

Math

matrizFibo

```

1 struct Matrix {
2     long long mat[2][2];
3     Matrix friend operator *(const Matrix &a, const
4         Matrix &b){
5         Matrix c;
6         for (int i = 0; i < 2; i++) {
7             for (int j = 0; j < 2; j++) {
8                 c.mat[i][j] = 0;
9                 for (int k = 0; k < 2; k++) {
10                     c.mat[i][j] += a.mat[i][k] * b.mat
11                         [k][j];
12                 }
13             }
14         }
15     return c;
16 }
17 Matrix matpow(Matrix base, long long n) {
18     Matrix ans{ {
19         {1, 0},
20         {0, 1}
21     } };
22     while (n) {
23         if(n&1)
24             ans = ans*base;
25         base = base*base;
26         n >= 1;
27     }
28     return ans;
29 }
30 ll fib(int n) {
31     Matrix base{ {
32         {1, 1},
33         {1, 0}
34     } };
35     return matpow(base, n).mat[0][1];
}

```

Miscelanea

Plantilla

```

1 #include <bits/stdc++.h>
2 #include <bits/extc++.h>
3 using namespace std;
4 using namespace __gnu_pbds;
5 typedef long long ll;
6 typedef long double ld;
7
8 typedef tree<pair<ll, ll>, null_type, less<pair<ll,
9 ll>>, rb_tree_tag,
10 tree_order_statistics_node_update>
11 ordered_set_men;
12
13 typedef tree<int, null_type, greater<int>,
14 rb_tree_tag, tree_order_statistics_node_update>
15 ordered_set_may;
16
17 #define CRISTIANO_RONALDO_GANO_35_COPAS \
18 ios_base::sync_with_stdio(false); \
19 cin.tie(NULL); \
20 cout.tie(nullptr);
21
22 #define hola cout << "hola" << endl;
23 #define YES cout << "YES" << endl;
24 #define NO cout << "NO" << endl;
25 #define dbg(x) cout << #x << ":" << x << endl;
26 #define dbg2(x, y) cout << #x << ":" << x << " -- "
27           << #y << ":" << y << endl;
28
29 #define printvii(v_v) \
30     for (auto [x_x, y_y] : v_v) \
31     { \
32         cout << x_x << " " << y_y << endl; \
33     } \
34     cout << endl;
35
36 #define printst(st) \
37     for (auto num : st) \
38     cout << num << " "; \
39     cout << endl;
40
41 template <typename T>
42 void printv(T v)

```

```

33 {
34     for (auto x : v)
35         cout << x << " ";
36     cout << endl;
37 }
38
39 #define RAYA cout << "-----"
40 // #define F first
41 // #define S second
42 const ll MOD = 1'000'000'007;
43 const vector<int> F = {0, 1, 0, -1};
44 const vector<int> C = {1, 0, -1, 0};
45
46 int main()
47 {
48     CRISTIANO_RONALDO_GANO_35_COPAS
49     //sol
50     return 0;
51 }
```

Datastructures

LowestCommonAncestor

```

1 #include <bits/stdc++.h>
2
3 using namespace std;
4
5 int n, m; //nodos, links
6 vector<int> h; //altura del nodo
7 vector<int> primera; //primera aparicion
8 // set<int> st;
9 vector<bool> vis;
10 vector<vector<int>> gf;
11 vector<int> nodo; //nodo
12
13 void dfs(int curr, int alt)
14 {
15     if (!vis[curr])
16     {
17         primera[curr] = h.size();
18     }
```

```

19     vis[curr] = 1;
20     h.push_back(alt);
21     nodo.push_back(curr);
22
23     for (int hijo : gf[curr])
24     {
25         if (!vis[hijo])
26         {
27             dfs(hijo, alt + 1);
28             h.push_back(alt);
29             nodo.push_back(curr);
30         }
31     }
32 }
33
34 int main()
35 {
36     vis.assign(n, 0);
37     primera.assign(n, -1);
38     gf.assign(n, vector<int>());
39     // st.clear();
40     h.clear();
41     nodo.clear();
42     //0i
43     dfs(0, 0);
44
45     //hacer un segment tree sobre h que es la altura,
46     // y responder cout << nodo[res] donde res es el
47     // indice del minimo en el rango, para minimo en
48     // rango, donde l y r son los dos nodos
49     return 0;
50 }
```

QueueMin

```

1 struct quemin
2 {
3     stack<pair<int, int>> bo, to;
4     void push(int n)
5     {
6         if (bo.empty())
7             bo.push(mp(n, n));
8         else
```

```

9     bo.push(mp(n, min(bo.top().s, n)));
10    }
11    void pop()
12    {
13        if(to.empty())
14        {
15            while(!bo.empty())
16            {
17                if(to.empty())
18                    to.push(mp(bo.top().f, bo.top().f));
19                else
20                    to.push(mp(bo.top().f, min(bo.top().f, to.
21                                top().s)));
22                bo.pop();
23            }
24            to.pop();
25        }
26        int mini()
27        {
28            int mini = MOD;
29            if(!bo.empty())
30                mini = bo.top().s;
31            if(!to.empty())
32                mini = min(mini, to.top().s);
33            return mini;
34        }
35    };
36
37    struct quemmin
38    {
39        pair<int,int> bo[100010], to[100010];
40        int boto = -1, toto = -1, ax;
41        void push(int n)
42        {
43            ax = boto + 1;
44            if(boto == -1)
45                bo[ax] = mp(n, n);
46            else
47                bo[ax] = mp(n, min(bo[boto].s, n));
48            boto++;
49        }
50        void pop()
51        {

```

```

52        if(toto == -1)
53        {
54            while(boto > -1)
55            {
56                ax = toto + 1;
57                if(toto == -1)
58                    to[ax] = mp(bo[boto].f, bo[boto].f);
59                else
60                    to[ax] = mp(bo[boto].f, min(bo[boto].f, to
61                                [toto].s));
62                toto++;
63                boto--;
64            }
65            if(toto > -1)
66                toto--;
67        }
68        int mini()
69        {
70            int mini = MOD;
71            if(boto > -1)
72                mini = bo[boto].s;
73            if(toto > -1)
74                mini = min(mini, to[toto].s);
75            return mini;
76        }
77    };

```

SegmentTree

```

1 #include <bits/stdc++.h>
2
3 using namespace std;
4 typedef long long ll;
5
6 struct Data
7 {
8     ll cant = 0;
9     Data() { cant = 1e18; }
10
11    Data(ll c) { cant = c; }
12};
13

```

```

14 struct SegTree
15 {
16     private:
17         vector<Data> st;
18
19     public:
20         int sz;
21         Data merge(Data a, Data b)
22     {
23             return min(a.cant, b.cant);
24         }
25         void init(int n, vector<Data> v)
26     {
27             while (__builtin_popcount(n) != 1)
28             {
29                 n++;
30             }
31             st.resize(2 * n, Data());
32             sz = n; // solo n, NO 2*n
33             for (int i = 0; i < (int)v.size(); i++)
34             {
35                 st[n + i] = v[i];
36             }
37
38             for (int i = n - 1; i > 0; --i)
39             {
40                 st[i] = merge(st[i << 1], st[(i << 1) +
41                     1]);
42             }
43
44             void updateTreeNode(int p, Data nuevoValor) // 0
45             i pos
46             {
47                 st[p + sz] = nuevoValor;
48                 p = p + sz;
49                 for (int i = p; i > 1; i >>= 1)
50                     st[i >> 1] = merge(st[i], st[i ^ 1]);
51
52             Data query(int nodo, int left_nodo, int
53             right_nodo, int l_q, int r_q) // 0
54             {
55                 // query(1,0,st.sz-1,l_q,r_q) tipo->[l_q,r_q]

```

```

55             ]0i
56             /*
57             los indices de los nodos empieza desde 1;
58             */
59             if (l_q <= left_nodo && right_nodo <= r_q)
60             {
61                 return st[nodo];
62             }
63             if (l_q > right_nodo || left_nodo > r_q)
64             {
65                 return Data();
66             }
67
68             int mitad = (left_nodo + right_nodo) / 2; // [
69             // [1:r] --> [1:mitad] [mitad+1:r]
70             return merge(query(nodo * 2, left_nodo,
71                 mitad, l_q, r_q), query(nodo * 2 + 1,
72                 mitad + 1, right_nodo, l_q, r_q));
73         };

```

SparseTable

```

1 struct SparseTable {
2     int n;
3     vector<int> log2;
4     vector<vector<int>> st;
5
6     SparseTable(const vector<int>& a) {
7         n = a.size();
8         log2.resize(n + 1);
9         log2[1] = 0;
10        for (int i = 2; i <= n; i++)
11            log2[i] = log2[i/2] + 1;
12
13        int k = log2[n] + 1;
14        st.assign(n, vector<int>(k));
15
16        for (int i = 0; i < n; i++) st[i][0] = a[i];
17
18        for (int j = 1; j < k; j++)
19            for (int i = 0; i + (1 << j) <= n; i++)
20                st[i][j] = min(st[i][j-1], st[i + (1 << j) - 1][j-1]);

```

```

21             << (j-1))][j-1]);
22     }
23
24     // Consulta de minimo en el rango [l, r]oi
25     int query(int l, int r) {
26         int j = log2[r - l + 1];
27         return min(st[l][j], st[r - (1 << j) + 1][j]
28     );
29 }

```

UnionFind

```

1 struct unionFind {
2     vi p;
3     unionFind(int n) : p(n, -1) {}
4     int findParent(int v) {
5         if (p[v] == -1) return v;
6         return p[v] = findParent(p[v]);
7     }
8     bool join(int a, int b) {
9         a = findParent(a);
10        b = findParent(b);
11        if (a == b) return false;
12        p[a] = b;
13        return true;
14    }
15 };

```

fenwickTree

```

1 #include <bits/stdc++.h>
2
3 using namespace std;
4 typedef long long ll;
5
6 struct Bit
7 {
8     private:
9         vector<ll> bit;
10        int sz;
11

```

```

12     public:
13
14     Bit(int n){bit.resize(n+1,0);this->sz=n;}
15
16     void init(vector<ll> vec)
17     {
18         for(int i=0;i<sz;i++)
19         {
20             update(i+1,vec[i]);
21         }
22     }
23
24     void update(int p,ll val)//1i
25     {
26         while(p<=sz)
27         {
28             bit[p]+=val;
29             p+=(p&(-p));
30         }
31     }
32     ll query(int p)//[1,p]1i
33     {
34         ll ans=0;
35         while(p>0)
36         {
37             ans+=bit[p];
38             p-=(p&(-p));
39         }
40         return ans;
41     }
42
43     ll rquery(ll left,ll right)//[1,r]1i
44     {
45         return query(right)-query(left-1);
46     }
47 };

```

Strings

KMP

```

1 vector<int> prefix_function(string s)
2 {

```

```

3     int n = (int)s.length();
4     vector<int> pi(n);
5     for (int i = 1; i < n; i++)
6     {
7         int j = pi[i - 1];
8         while (j > 0 && s[i] != s[j])
9             j = pi[j - 1];
10        if (s[i] == s[j])
11            j++;
12        pi[i] = j;
13    }
14    return pi;
15 }

16 inline void solve()
17 {
18     string texto, sub;
19     cin >> texto >> sub;
20     int n = texto.size();
21     int m = sub.size();
22     vector<int> vec = prefix_function(sub + "$" +
23                                         texto);
24     cout << count(vec.begin(), vec.end(), m) << endl
25 }

```

hashing

```

1 struct StrHash
2 { // Hash polinomial con exponentes decrecientes.
3     static constexpr ll ms[] = {1'000'000'007, 1'000
4                                '000, 403};
5     static constexpr ll b = 500'000'000;
6     vector<ll> hs[2], bs[2];
7     StrHash(string const &s)
8     {
9         int n = s.length();
10        for(int k=0;k<2;k++)
11        {
12            hs[k].resize(n + 1), bs[k].resize(n + 1,
13                                         1);
14            for(int i=0;i<n;i++)
15            {

```

```

14                hs[k][i + 1] = (hs[k][i] * b + s[i])
15                                % ms[k];
16                bs[k][i + 1] = bs[k][i] * b % ms[k];
17            }
18        }
19    }
20    ll get(int idx, int len) const
21    { // Hashes en 's[idx, idx+len)'.
22        ll h[2];
23        for(int k=0;k<2;k++)
24        {
25            h[k] = hs[k][idx + len] - hs[k][idx] *
26                    bs[k][len] % ms[k];
27            if (h[k] < 0)
28                h[k] += ms[k];
29        }
30        return (h[0] << 32) | h[1];
31    }
32 // concat_cross_hashes(const StrHash& A, int i1, int
33 // len1, const StrHash& B, int i2, int len2)
34 {
35     ll res[2];
36     for (int k = 0; k < 2; ++k)
37     {
38         // hash de substring A[i1..i1+len1-1]
39         ll h1 = A.hs[k][i1 + len1] - A.hs[k][i1] * A
40             .bs[k][len1] % A.ms[k];
41         if (h1 < 0) h1 += A.ms[k];
42
43         // hash de substring B[i2..i2+len2-1]
44         ll h2 = B.hs[k][i2 + len2] - B.hs[k][i2] * B
45             .bs[k][len2] % B.ms[k];
46         if (h2 < 0) h2 += B.ms[k];
47
48         // combinacion: h1 * b^len2 + h2
49         res[k] = (h1 * A.bs[k][len2] + h2) % A.ms[k];
50     }
51     return (res[0] << 32) | res[1];
52 }

```

```

51
52
53 //0 indexed
54 ll h=StrHash("Hola").get(0,0+"Hola".size());

```

hashing2d

```

1 struct Hashing
2 {
3     vector<vector<int>> hs;
4     vector<int> PWX, PWY;
5     int n, m;
6     static const int PX = 3731, PY = 2999, mod =
7         998244353;
8     Hashing() {}
9     Hashing(vector<string> &s)
10    {
11        n = (int)s.size(), m = (int)s[0].size();
12        hs.assign(n + 1, vector<int>(m + 1, 0));
13        PWX.assign(n + 1, 1);
14        PWY.assign(m + 1, 1);
15        for (int i = 0; i < n; i++)
16            PWX[i + 1] = 1LL * PWX[i] * PX % mod;
17        for (int i = 0; i < m; i++)
18            PWY[i + 1] = 1LL * PWY[i] * PY % mod;
19        for (int i = 0; i < n; i++)
20        {
21            for (int j = 0; j < m; j++)
22            {
23                hs[i + 1][j + 1] = s[i][j] - 'a' +
24                    1;
25            }
26        }
27        for (int i = 0; i <= n; i++)
28        {
29            for (int j = 0; j < m; j++)
30            {
31                hs[i][j + 1] = (hs[i][j + 1] + 1LL *
32                                hs[i][j] * PY % mod) % mod;
33            }
34        }
35    }
36    for (int j = 0; j <= m; j++)
37    {
38        hs[i + 1][j] = (hs[i + 1][j] + 1LL *
39                         hs[i][j] * PX % mod) % mod;
40    }
41 }
42 int get_hash(int x1, int y1, int x2, int y2)
43 { // 1-indexed
44     assert(1 <= x1 && x1 <= x2 && x2 <= n);
45     assert(1 <= y1 && y1 <= y2 && y2 <= m);
46     x1--;
47     y1--;
48     int dx = x2 - x1, dy = y2 - y1;
49     return (1LL * (hs[x2][y2] - 1LL * hs[x2][y1]
50                   * PWY[dy] % mod + mod) % mod -
51             1LL * (hs[x1][y2] - 1LL * hs[x1][y1]
52                   * PWY[dy] % mod + mod) % mod *
53             PWX[dx] % mod + mod) %
54     mod;
55 }
56 int get_hash()
57 {
58     return get_hash(1, 1, n, m);
59 }
60 };

```

```

34     for (int j = 0; j <= m; j++)
35     {
36         hs[i + 1][j] = (hs[i + 1][j] + 1LL *
37                         hs[i][j] * PX % mod) % mod;
38     }
39 }
40 int get_hash(int x1, int y1, int x2, int y2)
41 { // 1-indexed
42     assert(1 <= x1 && x1 <= x2 && x2 <= n);
43     assert(1 <= y1 && y1 <= y2 && y2 <= m);
44     x1--;
45     y1--;
46     int dx = x2 - x1, dy = y2 - y1;
47     return (1LL * (hs[x2][y2] - 1LL * hs[x2][y1]
48                   * PWY[dy] % mod + mod) % mod -
49             1LL * (hs[x1][y2] - 1LL * hs[x1][y1]
50                   * PWY[dy] % mod + mod) % mod *
51             PWX[dx] % mod + mod) %
52     mod;
53 }
54 int get_hash()
55 {
56     return get_hash(1, 1, n, m);
57 }
58 };

```

Geometry

Point

```

1 /*typedef double T;
2 typedef complex<T> pt;
3 #define x real()
4 #define y imag()*/
5
6 //typedef long long ll;
7 //typedef long double ll;
8
9 struct point
10 {
11     ll x, y;
12     point() {}

```

```

13 point(ll x, ll y): x(x), y(y) {}
14 point operator -(point p) {return point(x - p.x, y
15   - p.y);}
16 point operator +(point p) {return point(x + p.x, y
17   + p.y);}
18 ll sq() {return x * x + y * y;}
19 double abs() {return sqrt(sq());}
20 ll operator ~(point p) {return x * p.y - y * p.x;}
21 ll operator *(point p) {return x * p.x + y * p.y
22   ;}
23 point operator *(ll a) {return point(x * a, y *
24   a);}
25 bool operator <(const point& p) const {return x ==
26   p.x ? y < p.y : x < p.x;}
27 bool left(point a, point b) {return ((b - a) ^ (*
28   this - a)) >= 0;}
29 ostream& operator<<(ostream& os) {
30   return os << "(" << x << "," << y << ")";
31 }
32
33 void polarSort(vector<point>& v) {
34   sort(v.begin(), v.end(), [] (point a, point b) {
35     const point origin{0, 0};
36     bool ba = a < origin, bb = b < origin;
37     if (ba != bb) { return ba < bb; }
38     return (a^b) > 0;
39   });
40 }

```

convexHull

```

1 #include <bits/stdc++.h>
2 using namespace std;
3
4 typedef long long ll;
5
6 struct pt
7 {
8   double x, y;
9   bool operator==(pt const &t) const
10  {

```

```

11    return x == t.x && y == t.y;
12  }
13};
14
15 int orientation(pt a, pt b, pt c)
16 {
17   double v = a.x * (b.y - c.y) + b.x * (c.y - a.y) +
18     c.x * (a.y - b.y);
19   if (v < 0)
20     return -1; // clockwise
21   if (v > 0)
22     return +1; // counter-clockwise
23   return 0;
24 }
25
26 bool cw(pt a, pt b, pt c, bool include_collinear)
27 {
28   int o = orientation(a, b, c);
29   return o < 0 || (include_collinear && o == 0);
30 }
31
32 bool collinear(pt a, pt b, pt c) { return
33   orientation(a, b, c) == 0; }
34
35 void convex_hull(vector<pt> &a, bool
36   include_collinear = false)
37 {
38   pt p0 = *min_element(a.begin(), a.end(), [] (pt a,
39     pt b)
40       { return make_pair(a.y, a.x) <
41         make_pair(b.y, b.x); });
42   sort(a.begin(), a.end(), [&p0](const pt &a, const
43     pt &b)
44   {
45     int o = orientation(p0, a, b);
46     if (o == 0)
47       return (p0.x-a.x)*(p0.x-a.x) + (p0.y-a.y)
48         *(p0.y-a.y)
49         < (p0.x-b.x)*(p0.x-b.x) + (p0.y-b.y)
50           *(p0.y-b.y);
51     return o < 0; });
52   if (include_collinear)
53   {
54     int i = (int)a.size() - 1;
55     while (i >= 0 && collinear(p0, a[i], a.back()))
56   }
57 }

```

```

47     i--;
48     reverse(a.begin() + i + 1, a.end());
49 }
50
51 vector<pt> st;
52 for (int i = 0; i < (int)a.size(); i++)
53 {
54     while (st.size() > 1 && !cw(st[st.size() - 2],
55         st.back(), a[i], include_collinear))
56         st.pop_back();
57     st.push_back(a[i]);
58 }
59
60 if (include_collinear == false && st.size() == 2
61     && st[0] == st[1])
62     st.pop_back();
63
64 a = st;
65
66 vector<pt> a;
67
68 int main()
69 {
70
71     int n; cin >> n;
72     a.resize(n);
73     //leer como puntos
74     convex_hull(a, true); //true incluye colineal, false
75     //no lo hace
76 }

```

Primalidad

RabinMiller

```

1 #include <bits/stdc++.h>
2
3 using namespace std;
4
5 using u64 = uint64_t;

```

```

7 using u128 = __uint128_t;
8
9 u64 binpower(u64 base, u64 e, u64 mod) {
10    u64 result = 1;
11    base %= mod;
12    while (e) {
13        if (e & 1)
14            result = (u128)result * base % mod;
15        base = (u128)base * base % mod;
16        e >>= 1;
17    }
18    return result;
19}
20
21 bool check_composite(u64 n, u64 a, u64 d, int s) {
22    u64 x = binpower(a, d, n);
23    if (x == 1 || x == n - 1)
24        return false;
25    for (int r = 1; r < s; r++) {
26        x = (u128)x * x % n;
27        if (x == n - 1)
28            return false;
29    }
30    return true;
31}
32
33 bool MillerRabin(u64 n, int iter=5) { // returns
34    true if n is probably prime, else returns false.
35    cout << iter << endl;
36    if (n < 4)
37        return n == 2 || n == 3;
38
39    int s = 0;
40    u64 d = n - 1;
41    while ((d & 1) == 0) {
42        d >>= 1;
43        s++;
44    }
45
46    for (int i = 0; i < iter; i++) {
47        int a = 2 + rand() % (n - 3);
48        if (check_composite(n, a, d, s))
49            return false;
50    }

```

```

50     return true;
51 }
52
53
54 int main()
55 {
56
57     cout<<MillerRabin(100000001,30)<<endl;
58     return 0;
59 }
```

pollardRho

```

1 #include <iostream>
2 #include <cstdlib>
3 #include <cstdio>
4 #include <cmath>
5 #include <cassert>
6 #include <map>
7
8 using namespace std;
9
10 typedef long long ll;
11
12 #define forn(i, n) for (int i = 0; i < (int)(n); i++)
13 #define forsn(i, s, n) for (int i = int(s); i < (int)(n); i++)
14
15 // rabin miller
16
17 ll potlog(ll a, ll b, const ll M)
18 {
19     ll res = 1;
20     while (b)
21     {
22         if (b % 2)
23             res = (_int128(res) * a) % M;
24         a = (_int128(a) * a) % M;
25         b /= 2;
26     }
27     return res;
28 }
```

```

29
30 bool primo(ll n)
31 {
32     if (n < 2)
33         return false;
34     if (n == 2)
35         return true;
36     ll D = n - 1, S = 0;
37     while (D % 2 == 0)
38     {
39         D /= 2;
40         S++;
41     }
42     // n-1 = 2^S * D
43     static const int STEPS = 16;
44     forn(pasos, STEPS)
45     {
46         const ll A = 1 + rand() % (n - 1);
47         ll M = potlog(A, D, n);
48         if (M == 1 || M == (n - 1))
49             goto next;
50         forn(k, S - 1)
51         {
52             M = (_int128(M) * M) % n;
53             if (M == (n - 1))
54                 goto next;
55         }
56         return false;
57     }
58     return true;
59 }
60
61 // pollard's rho
62
63 ll mcd(ll a, ll b) { return (a == 0) ? b : mcd(b % a, a); }
64
65 ll factor(ll n)
66 {
67     static ll A, B;
68     A = 1 + rand() % (n - 1);
69     B = 1 + rand() % (n - 1);
70     #define f(x) ((_int128(x) * (x + B)) % n + A)
```

```

72     ll x = 2, y = 2, d = 1;
73     while (d == 1 || d == -1)
74     {
75         x = f(x);
76         y = f(f(y));
77         d = mcd(x - y, n);
78     }
79     return abs(d);
80 }

81 map<ll, ll> fact;

82 void factorize(ll n)
83 {
84     assert(n > 0);
85     while (n > 1 && !primo(n))
86     {
87         ll f;
88         do
89         {
90             f = factor(n);
91         } while (f == n);
92         n /= f;
93         factorize(f);
94         for (auto &it : fact)
95             while (n % it.first == 0)
96             {
97                 n /= it.first;
98                 it.second++;
99             }
100    }
101    if (n > 1)
102        fact[n]++;
103 }
104

105 int main()
106 {
107     ll N;
108     while (cin >> N && N)
109     {
110         fact.clear();
111         factorize(N);
112         for (const auto &it : fact)
113             cout << it.first << " ^ " << it.second <<
114
115

```

```

116         " ";
117         cout << endl;
118     }
119 }
```

Graphs

isDag

```

1 vector<vector<int>> gf; // lista de adyacencia
2 vector<int> visited; // 0 = no visitado, 1 =
3                         visitando, 2 = visitado
4
5 bool dfs(int u) {
6     visited[u] = 1; // visitando
7     for (int v : gf[u]) {
8         if (visited[v] == 1) return true; // ciclo
9                         detectado
10        if (visited[v] == 0 && dfs(v)) return true;
11    }
12    visited[u] = 2; // visitado
13    return false;
14}
15
16 bool isDAG(int n) {
17     visited.assign(n, 0);
18     for (int i = 0; i < n; i++)
19         if (visited[i] == 0 && dfs(i))
20             return false; // hay ciclo
21     return true; // no hay ciclos
22 }
```

isDagv2

```

1 vector<vector<int>> gf;
2 vector<bool> vis;
3 set<int> st;
4 bool sw = 1;
5 int n;
6
7 void isDAG(int nodo)
```

```

8  {
9    // no olvidar recorrer con un for todo
10   //ya que no siempre estan conectados
11   if (!sw) return;
12   vis[nodo] = 1;
13   st.insert(nodo);
14   for (auto hijo : gf[nodo])
15   {
16     if (st.count(hijo) == 1)
17     {
18       sw = 0;
19       return;
20     }
21     if (!vis[hijo])
22     {
23       vis[hijo] = 1;
24       isDAG(hijo);
25     }
26   }
27   st.erase(nodo);
28 }
```

toposort

```

1 #include <bits/stdc++.h>
2 using namespace std;
3 int n; // number of vertices
4 vector<vector<int>> gf;
5 vector<bool> vis;
6 vector<int> ans;
7
8 void dfs(int v) { //0i
9   vis[v] = true;
10  for (int u : gf[v]) {
11    if (!vis[u]) {
12      dfs(u);
13    }
14  }
15  ans.push_back(v);
16}
17
18 void topological_sort() {
19   vis.assign(n, false);
```

```

20   ans.clear();
21   for (int i = 0; i < n; ++i) {
22     if (!vis[i]) {
23       dfs(i);
24     }
25   }
26   reverse(ans.begin(), ans.end());
27 }
```

Overloads

pq

```

1 struct cmp
2 {
3   //mayor tiene prioridad
4   bool operator()(const int& a, const int& b)
5   const {
6     return a<b;
7   }
8 };
9 //priority_queue<Data, vector<Data>, cmp> pq
```

set

```

1 struct cmpST
2 {
3   //de menor a mayor
4   bool operator()(const int &a, const int &b)
5   {
6     return a<b;
7   }
8 };
9 //set<int, cmpST> st;
```