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4.6. Min cost max flow	• Is the solution sanity checked? (Time complexitity)	
4.7. Topological sorting - for example finding DAG order 4.8. 2sat	• Use pypy / rewrite in C++ and Java • Can DP be applied in some part?	
	Can be applied in some part.	
4.9. Bridges 5. Dynamic Programming	• Try creating worst case input to see now far away the solution	is
5.1. Longest increasing subsequence	Binary search instead of exhaustive search	
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6.4. Convex Hull	• Not using well defined sorting?	

q.append(0)

# pushes a element to end of queue

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

3.1. Fenwick Tree.

3. Data Structures

```
Page 3
```

```
from
       future
               import solution – Lunds Universitet
                                                                                  ind++;
                                                                                  while(ind <= n){</pre>
Constructs a fenwicktree of an array. Can update a bit and get the
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) {
                                                                                ll ret = 0;
def fenwicktree(arr):
    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
                                                                            3.2. Segment Tree.
        i += i\&(-i)
                                                                            #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;
                                                                              sgmtree(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;
    tree.assign(n+1,0);
                                                                                return que(1,0,n-1,L,R);
```

void update(ll ind, ll val) {

void update(ll ind, ll val) {

```
vals[ind]=val;
                                                                             ll n;
                                                                             sqmtree(vector<ll> x) {
    update(1,0,n-1,ind);
  }
                                                                               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</pre>
                                                                               update(1,0,n-1,L,R,val);
    if (l>=L && r<=R) return tree[node];</pre>
    ll\ mid=(l+r)/2;
                                                                           private:
                                                                             ll I = -99999999; // I
    return que(2*node,l,mid,L,R)+que(2*node+1,mid+1,r,L,R); // op
                                                                             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 (lazvupdts[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 sgmtree {
                                                                               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;}
      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 || r<L) return I; // I</pre>
};
                                                                               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;
                                                                                 //Lazv update this
  vector<ll> tree;
                                                                                 tree[node]+=val; //Op
  vector<ll> lazyupdts;
                                                                                 if (l==r) {return;}
  ll n;
                                                                                 lazyupdts[node]+=val;
  sgmtree(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]);
  ll que(ll L, ll R) {
                                                                                 update(2*node+1,mid+1,r,mid+1,r,lazyupdts[node]);
    return que(1,0,n-1,L,R);
```

```
update(2*node,l,mid,L,R,val);
    update(2*node+1,mid+1,r,L,R,val);
    tree[node]=max(tree[2*node],tree[2*node+1]); // Op
  }
};
3.5. Union Find.
111
All roots stored in roots, depth of each tree stored in depth.
Both roots and depth can be either a list or a dict.
Time Complexity: O(logN) for both find and union, where N is the
                    number of objects in the structure
Space Complexity: O(N)
#Finds root in the tree containing n.
def find(n):
    if roots[n] != n: roots[n] = find(roots[n])
    return roots[n]
#Unions the trees containing n and m. Returns true if the nodes
#are in different trees, otherwise false.
def union(n.m):
    pn = find(n)
    pm = find(m)
    if pn == pm: return False
    if depth[pn] < depth[pm]: roots[pn] = pm</pre>
    elif depth[pm] < depth[pn]: roots[pm] = pn</pre>
    else:
        roots[pn] = pm
        depth[pm] += 1
    return True
3.6. Monotone Queue.
Keeps a monotone queue (always increasing or decreasing).
This is good for solving "What is the smallest (largest)
```

```
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
and also looking at the smallest (largest) element which
is at position 0.
Time-Complexity: O(n), n is the size of the array.
Space-Complexity: O(n).
from collections import deque
def minadd(mmingue,x):
    while mmingue and x < mmingue[-1]:</pre>
        mmingue.pop()
    mminque.append(x)
def minremove(mmingue,x):
    if mminque[0] == x:
        mminque.popleft()
def maxadd(mmaxque,x):
    while mmaxque and x > mmaxque[-1]:
        mmaxque.pop()
    mmaxque.append(x)
def maxremove(mmaxque,x):
    if mmaxque[0] == x:
        mmaxque.popleft()
3.7. Treap.
#include <bits/stdc++.h>
using namespace std;
typedef long long ll;
constexpr ll INF = 9999999999999;
class Treap {
public:
  ll prio, val, size;
  Treap *l, *r;
  Treap(ll v) {
   val=v;
```

l=NULL;

```
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;
    Hprint();
                                                                           Treap *right = cur ->r;
    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
                                                                           if (a==NULL) return b;
    cur->update();
    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
  if (lsize > i){
                                                                           b->l = (b->l == NULL) ? a : meld(a, b->l);
    auto p = splitIndex(left, i);
                                                                           b->update();
    cur->l = p.second;
                                                                           return b;
```

```
future
               import solution - Lunds Universitet
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.

```
Page 8
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**12
def dijkstra(adj,S):
   N = len(adi)
    d = [INF]*N
    vis = [False]*N
    d[S] = 0
    [] = pq
    heappush(pq, (d[S],S))
    while pg:
        curD, curN = heappop(pq)
        if vis[curN]: continue
        vis[curN] = True
        for ne.w in adi[curN]:
            altD = curD + w
            if altD < d[ne]:</pre>
                heappush(pq,(altD,ne))
                d[ne] = altD
    return 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):
    vis = [False]*n
```

b = [cur]

```
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(int i = 0; i < N-1; i++){
        for edg in edgs:
                                                                                      for(auto e : edgs){
            u,v,w = edq
            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){
                                                                                      int u = e.from, v = e.to; ll w = e.d;
        if dists[i] > INF/2 and dists[i] != '-Infinity':
                                                                                      if(dists[v] == -INF) continue;
            dists[i] = 'Impossible'
    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;
                                                                                           if(!vis[ne]){
    int N:
                                                                                               vis[ne]=true;
    vector<vector<int> > adj;
                                                                                               q.push(ne);
    vector<Edge> edgs;
```

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;
     return true;
   }
 for (auto b : G[a]){
   if (tryKuhn(M[b])) {
     M[b] = a;
      return true;
 return false;
void greedyMatching(){
 M.assign(B, -1);
 matchedA.assign(A, false);
 for (int i=0; i<A; i++) {
   for (auto b : G[i]){
     if (M[b] == -1){
       M[b] = i;
       matchedA[i] = true;
       break;
     }
   }
 return;
void matching(){
 greedyMatching();
 for (int i=0;i<A;i++){</pre>
   if (matchedA[i]) continue;
   used.assign(A, false);
   if(tryKuhn(i)) matchedA[i] = true;
```

```
ll rev;//reverse edge index
  return;
}
                                                                          };
                                                                          // Residual Graph
int main(){
                                                                          class Graph
  cin >> A >> B;
  G.assign(A, vector<int>());
                                                                          public:
  for (int i=0;i<A;i++){</pre>
                                                                            ll V; // number of vertex
    while (true){
                                                                            vector<ll> level; // stores level of a node
      int k;
                                                                            vector<vector<Edge>> adj; //can also be array of vector with global size
      cin >> k;
                                                                            Graph(ll V){
      if (k == 0) break;
                                                                              adj.assign(V,vector<Edge>());
      G[i].push_back(k-1);
                                                                              this->V = V;
    }
                                                                              level.assign(V,0);
  }
  matching();
  int ans = 0;
                                                                            void addEdge(ll u, ll v, ll C){
                                                                              Edge a{v, 0, C, (int)adj[v].size()};// Forward edge
  for (auto a : M){
    if (a != -1) ans++;
                                                                              Edge b{u, 0, 0, (int)adj[u].size()};// Back edge
  }
                                                                              adj[u].push_back(a);
  cout << ans << endl;</pre>
                                                                              adj[v].push_back(b); // reverse edge
  for (int i=0;i<B;i++){</pre>
   if (M[i] != -1){
      cout << M[i]+1 << " " << i + 1 << endl;
                                                                            bool BFS(ll s, ll t){
   }
                                                                              for (ll i = 0; i < V; i++)
  }
                                                                                  level[i] = -1;
  return 0;
                                                                              level[s] = 0; // Level of source vertex
}
                                                                              list< ll > q;
                                                                              q.push_back(s);
4.5. Network flow.
                                                                              vector<Edge>::iterator i ;
                                                                              while (!q.empty()){
// C++ implementation of Dinic's Algorithm
                                                                                ll u = q.front();
// O(V*V*E) for generall flow-graphs. (But with a good constant)
                                                                                q.pop_front();
// O(E*sgrt(V)) for bipartite matching graphs.
                                                                                for (i = adj[u].begin(); i != adj[u].end(); i++){
// O(E*min(V**(2/3), E**(1/3))) For unit-capacity graphs
                                                                                  Edge &e = *i;
#include<bits/stdc++.h>
                                                                                  if (level[e.v] < 0 \& e.flow < e.C)
using namespace std;
                                                                                    level[e.v] = level[u] + 1;
typedef long long ll;
                                                                                    q.push_back(e.v);
struct Edge{
                                                                                  }
 ll v ;//to vertex
                                                                                }
  ll flow;
  ll C;//capacity
```

```
return level[t] < 0 ? false : true; //can/cannot reach target</pre>
                                                                          This is an algorithm for calculating max-flow.
  }
                                                                          edg is an adjacency list, where e[i] is a list of all i's neighbors.
  ll sendFlow(ll u, ll flow, ll t, vector<ll> &start){
                                                                          caps is a matrix where caps[i][j] is the current capacity from i to j.
   // Sink reached
                                                                          inf is some sufficiently large number (larger than max capacity).
    if (u == t)
                                                                          s and t are the source and sink, respectively.
        return flow;
                                                                          n is the number of nodes.
    // Traverse all adjacent edges one -by - one.
                                                                          NOTE: DONT FORGET THE BACKWARDS EDGES WHEN CONSTRUCTING THE GRAPH
    for ( ; start[u] < (int)adj[u].size(); start[u]++){</pre>
      Edge &e = adj[u][start[u]];
      if (level[e.v] == level[u]+1 \&\& e.flow < e.C)
                                                                          Time Complexity: O(C*N)
        // find minimum flow from u to t
                                                                          Space Complexity: O(N^2)
        ll curr_flow = min(flow. e.C - e.flow):
        ll temp_flow = sendFlow(e.v, curr_flow, t, start);
                                                                          def dfs(vis,df,cmf):
        // flow is greater than zero
                                                                              cur = df.pop()
        if (temp_flow > 0){
                                                                              vis[cur] = True
                                                                              if cur == t: return cmf
          e.flow += temp_flow;//add flow
          adj[e.v][e.rev].flow -= temp_flow;//sub from reverse edge
                                                                              for e in edg[cur]:
          return temp_flow;
                                                                                  if not vis[e] and caps[cur][e] > 0:
                                                                                      df.append(e)
      }
                                                                                      a = dfs(vis,df,min(caps[cur][e],cmf))
    }
                                                                                      if a:
    return 0:
                                                                                          caps[cur][e] -= a
                                                                                          caps[e][cur] += a
  ll DinicMaxflow(ll s, ll t){
                                                                                          return a
   // Corner case
                                                                              return 0
    if (s == t) return -1;
    ll total = 0; // Initialize result
                                                                          def cap():
    while (BFS(s, t) == true){//while path from s to t
                                                                              c = 0
     // store how many edges are visited
                                                                              toAdd = dfs([False]*n,[s],inf)
      // from V { 0 to V }
                                                                              while toAdd:
      vector <ll> start;
                                                                                  c += toAdd
      start.assign(V,0);
                                                                                  toAdd = dfs([False]*n,[s],inf)
      // while flow is not zero in graph from S to D
                                                                              return c
      while (ll flow = sendFlow(s, 999999999, t, start))
        total += flow;// Add path flow to overall flow
                                                                          #Example of useage.
                                                                          \inf = 10**15
    return total;
                                                                          n,m,s,t = map(int, raw_input().split())
  }
                                                                          edq = [[] for _ in range(n)]
};
                                                                          caps = [[0]*n for _ in range(n)]
```

```
origcaps = [[0]*n for _ in range(n)]
                                                                                          return a
for _ in range(m):
                                                                              return 0
    u,v,c = map(int, raw_input().split())
                                                                          def cap():
    edg[u].append(v)
    edg[v].append(u)
                                                                              c = 0
    caps[u][v] = c
                                                                              for t in range(30,-1,-1):
    origcaps[u][v] = c
                                                                                  toAdd = dfs([False]*n,s,inf,2**t-1)
mf = cap()
                                                                                  while toAdd:
out = []
                                                                                      c += toAdd
for node in range(n):
                                                                                      toAdd = dfs([False]*n,s,inf,2**t-1)
    for ne in edg[node]:
                                                                              return c
        if origcaps[node][ne] and (origcaps[node][ne]-caps[node][ne]):
            out.append([node,ne,origcaps[node][ne]-caps[node][ne]])
                                                                          #Example of useage.
                                                                          inf = 10**15
print n. mf. len(out)
                                                                          n,m,s,t = map(int, raw_input().split())
for o in out:
                                                                          edq = [[] for _ in range(n)]
                                                                          caps = [[0]*n for _ in range(n)]
    print ' '.join(map(str,o))
                                                                          origcaps = [[0]*n for _ in range(n)]
                                                                          for _ in range(m):
This is an algorithm for calculating max-flow.
                                                                              u,v,c = map(int, raw_input().split())
edg is an adjacency list, where e[i] is a list of all i's neighbors.
                                                                              edg[u].append(v)
caps is a matrix where caps[i][j] is the current capacity from i to j.
                                                                              edg[v].append(u)
inf is some sufficiently large number (larger than max capacity).
                                                                              caps[u][v] += c
s and t are the source and sink, respectively.
                                                                              origcaps[u][v] += c
n is the number of nodes.
                                                                          mf = cap()
                                                                          out = []
NOTE: DONT FORGET THE BACKWARDS EDGES WHEN CONSTRUCTING THE GRAPH
                                                                          alreadyout = set()
                                                                          for node in range(n):
Time Complexity: O(\log(c)*m^2)
                                                                              for ne in edg[node]:
Space Complexity: O(n^2)
                                                                                  if origcaps[node][ne] and (origcaps[node][ne] - caps[node][ne] > 0) \
                                                                                          and not (node,ne) in alreadyout:
def dfs(vis,cur,cmf,treshold):
                                                                                      out.append([node,ne,origcaps[node][ne]-caps[node][ne]])
    if vis[cur]: return 0
                                                                                      alreadyout.add((node,ne))
    vis[cur] = True
    if cur == t: return cmf
                                                                          print n, mf, len(out)
    for e in eda[curl:
                                                                          for o in out:
        if not vis[e] and caps[cur][e] > treshold:
                                                                              print ' '.join(map(str,o))
            a = dfs(vis,e,min(caps[cur][e],cmf),treshold)
            if a:
                caps[curl[e] -= a
                caps[e][cur] += a
                                                                          4.6. Min cost max flow.
```

```
Solves the min-cost-max-flow problem. This is finding a flow
of maximal capacity (or of capacity at most maxf) with a
minimal cost. Each edge has a capacity and a cost.
Time Complexity: O(min(N^2*M^2, N*M*F))
Space Complexity: O(N^2)
This solution is about 2 times slower than java.
#edge = [to, cap, cost, rev, f]
INF = 10**15
def createGraph(n):
    return [[] for _ in range(n)]
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])
#edge = [to, cap, cost, rev, f]
def bellmanFord(s):
    n = len(graph)
    for i in range(n): dist[i] = INF
    dist[s] = 0
    inqueue = [False]*n
    curflow[s] = INF
    q = [0]*n
    qt = 0
    q[qt] = s
    qt += 1
    gh = 0
    while (gh-gt)%n != 0:
        u = q[qh%n]
        inqueue[u] = False
        for i in range(len(graph[u])):
            e = graph[u][i]
            if(e[4] >= e[1]): continue
            v = e[0]
```

```
ndist = dist[u] + e[2]
            if dist[v] > ndist:
                dist[v] = ndist
                prevnode[v] = u
                prevedge[v] = i
                curflow[v] = min(curflow[u], e[1]-e[4])
                if not inqueue[v]:
                    inqueue[v] = True
                    q[qt%n] = v
                    qt += 1
        qh += 1
#edge = [to, cap, cost, rev, f]
def minCostFlow(s, t, maxf):
    n = len(graph)
    flow = 0
    flowCost = 0
    while flow < maxf:</pre>
        bellmanFord(s)
        if dist[t] == INF: break
        df = min(curflow[t], maxf - flow)
        flow += df
        v = t
        while v != s:
            e = graph[prevnode[v]][prevedge[v]]
            graph[prevnode[v]][prevedge[v]][4] += df
            graph[v][e[3]][4] -= df
            flowCost += df*e[2]
            v = prevnode[v]
    return (flow, flowCost)
#Example of useage. MUST USE THE SAME NAMES!
N,M,S,T = map(int, raw_input().split())
graph = createGraph(N)
for i in range(M):
    U,V,C,W = map(int, raw_input().split())
    addEdge(graph, U, V, C, W)
dist = [INF]*N
```

```
curflow = [0]*N
prevedge = [0]*N
prevnode = [0]*N
flow, flowCost = minCostFlow(S, T, INF)
print flow, flowCost
#include <bits/stdc++.h>
using namespace std:
typedef long long ll;
ll\ INF = 1e18;
// Finds mincost maxflow using a gueue based bellmanford
// The queue based is a lot faster than normal bellmanford
struct Edge {
    int to:
    int flow;
    ll cap; //capacity
    ll cost;
    int rev; //reverse edge index
};
class Graph {
public:
    int V;
    vector<vector<Edge> > adj;
    Graph(int V){
        this->V = V:
        adj.assign(V, vector<Edge>());
    void addEdge(int from, int to, ll c, ll cost){
        Edge e = {to, 0, c, cost, adj[to].size()};
        Edge rev = \{from, 0, 0, -cost, adj[from].size()\};
        adj[from].push_back(e);
        adj[to].push_back(rev);
    // Find augumenting path and send flow
    // Returns added flow and added cost
    pair<ll,ll> bellmanFord(int source, int sink){
        vector<ll> dist(V, INF);
        vector<int> prev(V, -1);
```

```
vector<int> prevEdge(V,-1);
   vector<ll> curFlow(V, INF);
   dist[source] = 0;
   vector<bool> inqueue(V, false);
   queue<int> que;
   que.push(source);
   while(que.size()%V != 0){
        int u = que.front();
        que.pop();
        inqueue[u] = false;
        for (int i=0;i<adj[u].size();i++){</pre>
            Edge e = adj[u][i];
            if (e.flow >= e.cap){
                continue;
            int v = e.to;
            ll ndist = dist[u] + e.cost;
            if (dist[v] > ndist){
                dist[v] = ndist;
                prev[v] = u;
                prevEdge[v] = i;
                curFlow[v] = min(curFlow[u], e.cap - e.flow);
                if (!inqueue[v]){
                    inqueue[v] = true;
                    que.push(v);
                }
   if (dist[sink] == INF) return {0,0};
   ll flow = curFlow[sink];
   int v = sink;
   while (v != source){
        adj[prev[v]][prevEdge[v]].flow += flow;
        adj[v][adj[prev[v]][prevEdge[v]].rev].flow -= flow;
        v = prev[v];
    return {flow, flow * dist[sink]};
pair<ll,ll> minCostMaxFlow(int S, int T){
```

```
ll flow = 0, cost = 0;
                                                                                   cur = queue.popleft()
        pair<ll, ll> temp = bellmanFord(S,T);
                                                                                  for child in adj[cur]:
        while(temp.first > 0){
                                                                                       par[child] -= 1
            flow += temp.first;
                                                                                      if par[child] == 0:
            cost += temp.second;
                                                                                           queue.append(child)
            temp = bellmanFord(S,T);
                                                                                           sorting.append(child)
        return {flow,cost};
                                                                              if len(sorting) < N: return None</pre>
                                                                              return sorting
};
                                                                          4.8. 2sat.
4.7. Topological sorting - for example finding DAG order.
                                                                           #include <bits/stdc++.h>
from collections import deque
                                                                          using namespace std;
                                                                          typedef long long ll;
1.1.1
                                                                           typedef pair<ll,ll> pii;
Gets the topological sorting of the graph given by the adjacency
list adj, where adj[i] is a list of all nodes which are "after"
                                                                           class twosat{
node i. Returns a sorting, which is given by sort[i] is the
                                                                           public:
position of node i. The topological sorting is usually performed
                                                                              //for variable i, two variables are assigned as 2*i and
on a DAG and is the DAG order. If an the solution is not unique.
                                                                              //2*i+1 in G. 2*i is i. and 2*i+1 is not i.
this is returned and if contradiction (cycle) is detected False is
                                                                              //Note that this has to be taken care of when adding clauses.
returned. These are easy to change to suit the problem.
                                                                              vector<vector<int> > G_forward, G_reverse;
                                                                              vector<int> x,y;
Time-Complexity: O(m+n), n is the number of nodes.
                                                                              ll N;
Space-Complexity: O(m+n)
                                                                              twosat(ll var){
1.1.1
                                                                                  N = var*2;
def topsort(adj):
                                                                                  G_forward.assign(N, vector<int>());
    N = len(adj)
                                                                                  G_reverse.assign(N, vector<int>());
    par = [0]*N
                                                                                  marked.assign(N,false);
    for l in adj:
                                                                                  component.assign(N,-1);
        for node in 1:
            par[node] += 1
                                                                              //addClause(i,j) adds the clause from i to j. But negations have
    sorting = []
                                                                              //to be considered in the main.
    queue = deque([])
                                                                              void addClause(int i, int j){
    for i in range(N):
                                                                                  G_forward[i^1].push_back(j);
        if par[i] == 0:
                                                                                  G_forward[j^1].push_back(i);
                                                                                  G_reverse[i].push_back(j^1);
            sorting.append(i)
            queue.append(i)
                                                                                  G_reverse[j].push_back(i^1);
                                                                                  x.push_back(i); y.push_back(j);
    while queue:
                                                                              }
```

```
int L[N], H[N], ND[N], ID[N];
    bool solve(){
      for(int i = 0; i < N; i++)
          if(!marked[i]) dfsFirst(i);
                                                                           // Precomputes bridges of G
                                                                           void compute_bridges(int cur, int par, int id) {
      marked.assign(N, false);
      while(!stck.empty()){
                                                                             ID[cur] = id;
        int v = stck.back();
                                                                             ND[cur] = 1;
        stck.pop_back();
                                                                             L[cur] = id;
        if (!marked[v]){
                                                                             H[cur] = id;
          counter++;
                                                                             for (int v : G[cur]) {
          dfsSecond(v);
                                                                               if (v == par) continue;
                                                                               if (L[v] == -1) {
      }
                                                                                 compute_bridges(v, cur, id + ND[cur]);
      for(int i = 0; i < N; i+=2)
                                                                                 ND[cur] += ND[v];
          if(component[i] == component[i+1]) return false;
                                                                                 H[cur] = max(H[cur], H[v]);
      return true;
                                                                                 L[cur] = min(L[v], L[cur]);
                                                                               }
private:
                                                                               else{
    vector<bool> marked;
                                                                                 H[cur] = max(H[cur], ID[v]);
    vector<int> stck,component;
                                                                                 L[cur] = min(L[cur], ID[v]);
    int counter = 0;
    void dfsFirst(int v){
        marked[v] = true;
        for(auto u : G_forward[v]){
            if(!marked[u]) dfsFirst(u);
                                                                           // Assumes there is exactly one edge from a to b
                                                                           bool is_bridge(int a, int b) {
        stck.push_back(v);
                                                                             int w = (ID[a] > ID[b]) ? a : b;
                                                                             return L[w] == ID[w] \&\& H[w] < ID[w] + ND[w];
    void dfsSecond(int v){
        marked[v] = true;
        for(auto u : G_reverse[v])
                                                                           // How to use
            if(!marked[u]) dfsSecond(u);
                                                                           memset(\&L, -1, sizeof(L));
        component[v] = counter;
                                                                           compute_bridges(0, -1, 0);
   }
};
                                                                                                   5. Dynamic Programming
4.9. Bridges.
                                                                           5.1. Longest increasing subsequence.
/* Find bridges of graph in O(N+M) */
                                                                           Returns the longest increasing of list X.
constexpr int N = 100010;
vector<int> G[N];
                                                                           Time Complexity: O(N \log N), N = \operatorname{len}(X)
```

```
def zfun(s):
Space Complexity: O(N)
                                                                                 n = len(s)
                                                                                 z = [0]*n
def lis(X):
                                                                                 L,R = (0,0)
    L = 0
                                                                                 for i in range(1,n):
    N = len(X)
                                                                                     if i < R:
    P = [-1]*N
                                                                                         z[i] = min(z[i-L], R-i+1)
    M = [-1]*(N+1)
                                                                                     while z[i] + i < n and s[i+z[i]] == s[z[i]]:
                                                                                         z[i] += 1
    for i in range(N):
                                                                                         if i + z[i] - 1 > R:
        lo = 1
                                                                                             L = i
        hi = L
                                                                                             R = i + z[i] - 1
        while lo <= hi:</pre>
                                                                                 return z
            mid = (lo+hi+1)/2
            if X[M[mid]] < X[i]:</pre>
                                                                             \#b[i] = Length \ of \ longest \ suffix \ of \ s[:i] \ that \ is \ a \ prefix \ of \ s.
                 lo = mid + 1
                                                                             def boarders(s):
                                                                                 n = len(s)
            else:
                hi = mid - 1
                                                                                 b = [0]*n
        newL = lo
                                                                                 for i in range(1,n):
        P[i] = M[newL-1]
                                                                                     k = b[i-1]
        M[newL] = i
                                                                                     while k > 0 and s[k] != s[i] : k = b[k-1]
        if newL > L:
                                                                                     if s[k] == s[i]: b[i] = k + 1
            L = newL
                                                                                 return b
                                                                            5.3. Josephus problem.
    S = [-1]*L
    k = M[L]
                                                                            Solves the problem of counting out. Given n people and
    for i in range(L-1,-1,-1):
                                                                             counting out every k-th person, josephus(n,k) gives the
        S[i] = X[k]
                                                                             last person standing.
        k = P[k]
                                                                            Time Complexity: O(n)
    return S
                                                                             Space Complexity: O(n)
5.2. String functions.
                                                                             def josephus(n,k):
                                                                                 DP = [-1]*(n+1)
Generates the z-function and boarder function for a string s.
                                                                                 DP[1] = 0
                                                                                 for i in range(2,n+1):
Time Complexity: O(len(s))
                                                                                     DP[i] = (DP[i-1]+k)\%i
Space Complexity: O(len(s))
                                                                                 return DP[n]
1.1.1
\#z[i] = \text{Length of the longest common prefix of s and } s[i:], i > 0.
                                                                            5.4. Knapsack.
```

```
from future import solution – Lunds Universitet
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
                                                                           Time Complexity: 0(1)
                                                                           Space Complexity: 0(1)
                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])
                                                                           #Returns a line from two points.
    return DP
                                                                           def two_points_to_line(x1,y1,x2,y2):
                        6. Coordinate Geometry
                                                                           #Returns the intersection between the lines.
6.1. Area of polygon.
                                                                           #Assumes the lines have either a or b different from 0.
                                                                           def line_line_intersect(line1,line2):
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):
                                                                           #Returns the intersection between two segments.
        out += pts[i][0]*pts[i+1][1]-pts[i][1]*pts[i+1][0]
                                                                           \#Assumes the segments have length > 0.
    return abs(out/2)
                                                                           #Return value is None, a point or a segment.
                                                                           def seg_seg_intersect(seg1,seg2):
6.2. General geometry operations on lines, segments and points.
from __future__ import division
Contains the most common geometric operations on points,
segments and lines.
Points are represented as (x,y)
Segments are represented as (x1, y1, x2, y2)
                                                                                        return p
Lines are represented as (a,b,c), where ax+by+c=0 is the
                                                                                   return None
equation of the line.
                                                                               pts = [(seq1[0], seq1[1], 0), (seq1[2], seq1[3], 0),
                                                                                       (seg2[0], seg2[1],1), (seg2[2], seg2[3],1)]
Contains the following operations:
```

```
pts.sort()
   if pts[1][0] == pts[2][0] and pts[1][1] == pts[2][1]\
            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 seq_point_project(seq, p):
   line = two_points_to_line(*seg)
    p2 = line_point_project(line,p)
   if weakPointInsideSegment(p2,seg):
        return p2
   else:
        if dist(p,(seq[0],seq[1])) < dist(p,(seq[2],seq[3])):
            return (seg[0],seg[1])
        else:
            return (seg[2],seg[3])
#Returns the orthogonal projection of a point onto a line.
def line_point_project(line, p):
   a.b.c=line
   x,y=p
   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 seq_point_dist(seq,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 = seg
    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 = seg
    return (x-x1)*(x-x2) <= 0 and (y-y1)*(y-y2) <= 0</pre>
```

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:

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 gcd(a,b):
    if a < b: return gcd(a,b)
    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):</pre>
```

```
future import solution – Lunds Universitet
                                                                          Returns x if unique solution exists, otherwise
        dx = abs(pts[i][0]-pts[i+1][0])
                                                                          'multiple' or 'inconsistent'.
        dy = abs(pts[i][1]-pts[i+1][1])
        out += gcd(dx, dy)
                                                                          Time Complexity: O(n^3)
    return out
                                                                          Space Complexity: O(n^2)
6.4. Convex Hull.
                                                                          111
                                                                          def gaussianelimination(A,b):
Returns the convex hull in counter-clockwise order of the points
                                                                              h = 0
in pts. A point is represented by (x,y).
                                                                              k = 0
                                                                              n = len(A)
Time Complexity: O(nlogn), n is the number of points.
                                                                              while h < n and k < n:
Space Complexity: O(n)
                                                                                  imax = h
                                                                                  for i in range(h+1,n):
                                                                                      if abs(A[i][k]) > abs(A[imax][k]): imax = i
def ccw(p1,p2,p3):
                                                                                  if A[imax][k] == 0: k += 1
    return (p2[0]-p1[0])*(p3[1]-p1[1])-(p2[1]-p1[1])*(p3[0]-p1[0])
                                                                                  else:
                                                                                      temp = A[h]
#Returns hull in counter-clockwise order.
                                                                                      A[h] = A[imax]
#pts is a list of tuples, each tuple is (x,y).
                                                                                      A[imax] = temp
def hull(pts):
                                                                                      temp2 = b[h]
    n = len(pts)
                                                                                      b[h] = b[imax]
    pts.sort()
                                                                                      b[imax] = temp2
    [] = U
                                                                                      for i in range(h+1,n):
    L = []
                                                                                          f = A[i][k] / A[h][k]
    for i in range(n):
                                                                                          A[i][k] = 0
        while len(L)>1 and ccw(L[-2],L[-1],pts[i]) <= 0: L.pop()
                                                                                          for j in range(k+1,n):
        L.append(pts[i])
                                                                                              A[i][j] -= A[h][j]*f
    for i in range(n-1,-1,-1):
                                                                                          b[i] -= b[h]*f
        while len(U)>1 and ccw(U[-2],U[-1],pts[i]) <= 0: U.pop()
                                                                                      h += 1
        U.append(pts[i])
                                                                                      k += 1
    L.pop()
                                                                              x = [-1]*n
    U.pop()
                                                                              if A[n-1][n-1] == 0 and b[n-1] == 0: return 'multiple'
    if len(L) == len(U) == 1 and L[0] == U[0]: return L
                                                                              elif A[n-1][n-1] == 0 and b[n-1] != 0: return 'inconsistent'
    return L+U
                                                                              else: x[n-1] = b[n-1]/A[n-1][n-1]
                                                                              for i in range(n-2,-1,-1):

    Матн

                                                                                  s = 0
7.1. System of equations.
                                                                                  for j in range(i+1,n): s += A[i][j]*x[j]
                                                                                  x[i] = (b[i]-s)/A[i][i]
from __future__ import division
                                                                              return x
Solves Ax=b. A has size n*n, b has size n*1
```

```
7.2. Number Theory.
                                                                                  return gcd(b,a%b)
1.1.1
                                                                             \#Returns(u,v) such that au+bv = gcd(a,b)
Returns acd for two numbers, or for all numbers in a list.
                                                                             def bezout(a,b):
Also returns Bezout's identity.
                                                                                 if a < b:
                                                                                     v,u = bezout(b,a)
Time Complexity: O(N) (if b == 1), O(\log N) for random numbers,
                                                                                     return (u,v)
                 N = a+b.
                                                                                 if b == 0: return (1.0)
Space Complexity: 0(1)
                                                                                 u1,v1 = bezout(b,a%b)
TODO: Do it iteratively.
                                                                                 return (v1,u1-a//b*v1)
1.1.1
def gcd(a,b):
                                                                             \#Solves \ x = a_i \mod b_i \ for \ a_i \ in \ a, \ b_i \ in \ b.
    if a < b: return gcd(b,a)</pre>
                                                                             def crt(a.b):
    if b == 0: return a
                                                                                 if len(a) == 1: return (a[0],b[0])
    return gcd(b,a%b)
                                                                                 c1, c2, m1, m2 = (a[-2], a[-1], b[-2], b[-1])
                                                                                 k = gcd(m1, m2)
def listgcd(l):
                                                                                 if c1%k != c2%k: return (False, False)
    if len(l) == 1: return l[0]
                                                                                 r = c1\%k
    else: return listgcd(l[:-2]+[gcd(l[-2],l[-1])])
                                                                                 u,v = bezout(m1/k,m2/k)
                                                                                 x = ((((c1//k)*v*(m2//k) + )
\#Returns(u,v) such that au+bv = gcd(a,b)
                                                                                          (c2//k)*u*(m1//k))%(m1*m2/k/k))*k + r) % (m1*m2/k)
def bezout(a,b):
                                                                                  return crt(a[:-2]+[x], b[:-2]+[m1*m2/k])
    if a < b:
        v,u = bezout(b,a)
                                                                             7.4. Finding large fibonacci numbers.
        return (u.v)
    if b == 0: return (1,0)
    u1.v1 = bezout(b.a%b)
                                                                             Returns the x-th fibonnacci number modulo MOD,
    return (v1,u1-a//b*v1)
                                                                             f(0)=f(1)=1.
                                                                             Time Complexity: O(\log(x) * \log(x))
7.3. Chinese remainder theorem.
                                                                             Space Complexity: O(\log(x) * \log(x))
                                                                             DP = \{\}
Implementation of the chineese remainder theorem.
The equation is x = a_i \mod b_i for a_i \in a_i in a_i \in b_i in b_i \in a_i
                                                                             def fib(x):
                                                                                 if x < 2: return 1
                                                                                 if x in DP: return DP[x]
Time Complexity: O(n^2), n = len(a) = len(b).
Space complexity: O(n)
1.1.1
                                                                                 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
```

Time-complexity: O(sqrt(P))

Space-complexity: O(sqrt(P))

```
def babystepgiantstep(a,b,P):
   m = int(P**0.5) + 1
    aminv = pow(pow(a,m,P),P-2,P)
   vals = \{\}
    for j in range(m):
        val = pow(a,j,P)
        if val not in vals: vals[val] = j
    for i in range(m):
        if b in vals:
            return i*m+vals[b]
        b *= aminv
        b %= P
    return -1
                            8. Other things
8.1. Fast Fourier Transform.
#include <bits/stdc++.h>
#include <math.h>
using namespace std;
typedef long long ll;
ll mod=998244353;
ll generator=5; //Not used but need to find this
ll modomega1=961777435; //assuming n=2^2
vector<complex<double> > omega;
vector<ll> modomega;
vector<ll> r;
ll n;
ll logN;
double pi;
vector<complex<double> > fft(vector<complex<double> > inp){
    vector<complex<double> > ret;
    for(ll i = 0; i < (ll) inp.size(); i++) ret.push_back(inp[r[i]]);</pre>
    for(ll k = 1; k < n; k = k*2){
        for(ll i = 0; i < n; i = i + 2*k){
            for(ll j = 0; j < k; j++){
                complex<double> z = omega[j*n/(2*k)] * ret[i + j + k];
```

```
}
                ret[i + j + k] = ret[i + j] - z;
                ret[i + j] = ret[i + j] + z;
            }
                                                                           int main(){
        }
                                                                               pi = atan(1)*4;
    }
                                                                               ll T, deg1, deg2; cin >> T >> deg1;
    return ret;
                                                                               vector<complex<double> > a1,a2;
                                                                               for(int i = 0; i \le deq1; i++){double c; cin >> c;
vector<ll> modfft(vector<ll> inp) {
                                                                                   a1.push_back({c,0});}
  vector<ll> ret;
                                                                               cin >> deq2;
  for(ll i = 0; i < (ll) inp.size(); i++) ret.push_back(inp[r[i]]);
                                                                               for(int i = 0; i \le deg2; i++){double c; cin >> c;
  for(ll k = 1; k < n; k = k*2)
                                                                                   a2.push_back({c,0});}
      for(ll i = 0; i < n; i = i + 2*k){
                                                                               n = 2; ll counter = 1;
          for(ll j = 0; j < k; j++){
                                                                               while (n \le deg1 + deg2)\{n \ne 2; counter++;\}
              ll z = (modomega[j*n/(2*k)] * ret[i + j + k])%mod;
                                                                               while ((ll) a1.size() < n) a1.push_back({0,0});</pre>
              ret[i + j + k] = (ret[i + j] - z + mod) mod;
                                                                               while ((ll) a2.size() < n) a2.push_back({0,0});</pre>
              ret[i + j] = (ret[i + j] + z)%mod;
                                                                               logN=counter;
          }
                                                                               init();
      }
                                                                               vector<complex<double> > b1, b2;
  }
                                                                               b1 = fft(a1); b2 = fft(a2);
                                                                               vector<complex<double> > c;
  return ret;
                                                                               for(ll i = 0; i < n; i++) c.push_back(b1[i]*b2[i]);</pre>
                                                                               vector<complex<double> > out = ifft(c);
void init() {
  r.push_back(0);
                                                                               vector<ll> outs;
                                                                               for(ll i = 0; i \le deg1 + deg2; i++)
  for(ll i = 1; i < n; i++)
      r.push_back(r[i/2]/2 + ((i\&1) << (logN-1)));
                                                                                   outs.push_back(round(out[i].real()));
  for(ll i = 0; i < n; i++)
      omega.push_back(\{\cos(2*i*pi/n), \sin(2*i*pi/n)\});
                                                                               cout << deq1 + deq2 << endl;</pre>
  modomega.push_back(1);
                                                                               for(ll i = 0; i < (ll) outs.size(); i++) cout << outs[i] << " ";</pre>
  for(ll i = 1; i < n; i++)
                                                                               cout << endl;</pre>
      modomega.push_back((modomega[i-1]*modomega1)%mod);
                                                                               return 0;
                                                                           }
//needs to be tweaked for modfft
                                                                           8.2. Large Primes.
vector<complex<double> > ifft(vector<complex<double> > inp){
    vector<complex<double> > temp;
                                                                                133469857
    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
```

```
• 10^9 + 7
    • 10^9 + 9
    • 13631489 = 2^{20} \cdot 13 + 1
    • 120586241 = 2^{20} \cdot 5 \cdot 23 + 1
    • 998244353 = 2^{23} \cdot 7 \cdot 17 + 1
8.3. Scheduling.
#include <bits/stdc++.h>
using namespace std;
typedef long long ll;
bool comp(pair<ll, ll> p1, pair<ll, ll> p2){
    if(p1.second != p2.second) return p1.second < p2.second;</pre>
    return p1.first < p2.first;</pre>
}
/**
 * Returns the number of jobs that can be completed with k
 * working stations. jobs is a vector of pairs, that contain
 * start and end time.
 * Time-complexity: O(n log k), where n is the number of jobs
    Space-complexity: O(n + k)
int schedule(vector<pair<ll,ll> > jobs, int k){
    int no_scheduled = 0;
    sort(jobs.begin(),jobs.end(),comp);
    set<pair<ll,int> > stations;
    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