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q.append(0)

pushes a element to end of queue

```
• If nothing makes sense, try binary search with try-catch/except.
                                                                            import svs
1.4. MLE.
                                                                            sys.setrecursionlimit(1000000) # default is 1000.
     • Create objects outside recursive function
     • Rewrite recursive solution to iterative
                                                                            from itertools import permutations, combinations, product
                                                                            a = 'ABCD'
                           2. Templates, etc.
                                                                            premutations(a,2) == ['AB','AC','AD','BA','BC','BD',
2.1. C++.
                                                                                     'CA', 'CB', 'CD', 'DA', 'DB', 'DC']
                                                                            combinations(a,2) == ['AB','AC','AD','BC','BD','CD']
#include <bits/stdc++.h>
                                                                            combinations_with_replacement(a,2) == \
using namespace std;
                                                                                    ['AA','AB','AC','AD','BB','BC','BD','CC','CD','DD']
typedef long long ll;
                                                                            product(a,2) == ['AA', 'AB', 'AC', 'AD', 'BA', 'BB', 'BC', 'BD',
#define rep(i,a,b) for (ll i = a; i < ll(b); i++)
                                                                                     'CA', 'CB', 'CC', 'CD', 'DA', 'DB', 'DC', 'DD']
//compile with q++/cc -q -Wall -Wconversion -fsanitize=address.
//undefined <filename.cpp>
                                                                            #If a specified output, o, should be outputed with x decimals:
int main() {
                                                                            print '\%.xf' % o
  ios::sync_with_stdio(false);
                                                                            print '{0:.2f}'.format(o)
  cin.tie(NULL); cout.tie(NULL);
                                                                            #For example
  cout << setprecision(10);</pre>
                                                                            print '\%.4f' % 2.05
                                                                            print '\%.4f' % 3.1415926535
// Reads in an unknown number of rows with unknown number of words
                                                                            print '{0:.2f}'.format(3.1415926535)
string line;
                                                                            #gives us 2.0500, 3.1416
string word;
while (getline(cin, line)){
  stringstream ss(line);
  while(getline(ss, word, ' ')){
                                                                            2.3. Bash. Shell script to run all samples from a folder on a problem
    cout << word << endl;</pre>
                                                                            #!/bin/bash
  }
                                                                            # make exacutable: chmod +x run.sh
  cout << " _____" << endl:
                                                                            # run: ./run.sh A pypy A.py
                                                                            # or
//Reads ints until end of file
                                                                            # ./run.sh A ./a.out
int k:
                                                                            folder=$1;shift
while (cin >> k){
                                                                            for f in $folder/*.in; do
   cout << k << endl;</pre>
                                                                                echo $f
}
                                                                                pre=${f%.in}
2.2. Python.
                                                                                out=$pre.out
from collections import deque
                                                                                ans=$pre.ans
q = deque([0])
                    # initiates a queue
                                                                                $* < $f > $out
g.popleft()
                    # pops the first element
                                                                                diff $out $ans
```

done

```
3. Data Structures
                                                                               tree.assign(n+1,0);
3.1. Fenwick Tree.
                                                                             void update(ll ind, ll val) {
                                                                                 ind++;
Constructs a fenwicktree of an array. Can update a bit and get the
                                                                                 while(ind <= n){</pre>
sum up to and including i in the array.
                                                                                      tree[ind] += val;
                                                                                      ind += ind&(-ind);
Time Complexity: O(NlogN) for construction, O(logN) for update and query.
                                                                                 }
SpaceComplexity: 0(N)
                                                                             ll que(ll ind) {
def fenwicktree(arr):
                                                                               ll ret = 0;
    fwtree = [0]*(len(arr)+1)
                                                                               ind++;
    for i in range(len(arr)):
                                                                               while(ind > 0){
        updatebit(fwtree,i,arr[i])
                                                                                    ret += tree[ind];
    return fwtree
                                                                                   ind -= ind&(-ind);
                                                                               }
def updatebit(fwtree,i,val):
                                                                               return ret;
    i += 1
                                                                             }
    while i < len(fwtree):</pre>
                                                                           };
        fwtree[i] += val
        i += i\&(-i)
                                                                           3.2. Segment Tree.
                                                                           #include <bits/stdc++.h>
# get sum of [0,i] inclusive
                                                                            using namespace std;
def getsum(fwtree,i):
                                                                           typedef long long ll;
    s = 0
    i += 1
                                                                           O(n) creation, O(log n) update/query
    while i > 0:
                                                                           Queries are inclusive [L,R]
        s += fwtree[i]
                                                                            */
        i \rightarrow i \& (-i)
                                                                            class sgmtree {
    return s
                                                                            public:
#include <bits/stdc++.h>
                                                                             vector<ll> vals;
using namespace std;
                                                                             vector<ll> tree;
typedef long long ll;
                                                                             ll n;
                                                                             sqmtree(vector<ll> x) {
class fwtree {
                                                                               vals=x;
public:
                                                                               n=x.size();
  vector<ll> tree;
                                                                               tree.assign(4*n+4,0);
  ll n;
                                                                               build(1,0,n-1);
  fwtree(ll N) {
                                                                             ll que(ll L, ll R) {
    n=N;
```

```
vector<ll> vals;
    return que(1,0,n-1,L,R);
                                                                             vector<ll> tree:
  void update(ll ind, ll val) {
                                                                             vector<ll> lazyupdts;
    vals[ind]=val;
                                                                             ll n;
    update(1,0,n-1,ind);
                                                                             sgmtree(vector<ll> x) {
  }
                                                                               vals=x;
private:
                                                                               n=x.size();
  ll I = 0; // I
                                                                               tree.assign(4*n+4,0);
  void build(ll node, ll l, ll r) {
                                                                               lazyupdts.assign(4*n+4,-1);
    if (l==r) {tree[node]=vals[l]; return;}
                                                                               build(1,0,n-1);
    ll\ mid=(l+r)/2;
    build(2*node,1,mid);
                                                                             ll que(ll L, ll R) {
    build(2*node+1,mid+1,r);
                                                                               return que(1,0,n-1,L,R);
    tree[node]=tree[2*node]+tree[2*node+1]; // op
                                                                             void update(ll L, ll R, ll val) {
  ll que(ll node, ll l, ll r, ll L, ll R) {
                                                                               //vals[ind]=val; //Set value val for all nodes L to R
    if (l>R || r<L) return I; // I
                                                                               update(1,0,n-1,L,R,val);
    if (l>=L && r<=R) return tree[node];</pre>
                                                                             }
    ll\ mid=(l+r)/2;
                                                                           private:
    return que(2*node,l,mid,L,R)+que(2*node+1,mid+1,r,L,R); // op
                                                                             ll I = -99999999; // I
                                                                             void build(ll node, ll l, ll r) {
  void update(ll node, ll l, ll r, ll ind) {
                                                                               if (l==r) {tree[node]=vals[l]; return;}
    if (l==r && l==ind) {tree[node]=vals[ind]; return;}
                                                                               ll\ mid=(l+r)/2;
    if (l>ind || r<ind) return;</pre>
                                                                               build(2*node,l,mid);
    ll\ mid=(l+r)/2;
                                                                               build(2*node+1,mid+1,r);
    update(2*node,1,mid,ind);
                                                                               tree[node]=max(tree[2*node],tree[2*node+1]); // op
    update(2*node+1,mid+1,r,ind);
    tree[node]=tree[2*node]+tree[2*node+1]; // Op
                                                                             ll que(ll node, ll l, ll r, ll L, ll R) {
                                                                               if (l>R || r<L) return I; // I</pre>
};
                                                                               if (l>=L && r<=R) return tree[node];</pre>
                                                                               ll\ mid=(l+r)/2;
3.3. Lazy Setting Segment Tree.
                                                                               if (lazyupdts[node]!=-1) {
                                                                                 update(node*2,l,mid,l,mid,lazyupdts[node]);
#include <bits/stdc++.h>
                                                                                 update(2*node+1,mid+1,r,mid+1,r,lazyupdts[node]);
using namespace std;
                                                                                 lazyupdts[node]=-1;
typedef long long ll;
#define rep(i,a,b) for (ll i = a; i < ll(b); i++)
                                                                               return max(que(2*node,l,mid,L,R),que(2*node+1,mid+1,r,L,R)); // op
//This is a lazy symtree, but updates doesnt inc,
//update sets all values in segment
                                                                             void update(ll node, ll l, ll r, ll L, ll R, ll val) {
class sqmtree {
                                                                               if (l>R || r<L) return;</pre>
public:
```

```
if (l>=L && r<=R) {
                                                                             ll que(ll L, ll R) {
      //Lazy update this
      tree[node]=val; //Op
                                                                               return que(1,0,n-1,L,R);
      if (l==r) {return;}
      lazyupdts[node]=val;
                                                                             void update(ll L, ll R, ll val) {
      return;
                                                                               //Inc with val for all nodes L to R
    }
                                                                               update(1,0,n-1,L,R,val);
    //if (l==r && l==ind) {tree[node]=vals; return;}
    //if (l>ind || r<ind) return;</pre>
                                                                           private:
    ll\ mid=(l+r)/2;
                                                                             ll I = -99999999; // I
    if (lazyupdts[node]!=-1) { //propagate down current lazyvalues
                                                                             void build(ll node, ll l, ll r) {
      update(2*node,l,mid,l,mid,lazyupdts[node]);
                                                                               if (l==r) {tree[node]=vals[l]; return;}
      update(2*node+1,mid+1,r,mid+1,r,lazyupdts[node]);
                                                                               ll\ mid=(l+r)/2;
      lazyupdts[node]=-1;
                                                                               build(2*node,l,mid);
                                                                               build(2*node+1,mid+1,r);
    update(2*node,l,mid,L,R,val);
                                                                               tree[node]=max(tree[2*node],tree[2*node+1]); // op
    update(2*node+1,mid+1,r,L,R,val);
    tree[node]=max(tree[2*node],tree[2*node+1]); // Op
                                                                             ll que(ll node, ll l, ll r, ll L, ll R) {
                                                                               if (l>R \mid \mid r<L) return I; // I
};
                                                                               if (l>=L && r<=R) return tree[node];</pre>
                                                                               ll\ mid=(l+r)/2:
3.4. Lazy Incrementing Segment Tree.
                                                                               if (lazyupdts[node]!=0) {
                                                                                 update(node*2,l,mid,l,mid,lazyupdts[node]);
#include <bits/stdc++.h>
                                                                                 update(2*node+1, mid+1, r, mid+1, r, lazyupdts[node]);
using namespace std;
                                                                                 lazyupdts[node]=0;
typedef long long ll;
#define rep(i,a,b) for (ll i = a; i < ll(b); i++)
                                                                               return max(que(2*node,l,mid,L,R),que(2*node+1,mid+1,r,L,R)); // op
//This is a lazy symtree, update query increments
//all values between L and R
                                                                             void update(ll node, ll l, ll r, ll L, ll R, ll val) {
class sqmtree {
                                                                               if (l>R || r<L) return;</pre>
public:
                                                                               if (l>=L && r<=R) {
  vector<ll> vals;
                                                                                 //Lazy update this
  vector<ll> tree;
                                                                                 tree[node]+=val; //Op
  vector<ll> lazyupdts;
                                                                                 if (l==r) {return;}
  ll n;
                                                                                 lazyupdts[node]+=val;
  sqmtree(vector<ll> x) {
                                                                                 return:
    vals=x;
    n=x.size();
                                                                               //if (l==r && l==ind) {tree[node]=vals; return;}
    tree.assign(4*n+4,0);
                                                                               //if (l>ind || r<ind) return;</pre>
    lazyupdts.assign(4*n+4,0);
                                                                               ll\ mid=(l+r)/2;
    build(1,0,n-1);
```

```
if (lazyupdts[node]!=0) { //propagate down current lazyvalues
      update(2*node,l,mid,l,mid,lazyupdts[node]);
                                                                          Keeps a monotone queue (always increasing or decreasing).
      update(2*node+1,mid+1,r,mid+1,r,lazyupdts[node]);
                                                                          This is good for solving "What is the smallest (largest)
      lazyupdts[node]=0;
                                                                           element in the window of size L in an array. This is done
                                                                          by in each step calling add and remove on the monotone queue
    update(2*node,l,mid,L,R,val);
                                                                           and also looking at the smallest (largest) element which
    update(2*node+1,mid+1,r,L,R,val);
                                                                          is at position 0.
    tree[node]=max(tree[2*node],tree[2*node+1]); // Op
                                                                          Time-Complexity: O(n), n is the size of the array.
  }
};
                                                                           Space-Complexity: O(n).
3.5. Union Find.
                                                                           from collections import deque
                                                                           def minadd(mmingue,x):
1.1.1
                                                                              while mmingue and x < mmingue[-1]:</pre>
All roots stored in roots, depth of each tree stored in depth.
                                                                                   mminque.pop()
Both roots and depth can be either a list or a dict.
                                                                              mminque.append(x)
Time Complexity: O(logN) for both find and union, where N is the
                                                                           def minremove(mmingue,x):
                    number of objects in the structure
                                                                              if mmingue[0] == x:
Space Complexity: O(N)
                                                                                   mmingue.popleft()
                                                                          def maxadd(mmaxque,x):
#Finds root in the tree containing n.
                                                                              while mmaxque and x > mmaxque[-1]:
def find(n):
                                                                                   mmaxque.pop()
    if roots[n] != n: roots[n] = find(roots[n])
                                                                              mmaxque.append(x)
    return roots[n]
                                                                           def maxremove(mmaxque,x):
#Unions the trees containing n and m. Returns true if the nodes
                                                                              if mmaxque[0] == x:
#are in different trees, otherwise false.
                                                                                   mmaxque.popleft()
def union(n,m):
    pn = find(n)
                                                                          3.7. Treap.
    pm = find(m)
    if pn == pm: return False
                                                                           #include <bits/stdc++.h>
    if depth[pn] < depth[pm]: roots[pn] = pm</pre>
                                                                           using namespace std:
    elif depth[pm] < depth[pn]: roots[pm] = pn</pre>
                                                                           typedef long long ll;
                                                                           constexpr ll INF = 9999999999999;
    else:
        roots[pn] = pm
                                                                           class Treap {
        depth[pm] += 1
    return True
                                                                           public:
                                                                            ll prio, val, size;
3.6. Monotone Queue.
                                                                            Treap *l, *r;
```

```
Treap(ll v) {
                                                                           if (lsize > i){
    val=v:
                                                                             auto p = splitIndex(left, i);
    l=NULL;
                                                                             cur->l = p.second;
    r=NULL;
                                                                             cur->update();
    size=1;
                                                                             return {p.first, cur};
    prio=(ll) rand();
                                                                           auto p = splitIndex(right, i - lsize - 1);
  void update() {
                                                                           cur->r = p.first;
    size=1;
                                                                           cur->update();
    if (l!=NULL) size += l->size;
                                                                           return {cur, p.second};
    if (r!=NULL) size += r->size;
                                                                         //Split on value
  void print(){
                                                                         pair<Treap*, Treap*> split(Treap *cur, ll val){
    cout << "_____" << endl;
                                                                           Treap *left = cur->l;
                                                                           Treap *right = cur ->r;
    Hprint():
   cout << "_____" << endl;
                                                                           if (cur->val >= val){
                                                                             if (left == NULL) return {NULL, cur};
  void Hprint() {
                                                                             auto p = split(left, val);
    if (l!=NULL) l->Hprint();
                                                                             cur->l = p.second;
    cout << val << " " << prio << endl;</pre>
                                                                             cur->update();
    if(r != NULL) r->Hprint();
                                                                             return {p.first, cur};
 }
};
                                                                           if (cur->val < val){</pre>
                                                                             if (right == NULL) return {cur, NULL};
//Split on index
                                                                             auto p = split(right, val);
pair<Treap*, Treap*> splitIndex(Treap *cur, ll i) {
                                                                             cur->r = p.first;
 if (i > cur->size) assert(false);
                                                                             cur->update();
 Treap *left = cur->l;
                                                                             return {cur, p.second};
 Treap *right = cur ->r;
  ll lsize = left != NULL ? left->size : 0L;
  if (lsize == i){
    cur->l = NULL;
                                                                         Treap* meld(Treap *a, Treap *b) { // all in b is bigger than a
    cur->update();
                                                                           if (a==NULL) return b;
    return {left, cur};
                                                                           if (b == NULL) return a;
                                                                           if (a->prio < b->prio) { //a root
  if (lsize +1 == i) {
                                                                             a->r = (a->r == NULL) ? b : meld(a->r, b);
    cur->r = NULL;
                                                                             a->update();
    cur->update();
                                                                             return a;
    return {cur,right};
  }
                                                                           //b root
```

```
b->l = (b->l == NULL) ? a : meld(a, b->l);
  b->update():
  return b;
}
Treap* insert(Treap* a, ll val){
  if (a==NULL) return new Treap(val);
  auto p = split(a, val);
  Treap *t = new Treap(val);
  return meld(p.first, meld(t, p.second));
}
Treap* del(Treap *root, ll val) {
  pair<Treap*, Treap*> saker1 = split(root, val);
  if (saker1.second == NULL) return saker1.first:
  pair<Treap*, Treap*> saker2 = split(saker1.second, val+1);
  return meld(saker1.first,saker2.second);
}
pair<bool, Treap*> exists(Treap *root, ll val) {
  pair<Treap*,Treap*> firstSplit = split(root,val);
  if (firstSplit.second == NULL) return {false, firstSplit.first};
  pair<Treap*,Treap*> secondSplit = split(firstSplit.second,val+1);
  return {secondSplit.first != NULL,meld(firstSplit.first,
          meld(secondSplit.first,secondSplit.second))};
}
ll next(Treap *root, ll val){
  if(root == NULL) return INF:
  if(val >= root->val) return next(root->r,val);
  return min(root->val,next(root->l,val));
}
ll prev(Treap *root, ll val){
  if(root == NULL) return - INF;
  if(val > root->val) return max(root->val.prev(root->r.val));
  return prev(root->l,val);
}
```

4. Graph Algorithms 4.1. Distance from source to all nodes (pos weights) - Djikstra's algorithm. Implementation of dijkstras algorithm. Finds the shortest path from a source, to all other nodes (non-negative weights). adj is a list of adjacency lists and s the source node. Time Complexity: O(M + NlogN), where N is the number of nodes, M edges. Space Complexity: O(M + N)from heapq import heappush, heappop INF = 10**12def dijkstra(adj,S): N = len(adj)d = [INF]*Nvis = [False]*N d[S] = 0pq = []heappush(pq, (d[S],S)) while pq: curD, curN = heappop(pq)if vis[curN]: continue vis[curN] = True for ne,w in adj[curN]: altD = curD + wif altD < d[nel:</pre> heappush(pg,(altD,ne)) d[ne] = altDreturn d 4.2. Distance from source to all nodes (neg weights) - Bellman Ford. Calculates the distance from a source to all other nodes. Run this by putting edgs as a list of tuples (u,v,w) where the edge goes from u to v with weight w (w might be negative). Time Complexity: O(N*M), N #nodes, M #edges

Space Complexity: O(M)

```
def bfs(cur):
                                                                               int N;
                                                                               vector<vector<int> > adj;
    vis = [False]*n
    b = [cur]
                                                                               vector<Edge> edgs;
    vis[cur] = True
                                                                               BellmanFord(int N){
    while b:
                                                                                   this -> N = N;
        c = b.pop()
                                                                                   adj.assign(N, vector<int>());
        dists[c] = '-Infinity'
                                                                                   dists.assign(N,INF);
        for ne in adj[c]:
            if not vis[ne]:
                                                                              //Edges are directed.
                vis[ne] = True
                                                                               void addEdge(int from, int to, ll d){
                b.append(ne)
                                                                                   adj[from].push_back(to);
                                                                                   edgs.push_back({from, to,d});
def bellmanford(edgs,s):
    dists[s] = 0
                                                                               void bellmanFord(int s){
    for i in range(n-1):
                                                                                   dists[s] = 0;
        for edg in edgs:
                                                                                   for(int i = 0; i < N-1; i++){
            u,v,w = edq
                                                                                       for(auto e : edgs){
            if dists[u] + w < dists[v]: dists[v] = dists[u] + w</pre>
                                                                                           int u = e.from, v = e.to; ll w = e.d;
    for edg in edgs:
                                                                                           if(dists[u] + w < dists[v]) dists[v] = dists[u]+w;</pre>
        u,v,w = edq
                                                                                       }
        if dists[v] == '-Infinity': continue
        if dists[u] + w < dists[v] and dists[v] < INF/2: bfs(v)</pre>
                                                                                   //Skip if no negative cycles are guaranteed.
    for i in range(n):
                                                                                   for(auto e : edgs){
        if dists[i] > INF/2 and dists[i] != '-Infinity':
                                                                                       int u = e.from, v = e.to; ll w = e.d;
            dists[i] = 'Impossible'
                                                                                       if(dists[v] == -INF) continue;
    return dists
                                                                                       if(dists[u] + w < dists[v] && dists[v] < INF/2) bfs(v);
#include <bits/stdc++.h>
                                                                                   for(int i = 0; i < N; i++){
using namespace std;
                                                                                       if(dists[i] > INF/2) dists[i] = INF;
typedef long long ll;
                                                                                   }
ll\ INF = 1e18;
                                                                              //Skip if no negative cycles are guaranteed.
                                                                               void bfs(int cur){
struct Edge{
                                                                                   vector<bool> vis(N,false);
    int from, to;
                                                                                   queue<int> q; q.push(cur);
    ll d:
                                                                                   vis[cur] = true;
};
                                                                                   while(!q.empty()){
                                                                                       int c = q.front(); q.pop();
class BellmanFord{
                                                                                       dists[c] = -INF;
public:
                                                                                       for(auto ne : adj[c]){
    vector<ll> dists;
```

```
vector<vector<int> > G;
                if(!vis[ne]){
                                                                           vector<int> M:
                    vis[ne]=true;
                    q.push(ne);
                                                                           vector<bool> matchedA;
                                                                           bool tryKuhn(int a){
                                                                             if (used[a]) return false;
        }
                                                                             used[a] = true;
    }
                                                                             for (auto b : G[a]){
};
                                                                               if (M[b] == -1) {
                                                                                 M[b] = a;
4.3. All distances in graph (neg weights) - Floyd Warshall.
                                                                                 return true;
                                                                               }
Finds all distances in the graph given by edg (negative weights
                                                                             for (auto b : G[a]){
might occur) edg is a list of (u,v,w) where is an edge from u
                                                                               if (tryKuhn(M[b])) {
to v with weight w.
                                                                                 M[b] = a;
                                                                                 return true;
Time Complexity: O(N^3), N is the number of nodes.
                                                                               }
Space Complexity: O(N^2)
                                                                             }
                                                                             return false;
inf = 10**15
def fw(N,edg):
    dist = [[inf]*N for _ in range(N)]
                                                                           void greedyMatching(){
    for e in edg:
                                                                             M.assign(B, -1);
        dist[e[0]][e[1]] = min(dist[e[0]][e[1]], e[2])
                                                                             matchedA.assign(A, false);
    for i in range(N):
                                                                             for (int i=0;i<A;i++){</pre>
        dist[i][i] = min(0,dist[i][i])
                                                                               for (auto b : G[i]){
    for k in range(N):
                                                                                 if (M[b] == -1){
        for i in range(N):
                                                                                   M[b] = i;
            for j in range(N):
                                                                                   matchedA[i] = true;
                if dist[i][k] < inf and dist[k][j] < inf:</pre>
                    dist[i][j] = min(dist[i][j],
                                                                                   break;
                                                                                 }
                             dist[i][k] + dist[k][j])
                                                                               }
    return dist
4.4. Bipartite graphs.
                                                                             return;
#include <bits/stdc++.h>
using namespace std;
                                                                           void matching(){
                                                                             greedyMatching();
int A;
                                                                             for (int i=0;i<A;i++){</pre>
int B;
                                                                               if (matchedA[i]) continue;
vector<bool> used;
```

```
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```

```
from future
             import solution – Lunds Universitet
    used.assign(A, false);
    if(tryKuhn(i)) matchedA[i] = true;
 }
  return;
}
int main(){
  cin >> A >> B:
  G.assign(A, vector<int>());
  for (int i=0; i<A; i++) {
    while (true){
      int k;
      cin >> k:
      if (k == 0) break;
      G[i].push_back(k-1);
    }
  }
  matching();
  int ans = 0;
```

cout << M[i]+1 << " " << i + 1 << endl;</pre>

```
4.5. Network flow.
```

for (auto a : M){

}

}

return 0;

}

}

if (a != -1) ans++;

cout << ans << endl:</pre>

for (int i=0;i<B;i++){
 if (M[i] != -1){</pre>

```
// C++ implementation of Dinic's Algorithm
// O(V*V*E) for generall flow-graphs. (But with a good constant)
// O(E*sqrt(V)) for bipartite matching graphs.
// O(E*min(V**(2/3),E**(1/3))) For unit-capacity graphs
#include<bits/stdc++.h>
using namespace std;
typedef long long ll;
struct Edge{
```

```
ll v ://to vertex
  ll flow:
  ll C;//capacity
  ll rev;//reverse edge index
// Residual Graph
class Graph
public:
  ll V; // number of vertex
  vector<ll> level; // stores level of a node
  vector<vector<Edge>> adj; //can also be array of vector with global size
  Graph(ll V){
    adj.assign(V,vector<Edge>());
   this->V = V;
    level.assign(V,0);
  void addEdge(ll u, ll v, ll C){
    Edge a{v, 0, C, (int)adj[v].size()};// Forward edge
    Edge b{u, 0, 0, (int)adj[u].size()};// Back edge
    adj[u].push_back(a);
    adj[v].push_back(b); // reverse edge
  bool BFS(ll s, ll t){
    for (ll i = 0; i < V; i++)
       level[i] = -1;
    level[s] = 0; // Level of source vertex
   list< ll > q;
    q.push_back(s);
    vector<Edge>::iterator i ;
    while (!q.empty()){
     ll u = q.front();
      q.pop_front();
      for (i = adj[u].begin(); i != adj[u].end(); i++){
       Edge &e = *i;
       if (level[e.v] < 0 \& e.flow < e.C)
         level[e.v] = level[u] + 1;
          q.push_back(e.v);
```

```
}
                                                                            return total;
   }
                                                                         }
 }
                                                                       };
 return level[t] < 0 ? false : true; //can/cannot reach target</pre>
                                                                        4.6. Min cost max flow.
ll sendFlow(ll u, ll flow, ll t, vector<ll> &start){
                                                                        Solves the min-cost-max-flow problem. This is finding a flow
 // Sink reached
                                                                        of maximal capacity (or of capacity at most maxf) with a
 if (u == t)
                                                                        minimal cost. Each edge has a capacity and a cost.
      return flow;
 // Traverse all adjacent edges one -by - one.
                                                                        Time Complexity: O(\min(N^2*M^2, N*M*F))
 for ( ; start[u] < (int)adj[u].size(); start[u]++){</pre>
                                                                        Space Complexity: O(N^2)
    Edge &e = adj[u][start[u]];
   if (level[e.v] == level[u]+1 \&\& e.flow < e.C)
                                                                        This solution is about 2 times slower than java.
     // find minimum flow from u to t
      ll curr_flow = min(flow, e.C - e.flow);
      ll temp_flow = sendFlow(e.v, curr_flow, t, start);
                                                                        #edge = [to, cap, cost, rev, f]
      // flow is greater than zero
                                                                        INF = 10**15
      if (temp_flow > 0){
        e.flow += temp_flow;//add flow
                                                                        def createGraph(n):
        adj[e.v][e.rev].flow -= temp_flow;//sub from reverse edge
                                                                            return [[] for _ in range(n)]
        return temp_flow;
                                                                        def addEdge(graph, fr, to, cap, cost):
   }
                                                                            graph[fr].append([to,cap,cost,len(graph[to]),0])
 }
                                                                            graph[to].append([fr,0,-cost,len(graph[fr])-1,0])
  return 0;
                                                                        #edge = [to, cap, cost, rev, f]
ll DinicMaxflow(ll s, ll t){
                                                                        def bellmanFord(s):
 // Corner case
                                                                            n = len(graph)
 if (s == t) return -1;
                                                                            for i in range(n): dist[i] = INF
 ll total = 0; // Initialize result
                                                                            dist[s] = 0
 while (BFS(s, t) == true){//while path from s to t
                                                                            inqueue = [False]*n
   // store how many edges are visited
                                                                            curflow[s] = INF
   // from V { 0 to V }
                                                                            q = [0]*n
   vector <ll> start;
                                                                            qt = 0
   start.assign(V,0);
                                                                            q[qt] = s
   // while flow is not zero in graph from S to D
                                                                            at += 1
   while (ll flow = sendFlow(s, 999999999, t, start))
                                                                            ah = 0
      total += flow;// Add path flow to overall flow
                                                                            while (gh-gt)%n != 0:
 }
                                                                                u = q[qh%n]
```

```
inqueue[u] = False
                                                                          for i in range(M):
        for i in range(len(graph[u])):
                                                                              U,V,C,W = map(int, raw_input().split())
            e = graph[u][i]
                                                                              addEdge(graph, U, V, C, W)
            if(e[4] >= e[1]): continue
            v = e[0]
                                                                          dist = [INF]*N
            ndist = dist[u] + e[2]
                                                                          curflow = [0]*N
            if dist[v] > ndist:
                                                                          prevedge = [0]*N
                dist[v] = ndist
                                                                          prevnode = [0]*N
                prevnode[v] = u
                                                                          flow, flowCost = minCostFlow(S, T, INF)
                prevedge[v] = i
                                                                          print flow, flowCost
                curflow[v] = min(curflow[u], e[1]-e[4])
                                                                          #include <bits/stdc++.h>
                if not inqueue[v]:
                                                                          using namespace std;
                    inqueue[v] = True
                                                                          typedef long long ll;
                    q[qt%n] = v
                    qt += 1
                                                                          ll\ INF = 1e18:
        qh += 1
                                                                          // Finds mincost maxflow using a gueue based bellmanford
                                                                          // The queue based is a lot faster than normal bellmanford
#edge = [to, cap, cost, rev, f]
def minCostFlow(s, t, maxf):
                                                                          struct Edge {
    n = len(graph)
                                                                              int to:
                                                                              int flow;
    flow = 0
                                                                              ll cap; //capacity
    flowCost = 0
                                                                              ll cost;
    while flow < maxf:</pre>
                                                                              int rev; //reverse edge index
        bellmanFord(s)
                                                                          };
        if dist[t] == INF: break
        df = min(curflow[t], maxf - flow)
                                                                          class Graph {
        flow += df
                                                                          public:
        v = t
                                                                              int V:
        while v != s:
                                                                              vector<vector<Edge> > adj;
            e = graph[prevnode[v]][prevedge[v]]
                                                                              Graph(int V){
            graph[prevnode[v]][prevedge[v]][4] += df
                                                                                  this->V = V;
            graph[v][e[3]][4] -= df
                                                                                  adj.assign(V, vector<Edge>());
            flowCost += df*e[2]
            v = prevnode[v]
                                                                              void addEdge(int from, int to, ll c, ll cost){
    return (flow, flowCost)
                                                                                  Edge e = {to, 0, c, cost, adj[to].size()};
                                                                                  Edge rev = {from, 0, 0, -cost, adj[from].size()};
#Example of useage. MUST USE THE SAME NAMES!
                                                                                  adj[from].push_back(e);
N,M,S,T = map(int, raw_input().split())
                                                                                  adj[to].push_back(rev);
graph = createGraph(N)
                                                                              }
```

```
// Find augumenting path and send flow
                                                                                  v = prev[v];
// Returns added flow and added cost
pair<ll,ll> bellmanFord(int source, int sink){
                                                                              return {flow, flow * dist[sink]};
    vector<ll> dist(V, INF);
    vector<int> prev(V,-1);
                                                                          pair<ll,ll> minCostMaxFlow(int S, int T){
    vector<int> prevEdge(V, -1);
                                                                              ll flow = 0, cost = 0;
    vector<ll> curFlow(V, INF);
                                                                              pair<ll, ll> temp = bellmanFord(S,T);
    dist[source] = 0:
                                                                              while(temp.first > 0){
    vector<bool> inqueue(V, false);
                                                                                  flow += temp.first;
    queue<int> que;
                                                                                  cost += temp.second;
                                                                                  temp = bellmanFord(S,T);
    que.push(source);
    while(que.size()%V != 0){
        int u = que.front();
                                                                              return {flow,cost};
        que.pop();
        inqueue[u] = false;
                                                                      };
        for (int i=0;i<adj[u].size();i++){</pre>
                                                                      4.7. Topological sorting - for example finding DAG order.
            Edge e = adi[u][i];
            if (e.flow >= e.cap){
                                                                      from collections import deque
                continue;
                                                                      1.1.1
            int v = e.to:
                                                                      Gets the topological sorting of the graph given by the adjacency
            ll ndist = dist[u] + e.cost;
                                                                      list adj, where adj[i] is a list of all nodes which are "after"
            if (dist[v] > ndist){
                                                                      node i. Returns a sorting, which is given by sort[i] is the
                dist[v] = ndist;
                                                                      position of node i. The topological sorting is usually performed
                prev[v] = u;
                                                                      on a DAG and is the DAG order. If an the solution is not unique.
                prevEdge[v] = i;
                                                                      this is returned and if contradiction (cycle) is detected False is
                curFlow[v] = min(curFlow[u], e.cap - e.flow);
                                                                      returned. These are easy to change to suit the problem.
                if (!inqueue[v]){
                    inqueue[v] = true;
                                                                      Time-Complexity: O(m+n), n is the number of nodes.
                    que.push(v);
                                                                      Space-Complexity: O(m+n)
                }
                                                                      def topsort(adj):
                                                                          N = len(adj)
                                                                          par = [0]*N
    if (dist[sink] == INF) return {0,0};
                                                                          for l in adi:
    ll flow = curFlow[sink];
                                                                              for node in l:
    int v = sink;
                                                                                  par[node] += 1
    while (v != source){
                                                                          sorting = []
        adj[prev[v]][prevEdge[v]].flow += flow;
                                                                          queue = deque([])
        adj[v][adj[prev[v]][prevEdge[v]].rev].flow -= flow;
                                                                          for i in range(N):
```

```
if par[i] == 0:
                                                                                  G_forward[j^1].push_back(i);
            sorting.append(i)
                                                                                  G_reverse[i].push_back(j^1);
            queue.append(i)
                                                                                  G_reverse[j].push_back(i^1);
                                                                                  x.push_back(i); y.push_back(j);
    while queue:
        cur = queue.popleft()
                                                                              bool solve(){
        for child in adj[cur]:
                                                                                for(int i = 0; i < N; i++)
            par[child] -= 1
                                                                                    if(!marked[i]) dfsFirst(i);
            if par[child] == 0:
                                                                                marked.assign(N, false);
                queue.append(child)
                                                                                while(!stck.empty()){
                                                                                  int v = stck.back();
                sorting.append(child)
                                                                                  stck.pop_back();
    if len(sorting) < N: return None</pre>
                                                                                  if (!marked[v]){
    return sorting
                                                                                    counter++;
                                                                                    dfsSecond(v);
4.8. 2sat.
                                                                                  }
                                                                                }
#include <bits/stdc++.h>
                                                                                for(int i = 0; i < N; i+=2)
using namespace std;
                                                                                    if(component[i] == component[i+1]) return false;
typedef long long ll;
                                                                                return true;
typedef pair<ll,ll> pii;
                                                                          private:
class twosat{
                                                                              vector<bool> marked:
public:
                                                                              vector<int> stck,component;
    //for variable i, two variables are assigned as 2*i and
                                                                              int counter = 0;
    //2*i+1 in G. 2*i is i, and 2*i+1 is not i.
                                                                              void dfsFirst(int v){
    //Note that this has to be taken care of when adding clauses.
                                                                                  marked[v] = true;
    vector<vector<int> > G_forward, G_reverse;
                                                                                  for(auto u : G_forward[v]){
    vector<int> x,y;
                                                                                      if(!marked[u]) dfsFirst(u);
    ll N;
    twosat(ll var){
                                                                                  stck.push_back(v);
        N = var*2;
        G_forward.assign(N, vector<int>());
                                                                              void dfsSecond(int v){
        G_reverse.assign(N, vector<int>());
                                                                                  marked[v] = true;
        marked.assign(N, false);
                                                                                  for(auto u : G_reverse[v])
        component.assign(N,-1);
                                                                                      if(!marked[u]) dfsSecond(u);
                                                                                  component[v] = counter;
    //addClause(i,j) adds the clause from i to j. But negations have
                                                                              }
    //to be considered in the main.
                                                                          };
    void addClause(int i, int j){
        G_forward[i^1].push_back(j);
```

4.9. Bridges.

```
/* Find bridges of graph in O(N+M) */
constexpr int N = 100010;
vector<int> G[N];
int L[N], H[N], ND[N], ID[N];
// Precomputes bridges of G
void compute_bridges(int cur, int par, int id) {
  ID[cur] = id;
  ND[cur] = 1;
 L[cur] = id;
  H[cur] = id;
  for (int v : G[cur]) {
   if (v == par) continue;
    if (L[v] == -1) {
      compute_bridges(v, cur, id + ND[cur]);
      ND[cur] += ND[v];
     H[cur] = max(H[cur], H[v]);
      L[cur] = min(L[v], L[cur]);
    }
    else{
      H[cur] = max(H[cur], ID[v]);
      L[cur] = min(L[cur], ID[v]);
  }
}
// Assumes there is exactly one edge from a to b
bool is_bridge(int a, int b) {
  int w = (ID[a] > ID[b]) ? a : b;
  return L[w] == ID[w] \&\& H[w] < ID[w] + ND[w];
}
// How to use
memset(&L, -1, sizeof(L));
compute_bridges(0, -1, 0);
```

5. Dynamic Programming

```
5.1. Longest increasing subsequence.
Returns the longest increasing of list X.
Time Complexity: O(N \log N), N = len(X)
Space Complexity: O(N)
1.1.1
def lis(X):
    L = 0
    N = len(X)
    P = [-1]*N
    M = [-1]*(N+1)
    for i in range(N):
        lo = 1
        hi = L
        while lo <= hi:</pre>
            mid = (lo+hi+1)/2
            if X[M[mid]] < X[i]:
                lo = mid + 1
            else:
                hi = mid - 1
        newL = lo
        P[i] = M[newL-1]
        M[newL] = i
        if newL > L:
            L = newL
    S = [-1]*L
    k = M[L]
    for i in range(L-1,-1,-1):
        S[i] = X[k]
        k = P[k]
    return S
5.2. String functions.
```

```
from
       future
                import solution – Lunds Universitet
Generates the z-function and boarder function for a string s.
Time Complexity: O(len(s))
Space Complexity: O(len(s))
\#z[i] = Length \ of \ the \ longest \ common \ prefix \ of \ s \ and \ s[i:], \ i > 0.
def zfun(s):
    n = len(s)
    z = [0]*n
    L,R = (0,0)
    for i in range(1,n):
        if i < R:
             z[i] = min(z[i-L], R-i+1)
        while z[i] + i < n and s[i+z[i]] == s[z[i]]:
             z[i] += 1
             if i + z[i] - 1 > R:
                 L = i
                 R = i + z[i] - 1
    return z
\#b[i] = Length \ of \ longest \ suffix \ of \ s[:i] \ that \ is \ a \ prefix \ of \ s.
def boarders(s):
    n = len(s)
    b = [0]*n
    for i in range(1,n):
        k = b[i-1]
        while k > 0 and s[k] != s[i] : k = b[k-1]
        if s[k] == s[i]: b[i] = k + 1
    return b
5.3. Josephus problem.
1.1.1
Solves the problem of counting out. Given n people and
counting out every k-th person, josephus(n,k) gives the
last person standing.
Time Complexity: O(n)
Space Complexity: O(n)
1.1.1
```

```
def josephus(n,k):
    DP = [-1]*(n+1)
    DP[1] = 0
    for i in range(2,n+1):
        DP[i] = (DP[i-1]+k)\%i
    return DP[n]
5.4. Knapsack.
def knapsack(w, v, W):
    n = len(w)
    DP = [[0]*(W+1) \text{ for } \_ \text{ in } range(n+1)]
    for j in range(W+1): DP[0][j] = 0
    for i in range(1,n+1):
        for j in range(W+1):
            if w[i-1] > j: #If it is not possible to put i in the bag
                DP[i][j] = DP[i-1][j]
            else: #Otherwise we either put it or not.
                DP[i][j] = max(DP[i-1][j], DP[i-1][j-w[i-1]] + v[i-1])
    return DP
                        6. Coordinate Geometry
6.1. Area of polygon.
1.1.1
Calculates the area of the convex polygon given by the
points in pts (that are given in the right order).
Time-Complexity: O(n), n = len(pts)
Space-Complexity: 0(n)
from __future__ import division
def area(pts):
    out = 0
    for i in range(-1,len(pts)-1):
        out += pts[i][0]*pts[i+1][1]-pts[i][1]*pts[i+1][0]
    return abs(out/2)
6.2. General geometry operations on lines, segments and points.
from __future__ import division
```

```
Contains the most common geometric operations on points,
seaments and lines.
Points are represented as (x,y)
Segments are represented as (x1,y1,x2,y2)
Lines are represented as (a,b,c), where ax+by+c=0 is the
equation of the line.
Contains the following operations:
    Getting a line from two points
    Getting intersection between pairs of lines or segments
    Getting the closest point on a line or segment to a point
    Getting distance from a point to a point, segment or line
    Finding out if a point is on a segment or not.
Time Complexity: 0(1)
Space Complexity: 0(1)
#Returns a line from two points.
def two_points_to_line(x1,y1,x2,y2):
    return (y2-y1,x1-x2,x2*y1-y2*x1)
#Returns the intersection between the lines.
#Assumes the lines have either a or b different from 0.
                                                                             else:
def line_line_intersect(line1,line2):
    a1,b1,c1 = line1
    a2.b2.c2 = line2
    cp = a1*b2 - a2*b1
    if cp!=0:
        return ((b1*c2-b2*c1)/cp,(a2*c1-a1*c2)/cp)
    else:
        if a1*c2==a2*c1 and b1*c2==b2*c1:
            return line1
                                                                             x,y=p
        return None
#Returns the intersection between two segments.
\#Assumes the segments have length > 0.
#Return value is None, a point or a segment.
def seg_seg_intersect(seg1,seg2):
    line1=two_points_to_line(*seq1)
    line2=two_points_to_line(*seq2)
```

```
p=line_line_intersect(line1,line2)
   if p == None: return None
   if len(p)==2:
       if weak_point_on_seg(seg1,p) and weak_point_on_seg(seg2,p):
            return p
        return None
    pts = [(seg1[0], seg1[1], 0), (seg1[2], seg1[3], 0),
            (seg2[0],seg2[1],1), (seg2[2],seg2[3],1)]
    pts.sort()
   if pts[1][0] == pts[2][0] and pts[1][1] == pts[2][1] \setminus
            and pts[1][2] != pts[2][2]:
        return (pts[1][0],pts[1][1])
   if pts[0][2] != pts[1][2]:
        return (pts[1][0],pts[1][1],pts[2][0],pts[2][1])
   return None
#Returns the point on the segment closest to p.
def seg_point_project(seg, p):
   line = two_points_to_line(*seq)
    p2 = line_point_project(line,p)
   if weak_point_on_segment(seg,p2):
        return p2
        if dist(p,(seg[0],seg[1])) < dist(p,(seg[2],seg[3])):</pre>
            return (seg[0],seg[1])
        else:
            return (seq[2],seq[3])
#Returns the orthogonal projection of a point onto a line.
def line_point_project(line, p):
   a,b,c=line
    return ((b*(b*x-a*y)-a*c)/(a**2+b**2),
            (a*(-b*x+a*y)-b*c)/(a**2+b**2))
#Returns the euclidean distance between two points.
def dist(p1,p2):
    return ((p1[0]-p2[0])**2 + (p1[1]-p2[1])**2)**0.5
#Returns the distance from a point to a segment.
```

```
def seg_point_dist(seg,p):
    p2 = seq_point_project(seq,p)
   return dist(p,p2)
#Returns the distance from a point to a line.
def line_point_dist(line,p):
    p2 = line_point_project(line, p)
   return dist(p.p2)
#Returns if point p is on segment seg.
def point_on_seg(seg,p):
   x,y = p
   x1,y1,x2,y2 = seq
   if (x-x1)*(y-y2) == (x-x2)*(y-y1):
        return (x-x1)*(x-x2) <= 0 and (y-y1)*(y-y2) <= 0
   return False
#Only checks that the order of the points is correct.
def weak_point_on_seg(seg,p):
   x,y = p
   x1,y1,x2,y2 = seq
   return (x-x1)*(x-x2) \le 0 and (y-y1)*(y-y2) \le 0
```

6.3. **Pick's theorem.** Pick's theorem states that the area, A, of a polygon with lattice coordinates for its corners is given by

$$A = I + \frac{B}{2} - 1,$$

where B is the number of boundary lattice points and I is the number of interior lattice points. This can often be used to find the number of interior points of a polygon since the area is easily computed, see 6.1, and the number of boundary lattice points is calculated as follows:

111

Calculates the number of lattice boundary points of the polygon given by pts (including the points in pts). pts has to be sorted either in clockwise or counter clockwise order.

```
Time Complexity: O(nlogn), where n = len(pts).
Space Complexity: O(n)

def qcd(a,b):
```

```
if a < b: return gcd(a,b)</pre>
    if b == 0: return a
    return gcd(b,a%b)
def boundarypoints(pts):
    n = len(pts)
    out = 0
    for i in range(-1,n-1):
        dx = abs(pts[i][0]-pts[i+1][0])
        dy = abs(pts[i][1]-pts[i+1][1])
        out += gcd(dx, dy)
    return out
6.4. Convex Hull.
Returns the convex hull in counter-clockwise order of the points
in pts. A point is represented by (x,y).
Time Complexity: O(nlogn), n is the number of points.
Space Complexity: 0(n)
1.1.1
def ccw(p1,p2,p3):
    return (p2[0]-p1[0])*(p3[1]-p1[1])-(p2[1]-p1[1])*(p3[0]-p1[0])
#Returns hull in counter-clockwise order.
\#pts is a list of tuples, each tuple is (x,y).
def hull(pts):
   n = len(pts)
    pts.sort()
   U = []
   L = []
    for i in range(n):
        while len(L)>1 and ccw(L[-2],L[-1],pts[i]) <= 0: L.pop()
        L.append(pts[i])
    for i in range(n-1,-1,-1):
        while len(U)>1 and ccw(U[-2],U[-1],pts[i]) <= 0: U.pop()
        U.append(pts[i])
   L.pop()
    U.pop()
```

Space complexity: O(n)

for i in range(n-2,-1,-1):

```
while x >= 2**(st+1): st += 1
                                                                                out = steps[st][0]*fib(x-2**st+1) + steps[st][1]*fib(x-2**st)
def gcd(a,b):
                                                                                out %= MOD
    if a < b: return gcd(b,a)</pre>
                                                                                DP[x] = out
    if b == 0: return a
                                                                                return out
    return gcd(b,a%b)
                                                                            MOD = 10**9
                                                                            MAX_2pot = 64
\#Returns(u,v) such that au+bv = gcd(a,b)
                                                                            steps = [(0,0),(1,1)]
def bezout(a,b):
                                                                            for _ in range(2,MAX_2pot+1):
    if a < b:
                                                                                a,b = steps[-1]
        v,u = bezout(b,a)
                                                                                a2 = (a*a+2*a*b)\%MOD
        return (u,v)
                                                                                b2 = (a*a+b*b)%MOD
    if b == 0: return (1,0)
                                                                                steps.append((a2,b2))
    u1,v1 = bezout(b,a%b)
                                                                            7.5. Finding primitive root.
    return (v1,u1-a//b*v1)
                                                                            def primefactors(n):
\#Solves \ x = a_i \mod b_i \ for \ a_i \ in \ a, \ b_i \ in \ b.
                                                                                out = set()
def crt(a,b):
                                                                                for i in range(2,int(n**0.5)+3):
    if len(a) == 1: return (a[0],b[0])
                                                                                    if n % i == 0:
    c1, c2, m1, m2 = (a[-2], a[-1], b[-2], b[-1])
                                                                                         out2 = primefactors(n/i)
    k = gcd(m1, m2)
                                                                                        out.add(i)
    if c1%k != c2%k: return (False, False)
                                                                                        for o in out2: out.add(o)
    r = c1\%k
                                                                                        return out
    u,v = bezout(m1/k,m2/k)
                                                                                out.add(n)
    x = ((((c1//k)*v*(m2//k) + )
                                                                                return out
             (c2//k)*u*(m1//k))%(m1*m2/k/k))*k + r) % (m1*m2/k)
    return crt(a[:-2]+[x], b[:-2]+[m1*m2/k])
                                                                            def primroot(p):
                                                                                ps = primefactors(p-1)
7.4. Finding large fibonacci numbers.
                                                                                for i in range(2,p-2):
                                                                                    suc = True
                                                                                    for pp in ps:
Returns the x-th fibonnacci number modulo MOD,
                                                                                        if pow(i,(p-1)/pp,p) == 1:
f(0)=f(1)=1.
                                                                                             suc = False
Time Complexity: O(\log(x) * \log(x))
                                                                                             break
Space Complexity: O(\log(x) * \log(x))
                                                                                    if suc: return i
DP = \{\}
                                                                                return False
def fib(x):
                                                                            7.6. Baby-step-giant-step algorithm.
    if x < 2: return 1
                                                                            1.1.1
    if x in DP: return DP[x]
    st = 1
                                                                            Solves a^x=b mod P, where a is a number, P is a prime
```

```
future import solution – Lunds Universitet
                                                                                                                                              Page 22
and b is an arbitrary number. Here a is usually a
                                                                               for(ll i = 0; i < (ll) inp.size(); i++) ret.push_back(inp[r[i]]);</pre>
primitive root with respect to the prime P.
                                                                               for(ll k = 1; k < n; k = k*2){
                                                                                   for(ll i = 0; i < n; i = i + 2*k){
Time-complexity: O(sqrt(P))
                                                                                       for(ll j = 0; j < k; j++){
Space-complexity: O(sqrt(P))
                                                                                           complex<double> z = omega[j*n/(2*k)] * ret[i + j + k];
100
                                                                                           ret[i + j + k] = ret[i + j] - z;
def babystepgiantstep(a,b,P):
                                                                                           ret[i + j] = ret[i + j] + z;
    m = int(P**0.5) + 1
                                                                                       }
    aminv = pow(pow(a,m,P),P-2,P)
                                                                                   }
    vals = \{\}
                                                                               }
    for j in range(m):
                                                                               return ret;
        val = pow(a, j, P)
        if val not in vals: vals[val] = j
                                                                           vector<ll> modfft(vector<ll> inp) {
    for i in range(m):
                                                                             vector<ll> ret;
        if b in vals:
                                                                             for(ll i = 0; i < (ll) inp.size(); i++) ret.push_back(inp[r[i]]);</pre>
            return i*m+vals[b]
                                                                             for(ll k = 1; k < n; k = k*2){
        b *= aminv
                                                                                 for(ll i = 0; i < n; i = i + 2*k){
        b %= P
                                                                                     for(ll j = 0; j < k; j++){
    return -1
                                                                                         ll z = (modomega[j*n/(2*k)] * ret[i + j + k])%mod;
                                                                                         ret[i + j + k] = (ret[i + j] - z + mod)%mod;
                                                                                         ret[i + j] = (ret[i + j] + z)%mod;
                             8. Other things
                                                                                     }
8.1. Fast Fourier Transform.
                                                                                 }
#include <bits/stdc++.h>
                                                                             return ret;
#include <math.h>
using namespace std;
typedef long long ll;
                                                                           void init() {
ll mod=998244353;
                                                                             r.push_back(0):
ll generator=5; //Not used but need to find this
                                                                             for(ll i = 1; i < n; i++)</pre>
ll modomega1=961777435; //assuming n=2^2
                                                                                 r.push_back(r[i/2]/2 + ((i\&1) << (logN-1)));
                                                                             for(ll i = 0; i < n; i++)
vector<complex<double> > omega;
                                                                                 omega.push_back(\{\cos(2*i*pi/n), \sin(2*i*pi/n)\});
vector<ll> modomega;
                                                                             modomega.push_back(1);
vector<ll> r;
                                                                             for(ll i = 1; i < n; i++)
ll n;
                                                                                 modomega.push_back((modomega[i-1]*modomega1)%mod);
ll logN;
double pi;
                                                                           //needs to be tweaked for modfft
                                                                           vector<complex<double> > ifft(vector<complex<double> > inp){
vector<complex<double> > fft(vector<complex<double> > inp){
                                                                               vector<complex<double> > temp;
    vector<complex<double> > ret;
```

```
temp.push_back(inp[0]);
                                                                                      1519262429
    for(ll i = n-1; i > 0; i--) temp.push_back(inp[i]);
                                                                                      17024073439
    temp = fft(temp);
                                                                                      3435975962563
    for(ll i = 0; i < n; i++) temp[i] /= n;
                                                                                      22732918586849
    return temp;
                                                                                      22734054029887
}
                                                                                      \bullet 10<sup>9</sup> + [7, 9, 21, 33, 87]
                                                                                      • 10^{10} + [19, 33, 61, 69, 97]
                                                                                      • 10^{11} + [3, 19, 57, 63, 69]
int main(){
                                                                                      • 10^{12} + [39, 61, 63, 91]
    pi = atan(1)*4;
                                                                                      • 10^{13} + [37, 51, 99]
    ll T, deg1, deg2; cin \gg T \gg deg1;
                                                                                      • 10^{14} + [31, 67, 97, 99]
    vector<complex<double> > a1,a2;
                                                                                      • 10^{15} + [37, 91]
    for(int i = 0; i \le deg1; i++){double c; cin >> c;
                                                                                      \bullet 10<sup>16</sup> + [61, 69, 79, 99]
         a1.push_back({c,0});}
                                                                                      • 13631489 = 2^{20} \cdot 13 + 1
    cin >> deg2;
                                                                                      • 120586241 = 2^{20} \cdot 5 \cdot 23 + 1
    for(int i = 0; i \le deg2; i++){double c; cin >> c;
                                                                                      • 998244353 = 2^{23} \cdot 7 \cdot 17 + 1
         a2.push_back({c,0});}
    n = 2; ll counter = 1;
                                                                                 8.3. Scheduling.
    while (n \le deq1 + deq2)\{n \ne 2; counter++;\}
    while ((ll) a1.size() < n) a1.push_back({0,0});</pre>
                                                                                 #include <bits/stdc++.h>
    while ((ll) a2.size() < n) a2.push_back({0,0});</pre>
                                                                                 using namespace std;
    logN=counter;
                                                                                 typedef long long ll;
    init();
    vector<complex<double> > b1, b2;
                                                                                 bool comp(pair<ll, ll> p1, pair<ll, ll> p2){
    b1 = fft(a1); b2 = fft(a2);
                                                                                     if(p1.second != p2.second) return p1.second < p2.second;</pre>
    vector<complex<double> > c;
                                                                                     return p1.first < p2.first;</pre>
    for(ll i = 0; i < n; i++) c.push_back(b1[i]*b2[i]);
                                                                                 }
    vector<complex<double> > out = ifft(c);
                                                                                 /**
    vector<ll> outs:
                                                                                  * Returns the number of jobs that can be completed with k
    for(ll i = 0; i \le deg1 + deg2; i++)
                                                                                  * working stations. jobs is a vector of pairs, that contain
         outs.push_back(round(out[i].real()));
                                                                                    start and end time.
    cout << deg1 + deg2 << endl;</pre>
                                                                                  * Time-complexity: O(n \log k), where n is the number of jobs
    for(ll i = 0; i < (ll) outs.size(); i++) cout << outs[i] << " ";</pre>
                                                                                  * Space-complexity: O(n + k)
    cout << endl;</pre>
    return 0:
                                                                                 int schedule(vector<pair<ll,ll> > jobs, int k){
                                                                                     int no_scheduled = 0;
                                                                                     sort(jobs.begin(),jobs.end(),comp);
8.2. Large Primes.
                                                                                     set<pair<ll,int> > stations;
     133469857
                                                                                     for(int i = 0; i < k; i++) stations.insert(\{0,i\});
```

```
for(auto job : jobs){
        auto it = stations.lower_bound({job.first,k});
        if(it == stations.begin()) continue;
        pair<ll,int> toins = {job.second,(--it)->second};
        stations.erase(it);
        stations.insert(toins);
        no_scheduled++;
    return no_scheduled;
}
int main(){
    int n,k; cin >> n >> k;
    vector<pair<ll,ll> > jobs;
    for(int i = 0; i < n; i++){
        ll s,t; cin >> s >> t; jobs.push_back({s,t});
    cout << schedule(jobs,k) << endl;</pre>
}
```

9. Methods and ideas

Use some characteristics of the problem (i.e. bounds)

- N < 10: Exhaustive search N!
- $N \leq 20$: Exponential, bitmask-DP?
- $-N < 10^4$: Quadratic
- $-N \le 10^6$: Has to be NlogN

Greedy

- Invariants
- Scheduling

BFS/DFS

DP

- Bitmask
- Recursively, storing answers

Binary search

- Over the answer
- To find something in sorted structure

Flow

- Min-cost-max-flow
- Run the flow and look at min cut
- Regular flow
- Matching

View the problem as a graph

Color the graph

When there is an obvious TLE solution

- Use some sorted data structure
- In DP, drop one parameter and recover from others
- Is something bounded by the statement?
- In DP, use FFT to reduce one N to logN

Divide and conquer - find interesting points in NlogN

Square-root tricks

- Periodic rebuilding: every \sqrt{n} , rebuild static structure.
- Range queries: split array into segments, store something for each segment.
- Small and large: do something for small(with low degree) nodes and something else for large nodes.
- If the sum of some parameters is small, then the number of different sized parameters is bounded by roughly \sqrt{n} .

Hall's marriage theorem

Combinatorics / Number theory / Maths

- Inclusion/Exclusion
- Fermat's little theorem / Euler's theorem
- NIM

Randomization

- Finding if 3 points are on the same line
- Checking matrix equality by randomizing vector and multiply

Geometry

- Cross product to check order of points / area
- Scalar product

10. Practice Contest Checklist

- Operations per second in py2
- Operations per second in py3
- Operations per second in java
- Operations per second in c++
- Operations per second on local machine
- Is MLE called MLE or RTE?
- What happens if extra output is added? What about one extra new line or space?
- Look at documentation on judge.
- Submit a clar.
- Print a file.
- Directory with test cases.
- Check how to change keyboard layout (english, swedish)
- Check that bash script works