) {
     for (int j = i; j <= n; j += i) {
        if (!phi[j]) phi[j] = j;
        phi[j] = phi[j] / i * (i-1);
     }
   }
   phi[i] += phi[i-1];
}</pre>
```

3.4 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.5 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.6 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.7 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum
LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){
   if (a) { x = 0; y = 1; return a; }
   else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.8 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum
```

```
LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){
  if (a) { x = 0; y = 1; return a; }
  else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.9 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum
LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){
   if (a) { x = 0; y = 1; return a; }
   else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.10 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.11 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum
LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){
   if (a) { x = 0; y = 1; return a; }
   else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.12 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.13 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }

}
```

3.14 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.15 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.16 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.17 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){
   if (a) { x = 0; y = 1; return a; }
   else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.18 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.19 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.20 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.21 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum
LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){
  if (a) { x = 0; y = 1; return a; }
  else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.22 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.23 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.24 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.25 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.26 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.27 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){

if (a) { x = 0; y = 1; return a; }

else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.28 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){
   if (a) { x = 0; y = 1; return a; }
   else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.29 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum

LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){
   if (a) { x = 0; y = 1; return a; }
   else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.30 China Remainder Theory

```
// a * x + b * y = d, |x| + |y| get the minimum
LL exgcd(LL a, LL b, LL &d, LL &x, LL &y){
   if (a) { x = 0; y = 1; return a; }
   else { exgcd(b, a%b, d, y, x); y -= x*(a/b); }
}
```

3.31 China Remainder Theory

```
LL inv1(LL a, LL n) { // a^-1 under n
  LL d, x, y;
  gcd(a,n,d,x,y);
  return d == 1 ? (x+n)%n : -1;
}
LL inv2(LL a, LL p) { // in case that p is a prime
```

```
return pow_mod(a, p-2, p);
}
```

3.32 China Remainder Theory

```
// ax = b (mod n)
// let d = \gcd(a,n), use exgcd to solve ax + ny = d
// if b|d, then there are #ans=d, otherwise, no solution
vector<LL> line_mod(LL a, LL b, LL n) {
 LL x, y;
 exgcd(a,n,x,y);
 vector<LL>ans;
 ans.clear();
 if(b\%d==0){
   x\%=n; x+=n; x\%=n;
   ans.push_back(x*(b/d)%(n/d));
   for(LL i=1;i<d;++i){</pre>
     ans.push_back((ans[0]+i*n/d)%n);
   }
 }
 return ans;
```

3.33 China Remainder Theory

```
// eg: hdu 2815
// d*a^(x-c) = b \pmod{n}, make sure that (a,n) = 1 and (d,n) = 1
map<LL,LL>f;
LL log_mod(LL a, LL b, LL n, LL c, LL d) {
 LL m, v, e=1, i, x, y, dd;
 m = ceil( sqrt(n + 0.5) );
 f.clear();
 f[1] = m;
 for(i = 1; i < m; ++ i) {</pre>
   e = e*a%n;
   if (!f[e]) f[e] = i;
 e = (e*a)%n;
 for (i = 0; i < m; ++ i) {</pre>
   exgcd(d,n,dd,x,y);
   x = (x*b%n + n) % n;
   if (f[x]) {
     LL num = f[x];
     return c + i*m + (num==m ? 0 : num);
   d = (d*e) \% n;
 }
 return -1;
// a^x = b (mod n), no restriction
LL log_mod(LL a, LL b, LL n) {
 b%=n;
 LL c = 0, d = 1, t;
 while((t=__gcd(a,n))!=1){
   if(b%t) return -1;
```

```
c++;
n/=t;
b/=t;
d=d*a/t%n;
if(d==b)return c;
}
return log_mod(a,b,n,c,d);
}
```

3.34 China Remainder Theory

```
// C(n,m) % p, make sure p is prime, p <= 10<sup>5</sup>
// n = n[k] * p^k + n[k-1] * p^(k-1) + ... + n[0]
// m = m[k] * p^k + m[k-1] * p^(k-1) + ... + m[0]
// then, C(n,m) = C(n[k],m[k])*C(n[k-1],m[k-1])*..*C(n[0],m[0]) (mod p)
// C(n,m) = C(n\%p, m\%p) * C(n/p, m/p) (mod p)
// eg: hdu3037
LL Lucas(LL n, LL m, LL p) {
 LL ret = 1;
 while(n && m) {
   LL np = n%p, mp = m%p;
   if(np < mp) return 0;</pre>
   ret = ret * factorial(np) % p * reverse(factorial(mp), p) % p * reverse(factorial(np-mp), p) %
   n /= p;
   m /= p;
 }
 return ret;
```

3.35 China Remainder Theory

```
// prime test
bool Witness(LL n, LL a) {
 LL m = n-1, j = 0;
 while(!(m&1)) m >>= 1, j ++;
 LL ans = pow_mod(a, m, n);
  while (j --) {
   LL tmp = mul_mod(ans, ans, n);
   if (tmp == 1 && ans != 1 && ans != n-1) return 1;
   ans = tmp;
 }
 return ans != 1;
bool Miller_Rabin(LL n) {
 if (n < 2) return 0;</pre>
 if (n == 2) return 1;
 if (!(n&1)) return 0;
 for (int i = 0; i < max_test; ++ i) {</pre>
   11 a = rand() \% (n-2) + 2;
   if (Witness(n,a)) return 0;
 }
 return 1;
}
```

3.36 China Remainder Theory

```
// x*y % n
LL mul_mod(LL x, LL y, LL n) {
    LL T = floor(sqrt(n) + 0.5);
    LL t = T * T - n;
    LL a = x / T, b = x % T;
    LL c = y / T, d = y % T;
    LL e = a * c / T, f = a * c % T;
    LL v = ((a*d + b*c) % n + e*t) % n;
    LL g = v / T, h = v % T;
    LL ret = (((f+g)*t % n + b*d) % n + h*T) % n;
    return (ret % n + n) % n;
}
```

3.37 China Remainder Theory

3.38 China Remainder Theory

```
// a^x % n
LL pow_mod(LL a, LL x, LL n) {
    LL ret = 1, mul = a;
    while (x) {
        if (x&1) ret = mul_mod(ret, mul, n);
        mul = mul_mod(mul, mul, n);
        x >>= 1;
    }
    return ret;
}
```

3.39 China Remainder Theory

```
// x^n = a (mod p), make sure that p is prime
// let g be a primitive root of p, x = g^y, a = g^m
// use log_mod to get m, g^(yn) = g^m (mod p)
// thus yn = m (mod p-1), use exgcd to solve and get back
```

```
vector<int> power_mod(int a, int n, int p) {
 int g = primitive_root(p);
 LL m = \log_{mod}(g, a, p);
 vector<int>ret;
 if(a==0){
   ret.push_back(0);
   return ;
 if(m==-1)return ret;
 LL A=n,B=p-1,C=m,x,y;
 LL d = exgcd(A,B,x,y);
 if(C%d!=0)return ret;
 x=x*(C/d)%B;
 LL delta=B/d;
 for(int i=0;i<d;++i){</pre>
   x=((x+delta)\%B+B)\%B;
   ret.push_back((int)pow_mod(g,x,p));
 sort(ret.begin(),ret.end());
 ret.erase(unique(ret.begin(),ret.end()), ret.end());
 return ret;
```

3.40 China Remainder Theory

```
// eg: SGU 511
struct PR {
 // make sure that p is prime
 // if p = 2, solve the prob. without PR
 int divs[N+5];
 int primitive_root(const int p) {
   if (p == 2) return 1;
   int cnt = 0, m = p-1;
   for (int i = 2; i*i <= m; ++ i) if (m%i == 0) {
     divs[cnt++] = i;
     if (i*i < m) divs[cnt++] = m/i;</pre>
   int r = 2, j = 0;
   while (1) {
     for (j = 0; j < cnt; ++ j) {</pre>
       if (fastpow(r, divs[j], p) == 1) break;
     if (j >= cnt) return r;
     r ++;
   return -1;
} pr_solver;
```

3.41 China Remainder Theory

```
// x*x = a (mod n), make sure that n is prime // be careful there is a single sol. when n = 2 // otherwise, x and n-x are both okay // eg: ural 1132
```

```
LL modsqr(LL a, LL n) {
 LL b, k, i, x;
 if (n == 2) return a % n;
 if (pow_mod(a, (n-1)/2, n) == 1) {
   if (n%4 == 3) {
     x = pow_mod(a, (n+1)/4, n);
   }else{
     for(b=1; pow_mod(b, (n-1)/2, n) == 1; b ++);
     i = (n-1)/2;
     k = 0;
     do {
       i/=2;
       k/=2;
       if((pow_mod(a,i,n) * pow_mod(b,k,n)+1) %n == 0) {
        k += (n-1)/2;
     } while(i%2 == 0);
     x = (pow_mod(a,(i+1)/2,n) * pow_mod(b,k/2,n)) %n;
   if(x*2 > n) x = n-x;
   return x;
 return -1;
}
```

4 Game Theory

5 Others

5.1 Exact Cover

```
// la 2659
#include <cstdio>
#include <vector>
using namespace std;
const int MROW = 16*16*16 + 5;
const int MCOL = 16*16*4 + 5;
const int NODE = 16*16*16*4 + 5;
struct DLX {
 int n, sz;
 int S[MCOL];
 int row[NODE], col[NODE];
 int ansd, ans[MROW];
 int L[NODE], R[NODE], U[NODE], D[NODE];
  void init(int n) {
   this \rightarrow n = n;
   for (int i = 0; i <= n; ++ i) {</pre>
     U[i] = D[i] = i;
     L[i] = i-1; R[i] = i+1;
     S[i] = 0;
   }
   R[n] = 0; L[0] = n;
   sz = n+1;
 void addRow(int r, const vector<int> &columns) {
   int first = sz;
```

```
for (int i = 0; i < columns.size(); ++ i) {</pre>
     int c = columns[i];
     L[sz] = sz-1; R[sz] = sz+1;
     D[sz] = c; U[sz] = U[c];
     D[U[c]] = sz; U[c] = sz;
     row[sz] = r; col[sz] = c;
     S[c] ++; sz ++;
   R[sz-1] = first; L[first] = sz-1;
 }
 #define FOR(i,A,s) for(int i=A[s];i!=s;i=A[i])
 void remove(int c) {
   L[R[c]] = L[c]; R[L[c]] = R[c];
   FOR(i,D,c)
     FOR(j,R,i) \{ U[D[j]] = U[j]; D[U[j]] = D[j]; -- S[col[j]]; \}
 void restore(int c) {
   FOR(i,U,c)
     FOR(j,L,i) { ++S[col[j]]; U[D[j]]=j; D[U[j]]=j; }
   L[R[c]] = c; R[L[c]] = c;
 bool dfs(int d) {
   if (R[0] == 0) {
     ansd = d;
     return 1;
   }
   int c = R[0];
   FOR(i,R,0) if(S[i]<S[c]) c=i;</pre>
   remove(c);
   FOR(i,D,c) {
     ans[d] = row[i];
     FOR(j,R,i) remove(col[j]);
     if(dfs(d+1)) return 1;
     FOR(j,L,i) restore(col[j]);
   restore(c);
   return 0;
 bool solve(vector<int>&v) {
   v.clear();
   if (!dfs(0)) return 0;
   for (int i = 0; i < ansd; ++ i) v.push_back(ans[i]);</pre>
   return 1;
 }
} dlx;
char data[18][18];
bool input() {
 for (int i = 0; i < 16; ++ i) {</pre>
   if (scanf("%s",data[i]) == EOF) return 0;
 }
 return 1;
}
enum { SLOT=0, ROW, COL, BLOK };
int encode(int i, int j, int k) {
 return i*256 + j*16 + k + 1;
int block(int i, int j) {
 return 4*(i/4) + (j/4);
```

```
void decode(int x, int &a, int &b, int &c) {
 x --;
 c = x \% 16; x /= 16;
 b = x \% 16; x /= 16;
 a = x;
}
vector<int>columns;
void solve() {
 dlx.init(16*16*4);
 for (int i = 0; i < 16; ++ i) {</pre>
   for (int j = 0; j < 16; ++ j) {
     for (int k = 0; k < 16; ++ k) {
       if (data[i][j] == '-' || data[i][j] == k+'A') {
         columns.clear();
         columns.push_back(encode(SLOT, i, j));
         columns.push_back(encode(ROW, i, k));
         columns.push_back(encode(COL, j, k));
         columns.push_back(encode(BLOK, block(i,j), k));
         dlx.addRow(encode(i,j,k), columns);
       }
     }
   }
 columns.clear();
 dlx.solve(columns);
 for (int i = 0; i < columns.size(); ++ i) {</pre>
   int r, c, v;
   decode(columns[i], r, c, v);
   data[r][c] = char('A' + v);
 for (int i = 0; i < 16; ++ i) {</pre>
   printf("%s\n", data[i]);
 }
}
int main() {
 int kcase = 0;
 while (input()) {
   if (kcase) puts("");
   kcase ++;
   solve();
 }
}
```

5.2 Matrix Fast Power

```
struct Matrix {
  int n, a[N][N];
Matrix operator * (const Matrix &b) const {
   Matrix ret; ret.clear();
  ret.n = n;
  for (int i = 0; i < n; ++ i) {
    for (int k = 0; k < n; ++ k) if (a[i][k]) {
     for (int j = 0; j < n; ++ j) {
        ret.a[i][j] += a[i][k] * b.a[k][j];
        ret.a[i][j] %= mod;
    }
}</pre>
```

```
}
   return ret;
 void clear() {
   memset(a,0,sizeof(a));
 }
};
Matrix matrix_one(int n) {
 Matrix ret; ret.clear();
 ret.n = n;
 for (int i = 0; i < n; ++ i) {</pre>
   ret.a[i][i] = 1;
 }
 return ret;
Matrix matrix_pow(Matrix x, int n) {
 Matrix ret = matrix_one(x.n), mul = x;
 while (n) {
   if (n&1) ret = ret * mul;
   mul = mul * mul;
   n >>= 1;
 return ret;
```

5.3 Polynomial

```
// eg: UVALive 4305
const int MAXN = 500;
const double EPS = 1e-10;
inline int sgn(const double &a) { return a > EPS ? 1 : (a < -EPS ? -1 : 0); }</pre>
struct Polynomial {
 double data[MAXN];
 int n;
 Polynomial() {}
 Polynomial(int _n) : n(_n) {
   memset(data, 0, sizeof(data));
 Polynomial(double *_data, int _n) {
   memset(data, 0, sizeof(data));
   n = _n;
   for (int i = n; i >= 0; i--) data[i] = _data[i];
 Polynomial operator + (const Polynomial &a) {
   Polynomial c(max(n, a.n));
   for (int i = c.n; i >= 0; i--) c.data[i] = data[i] + a.data[i];
   while (sgn(c.data[c.n]) == 0 && c.n) c.n--;
   return c;
 Polynomial operator - (const Polynomial &a) {
   Polynomial c(max(n, a.n));
   for (int i = c.n; i >= 0; i--) c.data[i] = data[i] - a.data[i];
   while (sgn(c.data[c.n]) == 0 && c.n) c.n--;
   return c;
 Polynomial operator * (const Polynomial &a) {
   Polynomial c(n + a.n);
```

```
for (int i = n; i >= 0; i--) for (int j = a.n; j >= 0; j--) c.data[i + j] += data[i] *
       a.data[j];
   return c;
 }
 Polynomial operator / (const Polynomial &a) {
   if (n < a.n) return *this;</pre>
     Polynomial c(n - a.n);
     for (int i = c.n; i >= 0; i--) c.data[i] = data[i + a.n];
     for (int i = c.n; i >= 0; i--) {
       c.data[i] /= a.data[a.n];
       for (int j = i - 1; a.n - i + j \ge 0 && j \ge 0; j - 0) c.data[j] -= c.data[i] * a.data[a.n -
           i + j];
     }
     return c;
   }
 }
 Polynomial operator % (const Polynomial &a) {
   Polynomial c = *this - *this / a * a;
   while (sgn(c.data[c.n]) == 0 && c.n) c.n--;
   return c;
 bool iszero() {
   return n == 0 && sgn(data[0]) == 0;
 bool isconst() {
   return n > 0;
 Polynomial derivative() {
   Polynomial a(n - 1);
   for (int i = n - 1; i >= 0; i--) a.data[i] = data[i + 1] * (double)(i + 1);
   return a;
 }
 Polynomial integral() {
   Polynomial a(n + 1);
   for (int i = n + 1; i >= 1; i--) a.data[i] = data[i - 1] / (double)i;
   return a;
 void show() {
   for (int i = n; i >= 0; i--) {
     printf("%.6f", data[i], i);
     if (i != 0) printf(" x");
     if (i != 1 && i != 0) printf(" ^ %d", i);
     if (i != 0) printf(" + ");
     else printf("\n");
   }
 }
};
Polynomial gcd(Polynomial a , Polynomial b) {
 if (b.iszero()) return a;
 else return gcd(b, a % b);
}
```