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	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-1	<pre>file_base_name}\" &amp;&amp; \"\${file_path}/\${file_base_name}\" &lt; input.txt", "working_dir": "\${file_path}",</pre>
7	Miscelleneous	18	"selector": "source.c++",

# 2 String

}

### 2.1 KMP

```
vector<int> preprocess(string p){
    int m = p.size();
    vector<int> fail(m);
    fail[0] = 0; int j = 0;
    for(int i=1;i<m;i++){</pre>
        while(j>0&p[i]!=p[j]) j = fail[j-1];
        if( p[i] == p[j] ){
            fail[i] = j+1; j++;
        }else{
            fail[i] = 0;
    return fail;
}
vector<int> kmp(string s, string p){
    auto fail = preprocess(p);
    vector<int> ans; int n = s.size(), m = p.size();
    int i = 0;
    for(int i=0;i<n;i++){
        while(j>0 && s[i]!=p[j]) j = fail[j-1];
        if( s[i] == p[j] ){
            if( j == m-1 ){
                ans.pb(i-m+1); j = fail[j];
            }else{
                j++;
        }
   }
    return ans;
```

## 2.2 Aho Chorasick

```
struct AhoCorasick{
    struct Node{
        int fail;
        vector<int> output;
        int children[26];

        Node(){
            for(int i=0;i<26;i++) children[i] = -1;
            fail = -1;
        }
    };
    vector<Node> trie;
```

```
int new_node(){
    Node x;
    trie.push_back(x);
    return (int)trie.size()-1;
}
void add(int node, string &s, int idx, int string_num){
    //cout << node << " " << idx << endl;
    if( idx == s.size() ){
        trie[node].output.push_back(string_num);
        return;
    int c = s[idx] - 'a';
    if( trie[node].children[c] == -1 ){
        int next = new_node();
        trie[node].children[c] = next;
    add(trie[node].children[c], s, idx+1, string_num);
void build(vector<string> v){
    int root = new_node();
    for(int i=0;i<v.size();i++){</pre>
        add(root,v[i],0,i);
    queue<int> q;
    q.push(root); trie[root].fail = root;
    while( !q.empty() ){
        int cur = q.front(); q.pop();
        for(int i=0;i<26;i++){
            int next = trie[cur].children[i];
            if( next == -1 ) continue;
            // build fail
            if( cur == root ){
                trie[next].fail = root;
            else{
                int x = trie[cur].fail;
                while( x := root \& trie[x].children[i] == -1 ) x = trie[x].
                  fail:
                if( trie[x].children[i] != -1 ) x = trie[x].children[i];
                trie[next].fail = x;
            // build output
            int f = trie[next].fail;
            for(auto e : trie[f].output) trie[next].output.push_back(e);
            q.push(next);
       }
}
vector<Pi> find(string s){
    int n = (int) s.size();
```

}

};

```
int cur = 0, root = 0;
        vector<Pi> ans;
        for(int i=0;i<n;i++){
            int c = s[i]-'a';
            while( cur != root && trie[cur].children[c] == -1 ) cur = trie[cur].
            if( trie[cur].children[c] != -1 ) cur = trie[cur].children[c];
            for(auto e : trie[cur].output){
                ans.push_back({e,i});
        }
        return ans;
};
      Suffix array
namespace Suffix {
    static const int MX = 100010;
    int RA[MX<<1], t[MX], C[MX];
    void build_SA(int N, char A[], int SA[], int LCP[]){
        int cnt = 130;
        for(int i=1;i<=N;i++)RA[i] = A[i];
        for(int i=1;i<=N;i++)C[RA[i]]++;</pre>
        for(int i=2;i<=cnt;i++)C[i] += C[i-1];</pre>
        for(int i=1;i<=N;i++)SA[C[RA[i]]--] = i;
        for(int i=1;i<=cnt;i++)C[i] = 0;
        for(int L=1;;L<<=1){
            int z = 0;
            for(int i=N-L+1; i <=N; i++)t[++z] = i;
            for(int i=1;i \le N;i++)if(SA[i] > L)t[++z] = SA[i] - L;
            for(int i=1;i<=N;i++)C[RA[i]]++;
            for(int i=2;i<=cnt;i++)C[i] += C[i-1];
            for(int i=N;i;i--)SA[ C[RA[t[i]]]-- ] = t[i];
            for(int i=1;i<=cnt;i++)C[i] = 0;
            cnt = 1;
            for(int i=1;i<=N;i++){
                if(i != 1 && RA[SA[i]] == RA[SA[i-1]] && RA[SA[i] + L] == RA[SA[
                  i-1] + L])C[SA[i]] = cnt-1;
                else C[SA[i]] = cnt++;
            for(int i=1;i<=N;i++)RA[i] = C[i], C[i] = 0;
            if(cnt == N+1)break;
        for(int i=1, L=0;i<=N;i++, L=(L?L-1:0)){
            if(RA[i] == N)continue;
            int t = SA[RA[i]+1];
            while(A[i+L] == A[t+L])++L;
            LCP[RA[i]] = L;
```

### 2.4 Manacher's algorithm

```
// finds radius of longest palindrome centered at s[i]
// If you also want to find even-length paindromes, use dummy characters
// baab -> #b#a#a#b#
vector<int> ManacherAlgorithm(string s){
    int n = (int) s.size();
    int p = -1, r = -1;
    vector<int> A(n);
    for(int i=0;i<n;i++){
        if( r < i ){
            A[i] = 0;
            int j = 0;
            while( i + A[i] < n && i - A[i] >= 0 && s[ i+A[i] ] == s[ i-A[i] ] )
            A[i]--;
        else{
            A[i] = min(A[2*p - i], r-i);
            while( i + A[i] < n \& i - A[i] >= 0 \& s[i+A[i]] == s[i-A[i]])
              A[i]++;
            A[i]--;
        // update r
        if( r < i + A[i] ){
            r = i + A[i];
            p = i;
    return A;
}
```

## 2.5 Z algorithm

```
// Calculates LCP[i] for all 0 <= i < n</pre>
vector<int> Zalgorithm(string s){
    int l=0, r=0;
    int n = (int) s.size();
    vector<int> Z(n);
    Z[0] = n;
    for(int i=1; i<n; i++){
        // reset and calculate again
        if(i > r){
            l = r = i;
            while( r < n \&\& s[r] == s[r-l] ) r++;
            r--;
            Z[i] = r-l+1;
        // extend [l,r]
        else{
            int k = i-1;
            // not enough matching at position k
```

```
if(Z[k] < r-i+1)Z[i] = Z[k];
            // enough matching. extend [l,r]
            else{
                l = i;
                while( r < n \&\& s[r] == s[r-l] ) r++;
                r--;
                Z[i] = r-l+1;
        }
    return Z;
};
      EERTREE
#include<cstdio>
#include<algorithm>
#include<iostream>
#include<string>
#include<memory.h>
using namespace std;
const int maxn = 5e5 + 1, sigma = 26;
int len[maxn], link[maxn], to[maxn][sigma];
int ans[maxn][2];
int slink[maxn], diff[maxn], series_ans[maxn][2];
int sz, last, n;
char s[maxn];
void init()
   s[n++] = -1;
   link[0] = 1;
   len[1] = -1;
    sz = 2;
int get_link(int v)
   while (s[n - len[v] - 2] != s[n - 1]) v = link[v];
    return v;
}
void add_letter(char c)
{
   s[n++] = c -= 'a';
   last = get_link(last);
    if (!to[last][c])
        len[sz] = len[last] + 2;
        link[sz] = to[get_link(link[last])][c];
        diff[sz] = len[sz] - len[link[sz]];
        if (diff[sz] == diff[link[sz]])
```

slink[sz] = slink[link[sz]];

```
else
            slink[sz] = link[sz];
        to[last][c] = sz++;
    last = to[last][c];
int main()
    ios::sync_with_stdio(0);
    cin.tie(0);
    init();
    string s;
    cin >> s;
    int n = s.size();
    memset(ans, 63, sizeof(ans));
    ans[0][0] = 0;
    ans[0][1] = 1e9;
    for (int i = 1; i <= n; i++)
        add_letter(s[i - 1]);
        for (int v = last; len[v] > 0; v = slink[v])
            series_ans[v][0] = ans[i - (len[slink[v]] + diff[v])][0];
            series_ans[v][1] = ans[i - (len[slink[v]] + diff[v])][1];
            if (diff[v] == diff[link[v]]) {
                series_ans[v][0] = min(series_ans[v][0], series_ans[link[v]][0])
                series_ans[v][1] = min(series_ans[v][1], series_ans[link[v]][1])
            ans[i][1] = min(ans[i][1], series_ans[v][0] + 1);
            ans[i][0] = min(ans[i][0], series_ans[v][1] + 1);
        int res = \max(0, i + 2 - ans[i][0]) / 2 + \max(0, i + 2 - ans[i][1]) / 2;
        cout << res << "\n";
}
```

# 3 Graph & Flow

### 3.1 BCC

```
int N,M;
int timer = 0;
vector<int> E[300500];
int vis[300500], low[300500];

// dfs1 is to fill vis(discover time) and low array
int dfs1(int x, int pa){
    vis[x] = ++timer;
    low[x] = vis[x];
    for(auto e : E[x])if(e!=pa){
```

```
if( vis[e] ){
            low[x] = min(low[x], vis[e]);
        else{
            dfs1(e,x);
            low[x] = min(low[x], low[e]);
   }
    return low[x];
int color = 0;
vector<int> colors[300500], E2[300500];
int vis2[300500];
// dfs2 is to color every nodes
// Store node's colors into colors array
// Store new edges into E2
void dfs2(int x, int pa, int c){
    colors[x].pb(c);
    vis2[x] = 1;
    for(auto e : E[x])if(!vis2[e]){
        // x-e is an articulation edge
        if( low[e] > vis[x] ){
            ++color;
            colors[x].pb(color);
            E2[c].pb(color); E2[color].pb(c);
            dfs2(e,x,color);
        // x-e is not an articulation edge
        else dfs2(e,x,c);
}
int main(){
   geti(N,M);
    repp(i,M){
       int a, b; geti(a,b);
        E[a].pb(b); E[b].pb(a);
   // fill vis & low
    dfs1(1,-1);
   // find out articulation edge and color of nodes
    color = 1;
    dfs2(1,-1,color);
}
```

## 3.2 Maximum Clique

```
ll G[40]; // 0-index
void get_clique(int R = 0, ll P = (1ll<<N)-1, ll X = 0){
   if((P|X) == 0){
      cur = max(cur, R);
      return;</pre>
```

```
}
int u = __builtin_ctzll(P|X);
ll c = P&~G[u];
while(c){
   int v = __builtin_ctzll(c);
   get_clique(R + 1, P&G[v], X&G[v]);
   P ^= 1ll << v;
   X |= 1ll << v;
   c ^= 1ll << v;
}
</pre>
```

## 3.3 Hopcroft Karp

```
namespace Matching{
//matching [1...n] <-> [1...m]
const int MX = 40040, MY = 40040;
vector <int> E[MX];
int xy[MX], yx[MY];
int n, m;
void addE(int x, int y) { E[x].pb(y); }
void setnm(int sn, int sm) { n = sn; m = sm; }
int tdis[MX], que[MX], *dis = tdis + 1;
int bfs() {
  int *fr = que, *re = que;
  for(int i=1;i<=n;i++) {
    if(xy[i] == -1) *fr++ = i, dis[i] = 0;
    else dis[i] = -1;
  dis[-1] = -1;
  while(fr != re) {
    int t = *re++;
    if(t == -1) return 1;
    for(int e : E[t]) {
      if(dis[yx[e]] == -1) dis[yx[e]] = dis[t] + 1, \starfr++ = yx[e];
  return 0;
}
int dfs(int x) {
  for(int e : E[x]) {
    if(yx[e] == -1 \mid | (dis[yx[e]] == dis[x] + 1 && dfs(yx[e])))  {
      xy[x] = e;
      yx[e] = x;
      return 1;
  dis[x] = -1;
  return 0;
int Do() {
```

```
memset(xy, -1, sizeof xy);
 memset(yx, -1, sizeof yx);
 int ans = 0;
 while(bfs()) {
   for(int i=1;i<=n;i++) if(xy[i] == -1 && dfs(i)) ++ans;
 return ans;
}
void solve(){
 int n, m;
 scanf("%d%d", &n, &m);
 Matching::setnm(n, m);
 for(int i=1;i<=n;i++) {
   int x; scanf("%d", &x);
   while(x--) {
      int y; scanf("%d", &y);
      Matching::addE(i, y);
 printf("%d\n", Matching::Do());
3.4 Dinic
struct MaxFlowDinic{
   struct Edge{
        // next, inv, residual
        int to, inv; ll res;
   };
    int n;
   vector<vector<Edge>> graph;
    vector<int> lev,work;
    void init(int x){
        n = x+10;
        graph.resize(x+10);
        lev.resize(n); work.resize(n);
   }
   void make_edge(int s, int e, ll cap, ll caprev = 0){
        Edge forward = {e, (int)graph[e].size(), cap};
        Edge backward = {s, (int)graph[s].size(), caprev};
        graph[s].push_back(forward);
        graph[e].push_back(backward);
   bool bfs(int source, int sink){
        queue<int> q;
        for(auto& e : lev) e = -1;
```

```
lev[source] = 0; q.push(source);
        while(!q.empty()){
            int cur = q.front(); q.pop();
            for(auto e : graph[cur]){
                if(lev[e.to]==-1 && e.res > 0){
                    lev[e.to] = lev[cur]+1;
                    q.push(e.to);
                }
            }
        return lev[sink] != -1;
    ll dfs(int cur, int sink, ll flow){
        if( cur == sink ) return flow;
        for(int &i = work[cur]; i < (int)graph[cur].size(); i++){</pre>
            Edge &e = graph[cur][i];
            if( e.res == 0 || lev[e.to] != lev[cur]+1 ) continue;
            ll df = dfs(e.to, sink, min(flow, e.res) );
            if( df > 0 ){
                e.res -= df;
                graph[e.to][e.inv].res += df;
                return df;
            }
        return 0;
    ll solve( int source, int sink ){
        ll ans = 0;
        while( bfs(source, sink) ){
            for(auto& e : work) e = 0;
            while( true ){
                ll flow = dfs(source, sink, 54321987654321LL);
                if( flow == 0 ) break;
                ans += flow;
            }
        return ans;
};
     MCMF
3.5
struct MCMF{
    struct edge{
        int to, inv, cap, flow, cost;
        int res(){
            return cap - flow;
    };
    vector<vector<edge>> graph;
```

```
vector<int> pv, pe;
vector<int> dist, inq;
void init(int x){
    graph.resize(x+10);
    for(auto& e : graph) e.resize(x+10);
    pv.resize(x+10); pe.resize(x+10);
    dist.resize(x+10);
    inq.resize(x+10);
void make_edge(int from, int to, int cap, int cost){
    //printf("%d -> %d | cost = %d\n", from, to, cost);
    edge forward = {to, (int)graph[to].size(), cap, 0, cost};
    edge backward = {from, (int)graph[from].size(), 0, 0, -cost};
    graph[from].push back(forward);
    graph[to].push_back(backward);
int solve(int source, int sink){
    int ans = 0;
    int totalflow = 0;
    while(true){
        for(auto& e : dist) e = INF;
        for(auto& e : inq) e = 0;
        queue<int> q;
        q.push(source); inq[source] = 1;
        dist[source] = 0;
        while(!q.empty()){
            int cur = q.front(); q.pop();
            ing[cur] = 0;
            for(int i=0;i<(int)graph[cur].size();i++){</pre>
                auto& e = graph[cur][i];
                if( e.res() > 0 && dist[e.to] > dist[cur] + e.cost ){
                    dist[e.to] = dist[cur] + e.cost;
                    pv[e.to] = cur; pe[e.to] = i;
                    if( ing[e.to] == 0 ){
                        q.push(e.to); inq[e.to] = 1;
                    }
                }
        }
        if( dist[sink] == INF ) break;
        // add this limit when we don't require maxflow
        //if( dist[sink] > 0 ) break;
        int mnflow = INF;
        for( int v = sink; v != source; v = pv[v] ){
            mnflow = min( mnflow, graph[pv[v]][pe[v]].res() );
        }
        for( int v = sink; v != source; v = pv[v] ){
            int tmp = graph[pv[v]][pe[v]].inv;
```

### 3.6 Blossom

```
namespace Blossom {
    // from http://codeforces.com/blog/entry/49402
    const int MAX_N = 550;
    const int MAX_M = 130000;
    struct struct_edge{int v;struct_edge* n;};
    typedef struct_edge* edge;
    struct_edge pool[MAX_M*2];
    edge top,adj[MAX_N];
    int V,E,match[MAX_N],qh,qt,q[MAX_N],father[MAX_N],base[MAX_N];
    bool inq[MAX_N],inb[MAX_N],ed[MAX_N][MAX_N];
    void add_edge(int u,int v)
    {
        top->v=v,top->n=adj[u],adj[u]=top++;
        top->v=u,top->n=adj[v],adj[v]=top++;
    int LCA(int root,int u,int v)
        static bool inp[MAX N];
        rep(i, V) inp[i] = 0;
        while(1)
            inp[u=base[u]]=true;
            if (u==root) break;
            u=father[match[u]];
        while(1)
            if (inp[v=base[v]]) return v;
            else v=father[match[v]];
    void mark_blossom(int lca,int u)
        while (base[u]!=lca)
            int v=match[u];
            inb[base[u]]=inb[base[v]]=true;
            u=father[v];
            if (base[u]!=lca) father[u]=v;
    void blossom_contraction(int s,int u,int v)
```

```
{
    int lca=LCA(s,u,v);
    rep(i, V) inb[i] = 0;
    mark_blossom(lca,u);
    mark_blossom(lca,v);
    if (base[u]!=lca)
        father[u]=v:
    if (base[v]!=lca)
        father[v]=u;
    for (int u=0;u<V;u++)
        if (inb[base[u]])
            base[u]=lca;
            if (!ing[u])
                inq[q[++qt]=u]=true;
int find_augmenting_path(int s)
    rep(i, V) father[i] = -1, inq[i] = 0;
    for (int i=0;i<V;i++) base[i]=i;</pre>
    inq[q[qh=qt=0]=s]=true;
    while (gh<=gt)
        int u=q[qh++];
        for (edge e=adj[u];e;e=e->n)
            int v=e->v;
            if (base[u]!=base[v]&&match[u]!=v){
                if ((v==s)||(match[v]!=-1 && father[match[v]]!=-1))
                     blossom_contraction(s,u,v);
                else if (father[v]==-1)
                     father[v]=u;
                     if (match[v]==-1)
                         return v;
                     else if (!inq[match[v]])
                         inq[q[++qt]=match[v]]=true;
                }
            }
    }
    return -1;
int augment_path(int s,int t)
    int u=t,v,w;
    while (u!=-1)
        v=father[u];
        w=match[v];
        match[v]=u;
        match[u]=v;
        u=w;
    return t!=-1;
```

```
int edmonds()
        int matchc=0;
        rep(i, V) match[i] = -1;
        for (int u=0;u<V;u++)
            if (match[u]==-1)
                matchc+=augment_path(u,find_augmenting_path(u));
        return matchc:
    void solve(int n, vector <pii> Ed, vector <pii> &Mat) { // 1-based
        Mat.clear();
        if(szz(Ed) == 0) return;
        int m = szz(Ed);
        rep(i, n) rep(j, n) ed[i][j] = false;
        top=pool:
        rep(i, m*2) pool[i].v = 0, pool[i].n = NULL;
        rep(i, n) adj[i] = NULL;
        rep(i, n) match[i] = q[i] = father[i] = base[i] = 0;
        rep(i, n) inq[i] = inb[i] = 0;
        qh = qt = 0;
        V = n, E = m;
        rep(i, m) {
            int x = Ed[i].Fi - 1;
            int y = Ed[i].Se - 1;
            add_edge(x, y);
            ed[x][y] = ed[y][x] = true;
        rep(i, V) if(i < match[i]) Mat.emplace_back(i + 1, match[i] + 1);</pre>
}
```

## 3.7 Stoer Wagner

```
namespace stoer_wagner{
    const int MX = 505;
    int G[MX][MX], vst[MX], n;
    void init(int nn){ n = nn; memset(G, 0, sizeof G); }
    void add_edge(int a, int b, int d){ if(a != b) G[a][b] = G[b][a] = d; }
    pii minimum_cut_phase(int st, int &res){
        int dist[MX] = \{\}, vis[MX];
        int cur = 1e9, s = st, e = -1;
        memcpy(vis, vst, sizeof vst);
        dist[st] = 1e9;
        while(1){
            for(int i=1;i<=n;i++) if(!vis[i] && (!mx || dist[mx] < dist[i])) mx
             = i;
            if(mx == 0) break;
            cur = dist[mx]; e = s; s = mx; vis[mx] = 1;
            for(int i = 1; i <= n; i++) dist[i] += G[mx][i];
```

```
res = min(res, cur);
        return pii(s, e);
   int run(){
       if(n <= 1) return 0;
        memset(vst, 0, sizeof vst);
        int res = 1e9, t = 1, u;
        for(int i = 0; i < n-1; i++){
            tie(t, u) = minimum_cut_phase(t, res);
            vst[u] = 1;
            for(int i = 1; i <= n; i++){
                if(vst[i] || t == i) continue;
               G[t][i] += G[u][i]; G[i][t] += G[u][i];
            }
       }
        return res;
};
      Arborescence
namespace Arborescence{
 const int MX = 510, INF = 1e9;
 int e[MX][MX], lst[MX][MX];
 vector<int> v[MX], rev[MX], order;
 int was[MX], vst[MX], ans[MX], p[MX];
 vector<pii> G[MX];
 int find(int x){ return p[x] == x? x : p[x] = find(p[x]); }
 void set_graph(int ee[MX][MX]){ memcpy(e, ee, sizeof e); }
 void go(int x) {
   if(vst[x]) return;
   vst[x] = 1;
   for (int to : v[x]) go(to);
   order.pb(x);
 void col(int x, int o) {
   if (was[x]) return;
   was[x] = o;
   for (int to : rev[x]) col(to, o);
 int run(int n, int root) {
   int ret = 0, done = 0;
    for(int i = 1; i <= n; i++) p[i] = i;
    memset(lst, 0, sizeof lst);
    for(int tt = 1;;tt++) {
      memset(was, 0, sizeof was);
      memset(vst, 0, sizeof vst);
      for (int i = 1; i <= n; i++) {
       v[i].clear();
        rev[i].clear();
```

```
order.clear();
      int mn[MX] = \{\};
      for(int i = 1; i <= n; i++) mn[i] = INF;</pre>
      for (int i = 1; i <= n; i++) if (find(i) != find(root))
        for (int j = 1; j \le n; j++) if(find(i) != find(j))
          mn[find(i)] = min(mn[find(i)], e[i][i]);
      for (int i = 1; i <= n; i++) if (find(i) != find(root)) {
        if(find(i) == i) ret += mn[i];
        for (int j = 1; j <= n; j++) if(find(i) != find(j)) e[j][i] -= mn[find(i
         )];
      for (int i = 1; i \le n; i++) for (int j = 1; j \le n; j++){
        int a = find(i), b = find(j);
        if (a != b && e[i][j] == 0) {
          lst[i][i] = tt;
          v[a].pb(b);
          rev[b].pb(a);
      if (done) break;
      for (int i = 1; i \le n; i++) if (!vst[i]) go(i);
      reverse(order.begin(), order.end());
      for(int u : order) if (!was[u]) col(u, u);
      done = 1:
      for(int i = 1; i \le n; i++) if(was[i] != i) done = 0, p[i] = was[i];
    priority_queue<t3, vector<t3>, greater<t3>> Q;
    memset(ans, -1, sizeof ans);
    ans[root] = 0;
    for(int i = 1; i <= n; i++) for(int j = 1; j <= n; j++)
      if(e[i][j] == 0) G[i].emplace_back(lst[i][j], j);
    for(pii c : G[root]) Q.emplace(c.first, root, c.second);
    while(Q.size()){
      int a, b; tie(ignore, a, b) = Q.top(); Q.pop();
      if(ans[b] != -1) continue;
      ans[b] = a;
      for(pii c : G[b]) Q.emplace(c.first, b, c.second);
    }
    return ret;
};
```

### 3.9 Dominator Tree

```
#include<vector>
using namespace std;
#define pb(x) push_back(x)
namespace dtree{
const int MAXN = 100010;
vector <int> E[MAXN];
vector <int> RE[MAXN], rdom[MAXN];
```

```
int S[MAXN], RS[MAXN], cs;
int par[MAXN], val[MAXN];
int sdom[MAXN], rp[MAXN];
int dom[MAXN];
int Find(int x, int c = 0) {
 if(par[x] == x) return c ? -1 : x;
 int p = Find(par[x], 1);
 if(p == -1) return c ? par[x] : val[x];
 if(sdom[val[x]] > sdom[val[par[x]]]) val[x] = val[par[x]];
 par[x] = p;
 return c ? p : val[x];
void Union(int x, int y) {
 par[x] = y;
void dfs(int x) {
 RS[S[x] = ++cs] = x;
 par[cs] = sdom[cs] = val[cs] = cs;
 for(int e : E[x]) {
   if(S[e] == 0) dfs(e), rp[S[e]] = S[x];
    RE[S[e]].pb(S[x]);
}
int Do(int s, int *up) {
 dfs(s);
 for(int i=cs;i;i--) {
   for(int e : RE[i]) sdom[i] = min(sdom[i], sdom[Find(e)]);
   if(i > 1) rdom[sdom[i]].pb(i);
    for(int e : rdom[i]) {
     int p = Find(e);
     if(sdom[p] == i) dom[e] = i;
      else dom[e] = p;
   if(i > 1) Union(i, rp[i]);
 for(int i=2;i<=cs;i++) if(sdom[i] != dom[i]) dom[i] = dom[dom[i]];
 for(int i=2;i<=cs;i++) {
   up[RS[i]] = RS[dom[i]];
 return cs;
void addE(int x, int y) { E[x].pb(y); }
}
```

## 3.10 Vizing's Algorithm

```
// Color every edge in G with (max degree)+1 colors.
// Edges with shared vertex must have distinct colors.
typedef pair<int, int> pii;
```

```
const int MX = 2505;
int C[MX][MX] = {}, G[MX][MX] = {};
void solve(vector<pii> &E, int N, int M){
  int X[MX] = \{\}, a, b;
  auto update = [\&](int u) for (X[u] = 1; C[u][X[u]]; X[u]++); };
  auto color = [&](int u, int v, int c){
    int p = G[u][v];
    G[u][v] = G[v][u] = c;
    C[u][c] = v; C[v][c] = u;
    C[u][p] = C[v][p] = 0;
    if(p) X[u] = X[v] = p;
    else update(u), update(v);
    return p; };
  auto flip = [&](int u, int c1, int c2){
    int p = C[u][c1], q = C[u][c2];
    swap(C[u][c1], C[u][c2]);
    if(p) G[u][p] = G[p][u] = c2;
    if( !C[u][c1] ) X[u] = c1;
    if( !C[u][c2] ) X[u] = c2;
    return p; };
  for(int i = 1; i <= N; i++) X[i] = 1;
  for(int t = 0; t < E.size(); t++){
    int u = E[t].first, v0 = E[t].second, v = v0, c0 = X[u], c = c0, d;
    vector<pii> L;
    int vst[MX] = \{\};
    while(!G[u][v0]){
      L.emplace_back(v, d = X[v]);
      if(!C[v][c]) for(a = (int)L.size()-1; a >= 0; a--) c = color(u, L[a].first
      else if(!C[u][d])for(a=(int)L.size()-1;a>=0;a--)color(u,L[a].first,L[a].
       second);
      else if( vst[d] ) break;
      else vst[d] = 1, v = C[u][d];
    if( !G[u][v0] ){
      for(;v; v = flip(v, c, d), swap(c, d));
      if(C[u][c0]){
        for(a = (int)L.size()-2; a >= 0 && L[a].second != c; a--);
        for(; a \ge 0; a--) color(u, L[a].first, L[a].second);
      } else t--;
}
```

### 3.11 LR-flow

G has a feasible (s,t)-flow iff G' has a saturating (s',t')-flow in G' total capacity out of s' and into t' are both D (sum of demands) saturating flow: flow with value exactly D.

1. Make new source, new sink (s', t')

```
2. for every v:
c'(s'->v) = sum{ d(u->v) } (give demands into v)
c'(v->t') = sum{ d(v->w) } (take demands out of v)
3. for every u->v:
c'(u->v) = c(u->v) - d(u->v) (difference of cap, demand)
3. make t->s cap:INF
```

# 4 Query

## 4.1 Splay Tree

```
const int N = 2e5;
const int inf = ~0u>>1;
struct node{
  inline void pushdown()
   if( rev ){
     if( link[0] ) link[0]->rev ^= 1;
      if( link[1] ) link[1]->rev ^= 1;
      swap(link[0], link[1]);
      rev = 0;
    if( add ){
     if( link[0] ) link[0]->add += add, link[0]->mn += add, link[0]->val += add
      if( link[1] ) link[1]->add += add, link[1]->mn += add, link[1]->val += add
      add = 0;
   }
 inline void pushup()
   cnt = (link[0]? link[0]->cnt:0) + (link[1]? link[1]->cnt:0) + 1;
   mn = min( val, min(link[0]?link[0]->mn:inf, link[1]?link[1]->mn:inf));
 int cnt, add, mn, val; //cnt: number of nodes
 bool rev;
 node *link[2], *par;
};
struct splaytree{
 node N[ N_ ];
 node* root;
 int sz;
 node* operator[](int idx){ return N + idx; }
 void clear(int s){
   sz = 0;
```

```
for(int i=0;i<=s+2;i++){
      N[i].link[0] = N[i].link[1] = N[i].par = 0, N[i].cnt = 1;
      N[i].rev = false;
// dummy nodes can remove many null-pointer exceptions
    root = N+s+1; root->cnt = 2;
    N[s+2].par = N+s+1; N[s+1].link[1] = N+s+2;
  inline int dir(node *x){ return x->par->link[0] != x; }
  inline int cnt(node* p){ return p? p->cnt: 0; }
  void rotate(node *n) // To
    n->par->pushdown(); n->pushdown();
    node *p = n-par;
    int d = dir(n);
    p->link[d] = n->link[!d]; if(n->link[!d]) n->link[!d]->par = p;
    n->par = p->par; if( p->par ) p->par->link[ dir(p) ] = n;
    n->link[!d] = p; p->par = n;
    p->pushup(); n->pushup();
  void splay(node *x, node *f){
    if( x == f ) return;
    while(x->par != f){
      x->par->pushdown();
      if( x->par->par == f );
      else if(dir(x) == dir(x->par)) rotate(x->par);
      else rotate(x);
      rotate(x);
    x->pushdown();
    if( f == NULL ) root = x;
// 1-index if dummy node exists
  node* kth_splay(int k,node* f)
  {
    node *x = root;
    x->pushdown();
    while (cnt(x->link[0])!=k)
      if( cnt( x->link[0] ) < k ){
        if( !x->link[1] ) return x;
        k = cnt(x->link[0]) + 1, x = x->link[1];
      else x = x->link[0];
      x->pushdown();
    splay(x, f);
    return x;
// 1-index if dummy nodes exist
// recommend: 'dont copy & paste code below.
// be careful if dummy nodes 'dont exist (ex. null-pointer exception)
  void insert(int wi, node *n)
  {
```

```
if( !root ){
      root = n;
      return;
    kth_splay(wi-1, 0);
   kth_splay(wi, root);
    root->link[1]->link[0] = n; n->par = root->link[1];
    root->link[1]->pushup(); root->pushup();
 void Delete(int x){
   kth_splay(x-1,0);
   kth splay(x+1,root);
   root->link[1]->link[0] = NULL;
   root->link[1]->pushup(); root->pushup();
 void Reverse(int x,int y){
   if(x > y) return;
   kth_splay(x-1,0);
   kth_splay(y+1,root);
    root->link[1]->link[0]->rev ^= 1;
 void revolve(int x,int y,int T){ // rotate x~y T times
   if(x >= y) return;
   int l = (y-x+1);
   T = (T\%l+l) \% l;
   Reverse(x, y-T);
   Reverse(y-T+1,y);
   Reverse(x,v);
  int node_address(int wi)
   node *p = N+wi;
   splay(p, 0);
    return cnt( p->link[0] );
 int min(int x,int y){
   kth splay(x-1,0);
   kth_splay(y+1,root);
    return root->link[0]->link[1]->mn;
} pre, post;
     Link Cut Tree
#define _CRT_SECURE_NO_WARNINGS
```

```
#include<algorithm>
#include<stdio.h>
using namespace std;
const int N_{-} = 2e5;
```

```
struct node{
  void pushup(){
    cnt = (link[0]? link[0]->cnt:0) + (link[1]? link[1]->cnt:0) + 1;
    mx = max( max( link[0]? link[0]->mx:0, link[1]? link[1]->mx:0), val);
  int cnt, val, mx; //cnt: number of nodes
  node *link[2], *par, *path_parent;
};
struct linkcuttree{
 node N[ N ];
  void clear(int s){
    for(int i=0;i<=s;i++)
      N[i].link[0] = N[i].link[1] = N[i].par = N[i].path_parent = 0, N[i].cnt =
       1;
 }
  inline int dir(node *x){ return x->par->link[0] != x; }
  inline int cnt(node *x){ return x?x->cnt:0; }
  inline int mx(node *x){ return x?x->mx:0; }
  void rotate(node *n) // To
    if(!n->par) return;
    node *p = n-par;
    int d = dir(n);
    n->path_parent = p->path_parent; p->path_parent = NULL;
    p->link[d] = n->link[!d]; if(n->link[!d]) n->link[!d]->par = p;
    n->par = p->par; if( p->par ) p->par->link[ dir(p) ] = n;
    n->link[!d] = p; p->par = n;
    p->pushup(); n->pushup();
  void splay(node *x){
    while( x->par ){
      if( !x->par->par );
      else if(dir(x) == dir(x->par)) rotate(x->par);
      else rotate(x);
      rotate(x);
  void access(node* x)
    splay(x);
    if( x->link[1] ) x->link[1]->path_parent = x, x->link[1]->par = NULL;
    x->link[1] = NULL; x->pushup();
    while( x->path_parent ){
      node *pp = x->path_parent, *r;
      splay(pp);
      r = pp - \frac{1}{r};
      if( r ) r->par = NULL, r->path parent = pp;
      pp->link[1] = x; pp->pushup(); x->par = pp;
```

```
x->path_parent = NULL;
      splay(x);
 void cut(int u)
    access(N+u);
   if(N[u].link[0]) N[u].link[0]->par = NULL;
   N[u].link[0] = NULL; N[u].pushup();
 void link(int u, int v) // u must be root.
    if( u == v ) return;
    access(N+u);
    access(N+v);
    //assert(!N[u].link[0]);
   N[u].link[0] = N+v; N[v].par = N+u; N[u].pushup();
// recommend: 'dont copy & paste code below.
  int read(int u)
    access( N+u );
    return N[u].cnt;
}
 int root(int u)
    access( N+u );
    node* ans = N+u;
   while( ans->link[0] ) ans = ans->link[0];
    splay(ans);
    return ans - N;
  int mx(int u)
    access( N+u );
    return N[u].max;
 bool chk()
    for(int i=0;i<N_;i++){</pre>
     if( N[i].cnt == 0 ) return true;
      if( N[i].cnt != cnt(N[i].link[0]) + cnt(N[i].link[1]) + 1) return false;
      if( N[i].mx != max( max( mx(N[i].link[0]), mx(N[i].link[1]) ), N[i].val) )
        return false;
      if( N[i].par && N+i != N[i].par->link[dir(N+i)] ) return false;
      if( N[i].link[0] && N+i != N[i].link[0]->par) return false;
      if( N[i].link[1] && N+i != N[i].link[1]->par) return false;
    return true;
```

}LCT;

### 4.3 Mo Hilbert Order

```
inline int64_t gilbertOrder(int x, int y, int pow, int rotate) {
        if (pow == 0) {
                return 0:
        int hpow = 1 << (pow-1);
        int seg = (x < hpow) ? (
                (y < hpow) ? 0 : 3
        ) : (
                (y < hpow) ? 1 : 2
        );
        seg = (seg + rotate) & 3;
        const int rotateDelta[4] = \{3, 0, 0, 1\};
        int nx = x & (x \land hpow), ny = y & (y \land hpow);
        int nrot = (rotate + rotateDelta[seg]) & 3;
        int64 t subSquareSize = int64 t(1) << (2*pow - 2);
        int64_t ans = seg * subSquareSize;
        int64_t add = gilbertOrder(nx, ny, pow-1, nrot);
        ans += (seg == 1 || seg == 2) ? add : (subSquareSize - add - 1);
        return ans;
}
struct Query {
        int l, r, idx;
        int64_t ord;
        inline void calcOrder() {
                ord = gilbertOrder(l, r, 21, 0);
};
inline bool operator<(const Query &a, const Query &b) {</pre>
        return a.ord < b.ord;
}
```

## 4.4 Lazy Propagation 1

```
struct segTree{
    struct Node{
        ll d, lazy;
    };
    vector<Node> data;
    int n;
    void init(int x){
        n = 1; while( n < x ) n *= 2;
        data.resize(n*2+10);
    }
    void propagate(int node, int nodeL, int nodeR){
        if( data[node].lazy == 0 ) return;
        ll len = nodeR - nodeL + 1;
        data[node].d += len*data[node].lazy;</pre>
```

```
if( len > 1 ){
        data[node*2].lazy += data[node].lazy;
        data[node*2+1].lazy += data[node].lazy;
    data[node].lazy = 0;
}
void update(int l, int r, ll val, int node, int nodeL, int nodeR){
    propagate(node, nodeL, nodeR);
    if( l > nodeR || r < nodeL ) return;</pre>
    if( l <= nodeL && nodeR <= r ){</pre>
        data[node].lazy += val;
        propagate(node, nodeL, nodeR);
        return:
    update(l,r,val,node*2,nodeL,(nodeL+nodeR)/2);
    update(l,r,val,node*2+1,(nodeL+nodeR)/2+1,nodeR);
    data[node].d = data[node*2].d + data[node*2+1].d;
ll query(int l, int r, int node, int nodeL, int nodeR){
    propagate(node, nodeL, nodeR);
    if( l > nodeR || r < nodeL ) return 0;</pre>
    if( l <= nodeL && nodeR <= r ){</pre>
        return data[node].d;
    ll sum = 0:
    sum += query(l,r,node*2,nodeL,(nodeL+nodeR)/2);
    sum += guery(l,r,node*2+1,(nodeL+nodeR)/2+1,nodeR);
    return sum;
}
```

# ${f 5}$ Geometry

};

## 5.1 Smallest Enclosing Circle

```
typedef pair<double, double> pdd;
double sq(double x){ return x*x; }
pdd operator+(pdd l, pdd r){ return pdd(l.Fi + r.Fi, l.Se + r.Se); }
pdd operator-(pdd l, pdd r){ return pdd(l.Fi - r.Fi, l.Se - r.Se); }
pdd operator*(pdd l, double r){ return pdd(l.Fi * r, l.Se * r); }
double operator^(pdd l, pdd r){ return l.Fi * r.Se - l.Se * r.Fi; }
double size(pdd x){ return hypot(x.Fi, x.Se); }
double size2(pdd x){ return sq(x.Fi) + sq(x.Se); }
pdd r90(pdd v){ return pdd(-v.Se, v.Fi); }
const double EPS = le-8;

struct circle{
    circle(pdd 0, double r):0(0), r(r){}
    circle(){}
    pdd 0;
    double r;
```

```
};
int intersect(pdd a, pdd b, pdd u, pdd v, pdd &des){
    if (abs(b^v) < EPS) return 0;
    des = pdd(((a - u) ^ v) / (v^b), ((a - u) ^ b) / (v^b));
    return 1;
int get_circle(pdd p0, pdd p1, pdd p2, circle &des){
    pdd a = (p0+p1) * 0.5, b = r90(p0-p1);
    pdd u = (p0+p2) * 0.5, v = r90(p0-p2), R;
    if(!intersect(a, b, u, v, R)) return 0;
    des = circle(a+b*R.Fi, size(a+b*R.Fi - p0));
    return 1;
}
circle make_circle(vector<pdd> Q){
    if( Q.size() == 0 ) return circle(pdd(0, 0), 0);
    if( Q.size() == 1 ) return circle(Q[0], 0);
    circle res:
    for(int i = 0; i < Q.size(); i++){
        swap(Q.back(), Q[i]);
        res = circle((Q[0]+Q[1]) * 0.5, size(Q[0]-Q[1])/2);
        bool ch = 1; for(pdd c : Q) if( size2(c-res.0) > sq(res.r) + EPS ) ch =
        if( ch ) return res;
        swap(Q.back(), Q[i]);
    get_circle(Q[0], Q[1], Q[2], res);
    return res;
}
circle smallest_circle(vector<pdd> &P, vector<pdd> &Q, int N) {
    circle c = make_circle(Q);
    if( N == 0 || Q.size() >= 3 ) return c;
    for(int i = 0; i < N; i++){
        if( size2(c.0 - P[i]) > sq(c.r)){
            Q.push_back(P[i]);
            c = smallest_circle(P, Q, i);
            Q.pop_back();
    }
    return c;
circle smallest_get(vector <pdd> P) {
    vector <pdd> T;
    return smallest_circle(P, T, szz(P));
}
```

### 6 Math

## 6.1 FFT

#include <cmath>

```
#include <complex>
                                                                                       #include<cstdio>
using namespace std;
                                                                                       #include<algorithm>
typedef pair<int,int> pii;
                                                                                       #include<vector>
typedef complex<double> base;
                                                                                       #include<cassert>
                                                                                       #include<tuple>
void fft(vector<base> &a, bool invert){
                                                                                       typedef long long lint;
    int n = a.size():
    for(int i=1,j=0;i<n;i++){
                                                                                      lint mod = 1000000007;
        int bit = n \gg 1;
                                                                                      using namespace std;
        for (;j>=bit;bit>>=1)j -= bit;
        j += bit;
                                                                                      lint ipow(lint a, lint b) {
        if (i < j) swap(a[i], a[j]);
                                                                                           lint r = 1;
                                                                                           while (b) {
    for(int len=2;len<=n;len<<=1){</pre>
                                                                                               if (b \& 1)r = r*a\%mod;
        double ang = 2*acos(-1)/len*(invert?-1:1);
                                                                                               b >>= 1, a = a*a\%mod;
        base wlen(cos(ang),sin(ang));
                                                                                           }
        for(int i=0;i<n;i+=len){</pre>
                                                                                           return r;
            base w(1);
            for(int j=0;j<len/2;j++){
                base u = a[i+j], v = a[i+j+len/2]*w;
                                                                                      vector<lint> berlekamp_massey(vector<lint> x) {
                                                                                           vector<lint> ls, cur;
                a[i+j] = u+v;
                a[i+j+len/2] = u-v;
                                                                                           lint lf, ld;
                w *= wlen;
                                                                                           for (lint i = 0; i<x.size(); i++) {
                                                                                               lint t = 0;
        }
                                                                                               for (lint j = 0; j<cur.size(); j++) {
                                                                                                   t = (t + 1)l * x[i - j - 1] * cur[j]) % mod;
    if (invert) {
        for(int i=0;i<n;i++) a[i] /= n;
                                                                                               if ((t - x[i]) \% \text{ mod } == 0) continue;
                                                                                               if (cur.empty()) {
}
                                                                                                   cur.resize(i + 1);
                                                                                                   lf = i;
void multiply(const vector<int> &a, const vector<int> &b, vector<int> &res){
                                                                                                   ld = (t - x[i]) \% mod;
    vector<base> fa(a.begin(), a.end()), fb(b.begin(),b.end());
                                                                                                   continue;
    int n = 1;
                                                                                               lint k = -(x[i] - t) * ipow(ld, mod - 2) % mod;
    while(n < max(a.size(), b.size())) n <<= 1;
    n <<= 1;
                                                                                               vector<lint> c(i - lf - 1);
    fa.resize(n); fb.resize(n);
                                                                                               c.push_back(k);
    fft(fa,false);fft(fb,false);
                                                                                               for (auto &j : ls) c.push_back(-j * k % mod);
    for(int i=0;i<n;i++) fa[i] *= fb[i];
                                                                                               if (c.size() < cur.size()) c.resize(cur.size());</pre>
    fft(fa,true);
                                                                                               for (lint j = 0; j<cur.size(); j++) {
    res.resize(n);
                                                                                                   c[i] = (c[i] + cur[i]) \% mod;
    for(int i=0;i<n;i++) res[i] = int(fa[i].real() + (fa[i].real() > 0 ? 0.5 :
      -0.5));
                                                                                               if (i - lf + (lint)ls.size() >= (lint)cur.size()) {
                                                                                                   tie(ls, lf, ld) = make_tuple(cur, i, (t - x[i]) \% mod);
}
                                                                                               }
                                                                                               cur = c;
     Kirchhoff Theorem
                                                                                           for (auto &i : cur) i = (i % mod + mod) % mod;
                                                                                           return cur:
Find number of MST in given graph G.
m[i][j] := -(number of i <-> j edges) (i != j)
                                                                                      lint get_nth(vector<lint> rec, vector<lint> dp, lint n) {
m[i][i] := degree of vertex i
                                                                                           lint m = rec.size();
(ans) = (\det \circ f(n-1)x(n-1)) matrix obtained from m with first row&col deleted )
                                                                                           vector<lint> s(m), t(m);
                                                                                           s[0] = 1;
                                                                                           if (m != 1) t[1] = 1;
```

else t[0] = rec[0];

## 6.3 Berlekamp Massey

```
auto mul = [&rec](vector<lint> v, vector<lint> w) {
        lint m = v.size();
                                                                                     namespace simplex {
        vector<lint> t(2 * m);
                                                                                       using T = long double;
        for (lint j = 0; j<m; j++) {
                                                                                       const int N = 410, M = 30010;
            for (lint k = 0; k<m; k++) {
                                                                                       const T eps = 1e-7;
                t[j + k] += 1ll * v[j] * w[k] % mod;
                                                                                       int n, m;
                if (t[j + k] >= mod) t[j + k] -= mod;
                                                                                       int Left[M], Down[N];
                                                                                       T a[M][N], b[M], c[N], v, sol[N];
        for (lint j = 2 * m - 1; j >= m; j--) {
                                                                                       bool eq(T a, T b) { return fabs(a - b) < eps; }</pre>
            for (lint k = 1; k <= m; k++) {
                                                                                       bool ls(T a, T b) { return a < b && !eq(a, b); }
                t[i - k] += 1ll * t[i] * rec[k - 1] % mod;
                if (t[j - k] >= mod) t[j - k] -= mod;
                                                                                       void init(int p, int q) {
                                                                                         n = p; m = q; v = 0;
        }
                                                                                         for(int i = 1; i <= m; i++){
        t.resize(m);
                                                                                            for(int j = 1; j \le n; j++) a[i][j]=0;
        return t;
   };
                                                                                         for(int i = 1; i <= m; i++) b[i]=0;
    while (n) {
                                                                                         for(int i = 1; i <= n; i++) c[i]=sol[i]=0;
        if (n \& 1) s = mul(s, t);
        t = mul(t, t);
                                                                                       void pivot(int x,int y) {
        n >>= 1;
                                                                                         swap(Left[x], Down[y]);
   lint ret = 0;
                                                                                         T k = a[x][y]; a[x][y] = 1;
    for (lint i = 0; i<m; i++) ret += 1ll * s[i] * dp[i] % mod;
                                                                                         vector<int> nz;
    return ret % mod;
                                                                                         for(int i = 1; i <= n; i++){
                                                                                           a[x][i] /= k;
lint guess_nth_term(vector<lint> x, lint n) {
                                                                                           if(!eq(a[x][i], 0)) nz.push_back(i);
    if (n < x.size()) return x[n];</pre>
    vector<lint> v = berlekamp_massey(x);
                                                                                         b[x] /= k;
   if (v.empty()) return 0;
    return get_nth(v, x, n);
                                                                                         for(int i = 1; i <= m; i++){
}
                                                                                           if(i == x \mid | eq(a[i][y], 0)) continue;
                                                                                            k = a[i][y]; a[i][y] = 0;
                                                                                           b[i] -= k*b[x];
6.4 Simplex
                                                                                            for(int j : nz) a[i][j] -= k*a[x][j];
                                                                                         if(eq(c[y], 0)) return;
/*
                                                                                         k = c[y]; c[y] = 0;
LP Duality
                                                                                         v += k*b[x];
tableu 를대각선으로뒤집고음수부호를붙인답
                                         = -( 워문제의답 )
                                                                                         for(int i : nz) c[i] = k*a[x][i];
ex) n = 2, m = 3, a = [[0.5, 2, 1], [1, 2, 4]], <math>b = [24, 60], c = [6, 14, 13]
<=> n = 3, m = 2, a = [[-0.5, -1], [-2, -2], [-1, -4]], b = [-6, -14, -13], c =
 [-24, -60]
                                                                                       // 0: found solution, 1: no feasible solution, 2: unbounded
                                                                                        int solve() {
n := number of variables
                                                                                         for(int i = 1; i <= n; i++) Down[i] = i;
m := number of constraints
                                                                                         for(int i = 1; i <= m; i++) Left[i] = n+i;
a[1~m][1~n] := constraints
                                                                                         while(1) { // Eliminating negative b[i]
b[1~m] := constraints value (b[i] can be negative)
                                                                                           int x = 0, y = 0;
c[1~n] := maximum coefficient
                                                                                            for(int i = 1; i \le m; i++) if (ls(b[i], 0) && (x == 0 || b[i] < b[x])) x
v := results
                                                                                             = i;
sol[i] := 등호조건, i 번째변수의값
                                                                                           if(x == 0) break;
ex) Maximize p = 6x + 14y + 13z
                                                                                            for(int i = 1; i \le n; i++) if (ls(a[x][i], 0) && (y == 0 \mid | a[x][i] \le a[x]
    Constraints: 0.5x + 2y + z \le 24
                                                                                             ][y])) y = i;
                 x + 2y + 4z \le 60
                                                                                            if(y == 0) return 1;
    n = 2, m = 3, a = [[0.5, 2, 1], [1, 2, 4]], b = [24, 60], c = [6, 14, 13]
                                                                                            pivot(x, y);
*/
```

return Aug;

```
}
    while(1) {
      int x = 0, y = 0;
                                                                                       int main() {
      for(int i = 1; i <= n; i++)
        if (ls(0, c[i]) \&\& (!y || c[i] > c[y])) y = i;
                                                                                           AugmentedMatrix Aug;
      if(y == 0) break;
                                                                                           int N; geti(N);
      for(int i = 1; i <= m; i++)
                                                                                           rep(i,N) rep(j,N) scanf("%lf",&Aug.mat[i][j]);
        if (ls(0, a[i][y]) && (!x || b[i]/a[i][y] < b[x]/a[x][y])) x = i;
                                                                                           for(int i=N;i<2*N;i++) Aug.mat[i-N][i] = 1;</pre>
      if(x == 0) return 2;
      pivot(x, y);
                                                                                           AugmentedMatrix res = GaussianElimination(N, Aug);
    for(int i = 1; i <= m; i++) if(Left[i] <= n) sol[Left[i]] = b[i];</pre>
                                                                                           // Print inversion of A
    return 0;
                                                                                           for(int i=0;i<N;i++){</pre>
                                                                                               for(int j=N;j<2*N;j++) printf("%f ",res.mat[i][j]);</pre>
}
                                                                                               printf("\n");
                                                                                           }
      Gaussian Elimination
                                                                                           return 0;
#define MAX_N 300
                        // adjust this value as needed
struct AugmentedMatrix { double mat[MAX_N][MAX_N + MAX_N + 10]; };
struct ColumnVector { double vec[MAX_N]; };
                                                                                            Prime Algorithms
// 0 indexed row and column
AugmentedMatrix GaussianElimination(int N, AugmentedMatrix Aug) {
                                                                                      typedef long long ll;
    // input: N X 2N matrix [A I], output: [I invA]
                                                                                      using namespace std;
    // forward eliminataion phase
                                                                                      ll gcd(ll a, ll b) {
    for(int i=0;i<N;i++){</pre>
                                                                                           if (b == 0)
        int l = i:
                                                                                               return a;
        // which row has largest column value
                                                                                           return gcd(b, a%b);
                                                                                      }
        for(int j=i+1;j<N;j++)
            if( fabs(Aug.mat[j][i]) > fabs(Aug.mat[l][i]) )
                                                                                      namespace miller_rabin {
        // swap this pivot row to minimize error
                                                                                           ll mul(ll x, ll y, ll mod) { return (__int128)x * y % mod; }
        for(int k=i;k<2*N;k++)</pre>
                                                                                           //ll mul(ll x, ll y, ll mod) { return x * y % mod;  }
            swap(Aug.mat[i][k],Aug.mat[l][k]);
                                                                                           ll ipow(ll x, ll y, ll p) {
                                                                                               ll ret = 1, piv = x \% p;
        // calculate forward elimination
        for(int j=i+1;j<N;j++)</pre>
                                                                                               while (y) {
            for(int k=2*N-1;k>=i;k--)
                                                                                                   if (y & 1) ret = mul(ret, piv, p);
                Aug.mat[j][k] -= Aug.mat[i][k] * Aug.mat[j][i] / Aug.mat[i][i];
                                                                                                   piv = mul(piv, piv, p);
   }
                                                                                                   y >>= 1;
    // normalize pivots
                                                                                               return ret;
    for(int i=0;i<N;i++)</pre>
        for(int j=2*N-1;j>=i;j--)
                                                                                           bool miller_rabin(ll x, ll a) {
                                                                                               if (x % a == 0) return 0;
            Aug.mat[i][j] /= Aug.mat[i][i];
                                                                                               ll d = x - 1;
    // backward elimination
                                                                                               while (1) {
    for(int i=N-1;i>0;i--)
                                                                                                   ll tmp = ipow(a, d, x);
        for(int j=i-1;j>=0;j--)
                                                                                                   if (d \& 1) return (tmp != 1 \&\& tmp != x - 1);
            for(int k=2*N-1;k>=i;k--)
                                                                                                   else if (tmp == x - 1) return 0;
                                                                                                   d >>= 1;
                Aug.mat[j][k] -= Aug.mat[i][k] * Aug.mat[j][i] / Aug.mat[i][i];
```

bool isprime(ll x) {

```
for (auto &i : { 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37 }) {
            if (x == i) return 1;
            if (x > 40 \&\& miller_rabin(x, i)) return 0;
        if (x <= 40) return 0;
        return 1;
}
namespace pollard_rho {
   ll f(ll x, ll n, ll c) {
        return (c + miller_rabin::mul(x, x, n)) % n;
    void rec(ll n, vector<ll> &v) {
        if (n == 1) return;
        if (n % 2 == 0) {
            v.push back(2);
            rec(n / 2, v);
            return;
        if (miller_rabin::isprime(n)) {
            v.push_back(n);
            return;
        ll a, b, c;
        while (1) {
            a = rand() % (n - 2) + 2;
            b = a:
            c = rand() \% 20 + 1;
            do {
                a = f(a, n, c);
                b = f(f(b, n, c), n, c);
            } while (\gcd(abs(a - b), n) == 1);
            if (a != b) break;
        ll x = gcd(abs(a - b), n);
        rec(x, v);
        rec(n / x, v);
    vector<ll> factorize(ll n) {
        vector<ll> ret;
        rec(n, ret);
        sort(ret.begin(), ret.end());
        return ret;
};
int main() {
    vector<ll> res;
    ll num:
    scanf("%lld", &num);
    res = pollard_rho::factorize(num);
    for (int i = 0; i < res.size(); ++i)
        printf("%lld\n", res[i]);
}
```

## 7 Miscelleneous

## 7.1 Hungarian

```
/*
Tests
http://www.spoj.com/problems/GREED/
https://www.acmicpc.net/problem/8992
SRM 506 mid
Time complexity O(n^3)
Usage
MinWeightBipartiteMatch matcher(n);
for (int i = 0; i < n; i++) for (int j = 0; j < n; j++) matcher.weights[i][j] =
 SOMETHING:
cost_t total = matcher.solve();
See matcher.match(row -> col) and matcher.matched(col -> row) for actual match
*/
struct MinWeightBipartiteMatch
  typedef long long cost_t;
  cost_t max_cost() const { return numeric_limits<cost_t>::max(); }
  // input
  int n:
  vector<vector<cost_t>> weights;
  // output
  vector<int> match, matched;
  MinWeightBipartiteMatch(int n) :
    n(n), match(n), matched(n), weights(n, vector<cost_t>(n))
  }
  void resize(int n) {
    this->n = n;
    match.resize(n);
    matched.resize(n);
    weights.resize(n);
    for (int i = 0; i < n; i++) {
      weights[i].resize(n);
  }
  /* for solve() */
  vector<cost_t> slack;
  vector<cost_t> potential_row, potential_col;
  vector<int> reach_row, reach_col;
  int rcnt;
  vector<int> from;
```

```
void found_match(int r, int c) {
                                                                                            if (reach_col[c] == rcnt) continue;
  do {
                                                                                            if (slack[c] != cost_t()) continue;
                                                                                            int next = matched[c];
    int old match = match[r];
    match[r] = c;
                                                                                            if (next >= 0 && reach_row[next] == rcnt) continue;
    matched[c] = r;
                                                                                            for (int qi = 0; qi < lastsize; qi++) {
    tie(r, c) = make_pair(from[r], old_match);
                                                                                              int r = q[qi];
 } while (r >= 0 && c >= 0):
                                                                                              cost_t gap = weights[r][c] - potential_row[r] - potential_col[c];
}
                                                                                              if (gap != cost_t()) continue;
                                                                                              if (next < 0) {
void augment(int row_to_match) {
                                                                                                found match(r, c);
  slack.resize(n);
                                                                                                return;
  for (int c = 0; c < n; c++) {
    slack[c] = weights[row_to_match][c] - potential_row[row_to_match] -
                                                                                              reach_col[c] = rcnt;
      potential_col[c];
                                                                                              q.push_back(next);
                                                                                              reach_row[next] = rcnt;
  ++rcnt;
                                                                                              from[next] = r;
  vector<int> q; q.reserve(n);
                                                                                              break;
  int h = 0;
  q.push_back(row_to_match);
  reach row[row to match] = rcnt:
  from[row_to_match] = -1;
  for (;;) {
    while (h < q.size()) {</pre>
                                                                                      void initialize() {
                                                                                        potential_row.assign(n, cost_t());
      int r = a[h++];
      for (int c = 0; c < n; c++) {
                                                                                        potential_col.assign(n, cost_t());
        cost_t gap = weights[r][c] - potential_row[r] - potential_col[c];
                                                                                        match.assign(n, -1);
        slack[c] = min(slack[c], gap);
                                                                                        matched.assign(n, -1);
        if (gap != cost_t()) continue;
                                                                                        reach_row.assign(n, 0);
        int next = matched[c];
                                                                                        reach col.assign(n, 0);
        if (next < 0) {
                                                                                        from.resize(n);
          found match(r, c);
                                                                                        rcnt = 1;
          return;
                                                                                        for (int i = 0; i < n; i++) {
                                                                                          cost_t row_min_weight = *min_element(weights[i].begin(), weights[i].end())
        reach_col[c] = rcnt;
        if (reach_row[next] == rcnt) continue;
                                                                                          potential_row[i] = row_min_weight;
        a.push back(next):
        reach_row[next] = rcnt;
                                                                                        for (int i = 0; i < n; i++) {
        from[next] = r;
                                                                                          cost_t col_min_weight = weights[0][i] - potential_row[0];
                                                                                          for (int j = 1; j < n; j++) col_min_weight = min(col_min_weight, weights[j</pre>
    }
                                                                                           [][i] - potential row[i]);
    cost_t delta = max_cost();
                                                                                          potential_col[i] = col_min_weight;
    for (int c = 0; c < n; c++) {
      if (reach_col[c] == rcnt) continue; // non-covered -> continue
                                                                                     }
      delta = min(delta, slack[c]);
                                                                                      cost t solve() {
    for (int r = 0; r < n; r++) {
                                                                                        initialize();
      if (reach row[r] == rcnt) continue;
                                                                                        for (int row_to_match = 0; row_to_match < n; row_to_match++) {</pre>
      potential row[r] -= delta;
                                                                                          augment(row to match);
    for (int c = 0; c < n; c++) {
                                                                                        cost_t ans = cost_t();
      if (reach_col[c] == rcnt) continue;
                                                                                        for (auto v : potential_row) ans += v;
      potential_col[c] += delta;
                                                                                        for (auto v : potential_col) ans += v;
      slack[c] -= delta;
                                                                                        return ans:
    int lastsize = q.size();
                                                                                   };
    for (int c = 0; c < n; c++) {
```

### 7.2 LiChao Tree

```
// LiChaoTree for dynamic CHT trick
// This example maintains CHT for finding MAXIMUM of corresponding x
// op=1 : add ax + b into CHT
// op=2 : find max value of position x
// https://cp-algorithms.com/geometry/convex_hull_trick.html
ll f(Pll line, ll x){
    return line.Fi*x + line.Se;
vector<ll> xlist;
struct LiChaoTree{
    int n; vector<Pll> d;
    void init(int x){
        n = 1; while (n < x) n *= 2;
        d.resize(n*2+10);
        for(auto& e : d){
            e = \{0, -3*(1e18)\};
   }
    void insert(int node, int nL, int nR, Pll newline){
        if( nL == nR ){
            if( f(d[node], xlist[nL]) < f(newline, xlist[nL]) ) d[node] =</pre>
            return;
        bool left = f(d[node], xlist[nL]) < f(newline, xlist[nL]);</pre>
        bool right = f(d[node], xlist[nR]) < f(newline, xlist[nR]);</pre>
        // take upper, lower line based on leftmost point of the segment
        Pll upper = d[node], lower = newline;
        if( left ) swap(upper, lower);
        // one line totally cover another line
        if( left == right ){
            d[node] = upper; return;
        }
        int m = (nL+nR)/2;
        // intersection in left half segment
        if( f(upper, xlist[m]) <= f(lower, xlist[m]) ){</pre>
            d[node] = lower;
            insert(node*2,nL,m, upper);
        // intersection in right half segment
            d[node] = upper;
            insert(node*2+1,m+1,nR,lower);
   ll query(int node, int nL, int nR, int pos){
        if( nL == nR ) return f(d[node], xlist[pos]);
```

```
int m = (nL+nR)/2;
        ll \ nval = -3*(1e18);
        if( pos <= m ) nval = query(node*2, nL, m, pos);</pre>
        else nval = query(node*2+1, m+1, nR, pos);
        return max(nval, f(d[node], xlist[pos]) );
};
int main(){
    int Q; scanf("%d",&Q);
    vector<pair<int,Pll>> qlist;
    repp(q,Q){
        int op; scanf("%d",&op);
        if( op == 1 ){
            ll a,b; scanf("%lld%lld",&a,&b);
            qlist.push_back({1,{a,b}});
        else{
            ll x; scanf("%lld",&x);
            xlist.push_back(x);
            qlist.push_back(\{2,\{x,x\}\});
    }
    xlist.push_back(-2*(1e12) - 10);
    sort(all(xlist));
    xlist.erase(unique(all(xlist)), xlist.end());
    LiChaoTree tree;
    tree.init( sz(xlist)+1 );
    // careful to put padding into xlist
    // so that it fits to tree size
    while( sz(xlist) < tree.n+5 ) xlist.push_back(2*(1e12));</pre>
    for(auto q : qlist){
        if( q.Fi == 1 ){
            tree.insert(1,1,tree.n,q.Se);
        if( q.Fi == 2 ){
            int pos = lower_bound(all(xlist), q.Se.Fi) - xlist.begin();
            printf("%lld\n", tree.query(1,1,tree.n,pos));
    }
}
```

## 7.3 Persistence Segment Tree

```
int n, cnt;
int root[MAXN];
struct node {
   int sum, left, right;
```

```
} tree[3 * MAXN * LOGN];
int build(int l = 0, int r = n) {
    int idx = ++cnt;
    if(r - l <= 1) {
        tree[idx] = \{0, 0, 0\};
        return idx:
    int mid = (l + r) \gg 1;
    tree[idx] = {0, build(l, mid), build(mid, r)};
    return idx;
int update(int x, int prev, int l = 0, int r = n) {
    if(x < l \mid | r <= x) return prev;
    int idx = ++cnt;
    if(r - l <= 1) {
        tree[idx] = \{1, 0, 0\};
        return idx;
    int mid = (l + r) \gg 1;
    int L = update(x, tree[prev].left, l, mid);
    int R = update(x, tree[prev].right, mid, r);
    tree[idx] = {tree[L].sum + tree[R].sum, L, R};
    return idx;
}
int query(int x, int y, int k, int l = 0, int r = n) {
    if(r - l <= 1) return l;
    int mid = (l + r) \gg 1;
    int leftSum = tree[tree[y].left].sum - tree[tree[x].left].sum;
    if(leftSum >= k)
        return query(tree[x].left, tree[y].left, k, l, mid);
    else
        return query(tree[x].right, tree[y].right, k - leftSum, mid, r);
}
int a[MAXN], rev[MAXN];
map<int, int> M;
int main() {
    int q;
    geti(n, q);
    for(int i = 1; i <= n; i++) {
        geti(a[i]);
        rev[i-1] = a[i];
    sort(rev, rev + n);
    for(int i = 0; i < n; i++)
        M[rev[i]] = i;
    for(int i = 1; i <= n; i++)
        a[i] = M[a[i]];
```

```
root[0] = build();
    for(int i = 1; i <= n; i++)
        root[i] = update(a[i], root[i-1]);
    while(q--) {
        int i, j, k;
        geti(i, j, k);
        printf("%d\n", rev[query(root[i-1], root[j], k)]);
}
7.4 XOR FFT
#include <cstdio>
#include <complex>
const int SZ = 20, N = 1 \ll SZ;
using namespace std;
int Rev(int x) {
    int i, r = 0;
    for (i = 0; i < SZ; i++) {
        r = r << 1 \mid x \& 1;
        x >>= 1;
    return r;
}
void FFT(int *a, bool f) {
    int i, j, k, z;
    for (i = 0; i < N; i++) {
        j = Rev(i);
        if (i < j) {
            z = a[i];
            a[i] = a[j];
            a[j] = z;
        }
    for (i = 1; i < N; i <<= 1) for (j = 0; j < N; j += i << 1) for (k = 0; k <
     i; k++) {
        z = a[i + j + k];
        a[i + j + k] = a[j + k] - z;
        a[i + k] += z;
    if (f) for (i = 0; i < N; i++) a[i] /= N;
}
int X[N];
int main() {
    int i, n;
    scanf("%d", &n);
    for (i = 0; i < 1 << n; i++) scanf("%d", &X[i]);
    FFT(X, false);
```

```
for (i = 0; i < N; i++) X[i] *= X[i];
   FFT(X, true);
    for (i = 0; i < 1 << n; i++) printf("%d ", X[i]);
}
7.5 NTT
#include <cstdio>
const int A = 7, B = 26, P = A << B | 1, R = 3;
const int SZ = 20, N = 1 \ll SZ;
int Pow(int x, int y) {
    int r = 1;
   while (v) {
        if (y \& 1) r = (long long)r * x % P;
        x = (long long)x * x % P;
        y >>= 1;
    return r;
void FFT(int *a, bool f) {
    int i, j, k, x, y, z;
   i = 0;
    for (i = 1; i < N; i++) {
        for (k = N >> 1; j >= k; k >>= 1) j -= k;
        j += k;
        if (i < j) {
            k = a[i];
            a[i] = a[j];
            a[j] = k;
        }
    for (i = 1; i < N; i <<= 1) {
        x = Pow(f ? Pow(R, P - 2) : R, P / i >> 1);
        for (j = 0; j < N; j += i << 1) {
            y = 1;
            for (k = 0; k < i; k++) {
                z = (long long)a[i | j | k] * y % P;
                a[i | j | k] = a[j | k] - z;
                if (a[i | j | k] < 0) a[i | j | k] += P;
                a[j \mid k] += z;
                if (a[j | k] >= P) a[j | k] -= P;
                y = (long long)y * x % P;
        }
    if (f) {
        j = Pow(N, P - 2);
        for (i = 0; i < N; i++) a[i] = (long long)a[i] * j % P;
   }
}
int X[N];
```

```
int main() {
    int i, n;
    scanf("%d", &n);
    for (i = 0; i <= n; i++) scanf("%d", &X[i]);
    FFT(X, false);
    for (i = 0; i < N; i++) X[i] = (long long)X[i] * X[i] % P;
    FFT(X, true);
    for (i = 0; i <= n + n; i++) printf("%d ", X[i]);
7.6 2D FFT
const double EPS = 0.00001;
typedef complex<double> base;
void fft(vector<base> &a, bool invert){
    int n = a.size();
    for(int i=1,j=0;i<n;i++){
        int bit = n \gg 1;
        for (; j>=bit; bit>>=1) j -= bit;
            i += bit;
        if (i < j) swap(a[i], a[j]);
    for(int len=2;len<=n;len<<=1){</pre>
        double ang = 2*acos(-1)/len*(invert?-1:1);
        base wlen(cos(ang),sin(ang));
        for(int i=0;i<n;i+=len){</pre>
            base w(1);
            for(int j=0;j<len/2;j++){
                base u = a[i+j], v = a[i+j+len/2]*w;
                a[i+j] = u+v;
                a[i+j+len/2] = u-v;
                w *= wlen;
            }
    }
    if (invert) {
        for(int i=0;i<n;i++) a[i] /= n;
    }
void multiply(const vector<int> &a, const vector<int> &b, vector<int> &res){
    vector<base> fa(a.begin(), a.end()), fb(b.begin(),b.end());
    int n = 1;
    while(n < max(a.size(), b.size())) n <<= 1;</pre>
    n <<= 1;
    fa.resize(n); fb.resize(n);
    fft(fa,false);fft(fb,false);
    for(int i=0;i<n;i++) fa[i] *= fb[i];
        fft(fa,true);
    res.resize(n);
    for(int i=0;i<n;i++) res[i] = int(fa[i].real() + (fa[i].real() > 0 ? 0.5 :
      -0.5));
```

```
}
void multiply_complex(const vector<base> &a, const vector<base> &b, vector<base>
    vector<base> fa(a.begin(), a.end()), fb(b.begin(),b.end());
    int n = 1;
    while(n < max(a.size(), b.size())) n <<= 1;</pre>
    n <<= 1;
    fa.resize(n); fb.resize(n);
    fft(fa,false);fft(fb,false);
    for(int i=0;i<n;i++) fa[i] *= fb[i];
        fft(fa,true);
    res.resize(n);
    for(int i=0;i<n;i++) res[i] = fa[i];
}
const int MAXN = 405;
const int LOGN = 19;
string S[MAXN], T[MAXN];
int main() {
    int n, m;
    geti(n, m);
    for(int i = 0; i < n; i++)
        cin >> S[i];
    int r, c;
    geti(r, c);
    for(int i = 0; i < r; i++)
        cin >> T[i];
    int p = 1, q = 1;
    while(q < m+c) q <<= 1;
    while(p < n+r) p <<= 1;
    vector<vector<base>> a(p, vector<base>(q)), b(p, vector<base>(q));
    for(int i = 0; i < p; i++) {
        for(int j = 0; j < q; j++) {
            int t = S[i%n][j%m] - 'a';
            double ang = 2*acos(-1)*t/26;
            a[i][i] = base(cos(ang), sin(ang));
    int cnt = 0;
    for(int i = 0; i < r; i++) {
        for(int j = 0; j < c; j++) {
            if(T[i][i] != '?') {
                cnt++;
                int t = T[i][i] - 'a';
                double ang = 2*acos(-1)*t/26;
                b[(r-1)-i][(c-1)-j] = base(cos(-ang), sin(-ang));
            }
   }
```

```
vector<vector<base>> fa, fb, res;
for(int i = 0; i < p; i++) {
                vector<base> ta(a[i].begin(), a[i].end()), tb(b[i].begin(), b[i].end());
                fft(ta, false);
                fft(tb, false);
                fa.push_back(ta);
                fb.push_back(tb);
}
for(int j = 0; j < q; j++) {
                vector<base> ta(p), tb(p), tmp;
                for(int i = 0; i < p; i++) {
                               ta[i] = fa[i][j];
                               tb[i] = fb[i][j];
               multiply_complex(ta, tb, tmp);
               if(j == 0)
                               res.resize(tmp.size(), vector<base>(q));
                for(int i = 0; i < res.size(); i++)
                               res[i][j] = tmp[i];
}
for(int i = 0; i < res.size(); i++)
                fft(res[i], true);
for(int i = 0; i < n; i++) {
                for(int j = 0; j < m; j++) {
                              if(abs(res[i+r-1][j+c-1].real() - cnt) < EPS && abs(res[i+r-1][j+c-1] < extra constant | constant
                                    -1].imag()) < EPS) printf("1");
                               else printf("0");
               printf("\n");
}
```

### 7.7 Order Statistic Tree

}

```
#include <ext/pb_ds/assoc_container.hpp> // Common file
#include <ext/pb_ds/tree_policy.hpp> // Including
    tree_order_statistics_node_update

// Need this
// We can run this code on codeforces
// http://codeforces.com/blog/entry/11080
using namespace __gnu_pbds;

typedef tree<
int,
null_type,
less<int>,
rb_tree_tag,
tree_order_statistics_node_update>
ordered_set;
```

int main(){

```
ordered_set X;
   X.insert(1);
   X.insert(2);
   X.insert(4);
   X.insert(8);
   X.insert(16);
   cout<<*X.find_by_order(1)<<endl; // 2</pre>
   cout<<*X.find by order(2)<<endl; // 4
   cout<<*X.find_by_order(4)<<endl; // 16</pre>
   cout<<(end(X)==X.find_by_order(6))<<endl; // true</pre>
   cout<<X.order_of_key(-5)<<endl; // 0</pre>
   cout<<X.order_of_key(1)<<endl; // 0</pre>
   cout<<X.order of key(3)<<endl; // 2</pre>
   cout<<X.order_of_key(4)<<endl; // 2</pre>
   cout<<X.order of key(400)<<endl; // 5
}
7.8 BITSET
#define M 32
int main()
   // default constructor initializes with all bits 0
   bitset<M> bset1;
   // bset2 is initialized with bits of 20
   bitset<M> bset2(20);
   // bset3 is initialized with bits of specified binary string
   bitset<M> bset3(string("1100"));
   // cout prints exact bits representation of bitset
   cout << endl:
   // declaring set8 with capacity of 8 bits
   bitset<8> set8;
                   // 00000000
   // setting first bit (or 6th index)
   set8[1] = 1; // 00000010
   set8[4] = set8[1]; // 00010010
   cout << set8 << endl;</pre>
   // count function returns number of set bits in bitset
   int numberof1 = set8.count();
   // size function returns total number of bits in bitset
   // so there difference will give us number of unset(0)
```

```
// bits in bitset
    int numberof0 = set8.size() - numberof1;
    cout << set8 << " has " << numberof1 << " ones and "</pre>
         << numberof0 << " zeros\n";
    // test function return 1 if bit is set else returns 0
    cout << "bool representation of " << set8 << " : ":</pre>
    for (int i = 0; i < set8.size(); i++)
        cout << set8.test(i) << " ";</pre>
    cout << endl;</pre>
    // any function returns true, if atleast 1 bit
    // is set
    if (!set8.any())
        cout << "set8 has no bit set.\n";</pre>
    if (!bset1.any())
        cout << "bset1 has no bit set.\n";</pre>
    // none function returns true, if none of the bit
    // is set
    if (!bset1.none())
        cout << "bset1 has all bit set\n";</pre>
    // bset.set() sets all bits
    cout << set8.set() << endl;</pre>
    // bset.set(pos, b) makes bset[pos] = b
    cout << set8.set(4, 0) << endl;</pre>
    // bset.set(pos) makes bset[pos] = 1 i.e. default
    // is 1
    cout << set8.set(4) << endl;</pre>
    // reset function makes all bits 0
    cout << set8.reset(2) << endl;</pre>
    cout << set8.reset() << endl;</pre>
    // flip function flips all bits i.e. 1 <-> 0
    // and 0 <-> 1
    cout << set8.flip(2) << endl;</pre>
    cout << set8.flip() << endl;</pre>
    // Converting decimal number to binary by using bitset
    int num = 100;
    cout << "\nDecimal number: " << num</pre>
         << " Binary equivalent: " << bitset<8>(num);
    return 0;
int main()
    bitset<4> bset1(9);
                              // bset1 contains 1001
    bitset<4> bset2(3);
                              // bset2 contains 0011
```

}

```
// comparison operator
cout << (bset1 == bset2) << endl; // false 0</pre>
cout << (bset1 != bset2) << endl; // true 1</pre>
// bitwise operation and assignment
cout << (bset1 ^= bset2) << endl; // 1010</pre>
cout << (bset1 &= bset2) << endl; // 0010</pre>
cout << (bset1 |= bset2) << endl; // 0011</pre>
// left and right shifting
cout << (bset1 <<= 2) << endl;</pre>
                                      // 1100
cout << (bset1 >>= 1) << endl;</pre>
                                     // 0110
// not operator
cout << (~bset2) << endl;</pre>
                                     // 1100
// bitwise operator
cout << (bset1 & bset2) << endl;</pre>
                                     // 0010
cout << (bset1 | bset2) << endl;</pre>
                                     // 0111
cout << (bset1 ^ bset2) << endl;</pre>
                                     // 0101
```

# 7.9 Highly Composite Numbers

Number of highly composite numbers less than 100000000000000000 is 156

divisors	factorization
1	
2	2
3	2^2
4	2*3
6	2^2*3
8	2^3*3
9	2^2*3^2
10	2^4*3
12	2^2*3*5
32	2^3*3*5*7
64	2^3*3^3*5*7
128	2^3*3^3*5*7*11
240	2^4*3^2*5*7*11*13
448	2^6*3^3*5*7*11*13
768	2^5*3^3*5*7*11*13*17
1344	2^6*3^3*5^2*7*11*13*17
2304	2^5*3^3*5^2*7*11*13*17*19
4032	2^6*3^3*5^2*7^2*11*13*17*19
6720	2^6*3^4*5^2*7*11*13*17*19*23
10752	2^6*3^3*5^2*7*11*13*17*19*23*29
17280	2^5*3^4*5^2*7^2*11*13*17*19*23*29
26880	2^6*3^4*5^2*7*11*13*17*19*23*29*31
41472	2^8*3^3*5^2*7^2*11*13*17*19*23*29*31
64512	2^6*3^5*5^3*7^2*11*13*17*19*23*29*31
93312	2^8*3^5*5^2*7^2*11^2*13*17*19*23*29*31
	1 2 3 4 6 8 9 10 12 32 64 128 240 448 768 1344 2304 4032 6720 10752 17280 26880 41472 64512