Codebook- Team bits_dont_lie IIT Delhi, India

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1 Format

1.1 Format c++

```
#include <bits/stdc++.h>
typedef long double ld;
#define long long long int
using namespace std;
#define pi 3.141592653589
template < class T > ostream & operator < < (ostream & os, ←
   vector <T> V) {
os << "[ ";
for(auto v : V) os << v << " ";
return os << "]";
template < class L, class R> ostream& operator << (\leftrightarrow
ostream &os, pair<L,R> P) { return os << "(" << P.first << "," << P.second << \hookleftarrow
    ")";
#define TRACE
#ifdef TRACE
#define trace(...) __f(#__VA_ARGS__, __VA_ARGS__)
template <typename Arg1>
void __f(const char* name, Arg1&& arg1){
  cerr << name << " : " << arg1 << end1;
template <typename Arg1, typename... Args>
void __f(const char* names, Arg1&& arg1, Args&&...←
  const char* comma = strchr(names + 1, ',');
  cerr.write(names, comma - names) << " : " << arg1\leftrightarrow
  __f(comma+1, args...);
#else
#define trace(...)
#endif
long GCD (long a, long b) {
```

```
while(a && b){
  a=a\%b;
 if(a!=0)
   b=b%a;
return a+b;
long exp(long a, long n){
long ans=1;
 a=check(a);
 while(n){
 if(n&1)
  ans=check(ans*a);
  a=check(a*a);
  n = (n > 1):
 return ans;
/*Finding Unique Elements
sort(v.begin(), v.end());
v.erase(unique(v.begin(), v.end()), v.end());
alias c='g+\bar{t} -std=c\bar{t}+14 -Wall -g -fomit-frame-\leftarrow
   pointer -s'
alias e='./a.out'
```

1.2 String Input c++

```
cin.ignore();
for(int j=0;j<lines;j++){
  getline(cin,x);
  stringstream check1(x);
  string tokens;
  while(getline(check1, tokens, '')){
    if(tokens=="import")
      continue;
  }
}</pre>
```

2 Strings

2.1 KMP

```
//Takes an array of characters and calculate
//lcp[i] where lcp[i] is the longest proper suffix 
of the
//string c[0..i] such that it is also a prefix of 
the string.
vector<int> kmp(const string &str){
  int n = str.size();
  vector<int> lcp(n,0);
  for(int i=1; i<n; i++){
    int j = lcp[i-1];
    while(j!=0 && str[i]!=str[j]) j = lcp[j-1];
    if(str[i]==str[j]) j++;
    lcp[i]=j;
}
return lcp;
}</pre>
```

2.2 AhoCohrasick

```
int m=0;
struct Trie{
int chd | 26 | :
int cnt, mcnt, d=-1, p=-1, pch;
int sLink = -1;
Trie(int p,int pch,int d): cnt(0), mcnt(0), d(d), \leftarrow
    p(p), pch(pch){
  for (int i=0; i<26; i++) chd[i]=-1;
const int N = 5e5;
Trie* nds[N];
void addVal(const string &str){
int v=0;
for(char chr : str){
  int idx = chr-'a';
  if(nds[v]->chd[idx]==-1){
   nds[v] \rightarrow chd[idx] = m;
   nds[m++] = new Trie(v, idx, (nds[v]->d)+1);
  v = nds[v] -> chd[idx];
```

```
nds[v] \rightarrow cnt + = nds[v] \rightarrow d;
void AhoCorasick(){
queue < int > q;
 q.push(0);
 while(!q.empty()){
  int v = q.front();
  q.pop();
  for(int i=0; i<26; i++)
   if (nds[v]->chd[i]!=-1)
    q.push(nds[v]->chd[i]);
  if (nds[v]-p==0 | l nds[v]-p==-1){
   nds[v] \rightarrow sLink = 0;
   nds[v] \rightarrow mcnt = nds[v] \rightarrow cnt;
   continue;
  int b = nds[v]->pch;
  int av = nds[nds[v]->p]->sLink;
  int nLink = 0;
  while(true){
   if(nds[av]->chd[b]!=-1){
    nLink = nds[av]->chd[b];
    break;
   if(av == nds[av]->sLink) break;
   av = nds[av] -> sLink;
  nds[v]->sLink = nLink;
  nds[v]->mcnt = max(nds[v]->cnt,nds[nLink]->mcnt);
```

2.3 Manacher

```
vector < int > manacher (const string & str) {
  int n = str.size();
  vector < int > M(n,1);
  int R = 2;  int C = 1;
  for (int i=1; i < n; i++) {
    int len = 0;
    if (i < R) len = min(manacher[2*C-i],R-i);
    if (i+len==R) {
      while (i >= len && str[i-len] == str[i+len]) {
            C = i;
            len++; R++;
      }
    }
}
```

```
M[i] = len;
}
return M;
}
```

2.4 Suffix_Array

```
struct SuffixArray {
const int L;
string s;
vector < vector < int > > P;
vector < pair < int , int > , int > > M;
vector < int > Suf, rank, LCParr;
// returns the length of the longest common prefix\hookleftarrow
     of s[i...L-1] and s[j...L-1]
int LongestCommonPrefix(int i,int j) {
 int len = 0;
  if(i==j) return (L-i);
  for (int k=P.size()-1; k>=0 && i<L && j<L; k--){</pre>
   if(P[k][i]==P[k][j]){
    i+=(1<< k); j+=(1<< k);
    len += (1 << k);
  return len;
//Suf[i] denotes the suffix at i^th rank
 //Rank[i] denotes the rank of the i^th suffix
 //LCP[i] the longest common prefix of the suffixes←
     at ith and (i+1)th rank.
 SuffixArray(const string &s) : L(s.length()), s(s) \leftarrow
      P(1, \text{vector} < \text{int} > (L, 0)), M(L), \text{rank}(L), \leftarrow
    LCParr(L-1){
  vector < int > chars(L,0);
  for(int i=0 ; i<L ; i++) chars[i] = int(s[i]);</pre>
  sort(chars.begin(), chars.end());
  map < int , int > mymap;
  int ptr=0;
  for(int elem : chars) mymap[elem] = ptr++;
  for (int i=0; i<L; i++) P[0][i] = mymap[int(s[i \leftrightarrow i])]
     ])];
  for(int skip=1,level=1; skip<L; skip*=2,level\leftrightarrow
     ++){
   P.pb(vector<int>(L, 0));
   for(int i = 0; i < L; i++)
    M[i] = mp(mp(P[level-1][i], (i+skip) < L ? P[\leftarrow
       level-1][i+skip] : -1000), i);
```

2.5 Z algo

```
vector < int > Z_algo(const string &str){
int n = str.size();
 vector \langle int \rangle Z(n,0);
 int L=0, R=0;
 for(int i=1; i<n; i++)
  if(i>R){
   L=i; R=i;
   while (R < n \&\& str[R] == str[R-L]) R++;
   R--; Z[i] = (R-L+1);
  }else{
   int j = i-L;
   if(Z[j] < (R-i+1)) Z[i] = Z[j];
   else{
    while (R < n \&\& str[R] == str[R-L]) R++;
    R--; Z[i] = (R-L+1);
 return Z;
```

2.6 Hashing

```
long p1=2350490027,p2=1628175011;
long p3=2911165193,p4=1040332871;
2350490027,2125898167,1628175011,1749241873,
1593209441,1524872353,1040332871,2911165193,
1387346491,2776808933
```

3 Trees

3.1 Centroid Tree

```
vector < int > graph [3*Max];
int size[3*Max];
bool usable[3*Max];
int centroid_parent[3*Max];
void calc_size(int i,int pa){
size[i]=1;
for(auto itr:graph[i]){
  if(itr!=pa && usable[itr]){
   calc_size(itr,i);
   size[i]+=size[itr];
int getCentroid(int i,int len,int pa){
for(auto itr:graph[i]){
  if(itr!=pa && usable[itr]){
   if(size[itr]>(len/2))
    return getCentroid(itr,len,i);
return i;
void build_centroid(int i,int coun){
queue < pair < int , int > > q;
q.push({i,-1});
while(!q.empty()){
  auto itr=q.front();
  q.pop();
  calc_size(itr.x,-1);
  int centroid=getCentroid(itr.x, size[itr.x], -1);
  centroid_parent[centroid]=itr.y;
  for(auto itr2:graph[centroid]){
   if (usable[itr2]){
    q.push({itr2,centroid});
  usable [centroid] = false:
```

3.2 Heavy Light Decomposition

```
int chainNo[Max];
int pos_in_chain[Max];
int parent_in_chain[Max];
int parent[Max];
int chain_count=0;
int total_in_chain[Max];
int pos_count=0;
vector<int> graph[Max];
int arr[Max];
int subtree_count[Max];
int max_in_subtree[Max];
int height[Max];
vector < vector < pair < int , int > > vec;
int max_elem,max_count;
void simple_dfs(int i){
 subtree_count[i]=1;
 int max_val=0;
 int ind=-1;
 for(auto itr:graph[i]){
  height[itr]=1+height[i];
  simple_dfs(itr);
  subtree_count[i]+=subtree_count[itr];
  if (max_val < subtree_count[itr]) {</pre>
   max_val=subtree_count[itr];
   ind=itr;
max_in_subtree[i]=ind;
void dfs(int i){
 if (pos_count == 0)
  parent_in_chain[chain_count]=i;
 chainNo[i]=chain_count;
 pos_in_chain[i]=++pos_count;
 total_in_chain[chain_count]++;
 if (max_in_subtree[i]!=-1){
  dfs(max_in_subtree[i]);
 for(auto itr:graph[i]){
  if(itr!=max_in_subtree[i]){
   chain_count++;
   pos_count=0;
   dfs(itr);
int pos;int chain;int val;
void update(int s,int e,int n){
if(pos>e || pos<s)</pre>
 return;
 vec[chain][n]={val,1};
 if(s==e)
  return;
```

```
int mid=(s+e)>>1;
update(s,mid,2*n);
update(mid+1,e,2*n+1);
if(vec[chain][2*n].x < vec[chain][2*n+1].x)
  vec[chain][n]=vec[chain][2*n+1];
 else if(vec[chain][2*n].x>vec[chain][2*n+1].x)
 vec[chain][n]=vec[chain][2*n];
else{
 vec[chain][n] = \{vec[chain][2*n].x, vec[chain][2*n]. \leftrightarrow
     y+vec[chain][2*n+1].y;
int qs; int qe;
void query_tree(int s,int e,int n){
if(s > qe | | qs > e)
 return;
if(s)=qs \&\& e<=qe){}
 if (vec[chain][n].x>max_elem){
   max_elem=vec[chain][n].x;
   max_count=vec[chain][n].y;
  else if(vec[chain][n].x==max_elem){
   max_count+=vec[chain][n].y;
  return:
if (vec[chain][n].x <max_elem)</pre>
 return;
int mid=(s+e)>>1;
 query_tree(s,mid,2*n);
 query_tree(mid+1,e,2*n+1);
void query(int i){
if(i=-1)
 return;
qs=1;qe=pos_in_chain[i];chain=chainNo[i];
query_tree(1,total_in_chain[chainNo[i]],1);
i=parent[parent_in_chain[chainNo[i]]];
query(i);
```

3.3 Heavy Light Trick

```
void dfs(int i,int pa){
int coun=1;
for(auto itr:a[i]){
  if(itr.x!=pa){
    prod[itr.x]=check(prod[i]*itr.y);
}
```

```
dfs(itr.x,i);
   coun+=siz[itr.x];
 siz[i]=coun;
long ans=0 ;
void add(int i,int pa,int x){
 coun[mapped_prod[i]]+=x ;
 for(auto itr:a[i])
  if(itr.x!=pa && !big[itr.x])
   add(itr.x,i,x);
void solve(int i,int pa){
 long temp=check(multi*inv[i]);
 int xx=m[temp];
 ans+=coun[xx];
 for(auto itr:a[i])
  if(itr.x!=pa && !big[itr.x])
   solve(itr.x,i);
void dfs2(int i,int pa,bool keep){
int mx=-1, bigc=-1;
 for(auto itr:a[i]){
  if(itr.x!=pa){
   if(siz[itr.x]>mx)
   mx=siz[itr.x],bigc=itr.x;
 for(auto itr:a[i]){
  if(itr.x!=pa && itr.x!=bigc)
   dfs2(itr.x,i,0);
 if(bigc!=-1){
  dfs2(bigc,i,1);
  big[bigc]=true;
 multi=check(p*check(prod[i]*prod[i]));
 long temp=check(p*prod[i]);
 ans+=coun[m[temp]];
 coun[mapped_prod[i]]++;
 for(auto itr:a[i])
  if(itr.x!=pa && !big[itr.x]){
   solve(itr.x,i);
   add(itr.x,i,1);
 if(bigc!=-1)
  big[bigc]=false;
 if(keep==0)
  add(i,pa,-1);
```

3.4 LCA

```
int pa[21][3*N], level[3*N];
int lca(int u,int v){
  if(level[u]>level[v])return lca(v,u);
  for(long i=19;i>=0 && level[v]!=level[u];i--){
    if(level[v]>=level[u]+(1<<i))
      v=pa[i][v];
  }
  if(u==v)return u;
  for(long i=19;i>=0;i--){
    if(pa[i][u]!=pa[i][v]){
      u=pa[i][u];v=pa[i][v];
  }
  }
  return pa[0][u];
}
```

```
visited[i]=true;
s.push(i);
int x=graph[i].size();
while(counter[i]<x)
{
   auto itr=graph[i][counter[i]];
   counter[i]++;
   if(!used_edges[itr.y])
   {
     used_edges[itr.y]=true;
     if(itr.y<=tot_edges)
        cout<<i<<" "<<itr.x<<"\n";
     euler_tour(itr.x);
   }
}
s.pop();</pre>
```

4 Graph and Matching, Flows

4.1 Euler Walk

```
vector < pair < int , int > > graph [202];
bool visited [202];
vector < int > odd;
bool used_edges[41000];
stack < int > s;
int tot_edges;
int counter[202];
void dfs(int i)
  visited[i]=true;
  int len=graph[i].size();
  if (len&1)
    odd.pb(i);
  for(auto itr:graph[i])
    if (!visited[itr.x])
      dfs(itr.x);
void euler_tour(int i)
```

4.2 Articulation Point Pseudo

```
ArtPt(v) {
  color[v] = gray;
  Low[v] = d[v] = ++time;
  for all w in Adj(v) do {
    if (color[w] == white) {
      pred[w] = v;
      ArtPt(w);
      if (pred [v] == NULL) {
        if ('w' is v''s second child) output v;
      }
      else if (Low[w] >= d[v]) output v;
      Low[v] = min(Low[v], Low[w]);
    }
  else if (w != pred[v]) {
      Low[v] = min(Low[v], d[w]);
    }
} color[v] = black;
}
```

4.3 Ford Fulkerson

```
const int N=250;
const int M=210*26*2;
int n,m;
vector < pair < int , int > > graph [N];
int edge_count=0;
int visited_from[N];
int edge_entering[N];
int reverse_no[M];
int capacity[M];
int max_flow_dfs[N];
void addEdge(int x,int y,int cap)
 ++edge_count;
 capacity[edge_count]=cap;
 graph[x].pb({y,edge_count});
 ++edge_count;
 capacity[edge_count]=0;
 graph[y].pb({x,edge_count});
 reverse_no[edge_count] = edge_count -1;
 reverse_no[edge_count -1] = edge_count;
void dfs(int source)
 // cout << source << endl;</pre>
 for(auto itr:graph[source])
  if (visited_from[itr.x] == -1 && capacity[itr.y])
   edge_entering[itr.x]=itr.y;
   visited_from[itr.x]=source;
   max_flow_dfs[itr.x]=min(capacity[itr.y], ←
      max_flow_dfs[source]);
   dfs(itr.x);
 // cout << source << endl;</pre>
void reverse_edge(int i,int flow)
 while(visited_from[i]!=0)
  capacity[edge_entering[i]] -= flow;
  capacity[reverse_no[edge_entering[i]]]+=flow;
  i=visited_from[i];
int ford_faulkerson(int source, int sink, int n)
```

```
int ans=0;
// cout << n << end1;
while (true)
{
   for (int i=1; i <= n; i++)
      visited_from[i] =-1;
   visited_from[source] = 0;
   max_flow_dfs[source] = 1e9;

   dfs(source);
   if (visited_from[sink] == -1)
      break;
   ans += max_flow_dfs[sink];
   reverse_edge(sink, max_flow_dfs[sink]);
}
return ans;</pre>
```

4.4 Max Bipartite Matching O(EV)

```
// This code performs maximum bipartite matching.
// Running time: O(|E| |V|) -- often much faster in\leftarrow
    practice
     INPUT: w[i][j] = edge between row node i and \leftarrow
   column node j
     OUTPUT: mr[i] = assignment for row node i, -1 \leftarrow
   if unassigned
              mc[j] = assignment for column node j, \leftarrow
   -1 if unassigned
              function returns number of matches \hookleftarrow
  made
#include <vector>
using namespace std;
typedef vector < int > VI;
typedef vector < VI > VVI;
bool FindMatch(int i, const VVI &w, VI &mr, VI &mc,←
    VI &seen) {
  for (int j = 0; j < w[i].size(); j++) {
    if (w[i][j] && !seen[j]) {
      seen[j] = true;
      if (m\tilde{c}[j] < 0 | | FindMatch(mc[j], w, mr, mc, \leftarrow)
          seen)) {
         mr[i] = i;
```

```
mc[j] = i;
    return true;
}

return false;

int BipartiteMatching(const VVI &w, VI &mr, VI &mc) \
int BipartiteMatching(const VVI &w, VI &mr, VI &mc) \
mr = VI(w.size(), -1);
mc = VI(w[0].size(), -1);
int ct = 0;
for (int i = 0; i < w.size(); i++) {
    VI seen(w[0].size());
    if (FindMatch(i, w, mr, mc, seen)) ct++;
}
return ct;
}</pre>
```

4.5 Dinic- Maximum Flow $O(EV^2)$

```
struct Edge {
    int a, b, cap, flow;
struct MaxFlow {
    int n, s, t;
    vector<int> d, ptr, q;
    vector < Edge > e;
    vector < vector < int > > g;
    int i,j;
    MaxFlow(int n) : n(n), d(n), ptr(n), q(n), g(n) \leftarrow
        e.clear();
        for(int i=0;i<n;i++) {</pre>
            g[i].clear();
            ptr[i] = 0;
    void addEdge(int a, int b, int cap) {
        Edge e1 = \{a, b, cap, 0\};
        Edge e2 = \{ b, a, 0, 0 \};
        g[a].push_back( (int) e.size() );
        e.push_back(e1);
        g[b].push_back((int) e.size());
        e.push_back(e2);
    int getMaxFlow(int _s, int _t) {
```

```
s = _s; t = _t;
        int flow = 0;
        for (;;) {
             if (!bfs()) break;
             for(int i=0;i<n;i++) ptr[i] = 0;</pre>
             while (int pushed = dfs(s, INF))
                 flow += pushed;
        return flow;
private:
    bool bfs() {
        int qh = 0, qt = 0;
        q[qt++] = s;
        for(int i=0;i< n;i++) d[i] = -1;
        d[s] = 0;
         while (qh < qt \&\& d[t] == -1) {
             int v = q[qh++];
             int gv_sz=g[v].size();
             for(int i=0;i<gv_sz;i++) {</pre>
                 int id = g[v][i], to = e[id].b;
                 if (d[to]) == -1 \&\& e[id].flow < e[ \leftrightarrow]
                    id].cap) {
                      a[at++] = to;
                      d[to] = d[v] + 1;
                 }
        return d[t] != -1;
    int dfs (int v, int flow) {
        if (!flow) return 0;
        if (v == t) return flow;
        for (; ptr[v] < (int)g[v].size(); ++ptr[v])\leftarrow
             int id = g[v][ptr[v]],
                 to = e[id].b;
             if (d[to] != d[v] + 1) continue;
             int pushed = dfs(to, min(flow, e[id].\leftarrow
                cap - e[id].flow));
             if (pushed) {
                 e[id].flow += pushed;
                 e[id^1].flow -= pushed;
                 return pushed;
        return 0;
};
```

4.6 Minimum Cost Bipartite Matching $O(V^3)$

```
// Min cost bipartite matching via shortest \leftarrow
             augmenting path
// This is an \overline{O}(n^3) implementation of a shortest \leftarrow
            augmenting path
// algorithm for finding min cost perfect matchings←
                in dense
// graphs. In practice, it solves 1000 \times 1
// cost[i][j] = cost for pairing left node i with \leftarrow
           right node j
// Lmate[i] = index of right node that left node i←
                pairs with
// Rmate[j] = index of left node that right node j↔
                pairs with
// The values in cost[i][j] may be positive or \leftarrow
           negative.To perform
// maximization, simply negate the cost[][] matrix.
typedef vector < long > VD;
 typedef vector < VD > VVD;
 typedef vector < int > VI;
 long MinCostMatching (const VVD &cost, VI &Lmate, VI←)
                &Rmate) {
    int n = int(cost.size());
    // construct dual feasible solution
   VD u(n); VD v(n);
    for (int i = 0; i < n; i++) {
       u[i] = cost[i][0];
        for (int j = 1; j < n; j++) u[i] = min(u[i], cost \leftrightarrow
                    [i][i]);
    for (int j = 0; j < n; j++) {
  v[j] = cost[0][j] - u[0];</pre>
        for (int i = 1; i < n; i++) v[j] = min(v[j], cost <math>\leftarrow
                    [i][j] - u[i]);
    \} // construct primal solution satisfying \hookleftarrow
                complementary slackness
    Lmate = VI(n, -1);
    Rmate = VI(n, -1);
    int mated = 0;
    for (int i = 0; i < n; i++) {
       for (int j = 0; j < n; j++) {
            if (Rmate[j] != -1) continue;
            if ((cost[i][j] - u[i] - v[j])==0){
              Lmate[i] = j;
                Rmate[j] = i;
                mated++;
                break:
```

```
VD dist(n); VI dad(n); VI seen(n);
// repeat until primal solution is feasible
while (mated < n) { // find an unmatched left \leftarrow
  node
 int s = 0;
 while (Lmate[s] != -1) s++; // initialize \leftarrow
    Dijkstra
 fill(dad.begin(), dad.end(), -1);
fill(seen.begin(), seen.end(), 0);
 for (int k = 0; k < n; k++)
  dist[k] = cost[s][k] - u[s] - v[k];
 int j = 0;
 while (true){
                 // find closest
  i = -1;
  for (int k = 0; k < n; k++) {
  if (seen[k]) continue;
  if (j == -1 || dist[k] < dist[j]) j = k;</pre>
  seen[j] = 1;  // termination condition
  if (Rmate[j] == -1) break; // relax \leftarrow
     neighbors
  const int i = Rmate[j] ;
  for (int k = 0; k < n; k++) {
   if (seen[k]) continue;
   const long new_dist = dist[j] + cost[i][k] - u[\leftrightarrow
      i] - v[k];
   if (dist[k] > new_dist) {
    dist[k] = new_dist;
    dad[k] = i;
   // update dual variables
 for (int k = 0; k < n; k++) {
  if (k == j || !seen[k]) continue;
  const int i = Rmate[k];
  v[k] += dist[k] - dist[j];
 u[i] -= dist[k] - dist[j];
 u[s] += dist[j]; // augment along path
 while (dad[j] >= 0) {
 const int d = dad[j];
  Rmate[j] = Rmate[d];
 Lmate[Rmate[j]] = j;
j = d;
Rmate[j] = s; Lmate[s] = j;
 mated++;
long value = 0;
for (int i = 0; i < n; i++)
value += cost[i][Lmate[i]];
return value;
```

```
}
VVD cost;
cost.resize(n+m-1);
VI Lmate,Rmate;
MinCostMatching(cost,Lmate,Rmate)
```

4.7 Minimum Cost Maximum Flow

```
struct Edge {
    int u, v;
    long long cap, cost;
    Edge(int _{u}, int _{v}, long long _{cap}, long long \leftrightarrow
       _cost) {
        u = u; v = v; cap = cap; cost = cost;
struct MinimumCostMaximumFlow{
    int n, s, t;
    long long flow, cost;
    vector < vector < int > > graph;
    vector < Edge > e;
    vector < long long > dist;
vector < int > parent;
    MinimumCostMaximumFlow(int _n){
        // 0-based indexing
        n = n;
        graph.assign(n, vector<int> ());
    void add(int u, int v, long long cap, long long↔
        cost, bool directed = true){
        graph[u].push_back(e.size());
        e.push_back(Edge(u, v, cap, cost));
        graph[v].push_back(e.size());
        e.push_back(Edge(v, u, 0, -cost));
        if(!directed)
             add(v, u, cap, cost, true);
    pair<long long, long long> getMinCostFlow(int \hookleftarrow
       _s, int _t){
        s = _s; t = _t;
        flow = 0, cost = 0;
        while(SPFA()){
             flow += sendFlow(t, 1LL <<62);
        return make_pair(flow, cost);
    bool SPFA(){
        parent.assign(n, -1);
```

```
dist.assign(n, 1LL << 62);
                                             dist[s] = \leftarrow
         vector < int > queuetime(n, 0);
                                              queuetime[s↔
            ] = 1;
         vector < bool > inqueue(n, 0);
                                              inqueue[s] \leftarrow
            = true;
         queue < int > q;
                                              q.push(s);
         bool negativecycle = false;
         while(!q.empty() && !negativecycle){
             int u = q.front(); q.pop(); inqueue[u] \leftrightarrow
                = false;
             for(int i = 0; i < graph[u].size(); i \leftarrow
                 ++){
                  int eIdx = graph[u][i];
                  int v = e[e\bar{l}dx].v, w = e[e\bar{l}dx].cost \leftrightarrow
                      cap = e[eIdx].cap;
                  if(dist[u] + w < dist[v] && cap > \leftarrow
                     0){
                       dist[v] = dist[u] + w;
                       parent[v] = eIdx;
                      if(!inqueue[v]){
                           q.push(v);
                           queuetime[v]++;
                           inqueue[v] = true;
                           if(queuetime[v] == n+2){
                                negativecycle = true;
                                break;
                      }
                  }
         return dist[t] != (1LL <<62);</pre>
    long long sendFlow(int v, long long curFlow){
         if(parent[v] == -1)
             return curFlow;
         int eIdx = parent[v]:
         int u = e[e\bar{1}dx].u, w = e[e\bar{1}dx].cost;
         long long f = sendFlow(u, min(curFlow, e[\leftarrow
            eIdx].cap));
         cost += f*w;
         e[eIdx].cap -= f;
         e[eIdx^1].cap += f;
         return f;
    }
int source=2*n+1;
int sink=2*n+2;
MinimumCostMaximumFlow mcmf(id+10);
mcmf.add(source,i,1,k);
cout <<mcmf.getMinCostFlow(source, sink).second <<endl←
```

4.8 Push Relabel Max Flow($O(V^3)$ vs $O(V^2\sqrt{E})$)

```
|// Running time:
        0(|11/3)
// INPUT:

    graph, constructed using AddEdge()

//
        - source
       - sink
// OUTPUT:
        - maximum flow value
        - To obtain the actual flow values, look at \hookleftarrow
   all edges with
          capacity > 0 (zero capacity edges are \leftarrow
   residual edges).
typedef long long LL;
struct Edge {
  int from, to, cap, flow, index;
  Edge (int from, int to, int cap, int flow, int \leftrightarrow
     index) :
     from (from), to (to), cap(cap), flow (flow), index\leftarrow
        (index) {}
};
struct PushRelabel {
  int N;
  vector < vector < Edge > > G;
  vector < LL > excess;
  vector < int > dist, active, count;
  queue < int > Q;
  PushRelabel(int N) : N(N), G(N), excess(N), dist(\leftarrow
     N), active(N), count(2*N) {}
  void AddEdge(int from, int to, int cap) {
    G[from].push\_back(Edge(from, to, cap, 0, G[to]. \leftarrow)
        size()));
     if (from == to) G[from].back().index++;
     G[to].push_back(Edge(to, from, 0, 0, G[from]. \leftarrow)
        size() - 1));
  void Enqueue(int v) {
     if (!active[v] && excess[v] > 0) { active[v] = \leftarrow
        true; Q.push(v); }
  void Push(Edge &e) {
     int amt = int(min(excess[e.from], LL(e.cap - e. ↔
        flow)));
```

```
if (dist[e.from] \leftarrow dist[e.to] \mid amt == 0) \leftarrow
   e.flow += amt;
   G[e.to][e.index].flow -= amt;
   excess[e.to] += amt;
   excess[e.from] -= amt;
   Enqueue (e.to);
 void Gap(int k) {
   for (int v = 0; v < N; v++) {
     if (dist[v] < k) continue;</pre>
     count[dist[v]]--;
     dist[v] = max(dist[v], N+1);
     count[dist[v]]++;
     Enqueue(v);
 void Relabel(int v) {
   count[dist[v]]--;
   dist[v] = 2*N;
   for (int i = 0; i < G[v].size(); i++)</pre>
     if (G[v][i].cap - G[v][i].flow > 0)
dist[v] = min(dist[v], dist[G[v][i].to] + 1);
   count[dist[v]]++;
   Enqueue(v);
 void Discharge(int v) {
   for (int i = 0; excess[v] > 0 && i < G[v].size\leftarrow
      (); i++) Push(G[v][i]);
   if (excess[v] > 0) {
     if (count[dist[v]] == 1)
Gap(dist[v]);
     else
Relabel(v):
 LL GetMaxFlow(int s, int t) {
   count[0] = N-1;
   count[N] = 1;
   dist[s] = N;
   active[s] = active[t] = true;
   for (int i = 0; i < G[s].size(); i++) {</pre>
     excess[s] += G[s][i].cap;
     Push(G[s][i]);
   while (!Q.empty()) {
     int v = Q.front();
     Q.pop();
```

```
active[v] = false;
      Discharge(v);
    LL totflow = 0;
    for (int i = 0; i < G[s].size(); i++) totflow \leftarrow
       += G[s][i].flow;
    return totflow;
int main() {
  int n, m;
  scanf("%d%d", &n, &m);
  PushRelabel pr(n);
  for (int i = 0; i < m; i++) {
   int a, b, c;
    scanf("%d%d%d", &a, &b, &c);
    if (a == b) continue;
    pr.AddEdge(a-1, b-1, c);
    pr.AddEdge(b-1, a-1, c);
  printf("Ld\n", pr.GetMaxFlow(0, n-1));
  return 0;
```

4.9 General Unweighted Maximum Matching (Edmonds' algorithm)

```
// Unweighted general matching.
// Vertices are numbered from 1 to V.
// G is an adjlist.
// G[x][0] contains the number of neighbours of x.
|\cdot| The neigbours are then stored in {	t G[x][1]} \dots {	t G[x}{\leftarrow}
   ][G[x][O]].
// Mate[x] will contain the matching node for x.
// V and E are the number of edges and vertices.
// Slow Version (2x on random graphs) of Gabow's \leftarrow
   implementation
// of Edmonds' algorithm (O(V^3)).
const int MAXV = 250;
int G[MAXV][MAXV];
int VLabel[MAXV];
int
    Queue[MAXV];
int
      Mate[MAXV];
int
      Save[MAXV];
      Used[MAXV];
int
```

```
|int
       Up, Down;
int
void ReMatch(int x, int y)
  int m = Mate[x]; Mate[x] = y;
  if (Mate[m] == x)
      if (VLabel[x] <= V)</pre>
           Mate[m] = VLabel[x];
           ReMatch(VLabel[x], m);
      else
           int a = 1 + (VLabel[x] - V - 1) / V;
           int b = 1 + (VLabel[x] - V - 1) % V;
           ReMatch(a, b); ReMatch(b, a);
    }
void Traverse(int x)
  for (int i = 1; i <= V; i++) Save[i] = Mate[i];</pre>
  ReMatch(x, x);
  for (int i = 1; i <= V; i++)
      if (Mate[i] != Save[i]) Used[i]++;
      Mate[i] = Save[i];
void ReLabel(int x, int y)
  for (int i = 1; i <= V; i++) Used[i] = 0;</pre>
  Traverse(x); Traverse(y);
  for (int i = 1; i <= V; i++)
      if (Used[i] == 1 && VLabel[i] < 0)</pre>
           VLabel[i] = V + x + (y - 1) * V;
           Queue[Up++] = i;
    }
// Call this after constructing G
void Solve()
  for (int i = 1; i <= V; i++)
    if (Mate[i] == 0)
```

```
for (int j = 1; j <= V; j++) VLabel[j] = \leftarrow
         VLabel[i] = 0; Down = 1; Up = 1; Queue[Up \leftarrow
            ++] = i;
         while (Down != Up)
             int x = Queue[Down++];
             for (int p = 1; p \le G[x][0]; p++)
                 int y = G[x][p];
                 if (Mate[y] == 0 && i != y)
                      Mate[y] = x; ReMatch(x, y);
                      Down = Up; break;
                 if (VLabel[y] >= 0)
                      ReLabel(x, y);
                      continue;
                 if (VLabel[Mate[y]] < 0)</pre>
                      VLabel[Mate[y]] = x;
                      Queue[Up++] = Mate[v];
               }
          }
      }
// Call this after Solve(). Returns number of edges←
    in matching (half the number of matched \hookleftarrow
   vertices)
int get_match()
  int Count = 0;
  for (int i = 1; i <= V; i++)
    if (Mate[i] > i) Count++;
  return Count;
```

4.10 König's Theorem (Text)

In any bipartite graph, the number of edges in a maximum matching equals the number of vertices in a minimum vertex cover. To exhibit the vertex cover:

1. Find a maximum matching

- 2. Change each edge **used** in the matching into a directed edge from **right to left**
- 3. Change each edge **not used** in the matching into a directed edge from **left to right**
- 4. Compute the set T of all vertices reachable from unmatched vertices on the left (including themselves)
- 5. The vertex cover consists of all vertices on the right that are in T, and all vertices on the left that are **not** in T

4.11 Minimum Edge Cover (Text)

If a minimum edge cover contains C edges, and a maximum matching contains M edges, then C + M = |V|. To obtain the edge cover, start with a maximum matching, and then, for every vertex not matched, just select some edge incident upon it and add it to the edge set.

5 Data Structures

5.1 BIT- Range Update + Range Sum

```
// BIT with range updates, inspired by Petr 
Mitrichev
struct BIT {
   int n;
   vector < int > slope;
   vector < int > intercept;
   // BIT can be thought of as having entries f
       [1], ..., f[n]
   // which are 0-initialized
   BIT(int n): n(n), slope(n+1), intercept(n+1) {}
   // returns f[1] + ... + f[idx-1]
   // precondition idx <= n+1
   int query(int idx) {
      int m = 0, b = 0;
      for (int i = idx-1; i > 0; i -= i&-i) {
```

```
m += slope[i];
            b += intercept[i];
        return m*idx + b;
    // adds amt to f[i] for i in [idx1, idx2)
    // precondition 1 <= idx1 <= idx2 <= n+1 (you \leftarrow
       can't update element 0)
    void update(int idx1, int idx2, int amt) {
        for (int i = idx1; i <= n; i += i&-i) {
            slope[i] += amt;
            intercept[i] -= idx1*amt;
        for (int i = idx2; i <= n; i += i&-i) {
            slope[i] -= amt;
            intercept[i] += idx2*amt;
    }
};
update(ft, p, v):
 for (; p <= N; p += p&(-p))
    ft[p] += v
# Add v to A[a...b]
update(a, b, v):
  update(B1, a, v)
  update(B1, b + 1, -v)
 update(B2, a, v * (a-1))
  update (B2, b + 1, -v * b)
query(ft, b):
  sum = 0
  for(; b > 0; b -= b&(-b))
    sum += ft[b]
  return sum
# Return sum A[1...b]
query(b):
  return query(B1, b) * b - query(B2, b)
# Return sum A[a...b]
query(a, b):
return query(b) - query(a-1)
```

```
updatey(x , y , val);
         // this function should update array tree[x\leftarrow
        x += (x \& -x);
    }
void updatey(int x , int y , int val){
    while (y <= max_y){</pre>
         tree[x][y] += val;
        y += (y \& -y);
void update(int x , int y , int val){
    int y1;
    while (x <= max_x){</pre>
        y1 = y;
         while (y1 <= max_y){</pre>
             tree[x][y1] += val;
             y1 += (y1 \& -y1);
        x += (x \& -x);
int getSum(int BIT[][N+1], int x, int y)
    int sum = 0;
    for(; x > 0; x -= x\&-x)
        // This loop sum through all the 1D BIT
         // inside the array of 1D BIT = BIT[x]
         for (; y > 0; y -= y&-y)
             sum += BIT[x][y];
    return sum;
```

5.3 Ordered Statistics

5.2 BIT- 2D

```
void update(int x , int y , int val){
  while (x <= max_x){</pre>
```

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;

template <typename T> using ordered_set = tree<T, 
null_type, less<T>, rb_tree_tag, 
tree_order_statistics_node_update>;
```

```
// typedef
// tree<
      pair < int , int > ,
      null_type,
      less < pair < int , int >> ,
      rb_tree_tag,
    tree_order_statistics_node_update>
// ordered_set;
ordered_set t;
int x,y;
for(int i=0;i<n;i++)</pre>
     cin >> x >> y;
     ans[t.order_of_key({x,++sz})]++;
     t.insert({x,sz});
// If we want to get map but not the set, as the \leftarrow
    second argument type must be used mapped type. \leftarrow
    Apparently, the tree supports the same \leftarrow
    operations as the set (at least I haven't any \leftarrow
    problems with them before), but also there are \leftarrow
                            it is find_by_order() and \leftarrow
    two new features
    order_of_key(). The first returns an iterator to↔
     the k-th largest element (counting from zero), \leftarrow
                    the number of items in a set that ←
     are strictly smaller than our item. Example of \hookleftarrow
    use:
        ordered_set X;
//
        X.insert(1);
        X.insert(2);
        X.insert(4):
//
        X.insert(8);
11
        X.insert(16);
17
        cout <<*X.find_by_order(1) <<endl; // 2</pre>
11
        cout <<*X.find_by_order(2) <<endl; // 4
11
        cout <<*X.find_by_order(4) <<endl; // 16</pre>
11
        cout << (end(X) == X.find_by_order(6)) << end1; // 
     true
//
        cout << X.order_of_key(-5) << endl; // 0
//
        cout << X.order_of_key(1) << endl;</pre>
//
         cout << X.order_of_key(3) << endl;</pre>
//
         cout << X.order_of_key(4) << endl;</pre>
//
        cout << X.order_of_key (400) << end1; // 5
```

5.4 Persistent Tree

```
struct node{
int coun;
 node *1,*r;
 node(int coun, node *1, node *r):
  coun(coun), 1(1), r(r) {}
  node *inser(int l,int r,int pos);
node* node::inser(int 1,int r,int pos){
if(l<=pos && pos<=r){</pre>
  if(l==r){
   return new node(this->coun+1, NULL, NULL);
  int mid=(l+r)>>1;
  return new node(this->coun+1,this->l->inser(1,mid↔
     , pos), this->r->inser(mid+1,r,pos));
return this;
int query(node *lef,node *rig,int cc,int s,int e){
 if(s==e)
   return s;
 int co=rig->l->coun-lef->l->coun;
 int mid=(s+e)>>1;
 if(co>=cc)
  return query(lef->1,rig->1,cc,s,mid);
 return query(lef->r,rig->r,cc-co,mid+1,e);
node *null=new node(0,NULL,NULL);
node *root[100100];
null->l=null->r=null;
root [0] = null;
for(int i=1;i<=n;i++)</pre>
 root[i]=root[i-1]->inser(0,maxy,m[arr[i]]);
while (mmm -->0) {
 int i,j,k;cin>>i>>j>>k;
 cout <<mm[query(root[i-1],root[j],k,0,maxy)] << "\n";</pre>
```

5.5 Treap

```
void merge (pitem & t, pitem 1, pitem r) {
    if (!1 || !r)
        t = 1 ? 1 : r;
    else if (1->prior > r->prior)
        merge (1->r, 1->r, r), t = 1;
    else
        merge (r->1, 1, r->1), t = r;
    upd_cnt (t);
}
```

```
void split (pitem t, pitem & 1, pitem & r, int key, ←
    int add = 0) {
    if (!t)
        return void( l = r = 0 );
    int cur_key = add + cnt(t->1); //implicit key
    if (kev <= cur_kev)</pre>
        split (t->1, 1, t->1, key, add), r = t;
        split (t->r, t->r, r, key, add + 1 + cnt(t\leftrightarrow
           ->1)), 1 = t;
    upd_cnt (t);
typedef struct item * pitem;
struct item {
    int prior, value, cnt;
    bool rev;
    pitem l, r;
};
int cnt (pitem it) {
    return it ? it->cnt : 0;
void upd_cnt (pitem it) {
    if (it)
        it \rightarrow cnt = cnt(it \rightarrow 1) + cnt(it \rightarrow r) + 1;
void push (pitem it) {
    if (it && it->rev) {
        it->rev = false;
        swap (it->1, it->r);
        if (it->1) it->1->rev ^= true;
        if (it->r) it->r->rev ^= true;
    }
void merge (pitem & t, pitem 1, pitem r) {
    push (1);
    push (r);
    if (!1 || !r)
        t = 1 ? 1 : r;
    else if (l->prior > r->prior)
        merge (1->r, 1->r, r), t = 1;
    else
        merge (r->1, 1, r->1), t = r;
    upd_cnt (t);
void split (pitem t, pitem & 1, pitem & r, int key, ←
    int add = 0) {
    if (!t)
        return void( l = r = 0 );
```

```
push (t);
    int cur_key = add + cnt(t->1);
    if (key <= cur_key)</pre>
         split (t->1, 1, t->1, key, add), r = t;
    else
         split (t->r, t->r, r, key, add + 1 + cnt(t\leftrightarrow r)
           ->1)), 1 = t;
    upd_cnt (t);
void reverse (pitem t, int l, int r) {
    pitem t1, t2, t3;
    split (t, t1, t2, 1);
    split (t2, t2, t3, r-1+1);
    t\bar{2} \rightarrow rev = true;
    merge (t, t1, t2);
    merge (t, t, t3);
void split (pitem t, int key, pitem & 1, pitem & r)\leftarrow
    if (!t)
        1 = r = NULL;
    else if (key < t->key)
        split (t->1, key, l, t->1), r = t;
    else
         split (t->r, key, t->r, r), l = t;
void insert (pitem & t, pitem it) {
    if (!t)
        t = it;
    else if (it->prior > t->prior)
         split (t, it->key, it->l, it->r), t = it;
    else
         insert (it->key < t->key ? t->l : t->r, it)\leftarrow
void merge (pitem & t, pitem 1, pitem r) {
    if (!1 || !r)
        t = 1 ? 1 : r;
    else if (l->prior > r->prior)
        merge (1->r, 1->r, r), t = 1;
    else
        merge (r->1, 1, r->1), t = r;
void erase (pitem & t, int key) {
    if (t->key == key)
        merge (t, t->1, t->r);
    else
         erase (key \langle t-\ranglekey ? t->1 : t-\rangler, key);
```

```
pitem unite (pitem 1, pitem r) {
    if (!1 || !r) return 1 ? 1 : r;
    if (1->prior < r->prior) swap (1, r);
    pitem lt, rt;
    split (r, l->key, lt, rt);
    1->1 = unite (1->1, lt);
    1->r = unite (1->r, rt);
    return 1;
void heapify (pitem t) {
    if (!t) return;
    pitem max = t;
    if (t->1 != NULL && t->1->prior > max->prior)
        \max = t - > 1;
    if (t->r != NULL \&\& t->r->prior > max->prior)
        max = t->r;
    if (max != t) {
        swap (t->prior, max->prior);
        heapify (max);
    }
pitem build (int * a, int n) {
    // Construct a treap on values \{a[0], a[1], \leftarrow\}
       ..., a[n - 1]
    if (n == 0) return NULL;
    int mid = n / 2;
    pitem t = new item (a[mid], rand ());
    \bar{t} \rightarrow l = build (a, mid);
    t->r = build (a + mid + 1, n - mid - 1);
    heapify (t);
    return t;
```

5.6 Treap Text

Insert element. Suppose we need to insert an element at position pos. We divide the treap into two parts, which correspond to arrays [0..pos-1] and [pos..sz]; to do this we call split (T, T1, T2, pos). Then we can combine tree T1 with the new vertex by calling merge (T1, T1, new_item) (it is easy to see that all preconditions are met). Finally, we combine trees T1 and T2 back into T by calling merge (T, T1, T2).

Delete element. This operation is even easier: find the element to be deleted T, perform merge of its children L and R, and replace the element T with the result of merge. In fact, element deletion in the

implicit treap is exactly the same as in the regular treap.

6 Math

6.1 Convex Hull

```
struct point{
int x, y;
point(int _x = 0, int _y = 0){
 x = _x, y = _y;
friend bool operator < (point a, point b){</pre>
  return (a.x == b.x)? (a.y < b.y): (a.x < b.x);
point pt[2*Max], hull[2*Max];
//Here idx is the new length of the hull
int idx=0,cur;
inline long area(point a, point b, point c){
return (b.x - a.x) * 1LL * (c.y - a.y) - (b.y - a.\leftrightarrow
    y) * 1LL * (c.x - a.x);
inline long dist(point a, point b){
return (a.x - b.x) * 1LL * (a.x - b.x) + (a.y - b. \leftrightarrow
    y) * 1LL * (a.y - b.y);
inline bool is_right(point a, point b){
int dx = (b.x - a.x);
int dy = (b.y - a.y);
return (dx > 0) \mid | (dx == 0 && dy > 0);
inline bool compare(point b, point c){
long det = area(pt[1], b, c);
if(det == 0){
 if(is_right(pt[1], b) != is_right(pt[1], c))
  return is_right(pt[1], b);
 return (dist(pt[1], b) < dist(pt[1], c));</pre>
return (det > 0);
void convexHull(){
int min_x = pt[1].x, min_y = pt[1].y, min_idx = 1;
for(int i = 2; i <= cur; i++){
 if(pt[i].y < min_y \mid | (pt[i].y == min_y \&\& pt[i]. \leftrightarrow
    x < min_x)
```

```
min_x = pt[i].x;
  min_y = pt[i].y;
  min_idx = i;
swap(pt[1], pt[min_idx]);
sort(pt + 2, pt + 1 + cur, compare);
idx = 2;
hull[1] = pt[1], hull[2] = pt[2];
for(int i = 3; i <= cur; i++){
 while(idx>=2 && (area(hull[idx - 1], hull[idx], \leftarrow
    pt[i]) <= 0)) idx--;
 hull[++idx] = pt[i];
```

```
a[i + j + len / 2] = u - v >= 0 ? u \leftarrow
                 -\ddot{v}: u - v + mod;
             w = (long) (w * 1ll * wlen % mod);
    }
if (invert) {
    long nrev = exp(n, mod-2);
    for (int i = 0; i < n; i++)
      a[i] = (long) (a[i] * 111 * nrev % mod);
```

6.3 FFT_Complex

6.2 FFT

```
const long mod = 5 * (1 << 25) + 1;
long root = 243;
long root_1 = 114609789;
const long root_pw = 1 << 25;</pre>
inline void fft (vector < long > & a, bool invert) \leftarrow
    int n = (int) a.size();
    for (int i = 1, j = 0; i < n; i++) {
   int bit = n >> 1;
         for (; j >= bit; bit >>= 1) {
             j -= bit;
         j += bit;
         if (i < j) {
           swap(a[i], a[j]);
    for (int len = 2; len <= n; len <<= 1) {
         long wlen = invert ? root_1 : root;
         for (long i = len; i < root_pw; i <<= 1)</pre>
             wlen = (long) (wlen * 111 * wlen % mod) \leftarrow
         for (int i = 0; i < n; i += len) {
             long w = 1;
             for (int j = 0; j < len / 2; j++) {
                  long u = a[i + j];
                  long v = (long)(a[i + j + len / 2] \leftarrow
                      * 111 * w % mod);
                 a[i + j] = u + v < mod ? u + v : u \leftrightarrow | const ld FFT::PI = acos(-1.0);
                     + v - mod;
```

```
// Instructions for using this: Nothing it is very \leftarrow
   obvious to use
typedef complex < long double > Cld;
class FFT{
public:
 static const ld PI;
 static void cfft (vector < Cld > &L, int invert) {
  int n = (int) L.size();
  for(int i=1,j=0; i<n; i++){
   int bit = n > 1;
   for( ; j>=bit ; bit>>=1) j-=bit ;
   j+=bit `
   if(i<j) swap(L[i],L[j]);</pre>
  for(int len=2 ; len<=n ; len<<=1){</pre>
   int 12 = (len/2);
   ld theta = (PI/12);
   Cld wlen = polar(1.0L,(invert ? -1 : 1)*theta);
   for(int i=0 ; i<n ; i+=len){</pre>
    Cld w(1.0,0.0);
    for(int j=0 ; j<12 ; j++, w=(w*wlen)){
  Cld u = L[i+j]; Cld v = w*L[i+j+12];</pre>
     L[i+j] = (u+v); L[i+j+12] = (u-v);
  if(invert)
   for(int i=0; i<n; i++) L[i] = L[i]/((ld) n);
```

6.4 Find Primitive Root

```
vector < lli > factorize(lli x) {
    // Returns prime factors of x
    vector < lli > primes;
    for (lli i = 2; i * i <= x; i++) {
        if (x \% i == 0) {
            primes.push_back(i);
            while (x % i == 0) {
                x /= i:
        }
    if (x != 1) {
        primes.push_back(x);
    return primes;
inline bool test_primitive_root(lli a, lli m) {
    // Is 'a' a primitive root of modulus 'm'?
    // m must be of the form 2^k * x + 1
    lli exp = m - 1;
    lli val = power(a, exp, m);
    if (val != 1) {
        return false:
    vector < lli > factors = factorize(exp);
    for (lli f: factors) {
        lli cur = exp / f;
        val = power(a, cur, m);
        if (val == 1) {
            return false;
    return true;
inline lli find_primitive_root(lli m) {
    // Find primitive root of the modulus 'm'.
    // m must be of the form 2^k * x + 1
    for (lli i = 2; ; i++) {
        if (test_primitive_root(i, m)) {
            return i;
    }
```

6.5 Convex Hull Trick

```
mylist hull(mylist pts){
int n = pts.size();
if(n<2) return pts ;</pre>
Collections.sort(pts,new Comparator < pair > () {
 public int compare(pair p1,pair p2){
   if (p1.x!=p2.x) return Double.compare (p1.x,p2.x) \leftrightarrow
  return Double.compare(p2.y,p1.y);
})
mylist h = new mylist();
h.add(pts.get(0)); h.add(pts.get(1));
int id\bar{x}=1
for(int i=2; i<n; i++){
 pair p = pts.get(i) ;
 while(idx>0){
   if (isOriented(h.get(idx-1),h.get(idx),p))
   break ;
   else
   h.remove(idx--);
 h.add(p);
 idx++;
 while (idx>0 \&\& h.get(idx).x==h.get(idx-1).x) h. \leftarrow
    remove(idx--);
 Collections.reverse(h) ;
return h ;
public boolean isOriented(pair p1,pair p2,pair p3){
double val = ((p2.y-p1.y)*(p3.x-p2.x))-((p2.x-p1.x))
   )*(p3.y-p2.y));
return val >=0;
```

6.6 Miscellaneous Geometry

```
const ld EPS = 1e-12;
struct PT{
  ld x,y,z;
  PT(ld x=0,ld y=0,ld z=0): x(x),y(y),z(z){}
  bool operator < (const PT &t) { return make_tuple(x,y \leftarrow ,z) < make_tuple(t.x,t.y,t.z); }</pre>
```

```
bool operator == (const PT \&t){ return make_tuple (x, \leftrightarrow ||
    y,z) == make_tuple(t.x,t.y,t.z);}
    +t.z); }
 PT operator-(const PT &t){ return PT(x-t.x,y-t.y,z↔
    -t.z); }
 PT operator*(const ld &d){ return PT(x*d,y*d,z*d);←
 PT operator/(const ld &d) { return PT(x/d,y/d,z/d); \leftarrow
 ld norm2() { return (x*x + y*y + z*z); }
 ld norm(){ return sqrtl(norm2()); }
PT cross(const PT &p, const PT &q){
 return PT(p.y*q.z - p.z*q.y, p.z*q.x - p.x*q.z, p.\leftarrow
    x*q.y - p.y*q.x);
ld dot(const PT &p, const PT &q){
 return (p.x*q.x + p.y*q.y + p.z*q.z);
// rotate a point CCW or CW around the origin
PT RotateCCW90(PT p) { return PT(-p.y,p.x); }
PT RotateCW90(PT p) { return PT(p.y,-p.x); }
PT RotateCCW(PT p, double t) {
return PT(p.x*cos(t)-p.y*sin(t), p.x*sin(t)+p.y*\leftarrow
    cos(t));
// project point c onto line segment through a and \leftarrow
// if the projection doesn't lie on the segment, \leftarrow
   returns closest vertex
PT ProjectPointSegment(PT a, PT b, PT c) {
 double r = dot(b-a,b-a);
 if(fabs(r) < EPS) return a;</pre>
 r = dot(c-a,b-a)/r;
 if (r<0) return a;
 if(r>1) return b;
 return a+(b-a)*r;
// project point c onto line through a and b
// assuming a != b
PT ProjectPointLine(PT a, PT b, PT c) {
 return a + (b-a)*dot(c-a,b-a)/dot(b-a, b-a);
// determine if lines from a to b and c to d are \leftarrow
   parallel or collinear
bool LinesParallel(PT a, PT b, PT c, PT d) {
 return fabs(cross(b-a, c-d)) < EPS;</pre>
bool LinesCollinear(PT a, PT b, PT c, PT d) {
 return LinesParallel(a, b, c, d)
 && fabs(cross(a-b, a-c)) < EPS
```

```
&& fabs(cross(c-d, c-a)) < EPS;
PT operator+(const PT &t){ return PT(x+t.x,y+t.y,z↔||// determine if line segment from a to b intersects↔
                                                             with
                                                         // line segment from c to d
                                                         bool SegmentsIntersect(PT a, PT b, PT c, PT d) {
                                                         if (LinesCollinear(a, b, c, d)) {
                                                           if (dist2(a, c) < EPS || dist2(a, d) < EPS ||
                                                            dist2(b, c) < EPS \mid\mid dist2(b, d) < EPS)
                                                            return true;
                                                           if (dot(c-a, c-b) > 0 \&\& dot(d-a, d-b) > 0 \&\& dot \leftarrow
                                                              (c-b, d-b) > 0)
                                                            return false;
                                                           return true;
                                                          if (cross(d-a, b-a) * cross(c-a, b-a) > 0) return \leftarrow
                                                          if (cross(a-c, d-c) * cross(b-c, d-c) > 0) return \leftrightarrow
                                                             false;
                                                          return true;
                                                         PT ComputeLineIntersection(PT a, PT b, PT c, PT d) \leftarrow
                                                          b=b-a; d=c-d; c=c-a;
                                                          assert(b.norm() > EPS && d.norm() > EPS);
                                                          return (a + b*cross(c, d)/cross(b, d));
                                                         // determine if c and d are on same side of line \hookleftarrow
                                                            passing through a and b
                                                         bool OnSameSide(PT a, PT b, PT c, PT d) {
                                                           return (cross(c-a, c-b)*cross(d-a, d-b))>0;
                                                         PT ComputeCircleCenter(PT a, PT b, PT c) {
                                                          b = (a+b)/2;
                                                          c = (a + c)/2;
                                                          return ComputeLineIntersection(b, b+RotateCW90(a-b↔
                                                             ), c, c+RotateCW90(a-c));
                                                         vector<PT> CircleCircleIntersection(PT a, PT b, ld \leftarrow
                                                            r, ld R) {
                                                          vector < PT > ret;
                                                          1d d = (a-b).norm();
                                                          if (d>(r+R) \mid d+min(r,R) < max(r,R)) return ret;
                                                          1d x = (d*d-R*R+r*r)/(2*d);
                                                          1d y = sqrtl(r*r-x*x);
                                                          PT v = (b-a)/d;
                                                          ret.push_back(a+v*x + RotateCCW90(v)*y);
                                                          if(y>0) ret.push_back(a+v*x - RotateCCW90(v)*y);
                                                          return ret;
                                                         ld ComputeSignedArea(const vector < PT > &p) {
                                                         ld area = 0;
                                                        int n = p.size();
```

```
for(int i=0 ; i<n ; i++)</pre>
  area += cross(p[i],p[(i+1)%n]);
return area/2.0;
ld ComputeArea(const vector<PT> &p) {
return fabs(ComputeSignedArea(p));
bool IsSimple(const vector < PT > & p) {
for (int i = 0; i < p.size(); i++) {
  for (int k = i+1; k < p.size(); k++) {
   int j = (i+1) \% p.size(); int l = (k+1) \% p.size \leftrightarrow
   if (i == 1 || j == k) continue;
   if (SegmentsIntersect(p[i], p[j], p[k], p[l]))
    return false;
return true;
// determine if point is in a possibly non-convex \leftarrow
   polygon (by William
// Randolph Franklin); returns 1 for strictly \leftarrow
   interior points, 0 for
// strictly exterior points, and 0 or 1 for the \leftarrow
   remaining points.
// Note that it is possible to convert this into an\leftrightarrow
    *exact* test using
// integer arithmetic by taking care of the \hookleftarrow
   division appropriately
// (making sure to deal with signs properly) and \leftarrow
   then by writing exact
// tests for checking point on polygon boundary
bool PointInPolygon(const vector < PT > &p, PT q) {
bool c = false;
for (int i = 0; i < p.size(); i++){</pre>
int j = (i+1)%p.size();
bool test1 = (p[i].y \le q.y \&\& q.y \le p[j].y \mid\mid p[j \leftarrow
    ].y <= q.y && q.y < p[i].y);
bool test2 = q.x < (p[i].x + (p[j].x - p[i].x)*((q \leftarrow
    .y - p[i].y)/(p[j].y - p[i].y)));
if(test1 && test2) c = !c;
return c;
// determine if point is on the boundary of a \leftarrow
   polygon
bool PointOnPolygon(const vector<PT> &p, PT q) {
for (int i = 0; i < p.size(); i++)</pre>
  if (dist2(ProjectPointSegment(p[i], p[(i+1)%p.←)
     size()], q), q) < EPS)
   return true;
return false;
struct Line{
```

6.7 Gaussian elimination for square matrices of full rank; finds inverses and determinants

```
// Gauss-Jordan elimination with full pivoting.
// Uses:
//
     (1) solving systems of linear equations (AX=B)
//
     (2) inverting matrices (AX=I)
//
     (3) computing determinants of square matrices
// Running time: O(n^3)
// INPUT:
              a[][] = an nxn matrix
//
              b[][] = an nxm matrix
//
              A MUST BE INVERTIBLE!
//
// OUTPUT:
                     = an nxm matrix (stored in b\leftarrow
   [][]
              A^{-1} = an nxn matrix (stored in a\leftarrow
   [][]
              returns determinant of a[][]
const double EPS = 1e-10;
typedef vector < int > VI;
typedef double T;
typedef vector <T> VT;
typedef vector < VT > VVT;
T GaussJordan(VVT &a, VVT &b) {
  const int n = a.size();
  const int m = b[0].size();
  VI irow(n), icol(n), ipiv(n);
  T \det = 1;
```

```
for (int i = 0; i < n; i++) {
       int pj = -1, pk = -1;
        for (int j = 0; j < n; j++) if (!ipiv[j])
               for (int k = 0; k < n; k++) if (!ipiv[k])
                       if (pj == -1 \mid | fabs(a[j][k]) > fabs(a[pj][ \leftrightarrow | fabs(a[pj][k]) > fabs(a[pj][ \leftrightarrow | fabs(a[pj][k]) > fabs(a[
                                 pk])) { pj = j; pk = k; }
        if (fabs(a[pj][pk]) < EPS) { return 0; }</pre>
        ipiv[pk]++;
       swap(a[pj], a[pk]);
        swap(b[pj], b[pk]);
        if (pj != pk) det *= -1;
       irow[i] = pj;
        icol[i] = pk;
       T c = 1.0 / a[pk][pk];
        det *= a[pk][pk];
       a[pk][pk] = 1.0;
        for (int p = 0; p < n; p++) a[pk][p] *= c;
       for (int \bar{p} = 0; \bar{p} < m; \bar{p}++) b[\bar{p}k][\bar{p}] *= c;
        for (int p = 0; p < n; p++) if (p != pk) {
               c = a[p][pk];
               a[p][pk] = 0;
               for (int q = 0; q < n; q++) a[p][q] -= a[pk][\leftarrow
               for (int q = 0; q < m; q++) b[p][q] -= b[pk][\leftarrow
for (int p = n-1; p >= 0; p--) if (irow[p] != \leftrightarrow
          icol[p]) {
        for (int k = 0; k < n; k++) swap(a[k][irow[p]], \leftarrow
                      a[k][icol[p]]);
return det;
```

7 Number Theory Reference

7.1 Modular arithmetic and linear Diophantine solver

```
// This is a collection of useful code for solving \hookleftarrow problems that
```

```
_{||}// involve modular linear equations. Note that all\hookleftarrow
// algorithms described here work on nonnegative \leftarrow
    integers.
 typedef vector < int > VI;
 typedef pair < int , int > PII;
 // return a % b (positive value)
int mod(int a, int b) {
  return ((a%b)+b)%b;
// computes gcd(a,b)
int gcd(int a, int b) {
   int tmp;
   while (\bar{b}) {a%=b; tmp=a; a=b; b=tmp;}
   return a;
// computes lcm(a,b)
 int lcm(int a, int b) {
   return a/gcd(a,b)*b;
// returns d = gcd(a,b); finds x,y such that d = ax \leftarrow
     + by
 int extended_euclid(int a, int b, int &x, int &y) {
   int xx = y = 0;
   int yy = \ddot{x} = \ddot{1}:
   while (b) {
     int q = a/b;
     int t = b; b = a\%b; a = t;
     t = xx; xx = x-q*xx; x = t;
     t = yy; yy = y - q * yy; y = t;
   return a;
 // finds all solutions to ax = b (mod n)
 VI modular_linear_equation_solver(int a, int b, int\leftarrow
     n) {
   int x, y;
VI solutions;
   int d = extended_euclid(a, n, x, y);
   if (!(b%d)) {
     x = mod (x*(b/d), n);
     for (int i = 0; i < d; i++)
       solutions.push_back(mod(x + i*(n/d), n));
   return solutions;
 // computes b such that ab = 1 (mod n), returns -1 \leftrightarrow
    on failure
```

```
int mod_inverse(int a, int n) {
  int d = extended_euclid(a, n, x, y);
  if (d > 1) return -1;
  return mod(x,n);
// Chinese remainder theorem (special case): find z \leftarrow
// z % x = a, z % y = b. Here, z is unique modulo \leftarrow
   M = lcm(x,y).
// Return (z,M). On failure, M = -1.
PII chinese_remainder_theorem(int x, int a, int y, ←
  int s, t;
  int d = extended_euclid(x, y, s, t);
 if (a%d != b%d) return make_pair(0, -1);
return make_pair(mod(s*b*x+t*a*y,x*y)/d, x*y/d);
// Chinese remainder theorem: find z such that
// z % x[i] = a[i] for all i. Note that the \leftarrow
   solution is
// unique modulo M = lcm_i (x[i]). Return (z,M).
// failure, M = -1. Note that we do not require \hookleftarrow
   the a[i]'s
// to be relatively prime.
PII chinese_remainder_theorem(const VI &x, const VI←
    &a) {
  PII ret = make_pair(a[0], x[0]);
  for (int i = 1; i < x.size(); i++) {</pre>
    ret = chinese_remainder_theorem(ret.first, ret. ←
       second, x[i], a[i]);
    if (ret.second == -1) break;
  return ret;
// computes x and y such that ax + by = c; on \hookleftarrow failure, x = y =-1
void linear_diophantine(int a, int b, int c, int &x↔
   , int &y) {
  int d = gcd(a,b);
  if (c%d) {
    x = y = -1;
  } else {
    x = c/d * mod_inverse(a/d, b/d);
    y = (c-a*x)/b;
```

7.2 Polynomial Coefficients (Text)

$$(x_1+x_2+\ldots+x_k)^n=\sum_{c_1+c_2+\ldots+c_k=n}\frac{n!}{c_1!c_2!\ldots c_k!}x_1^{c_1}x_2^{c_2}...x_k^{c_k}$$

7.3 Möbius Function (Text)

$$\mu(n) = \begin{cases} 0 & n \text{ not squarefree} \\ 1 & n \text{ squarefree w/ even no. of prime factors} \end{cases} \text{Note that}$$

$$1 & n \text{ squarefree w/ odd no. of prime factors}$$

$$\mu(a)\mu(b) = \mu(ab) \text{ for } a,b \text{ relatively prime Also } \sum_{d|n}\mu(d) = \begin{cases} 1 & \text{if } n=1 \\ 0 & \text{otherwise} \end{cases}$$

Möbius Inversion If $g(n) = \sum_{d|n} f(d)$ for all $n \geq 1$, then $f(n) = \sum_{d|n} \mu(d)g(n/d)$ for all $n \geq 1$.

7.4 Burnside's Lemma (Text)

The number of orbits of a set X under the group action G equals the average number of elements of X fixed by the elements of G.

Here's an example. Consider a square of 2n times 2n cells. How many ways are there to color it into X colors, up to rotations and/or reflections? Here, the group has only 8 elements (rotations by 0, 90, 180 and 270 degrees, reflections over two diagonals, over a vertical line and over a horizontal line). Every coloring stays itself after rotating by 0 degrees, so that rotation has X^{4n^2} fixed points. Rotation by 180 degrees and reflections over a horizonal/vertical line split all cells in pairs that must be of the same color for a coloring to be unaffected by such rotation/reflection, thus there exist X^{2n^2} such colorings for each of them. Rotations by 90 and 270 degrees split cells in groups of four, thus yielding X^{n^2} fixed colorings. Reflections over diagonals split cells into 2n groups of 1 (the diagonal itself) and $2n^2 - n$ groups of 2 (all remaining cells), thus yielding $X^{2n^2-n+2n} = X^{2n^2+n}$ unaffected colorings. So, the

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answer is (X^{4n^2} + 3X^{2n^2} + 2X^{n^2} + 2X^{2n^2+n})/8.
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8 Miscellaneous

8.1 2-SAT

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| //  2-SAT solver based on Kosaraju's algorithm.
// Variables are O-based. Positive variables are \leftarrow
   stored in vertices 2n, corresponding negative \leftarrow
   variables in 2n+1
// TODO: This is quite slow (3x-4x \text{ slower than } \leftarrow)
   Gabow's algorithm)
struct TwoSat {
 int n;
 vector < vector < int > > adj, radj, scc;
 vector < int > sid, vis, val;
 stack<int> stk;
 int scnt:
 // n: number of variables, including negations
 TwoSat(int n): n(n), adj(n), radj(n), sid(n), vis(\leftarrow)
    n), val(n, -1) {}
 // adds an implication
 void impl(int x, int y) { adj[x].push_back(y); \leftarrow
    radj[y].push_back(x); }
 // adds a disjunction
 void vee(int x, int y) { impl(x^1, y); impl(y^1, x\leftarrow
 // forces variables to be equal
 void eq(int x, int y) { impl(x, y); impl(y, x); \leftarrow
    impl(x^1, y^1); impl(y^1, x^1); 
 // forces variable to be true
 void tru(int x) { impl(x^1, x); }
 void dfs1(int x) {
  if (vis[x]++) return;
  for (int i = 0; i < adj[x].size(); i++) {
   dfs1(adj[x][i]);
  stk.push(x);
 void dfs2(int x) {
  if (!vis[x]) return; vis[x] = 0;
  sid[x] = scnt; scc.back().push_back(x);
  for (int i = 0; i < radj[x].size(); i++) {</pre>
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dfs2(radj[x][i]);
}
// returns true if satisfiable, false otherwise
// on completion, val[x] is the assigned value of \leftrightarrow
   variable x
// note, val[x] = 0 implies val[x^1] = 1
bool two_sat() {
 scnt = 0;
 for (int i = 0; i < n; i++) {
  dfs1(i);
 while (!stk.empty()) {
  int v = stk.top(); stk.pop();
  if (vis[v]) {
   scc.push_back(vector<int>());
   dfs2(v);
   scnt++;
 for (int i = 0; i < n; i += 2) {
  if (sid[i] == sid[i+1]) return false;
 vector < int > must(scnt);
 for (int i = 0; i < scnt; i++) {
  for (int j = 0; j < scc[i].size(); j++) {
  val[scc[i][j]] = must[i];</pre>
   must[sid[scc[i][j]^1]] = !must[i];
 return true;
```