# ACM-ICPC TEAM REFERENCE DOCUMENT

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Contents		

# 1 Graphs

#### 1.1 Max Cardinality Bipartite Matching Recursive

```
typedef vector<int> vi;
vector<vi> lst; // adj list: left-nodes links
vi rima, visited; // rima = right nodes' (left-)match
int n, m; // n = # of left nodes, m = # of right nodes
bool find_match(int where) {
 if (where == -1) return 1;
 for (int i = 0; i < (int)lst[where].size(); i++) {</pre>
  int match = lst[where][i];
  if (!visited[match]) {
    visited[match] = 1;
    if (find_match(rima[match])) {
     rima[match] = where;
      return 1;
 return 0;
int maximum_matching() // O(V*E)
 int ans = 0;
 visited.resize(m), rima.assign(m, -1);
 for (int i = 0; i < n; ++i) {</pre>
  fill(visited.begin(), visited.end(), 0);
  ans += find_match(i);
 return ans;
```

#### 1.2 Max Flow

```
struct MfEdge {
  int v, cap;
  int backid; // id to the back edge
};

struct MaxFlow {
  vector<vector<int>> g; // integers represent edges' ids
  vector<MfEdge> edges; // edges.size() should always be even
```

```
int n, s, t; // n = # vertices, s = src vertex, t = sink vertex
 int find_path() {
   const int inf = int(1e9 + 7);
   vector<int> from(n, -1), used_edge(n, -1);
   vector<int> visited(n, -1); queue<int> q;
   q.push(s); visited[s] = true;
   while (!visited[t] && !q.empty()) {
    int u = q.front();
    q.pop();
    for (int eid : g[u]) {
     int v = edges[eid].v;
      if (edges[eid].cap > 0 && !visited[v]) {
       from[v] = u, used_edge[v] = eid;
       q.push(v); visited[v] = true;
       if (v == t) break;
   int f = inf;
   if (from[t] != -1) {
    for (int v = t; from[v] > -1; v = from[v]) {
      f = min(edges[used_edge[v]].cap, f);
    for (int v = t; from[v] > -1; v = from[v]) {
      int backid = edges[used_edge[v]].backid;
      edges[used_edge[v]].cap -= f;
      edges[backid].cap += f;
   return (f == inf ? 0 : f);
 int get() {
  int mf = 0, d;
   while ((d = find_path())) mf += d;
   return mf;
};
```

# 1.3 Disjoint Sets

```
struct UnionFind {
  vector<int> pset, set_size;
  int disjointSetsSize;

  void initSet(int N) {
    pset.assign(N, 0);
}
```

```
set_size.assign(N, 1);
disjointSetsSize = N;
for (int i = 0; i < N; i++) pset[i] = i;
}
int findSet(int i) { return (pset[i] == i) ? i : (pset[i] = findSet(pset[i])); }
bool isSameSet(int i, int j) { return findSet(i) == findSet(j); }

void unionSet(int i, int j) {
   if (!!sSameSet(i, j)) {
      set_size[findSet(j)] += set_size[findSet(i)];
      pset[findSet(i)] = findSet(j);
      disjointSetsSize--;
   }
}
int numDisjointsSets() { return disjointSetsSize; }

int sizeOfSet(int i) { return set_size[findSet(i)]; }
};</pre>
```

#### 1.4 Tree Center

```
#define MAX_SIZE 50000
vector<int> L[MAX_SIZE];
bool visited[MAX_SIZE];
int V, prev[MAX_SIZE], Q[MAX_SIZE], tail;
int most_distant(int s) {
 fill(visited, visited + V, false);
 visited[s] = true;
 Q[0] = s;
 tail = 1;
 prev[s] = -1;
 int ans = s;
 for (int k = 0; k < V; ++k) {
  int aux = Q[k];
  ans = aux;
  for (int i = L[aux].size() - 1; i >= 0; --i) {
    int v = L[aux][i];
    if (visited[v]) continue;
    visited[v] = true;
    Q[tail] = v;
```

#### 1.5 Bridges

```
#define SZ 100
bool M[SZ][SZ];
int N, colour[SZ], dfsNum[SZ], num, pos[SZ], leastAncestor[SZ], parent[SZ];
void dfs(int u) {
 int v;
 stack<int> S;
 S.push(u);
 while (!S.empty()) {
  v = S.top();
  if (colour[v] == 0) {
    colour[v] = 1;
    dfsNum[v] = num++;
    leastAncestor[v] = num;
   for (; pos[v] < N; ++pos[v]) {</pre>
    if (M[v][pos[v]] && pos[v] != parent[v]) {
     if (colour[pos[v]] == 0) {
       parent[pos[v]] = v;
```

```
S.push(pos[v]);
       break;
      } else
       leastAncestor[v] < ? = dfsNum[pos[v]];</pre>
   if (pos[v] == N) {
    colour[v] = 2;
    S.pop();
    if (v != u) leastAncestor[parent[v]] < ? = leastAncestor[v];</pre>
void Bridge_detection() {
 memset(colour, 0, sizeof(colour));
 memset(pos, 0, sizeof(pos));
 memset (parent, -1, sizeof (parent));
 num = 0;
 int ans = 0;
 for (int i = 0; i < N; i++)</pre>
  if (colour[i] == 0) dfs(i);
 for (int i = 0; i < N; i++)
  for (int j = 0; j < N; j++)
    if (parent[j] == i && leastAncestor[j] > dfsNum[i]) {
     printf("%d - %d\n", i, j);
     ++ans;
 printf("%d bridges\n", ans);
```

# 1.6 Heavy Light Decomposition

```
#include <bits/stdc++.h>
#define pb push_back
#define sz size
#define all(X) (X).begin(), (X).end()
#define for_each(it, X) \
   for (__typeof((X).begin()) it = (X).begin(); it != (X).end(); it++)
using namespace std;

typedef long long int lld;
```

```
typedef pair<int, int> pii;
const int MaxN = 1 << 20;</pre>
int N, M, Level[MaxN], Parent[MaxN], Size[MaxN], Chain[MaxN];
vector<int> E[MaxN];
void DFS(int Curr, int Prev) {
 Parent[Curr] = Prev;
 Size[Curr] = 1;
 for_each(it, E[Curr]) if (*it != Prev) Level[*it] = Level[Curr] + 1,
                               DFS(*it, Curr),
                               Size[Curr] += Size[*it];
void HLD(int Curr, int Prev, int Color) {
 Chain[Curr] = Color;
 int idx = -1;
 for_each(it, E[Curr]) if (*it != Prev && (idx == -1 || Size[*it] > Size[idx]))
    idx = *it;
 if (idx != -1) HLD(idx, Curr, Color);
 for_each(it, E[Curr]) if (*it != Prev && *it != idx) HLD(*it, Curr, *it);
inline int LCA(int idx, int idv) {
 while (Chain[idx] != Chain[idy])
   if (Level[Chain[idx]] < Level[Chain[idy]])</pre>
    idy = Parent[Chain[idy]];
   else
    idx = Parent[Chain[idx]];
 return Level[idx] < Level[idy] ? idx : idy;</pre>
int main(void) {
 cin.sync_with_stdio(0);
 cout.sync_with_stdio(0);
 cin >> N >> M;
 for (int i = 0; i < N - 1; i++) {
  int idx, idy;
  cin >> idx >> idy;
   idx--;
   idy--;
  E[idx].pb(idy);
  E[idy].pb(idx);
 DFS(0, -1);
 HLD(0, -1, 0);
```

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```
for (int i = 0; i < M; i++) {
   int idx, idy;
   cin >> idx >> idy;
   idx--;
   idy--;

cout << LCA(idx, idy) + 1 << endl;
}
return 0;</pre>
```

#### 1.7 Strongly Connected Components

```
vector<vector<int> > g, gt;
stack<int> S;
int n;
vi scc;
void scc_dfs(const vector<vector<int> > &q, int u, bool addToStack = false) {
 for (int i = 0; i < (int)g[u].size(); ++i) {</pre>
  int v = q[u][i];
  if (scc[v] == inf)
    scc[v] = scc[u];
    scc_dfs(g, v, addToStack);
 if (addToStack) S.push(u);
int kosaraju() {
 const int inf = int(1e9 + 7);
 int ans = 0;
 scc.assign(n, inf);
 for (int u = 0; u < n; ++u) {</pre>
  if (scc[u] != inf) continue;
  scc[u] = true;
  scc_dfs(g, u, true);
 scc.assign(n, inf);
 while (!S.empty()) {
  int u = S.top();
  S.pop();
  if (scc[u] != inf) continue;
   scc[u] = ans++;
   scc_dfs(gt, u);
```

```
return ans;
```

#### 1.8 Erdos Gallai

```
// Receives a sorted degree sequence (non ascending)
bool isGraphicSequence(const vector<int> &seq) // O(n lq n)
 vector<int> sum;
 int n = seq.size();
 if (n == 1 && seq[0] != 0) return false;
 sum.reserve(n + 1);
 sum.push_back(0);
 for (int i = 0; i < n; ++i) sum.push_back(sum[i] + seq[i]);</pre>
 if ((sum[n] & 1) == 1) return false;
 for (long long k = 1; k \le n - 1 \&\& seq[k - 1] >= k; ++k) {
   int j = distance(seq.begin(), upper_bound(seq.begin() + k, seq.end(), k,
                                   greater<int>())) +
   long long left = sum[k];
   long long right = k * (k - 1) + (j - k - 1) * k + (sum[n] - sum[j - 1]);
   if (left > right) return false;
 return true;
```

# 1.9 Max Cardinality Bipartite Matching Iterative

```
struct MCBM {
    // n = # of left elements, m = # of right elements
    int n, m;
    // adj list for left elements
    // left elements are [0..n-1], right elements are [0..m-1]
    vector<vector<int> > lst;

bool find_match(int s, vector<int>& lema, vector<int>& rima) {
        vector<int> from(n, -1);
        queue<int> q;
        int where, match, next;
    }
}
```

```
bool found = false;
  q.push(s), from[s] = s;
   while (!found && !q.empty()) {
    where = q.front();
    q.pop();
    for (int i = 0; i < (int)lst[where].size(); ++i) {</pre>
     match = lst[where][i];
     next = rima[match];
     if (where != next) {
       if (next == -1) {
        found = true;
        break;
       if (from[next] == -1) q.push(next), from[next] = where;
  if (found) {
    while (from[where] != where) {
     next = lema[where];
     lema[where] = match, rima[match] = where;
     where = from[where], match = next;
    lema[where] = match, rima[match] = where;
  return found;
 int maximum_matching() // O(V*E)
  int ans = 0;
  vector<int> lema(n, -1), rima(m, -1);
  for (int i = 0; i < n; ++i) {</pre>
    ans += find_match(i, lema, rima);
  return ans;
};
```

#### 1.10 Max Flow With Min Cost

```
struct McMaxFlow {
    struct MfEdge { int v, cap, cpu, backid; };
    struct FlowResult { int flow, cost; };
    vector<vector<int>> g; // integers represent edges' ids
    vectorMfEdge> edges; // edges.size() should always be even
```

```
int n, s, t; // n = # vertices, s = src vertex, t = sink vertex
// Directed Edge u - > v with capacity 'cap' and cost per unit 'cpu'
void add_edge(int u, int v, int cap, int cpu) {
 int eid = edges.size();
 g[u].push_back(eid);
 q[v].push_back(eid + 1);
 edges.push_back((MfEdge){v, cap, cpu, eid + 1});
 edges.push_back((MfEdge){u, 0, -cpu, eid});
FlowResult find_path() {
 const int inf = int(1e9 + 7);
 vector<int> from(n, -1), used_edge(n, -1);
 vector<int> dist(n, inf);
 queue<int> q; vector<bool> queued(n, false);
 dist[s] = 0; q.push(s); queued[s] = true;
 while (!q.empty()) {
   const int u = q.front(); q.pop();
   queued[u] = false;
   for (int eid : q[u]) {
    int v = edges[eid].v;
    int cand_dist = dist[u] + edges[eid].cpu;
    if (edges[eid].cap > 0 && cand_dist < dist[v]) {</pre>
      dist[v] = cand dist;
      from[v] = u; used_edge[v] = eid;
      if (!queued[v]) { q.push(v); queued[v] = true; }
 int f = 0, fcost = 0;
 if (from[t] != -1) {
   f = inf;
   for (int v = t; from[v] > -1; v = from[v]) {
    f = min(edges[used edge[v]].cap, f);
    fcost += edges[used_edge[v]].cpu;
   for (int v = t; from[v] > -1; v = from[v]) {
    int backid = edges[used_edge[v]].backid;
    edges[used_edge[v]].cap -= f;
    edges[backid].cap += f;
   fcost *= f;
 return (FlowResult) {f, fcost};
FlowResult get() {
```

```
FlowResult res = {0, 0};
while (true) {
   FlowResult fr = find_path();
   if (fr.flow == 0) break;
   res.flow += fr.flow;
   res.cost += fr.cost;
   }
   return res;
}
```

#### 1.11 Articulation Points

```
#define SZ 100
bool M[SZ][SZ];
int N, colour[SZ], dfsNum[SZ], num, pos[SZ], leastAncestor[SZ], parent[SZ];
int dfs(int u) {
 int ans = 0, cont = 0, v;
 stack<int> S;
 S.push(u);
 while (!S.empty()) {
  v = S.top();
  if (colour[v] == 0) {
    colour[v] = 1;
    dfsNum[v] = num++;
    leastAncestor[v] = num;
   for (; pos[v] < N; ++pos[v]) {</pre>
    if (M[v][pos[v]] && pos[v] != parent[v]) {
     if (colour[pos[v]] == 0) {
       parent[pos[v]] = v;
       S.push(pos[v]);
       if (v == u) ++cont;
       break;
     } else
       leastAncestor[v] < ? = dfsNum[pos[v]];</pre>
   if (pos[v] == N) {
    colour[v] = 2;
    S.pop();
    if (v != u) leastAncestor[parent[v]] < ? = leastAncestor[v];</pre>
```

```
}
 if (cont > 1) {
  ++ans;
  printf("%d\n", u);
 for (int i = 0; i < N; ++i) {
  if (i == u) continue;
  for (int j = 0; j < N; j++)
    if (M[i][j] && parent[j] == i && leastAncestor[j] >= dfsNum[i]) {
     printf("%d\n", i);
     ++ans;
     break;
 return ans;
void Articulation_points() {
 memset(colour, 0, sizeof(colour));
 memset(pos, 0, sizeof(pos));
 memset(parent, -1, sizeof(parent));
 num = 0;
 int total = 0;
 for (int i = 0; i < N; ++i)
  if (colour[i] == 0) total += dfs(i);
 printf("# Articulation Points : %d\n", total);
```

#### 1.12 Dfs

```
// C++ program to print DFS traversal from
// a given vertex in a given graph
#include<iostream>
#include<list>
using namespace std;

// Graph class represents a directed graph
// using adjacency list representation
class Graph
{
   int V; // No. of vertices

   // Pointer to an array containing
   // adjacency lists
```

```
list<int> *adj;
     // A recursive function used by DFS
     void DFSUtil(int v, bool visited[]);
public:
      Graph(int V); // Constructor
      // function to add an edge to graph
     void addEdge(int v, int w);
     // DFS traversal of the vertices
      // reachable from v
     void DFS(int v);
} ;
Graph::Graph(int V)
     this->V = V;
     adj = new list<int>[V];
void Graph::addEdge(int v, int w)
     adj[v].push_back(w); // Add w to vs list.
void Graph::DFSUtil(int v, bool visited[])
     // Mark the current node as visited and
     // print it
     visited[v] = true;
     cout << v << " ";
     // Recur for all the vertices adjacent
     // to this vertex
     list<int>::iterator i;
     for (i = adj[v].begin(); i != adj[v].end(); ++i)
            if (!visited[*i])
                 DFSUtil(*i, visited);
// DFS traversal of the vertices reachable from v.
// It uses recursive DFSUtil()
void Graph::DFS(int v)
      // Mark all the vertices as not visited
     bool *visited = new bool[V];
     for (int i = 0; i < V; i++)</pre>
            visited[i] = false;
     // Call the recursive helper function
      // to print DFS traversal
     DFSUtil(v, visited);
```

# 2 Java

#### 2.1 Fast Input Output Template

```
import java.io.*;
import java.math.*;
import java.util.*;
import java.lang.*;
public class Main {
 public static void main(String[] args) {
   InputReader in = new InputReader(System.in);
   OutputWriter out = new OutputWriter(System.out);
   // Do your thing
   out.close();
class InputReader {
 private InputStream stream;
 private byte[] buf = new byte[1024];
 private int curChar;
 private int numChars;
 private SpaceCharFilter filter;
 public InputReader(InputStream stream) {
   this.stream = stream;
```

```
public int read() {
 if (numChars == -1) {
  throw new InputMismatchException();
 if (curChar >= numChars) {
  curChar = 0;
  try {
    numChars = stream.read(buf);
   } catch (IOException e) {
    throw new InputMismatchException();
  if (numChars <= 0) {
    return -1;
 return buf[curChar++];
public int readInt() {
 int c = read();
 while (isSpaceChar(c)) {
  c = read();
 int sqn = 1;
 if (c == '-') {
  sqn = -1;
  c = read();
 int res = 0;
 do {
  if (c < '0' || c > '9') {
    throw new InputMismatchException();
  res *= 10;
  res += c - '0';
  c = read();
 } while (!isSpaceChar(c));
 return res * sqn;
public String readString() {
 int c = read();
 while (isSpaceChar(c)) {
  c = read();
```

```
StringBuilder res = new StringBuilder();
    res.appendCodePoint(c);
    c = read();
   } while (!isSpaceChar(c));
   return res.toString();
 public boolean isSpaceChar(int c) {
   if (filter != null) {
    return filter.isSpaceChar(c);
  return c == ' ' || c == '\n' || c == '\r' || c == '\t' || c == -1;
 public String next() {
  return readString();
 public interface SpaceCharFilter {
  public boolean isSpaceChar(int ch);
class OutputWriter {
 private final PrintWriter writer;
 public OutputWriter(OutputStream outputStream) {
  writer = new PrintWriter(
    new BufferedWriter(new OutputStreamWriter(outputStream))
  );
 public OutputWriter(Writer writer) {
  this.writer = new PrintWriter(writer);
 public void print(Object... objects) {
   for (int i = 0; i < objects.length; i++) {</pre>
    if (i != 0) {
     writer.print(' ');
    writer.print(objects[i]);
 public void printLine(Object... objects) {
  print(objects);
   writer.println();
 public void close() {
   writer.close();
```

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```
public void flush() {
    writer.flush();
}
}
class IOUtils {
    public static int[] readIntArray(InputReader in, int size) {
        int[] array = new int[size];
        for (int i = 0; i < size; i++) {
            array[i] = in.readInt();
        }
        return array;
}
</pre>
```

# 3 Geometry

#### 3.1 Geometry

```
#define EPS 1e-8
#define PI acos (-1)
#define Vector Point
struct Point {
 double x, y;
 Point() {}
 Point (double a, double b) {
  x = a;
  y = b;
 double mod2() { return x * x + y * y; }
 double mod() { return sqrt(x * x + y * y); }
 double arg() { return atan2(y, x); }
 Point ort() { return Point(-y, x); }
 Point unit() {
  double k = mod();
  return Point(x / k, y / k);
Point operator+ (const Point &a, const Point &b) {
 return Point(a.x + b.x, a.y + b.y);
Point operator-(const Point &a, const Point &b) {
 return Point(a.x - b.x, a.y - b.y);
```

```
Point operator/(const Point &a, double k) { return Point(a.x / k, a.y / k); }
Point operator*(const Point &a, double k) { return Point(a.x * k, a.y * k); }
bool operator == (const Point &a, const Point &b) {
 return abs(a.x - b.x) < EPS && abs(a.y - b.y) < EPS;
bool operator!=(const Point &a, const Point &b) { return ! (a == b); }
bool operator<(const Point &a, const Point &b) {</pre>
 if (abs(a.x - b.x) > EPS) return a.x < b.x;</pre>
 return a.y + EPS < b.y;
//### FUNCIONES BASICAS
double dist(const Point &A, const Point &B) {
 return hypot (A.x - B.x, A.y - B.y);
double cross(const Vector &A, const Vector &B) { return A.x * B.y - A.y * B.x; }
double dot(const Vector &A, const Vector &B) { return A.x * B.x + A.y * B.y; }
double area(const Point &A, const Point &B, const Point &C) {
 return cross(B - A, C - A);
// Heron triangulo y cuadrilatero ciclico
// http://mathworld.wolfram.com/CyclicQuadrilateral.html
// http://www.spoj.pl/problems/QUADAREA/
double areaHeron(double a, double b, double c) {
 double s = (a + b + c) / 2;
 return sqrt(s * (s - a) * (s - b) * (s - c));
double circumradius(double a, double b, double c) {
 return a * b * c / (4 * areaHeron(a, b, c));
double areaHeron(double a, double b, double c, double d) {
 double s = (a + b + c + d) / 2;
 return sqrt((s - a) * (s - b) * (s - c) * (s - d));
double circumradius(double a, double b, double c, double d) {
 return sqrt((a * b + c * d) * (a * c + b * d) * (a * d + b * c)) /
      (4 * areaHeron(a, b, c, d));
//### DETERMINA SI P PERTENECE AL SEGMENTO AB
bool between (const Point &A, const Point &B, const Point &P) {
 return P.x + EPS >= min(A.x, B.x) && P.x <= max(A.x, B.x) + EPS &&
      P.y + EPS >= min(A.y, B.y) && P.y <= max(A.y, B.y) + EPS;
```

```
bool onSegment (const Point &A, const Point &B, const Point &P) {
 return abs(area(A, B, P)) < EPS && between(A, B, P);
//### DETERMINA SI EL SEGMENTO P1Q1 SE INTERSECTA CON EL SEGMENTO P2Q2
//########################
// funciona para cualquiera P1, P2, P3, P4
bool intersects (const Point &P1, const Point &P2, const Point &P3,
           const Point &P4) {
 double A1 = area(P3, P4, P1);
 double A2 = area(P3, P4, P2);
 double A3 = area(P1, P2, P3);
 double A4 = area(P1, P2, P4);
 if (((A1 > 0 && A2 < 0) || (A1 < 0 && A2 > 0)) &&
   ((A3 > 0 \&\& A4 < 0) || (A3 < 0 \&\& A4 > 0)))
  return true;
 else if (A1 == 0 && onSegment(P3, P4, P1))
  return true;
 else if (A2 == 0 && onSegment(P3, P4, P2))
  return true;
 else if (A3 == 0 && onSegment(P1, P2, P3))
  return true;
 else if (A4 == 0 && onSegment(P1, P2, P4))
  return true;
 else
  return false;
//### DETERMINA SI A, B, M, N PERTENECEN A LA MISMA RECTA
bool sameLine (Point P1, Point P2, Point P3, Point P4) {
 return area(P1, P2, P3) == 0 && area(P1, P2, P4) == 0;
//### SI DOS SEGMENTOS O RECTAS SON PARALELOS
bool isParallel (const Point &P1, const Point &P2, const Point &P3,
           const Point &P4) {
 return cross(P2 - P1, P4 - P3) == 0;
//### PUNTO DE INTERSECCION DE DOS RECTAS NO PARALELAS
Point lineIntersection (const Point &A, const Point &B, const Point &C,
                const Point &D) {
 return A + (B - A) * (cross(C - A, D - C) / cross(B - A, D - C));
Point circumcenter(const Point &A, const Point &B, const Point &C) {
 return (A + B + (A - B).ort() * dot(C - B, A - C) / cross(A - B, A - C)) / 2;
```

```
//### FUNCIONES BASICAS DE POLIGONOS
bool isConvex(const vector<Point> &P) {
 int n = P.size(), pos = 0, neg = 0;
 for (int i = 0; i < n; i++) {</pre>
  double A = area(P[i], P[(i + 1) % n], P[(i + 2) % n]);
  if (A < 0)
   neq++;
  else if (A > 0)
    pos++;
 return neg == 0 || pos == 0;
double area(const vector<Point> &P) {
 int n = P.size();
 double A = 0;
 for (int i = 1; i \le n - 2; i++) A += area(P[0], P[i], P[i + 1]);
 return abs(A / 2);
bool pointInPoly(const vector<Point> &P, const Point &A) {
 int n = P.size(), cnt = 0;
 for (int i = 0; i < n; i++) {
  int inf = i, sup = (i + 1) % n;
  if (P[inf].y > P[sup].y) swap(inf, sup);
  if (P[inf].y <= A.y && A.y < P[sup].y)</pre>
    if (area(A, P[inf], P[sup]) > 0) cnt++;
 return (cnt % 2) == 1;
//### CONVEX HULL
vector<Point> ConvexHull(vector<Point> S) {
 sort(all(S));
 int it = 0;
 Point primero = S[it], ultimo = primero;
 int n = S.size();
 vector<Point> convex;
  convex.push_back(S[it]);
  it = (it + 1) % n;
  for (int i = 0; i < S.size(); i++) {</pre>
   if (S[i] != ultimo && S[i] != S[it]) {
     if (area(ultimo, S[it], S[i]) < EPS) it = i;</pre>
```

```
ultimo = S[it];
 } while (ultimo != primero);
 return convex;
// O(n log n)
vector<Point> ConvexHull(vector<Point> P) {
 sort(P.begin(), P.end());
 int n = P.size(), k = 0;
 Point H[2 * n];
 for (int i = 0; i < n; ++i) {</pre>
  while (k \ge 2 \&\& area(H[k - 2], H[k - 1], P[i]) \le 0) --k;
  H[k++] = P[i];
 for (int i = n - 2, t = k; i >= 0; --i) {
  while (k > t \&\& area(H[k - 2], H[k - 1], P[i]) \le 0) --k;
  H[k++] = P[i];
 return vector<Point>(H, H + k - 1);
//### DETERMINA SI P ESTA EN EL INTERIOR DEL POLIGONO CONVEXO A
// 0 (log n)
bool isInConvex(vector<Point> &A, const Point &P) {
 int n = A.size(), lo = 1, hi = A.size() - 1;
 if (area(A[0], A[1], P) <= 0) return 0;</pre>
 if (area(A[n - 1], A[0], P) <= 0) return 0;</pre>
 while (hi - lo > 1) {
  int mid = (lo + hi) / 2;
  if (area(A[0], A[mid], P) > 0)
   lo = mid;
  else
   hi = mid;
 return area(A[lo], A[hi], P) > 0;
// O(n)
Point norm(const Point &A, const Point &O) {
 Vector V = A - O;
```

```
V = V * 10000000000.0 / V.mod();
 return 0 + V;
bool isInConvex(vector<Point> &A, vector<Point> &B) {
 if (!isInConvex(A, B[0]))
  return 0;
 else {
  int n = A.size(), p = 0;
  for (int i = 1; i < B.size(); i++) {</pre>
    while (!intersects(A[p], A[(p + 1) % n], norm(B[i], B[0]), B[0]))
     p = (p + 1) % n;
    if (area(A[p], A[(p + 1) % n], B[i]) <= 0) return 0;</pre>
  return 1;
//#### SMALLEST ENCLOSING CIRCLE O(n)
// http://www.cs.uu.nl/docs/vakken/ga/slides4b.pdf
// http://www.spoj.pl/problems/ALIENS/
pair<Point, double> enclosingCircle(vector<Point> P) {
 random shuffle(P.begin(), P.end());
 Point O(0, 0);
 double R2 = 0;
 for (int i = 0; i < P.size(); i++) {</pre>
  if ((P[i] - 0).mod2() > R2 + EPS) {
    0 = P[i], R2 = 0;
    for (int j = 0; j < i; j++) {
     if ((P[j] - 0).mod2() > R2 + EPS) {
      O = (P[i] + P[j]) / 2, R2 = (P[i] - P[j]).mod2() / 4;
      for (int k = 0; k < 1; k++)
        if ((P[k] - 0).mod2() > R2 + EPS)
         O = circumcenter(P[i], P[j], P[k]), R2 = (P[k] - O).mod2();
 return make_pair(0, sqrt(R2));
//##### CLOSEST PAIR OF POINTS
bool XYorder(Point P1, Point P2) {
 if (P1.x != P2.x) return P1.x < P2.x;</pre>
 return P1.y < P2.y;</pre>
```

```
bool YXorder (Point P1, Point P2) {
 if (P1.y != P2.y) return P1.y < P2.y;</pre>
 return P1.x < P2.x;</pre>
double closest_recursive(vector<Point> vx, vector<Point> vy) {
 if (vx.size() == 1) return 1e20;
 if (vx.size() == 2) return dist(vx[0], vx[1]);
 Point cut = vx[vx.size() / 2];
 vector<Point> vxL, vxR;
 for (int i = 0; i < vx.size(); i++)</pre>
   if (vx[i].x < cut.x || (vx[i].x == cut.x && vx[i].y <= cut.y))</pre>
    vxL.push_back(vx[i]);
   else
    vxR.push_back(vx[i]);
 vector<Point> vyL, vyR;
 for (int i = 0; i < vy.size(); i++)</pre>
   if (vy[i].x < cut.x || (vy[i].x == cut.x && vy[i].y <= cut.y))</pre>
    vyL.push_back(vy[i]);
   else
    vyR.push_back(vy[i]);
 double dL = closest_recursive(vxL, vyL);
 double dR = closest_recursive(vxR, vyR);
 double d = min(dL, dR);
 vector<Point> b;
 for (int i = 0; i < vy.size(); i++)</pre>
  if (abs(vy[i].x - cut.x) <= d) b.push_back(vy[i]);</pre>
 for (int i = 0; i < b.size(); i++)</pre>
   for (int j = i + 1; j < b.size() && (b[j].y - b[i].y) <= d; j++)</pre>
    d = min(d, dist(b[i], b[j]));
 return d;
double closest(vector<Point> points) {
 vector<Point> vx = points, vy = points;
 sort(vx.begin(), vx.end(), XYorder);
 sort(vy.begin(), vy.end(), YXorder);
 for (int i = 0; i + 1 < vx.size(); i++)</pre>
  if (vx[i] == vx[i + 1]) return 0.0;
 return closest_recursive(vx, vy);
// INTERSECCION DE CIRCULOS
vector<Point> circleCircleIntersection (Point 01, double r1, Point 02,
                              double r2) {
```

```
vector<Point> X;
 double d = dist(01, 02);
 if (d > r1 + r2 \mid | d < max(r2, r1) - min(r2, r1))
  return X;
 else {
   double a = (r1 * r1 - r2 * r2 + d * d) / (2.0 * d);
   double b = d - a;
  double c = sqrt(abs(r1 * r1 - a * a));
  Vector V = (O2 - O1).unit();
  Point H = O1 + V * a;
  X.push_back(H + V.ort() * c);
  if (c > EPS) X.push_back(H - V.ort() * c);
 return X;
// LINEA AB vs CIRCULO (O, r)
// 1. Mucha perdida de precision, reemplazar por resultados de formula.
// 2. Considerar line o segment
vector<Point> lineCircleIntersection(Point A, Point B, Point O, long double r) {
 vector<Point> X;
 Point H1 = O + (B - A).ort() * cross(O - A, B - A) / (B - A).mod2();
 long double d2 = cross(O - A, B - A) * cross(O - A, B - A) / (B - A).mod2();
 if (d2 \le r * r + EPS)  {
  long double k = sqrt(abs(r * r - d2));
  Point P1 = H1 + (B - A) * k / (B - A) .mod();
  Point P2 = H1 - (B - A) * k / (B - A).mod();
  if (between (A, B, P1)) X.push back (P1);
  if (k > EPS && between(A, B, P2)) X.push_back(P2);
 return X;
//### PROBLEMAS BASICOS
void CircumscribedCircle() {
 int x1, y1, x2, y2, x3, y3;
 scanf("%d %d %d %d %d %d", &x1, &y1, &x2, &y2, &x3, &y3);
 Point A(x1, y1), B(x2, y2), C(x3, y3);
```

```
Point P1 = (A + B) / 2.0;
 Point P2 = P1 + (B - A).ort();
 Point P3 = (A + C) / 2.0;
 Point P4 = P3 + (C - A).ort();
 Point CC = lineIntersection(P1, P2, P3, P4);
 double r = dist(A, CC);
 printf("(%.61f,%.61f,%.61f)\n", CC.x, CC.y, r);
void InscribedCircle() {
 int x1, y1, x2, y2, x3, y3;
 scanf("%d %d %d %d %d %d", &x1, &y1, &x2, &y2, &x3, &y3);
 Point A(x1, y1), B(x2, y2), C(x3, y3);
 Point AX = A + (B - A).unit() + (C - A).unit();
 Point BX = B + (A - B).unit() + (C - B).unit();
 Point CC = lineIntersection(A, AX, B, BX);
 double r = abs(area(A, B, CC) / dist(A, B));
 printf("(%.61f,%.61f,%.61f)\n", CC.x, CC.y, r);
vector<Point> TangentLineThroughPoint(Point P, Point C, long double r) {
 vector<Point> X;
 long double h2 = (C - P).mod2();
 if (h2 < r * r)
  return X;
 else {
  long double d = sqrt(h2 - r * r);
  long double m1 = (r * (P.x - C.x) + d * (P.y - C.y)) / h2;
  long double n1 = (P.y - C.y - d * m1) / r;
  long double n2 = (d * (P.x - C.x) + r * (P.y - C.y)) / h2;
  long double m2 = (P.x - C.x - d * n2) / r;
  X.push_back(C + Point(m1, n1) * r);
  if (d != 0) X.push_back(C + Point(m2, n2) * r);
  return X:
void TangentLineThroughPoint() {
 int xc, yc, r, xp, yp;
 scanf("%d %d %d %d %d", &xc, &yc, &r, &xp, &yp);
```

```
Point C(xc, yc), P(xp, yp);
 double hyp = dist(C, P);
 if (hyp < r)
  printf("[]\n");
  else {
   double d = sqrt(hyp * hyp - r * r);
   double m1 = (r * (P.x - C.x) + d * (P.y - C.y)) / (r * r + d * d);
   double n1 = (P.y - C.y - d * m1) / r;
   double ang1 = 180 * atan(-m1 / n1) / PI + EPS;
   if (ang1 < 0) ang1 += 180.0;</pre>
   double n2 = (d * (P.x - C.x) + r * (P.y - C.y)) / (r * r + d * d);
   double m2 = (P.x - C.x - d * n2) / r;
   double ang2 = 180 * atan(-m2 / n2) / PI + EPS;
   if (ang2 < 0) ang2 += 180.0;</pre>
   if (ang1 > ang2) swap(ang1, ang2);
   if (d == 0)
    printf("[%.61f]\n", ang1);
   el se
    printf("[%.61f,%.61f]\n", ang1, ang2);
void CircleThroughAPointAndTangentToALineWithRadius() {
 int xp, yp, x1, y1, x2, y2, r;
 scanf("%d %d %d %d %d %d %d %d, &xp, &yp, &x1, &y1, &x2, &y2, &r);
 Point P(xp, yp), A(x1, y1), B(x2, y2);
 Vector V = (B - A).ort() * r / (B - A).mod();
 Point X[2];
 int cnt = 0;
 Point H1 = P + (B - A).ort() * cross(P - A, B - A) / (B - A).mod2() + V;
 double d1 = abs(r + cross(P - A, B - A) / (B - A).mod());
 if (d1 - EPS <= r) {
  double k = sqrt(abs(r * r - d1 * d1));
  X[cnt++] = Point(H1 + (B - A).unit() * k);
  if (k > EPS) \times [cnt++] = Point(H1 - (B - A).unit() * k);
 Point H2 = P + (B - A).ort() * cross(P - A, B - A) / (B - A).mod2() - V;
 double d2 = abs(r - cross(P - A, B - A) / (B - A).mod());
```

**if** (d2 - EPS <= r) {

```
double k = sqrt(abs(r * r - d2 * d2));
  X[cnt++] = Point(H2 + (B - A).unit() * k);
  if (k > EPS) X[cnt++] = Point(H2 - (B - A).unit() * k);
 sort(X, X + cnt);
 if (cnt == 0)
  printf("[]\n");
 else if (cnt == 1)
  printf("[(%.61f,%.61f)]\n", X[0].x, X[0].y);
 else if (cnt == 2)
  printf("[(%.61f,%.61f),(%.61f,%.61f)]\n", X[0].x, X[0].y, X[1].x, X[1].y);
void CircleTangentToTwoLinesWithRadius() {
 int x1, y1, x2, y2, x3, y3, x4, y4, r;
 scanf("%d %d %d %d %d %d %d %d %d %d", &x1, &y1, &x2, &y2, &x3, &y3, &x4, &y4,
     &r);
 Point A1(x1, y1), B1(x2, y2), A2(x3, y3), B2(x4, y4);
 Vector V1 = (B1 - A1).ort() * r / (B1 - A1).mod();
 Vector V2 = (B2 - A2).ort() * r / (B2 - A2).mod();
 Point X[4];
 X[0] = lineIntersection(A1 + V1, B1 + V1, A2 + V2, B2 + V2);
 X[1] = lineIntersection(A1 + V1, B1 + V1, A2 - V2, B2 - V2);
 X[2] = lineIntersection(A1 - V1, B1 - V1, A2 + V2, B2 + V2);
 X[3] = lineIntersection(A1 - V1, B1 - V1, A2 - V2, B2 - V2);
 sort(X, X + 4);
 printf("[(%.61f,%.61f),(%.61f,%.61f),(%.61f,%.61f),(%.61f,%.61f)]\n", X[0].x,
      X[0].y, X[1].x, X[1].y, X[2].x, X[2].y, X[3].x, X[3].y);
void CircleTangentToTwoDisjointCirclesWithRadius() {
 int x1, y1, r1, x2, y2, r2, r;
 scanf("%d %d %d %d %d %d %d %d", &x1, &y1, &r1, &x2, &y2, &r2, &r);
 Point A(x1, y1), B(x2, y2);
 r1 += r;
 r2 += r;
 double d = dist(A, B);
 if (d > r1 + r2 \mid | d < max(r1, r2) - min(r1, r2))
  printf("[]\n");
 else {
  double a = (r1 * r1 - r2 * r2 + d * d) / (2.0 * d);
```

```
double b = d - a;
double c = sqrt(abs(r1 * r1 - a * a));

Vector V = (B - A).unit();
Point H = A + V * a;

Point P1 = H + V.ort() * c;
Point P2 = H - V.ort() * c;

if (P2 < P1) swap(P1, P2);

if (P1 == P2)
   printf("[(%.61f,%.61f)]\n", P1.x, P1.y);
else
   printf("[(%.61f,%.61f),(%.61f,%.61f)]\n", P1.x, P1.y, P2.x, P2.y);
}
}</pre>
```

# 4 Strings

#### 4.1 Trie

```
#include <bits/stdc++.h>
using namespace std;
template <int alphabet_size>
struct TrieNode {
 int n_words, n_prefixes;
 int child[alphabet_size] = {0};
 TrieNode() : n_words(0), n_prefixes(0) { }
};
template <int alphabet_size>
struct Trie {
 static constexpr int npos = -1;
 using TNode = TrieNode<alphabet_size>;
 vector<TNode> nodes;
 Trie() { nodes.emplace_back(); }
 ** Maps the given char to an unsigned integer
 ** inside the range [0..alphabet_size)
 int char_to_child(char c) {
  int result = c - '0';
```

```
//assert(0 <= result && result < alphabet_size);</pre>
 return result;
** Adds the given word to the trie
void add_word(const char *s) {
 int current = 0;
 for (int i = 0; s[i]; i++) {
  nodes[current].n_prefixes += 1;
  int next_child = char_to_child(s[i]);
  int next_node = nodes[current].child[next_child];
  if (next_node == 0) {
    next_node = nodes.size();
    nodes[current].child[next_child] = next_node;
    nodes.emplace_back();
  current = next_node;
 nodes[current].n prefixes += 1;
 nodes[current].n_words += 1;
** Traverses the trie, following the content of string 's'.
** Returns the node ID where the traversal stopped, or
** Trie::npos if it couldn't follow the whole string.
int traverse(const char *s) {
 int current = 0;
 for (int i = 0; s[i]; i++) {
  int next_child = char_to_child(s[i]);
  int next_node = nodes[current].child[next_child];
  if (next_node == 0) {
    return Trie::npos;
  current = next_node;
 return current;
int count_prefixes(const char *s) {
 int node = traverse(s);
 int result = (node == Trie::npos ? 0 : nodes[node].n_prefixes);
```

```
return result;
}
int count_words(const char *s) {
  int node = traverse(s);
  int result = (node == Trie::npos ? 0 : nodes[node].n_words);
  return result;
}
};
```

#### 4.2 Z Function

```
** Given a string S of length n, the Z Algorithm produces
** an array Z where Z[i] is the length of the longest substring
** starting from S[i] which is also a prefix of S, i.e. the
** maximum k such that S[j] = S[i + j] for all 0 \le j \le k.
** Note that Z[i] = 0 means that S[0] != S[i].
void z func(const string &s) {
 const int length = s.size();
 int left = 0, right = 0;
 vi z(length);
 z[0] = 0;
 for (int i = 1; i < length; i++) {</pre>
  if (i > right) {
    int j;
    for (j = 0; i + j < length && s[i + j] == s[j]; j++)
    z[i] = j;
    left = i;
    right = i + j - 1;
   } else if (z[i - left] < right - i + 1)</pre>
    z[i] = z[i - left];
   else {
    int j;
    for (j = 1; right + j < length && s[right + j] == s[right - i + j]; j++)
    z[i] = right - i + j;
    left = i;
    right = right + j - 1;
 return z;
```

# 4.3 Minimum String Rotation

```
int minimumExpression(string s) {
    s = s + s;
    int len = s.size(), i = 0, j = 1, k = 0;
    while (i + k < len && j + k < len) {
        if (s[i + k] == s[j + k])
            k++;
        else if (s[i + k] > s[j + k]) {
            i = i + k + 1;
            if (i <= j) i = j + 1;
            k = 0;
        } else if (s[i + k] < s[j + k]) {
            j = j + k + 1;
            if (j <= i) j = i + 1;
            k = 0;
        }
    }
    return min(i, j);
}</pre>
```

#### 4.4 Knuth Morris Pratt

```
#define MAX_L 70
int f[MAX_L];
void prefixFunction(string P) {
 int n = P.size(), k = 0;
 f[0] = 0;
 for (int i = 1; i < n; ++i) {</pre>
  while (k > 0 \&\& P[k] != P[i]) k = f[k - 1];
   if (P[k] == P[i]) ++k;
   f[i] = k;
int KMP(string P, string T) {
 int n = P.size(), L = T.size(), k = 0, ans = 0;
 for (int i = 0; i < L; ++i) {</pre>
  while (k > 0 \&\& P[k] != T[i]) k = f[k - 1];
  if (P[k] == T[i]) ++k;
   if (k == n) {
    ++ans;
    k = f[k - 1];
```

```
}
}
return ans;
```

#### 5 Data Structures

# 5.1 Ranged Fenwick Tree

```
#include <iostream>
#include <algorithm>
#include <vector>
#include <cstring>
using namespace std;
// Implementation based on the code provided at Petr's blog. Nevertheless,
// an easy and helpful explanation can be found in TopCoder's forums
// http://petr-mitrichev.blogspot.com/2013/05/fenwick-tree-range-updates.html
// http://apps.topcoder.com/forums/?module=RevisionHistory&messageID=1407869
template <typename T>
class RangedFenwickTree {
public:
 RangedFenwickTree() {}
 RangedFenwickTree(unsigned int n) { Init(n); }
 T Query(int at) const {
  T \text{ mul} = 0, add = 0;
   int start = at;
   while (at >= 0) {
    mul += dataMul[at];
    add += dataAdd[at];
    at = (at & (at + 1)) - 1;
   return mul * start + add;
 T QueryInterval(int x, int y) const { return Query(y) - Query(x - 1); }
 void Update(int x, int y, T delta) {
  InternalUpdate(x, delta, -delta * (x - 1));
  if (y + 1 < (int)this->size()) InternalUpdate(y + 1, -delta, delta * y);
 unsigned int size() const { return dataMul.size(); }
```

```
void Init(unsigned int n) {
  dataMul.assign(n, 0);
  dataAdd.assign(n, 0);
 vector<T> dataMul, dataAdd;
private:
 void InternalUpdate(int x, T mul, T add) {
  for (int i = x; i < (int)this -> size(); i = (i | (i + 1))) {
    dataMul[i] += mul;
    dataAdd[i] += add;
};
// Extension of the Ranged Fenwick Tree to 2D
template <typename T>
class RangedFenwickTree2D {
public:
 RangedFenwickTree2D() {}
 RangedFenwickTree2D(unsigned int m, unsigned int n) { Init(m, n); }
 T Query(int x, int y) const {
  T \text{ mul} = 0, add = 0;
  for (int i = x; i >= 0; i = (i & (i + 1)) - 1) {
    mul += dataMul[i].Query(y);
    add += dataAdd[i].Query(y);
  return mul * x + add;
 T QuerySubmatrix(int x1, int y1, int x2, int y2) const {
  T result = Query(x2, y2);
  if (x1 > 0) result -= Query(x1 - 1, y2);
  if (y1 > 0) result -= Query (x2, y1 - 1);
  if (x1 > 0 \&\& y1 > 0) result += Query(x1 - 1, y1 - 1);
  return result;
 void Update(int x1, int y1, int x2, int y2, T delta) {
  for (int i = x1; i < (int)dataMul.size(); i |= i + 1) {</pre>
    dataMul[i].Update(y1, y2, delta);
    dataAdd[i].Update(y1, y2, -delta * (x1 - 1));
  for (int i = x2 + 1; i < (int)dataMul.size(); i |= i + 1) {</pre>
    dataMul[i].Update(y1, y2, -delta);
    dataAdd[i].Update(y1, y2, delta * x2);
 void Init(unsigned int m, unsigned int n) {
```

```
// dataMul efficient initialization
   if (dataMul.size() == m) {
    for (int i = 0; i < (int)m; i++) dataMul[i].Init(n);</pre>
   } else
    dataMul.assign(m, RangedFenwickTree<T>(n));
   // dataAdd efficient initialization
   if (dataAdd.size() == m) {
    for (int i = 0; i < (int)m; i++) dataAdd[i].Init(n);</pre>
   } else {
    dataAdd.assign(m, RangedFenwickTree<T>(n));
 vector<RangedFenwickTree<T> > dataMul, dataAdd;
int main() {
 // EXAMPLE USAGE
 // Solution for http://www.spoj.com/problems/USUBQSUB/
 ios_base::sync_with_stdio(0);
 cin.tie(0);
 int n, m;
 cin >> n >> m;
 RangedFenwickTree2D<long long> f(n + 1, n + 1);
 while (m--) {
  int kind, x1, y1, x2, y2;
  cin >> kind >> x1 >> y1 >> x2 >> y2;
   if (kind == 1) {
    cout << f.QuerySubmatrix(x1, y1, x2, y2) << '\n';
   } else {
    int value;
    cin >> value;
    f.Update(x1, y1, x2, y2, value);
 return 0;
```

#### 5.2 Fenwick Tree

```
// Most of the implementation comes from e-maxx.ru, although several
// things can also be found on the TopCoder tutorial about BITs
// community.topcoder.com/tc?module=Static&dl=tutorials&d2=binaryIndexedTrees
// e-maxx.ru/algo/fenwick_tree
template <typename T>
```

```
class FenwickTree {
public:
 FenwickTree() {}
 FenwickTree(unsigned int n) { Init(n); }
 T Query(int x) const {
  T result = 0;
  for (int i = x; i >= 0; i = (i & (i + 1)) - 1) result += data[i];
  return result;
 T QueryInterval(int x, int y) const { return Query(y) - Query(x - 1); }
 T QuerySingle(int x) const {
  T result = data[x];
  if (x > 0) {
    int y = (x & (x + 1)) - 1;
    x -= 1;
    while (x != y)  {
     result -= data[x];
     x = (x & (x + 1)) - 1;
  return result;
 void Update(int x, T delta) {
  for (int i = x; i < (int)data.size(); i = (i | (i + 1))) data[i] += delta;</pre>
 unsigned int size() const { return data.size(); }
 void Init(unsigned int n) { data.assign(n, 0); }
 vector<T> data;
};
// Extension of the Fenwick Tree to 2D
template <typename T>
class FenwickTree2D {
public:
 FenwickTree2D() {}
 FenwickTree2D(unsigned int m, unsigned int n) { Init(m, n); }
 T Query(int x, int y) const {
  T result = 0;
  for (int i = x; i >= 0; i = (i & (i + 1)) - 1) result += data[i].Query(y);
  return result;
 void Update(int x, int y, T delta) {
```

```
for (int i = x; i < (int)data.size(); i = (i | (i + 1)))</pre>
    data[i].Update(y, delta);
 void Init(unsigned int m, unsigned int n) {
   if (data.size() == m)
    for (int i = 0; i < (int)m; i++) data[i].Init(n);</pre>
    data.assign(m, FenwickTree<T>(n));
 vector<FenwickTree<T> > data;
};
** BIT Linear Construction Snippet
class Fenwick{
 int *m, N;
public:
 Fenwick(int a[], int n);
Fenwick::Fenwick(int a[], int n) {
 N = n;
 m = new int[N];
 memset (m, 0, sizeof (int) *N);
 for(int i=0; i<N; ++i) {
   m[i] += a[i];
   if((i|(i+1))< N) m[i|(i+1)] += m[i];
```

# 5.3 Longest Common Ancestor

```
#define MAX_N 100000
#define LOG2_MAXN 16

// NOTA : memset (parent, -1, sizeof (parent));
int N, parent[MAX_N], L[MAX_N];
int P[MAX_N][LOG2_MAXN + 1];

int get_level(int u) {
   if (L[u] != -1)
      return L[u];
   else if (parent[u] == -1)
```

```
return 0:
 return 1 + get_level(parent[u]);
void init() {
 memset(L, -1, sizeof(L));
 for (int i = 0; i < N; ++i) L[i] = get_level(i);</pre>
 memset(P, -1, sizeof(P));
 for (int i = 0; i < N; ++i) P[i][0] = parent[i];</pre>
 for (int j = 1; (1 << j) < N; ++j)
  for (int i = 0; i < N; ++i)</pre>
    if (P[i][j-1] != -1) P[i][j] = P[P[i][j-1]][j-1];
int LCA(int p, int q) {
 if (L[p] < L[q]) swap(p, q);</pre>
 int log = 1;
 while ((1 << log) <= L[p]) ++log;
 --log;
 for (int i = log; i >= 0; --i)
  if (L[p] - (1 << i) >= L[q]) p = P[p][i];
 if (p == q) return p;
 for (int i = log; i >= 0; --i) {
  if (P[p][i] != -1 && P[p][i] != P[q][i]) {
    p = P[p][i];
    q = P[q][i];
 return parent[p];
```

## 5.4 Segment Tree

```
#include <bits/stdc++.h>
using namespace std;

/*

** Generic segment tree with lazy propagation (requires C++11)

** Sample node implementation that supports

** Query: sum of the elements in range [a, b)

** Update: add a given value X to every element in range [a, b)
```

```
struct StNode {
 using NodeType = StNode;
 using i64 = long long;
 i64 val; // Sum of the interval
 i64 lazy; // Sumation pending to apply to children
 // Used, while creating the tree, to update the Node content according to
 // the value given by the ValueProvider
 void set(const NodeType& from) {
  val = from.val;
  lazy = identity().lazy;
 // Updates the Node content to store the result of the 'merge' operation
 // applied on the children.
 // The tree will always call push_lazy() on the Node *before* calling merge()
 void merge(const NodeType& le, const NodeType& ri) {
  val = le.val + ri.val;
  lazy = identity().lazy;
 // Used to update the Node content in a tree update command
 void update(const NodeType& from) {
  auto new_value = from.val;
  val += (e - s) * new_value;
  lazy += new value;
 // Pushes any pending lazy updates to children
 void push_lazy(NodeType& le, NodeType& ri) {
  if (lazy == identity().lazy) {
    return;
   le.lazy += lazy;
   le.val += (le.e - le.s) * lazy;
   ri.lazy += lazy;
  ri.val += (ri.e - ri.s) * lazy;
  lazy = identity().lazy;
 // This function should return a NodeType instance such that calling
 // Y.merge(X, identity()) or Y.merge(identity(), X) for any Node X with no
 // pending updates should make Y match X exactly.
 static NodeType identity() {
  static auto tmp = (NodeType) {0, 0};
  return tmp;
```

```
// Internal tree data
 int son[2]; // Children of this node
 int s, e; // Interval [s, e), covered by this node
template <class Node>
struct SegmentTree {
 using ValueProvider = function<Node(int)>;
 vector<Node> T;
 SegmentTree(int n, const ValueProvider& vp = [](int pos) {
  return Node::identity();
 }) {
  Node nd;
  nd.son[0] = nd.son[1] = -1;
  nd.s = 0, nd.e = n;
  T.reserve(4 \star n);
  T.emplace_back(std::move(nd));
  init(vp, 0);
 void init(const ValueProvider& vp, int u) {
  Node& n = T[u];
  if (n.e - n.s == 1) {
   n.set(vp(n.s));
    return;
  Node le(n), ri(n);
  le.e = (n.s + n.e) / 2;
  n.son[0] = T.size();
  T.emplace_back(std::move(le));
  init(vp, n.son[0]);
  ri.s = le.e;
  n.son[1] = T.size();
  T.emplace_back(std::move(ri));
  init(vp, n.son[1]);
  n.merge(T[n.son[0]], T[n.son[1]]);
 void update(int le, int ri, const Node& val, int u = 0) {
  Node n = T[u];
  if (le >= n.e || n.s >= ri) return;
  if (n.s == le && n.e == ri) {
    n.update(val);
    return;
```

```
n.push_lazy(T[n.son[0]], T[n.son[1]]);
   update(le, min(T[n.son[0]].e, ri), val, n.son[0]);
   update(max(T[n.son[1]].s, le), ri, val, n.son[1]);
   n.merge(T[n.son[0]], T[n.son[1]]);
 Node query(int le, int ri, int u = 0) {
  Node& n = T[u];
   if (n.e <= le || n.s >= ri) return Node::identity();
   if (n.s == le && n.e == ri) return n;
   n.push_lazy(T[n.son[0]], T[n.son[1]]);
   Node r1, r2, r3;
   r1 = query(le, min(T[n.son[0]].e, ri), n.son[0]);
   r2 = query(max(T[n.son[1]].s, le), ri, n.son[1]);
   r3.merge(r1, r2);
   return r3;
};
** USAGE SAMPLE
** http://www.spoj.com/problems/HORRIBLE/
int main() {
 ios_base::sync_with_stdio(false);
 cin.tie(nullptr);
 int tc;
 cin >> tc;
 for (int cas = 1; cas <= tc; ++cas) {</pre>
  int n, c;
   cin >> n >> c;
   SegmentTree<StNode> st(n);
   for (int i = 0; i < c; ++i) {</pre>
    int k, p, q;
    cin >> k >> p >> q;
    p -= 1;
    if (k == 0) {
      int v;
      cin >> v;
      st.update(p, q, (StNode) {v});
      auto sum = st.query(p, q).val;
      cout << sum << '\n';
```

#### 6 Math

#### 6.1 Combinations

```
long long comb(int n, int m) {
 if (m > n - m) m = n - m;
 long long C = 1;
 // C^{n}_{i} -> C^{n}_{i+1}
 for (int i = 0; i < m; ++i) C = C * (n - i) / (1 + i);
 return C;
// Cuando n y m son grandes y se pide comb(n, m) % MOD,
// donde MOD es un numero primo, se puede usar el Teorema de Lucas.
#define MOD 3571
int C[MOD][MOD];
void FillLucasTable() {
 memset(C, 0, sizeof(C));
 for (int i = 0; i < MOD; ++i) C[i][0] = 1;</pre>
 for (int i = 1; i < MOD; ++i) C[i][i] = 1;</pre>
 for (int i = 2; i < MOD; ++i)</pre>
  for (int j = 1; j < i; ++j) C[i][j] = (C[i - 1][j] + C[i - 1][j - 1]) % MOD;
int comb(int n, int k) {
 long long ans = 1;
 while (n != 0) {
  int ni = n % MOD, ki = k % MOD;
  n /= MOD;
  k /= MOD;
  ans = (ans * C[ni][ki]) % MOD;
 return (int) ans;
```

#### 6.2 Chinese Remainer Theorem

```
// rem y mod tienen el mismo numero de elementos
long long chinese_remainder(vector<int> rem, vector<int> mod) {
  long long ans = rem[0], m = mod[0];
  int n = rem.size();

  for (int i = 1; i < n; ++i) {
    int a = modular_inverse(m, mod[i]);
    int b = modular_inverse(mod[i], m);
    ans = (ans * b * mod[i] + rem[i] * a * m) % (m * mod[i]);
    m *= mod[i];
}

  return ans;
}</pre>
```

#### 6.3 Deterministic Miller Rabin

```
** Deterministic Miller-Rabin
** if n < 3,825,123,056,546,413,051, it is enough to test
** a = 2, 3, 5, 7, 11, 13, 17, 19, and 23.
#include <bits/stdc++.h>
using namespace std;
typedef unsigned long long 11;
vector<11> mr_values({2, 3, 5, 7, 11, 13, 17, 19, 23});
11 mulmod(l1 a, 11 b, 11 n) {
 11 \text{ erg} = 0;
 11 r = 0;
 while (b > 0) {
   // unsigned long long gives enough room for base 10 operations
   11 x = ((a % n) * (b % 10)) % n;
   for (11 i = 0; i < r; i++) x = (x * 10) % n;
   erg = (erg + x) % n;
   r++;
   b /= 10;
 return erg;
11 fastexp(ll a, ll b, ll n) {
 if (b == 0) return 1;
```

```
if (b == 1) return a % n;
 11 \text{ res} = 1;
 while (b > 0) {
   if (b % 2 == 1) res = mulmod(a, res, n);
  a = mulmod(a, a, n);
  b /= 2;
 return res;
bool mrtest(ll n) {
 if (n == 1) return false;
 11 d = n - 1;
 11 s = 0;
 while (d % 2 == 0) {
  s++;
   d /= 2;
 for (ll j = 0; j < (ll)mr_values.size(); j++) {</pre>
  if (mr_values[j] > n - 1) continue;
   11 ad = fastexp(mr_values[j], d, n);
   if (ad % n == 1) continue;
   bool notcomp = false;
   for (11 r = 0; r \le max(0ull, s - 1); r++) {
    11 \text{ rr} = \text{fastexp}(2, r, n);
    11 ard = fastexp(ad, rr, n);
    if (ard % n == n - 1) {
     notcomp = true;
     break;
   if (!notcomp) {
    return false;
 return true;
bool isprime(ll n) {
 if (n <= 1) return false;</pre>
 if (n == 2) return true;
 if (n % 2 == 0) return false;
 return mrtest(n);
```

# 6.4 Big Integer

```
string trim_zeros(const string& a) {
  size_t idx = 0;
```

```
while (a[idx] == '0' && idx < a.size()) idx++;
 if (idx == a.size()) idx--;
 return a.substr(idx);
string big_sub(const string& n1, const string& n2) {
 string a = trim_zeros(n1);
 string b = trim_zeros(n2);
 bool minus = false;
 if (esMayor(b, a)) {
  swap(a, b);
  minus = true;
 int i, j, d = (a.length() - b.length());
 for (i = b.length() - 1; i >= 0; i--) {
  if (a[i + d] >= b[i])
   a[i + d] -= b[i] - '0';
   else {
   j = -1;
    while (a[i + d + j] == '0') {
    a[i + d + j] = '9';
     j--;
    a[i + d + j] --;
    a[i + d] += 10 - b[i] + '0';
 return (minus ? "-" : "") + trim_zeros(a);
string big_add(const string& a, const string& b) {
 int LA = a.size(), LB = b.size(), L = max(LA, LB), carry = 0;
 string x = string(L, '0');
 while (L--) {
  LA--;
  LB--;
   if (LA >= 0) carry += a[LA] - '0';
   if (LB >= 0) carry += b[LB] - '0';
   if (carry < 10)
   x[L] = '0' + carry, carry = 0;
    x[L] = '0' + carry - 10, carry = 1;
```

```
if (carry) x = '1' + x;
 return x;
string big_mult(string a, string b) {
 if (a == "0" || b == "0")
  return "0";
 else if (a.size() == 1) {
  int m = a[0] - '0';
  string ans = string(b.size(), '0');
  int lleva = 0;
  for (int i = b.size() - 1; i >= 0; i--) {
    int d = (b[i] - '0') * m + lleva;
    1leva = d / 10;
    ans[i] += d % 10;
  if (lleva) ans = (char) (lleva + '0') + ans;
  return ans;
 } else if (b.size() == 1)
  return big_mult(b, a);
 else {
  string ans = "0";
  string ceros = "";
  for (int i = a.size() - 1; i >= 0; i--) {
    string s = big_mult(string(1, a[i]), b) + ceros;
    ceros += "0";
    ans = big_add(ans, s);
  return ans;
```

#### 6.5 Factorial Prime Factors

```
vector<int> primes; // Filled with prime numbers <= n (at least)

void factorial_prime_factor(const int n, vector<int>& v) {
  v.clear();
  for (size_t i = 0; primes[i] <= n && i < primes.size(); i++) {
    const int& p = primes[i];
    double q = (n / (double)p);
    int d = int(q);

while (q >= p) {
    q /= p;
    d += int(q);
```

```
}
v.push_back(d);
}
```

#### 6.6 Extended Gcd

```
// a*x + b*y = gcd(a,b)
int extGcd(int a, int b, int &x, int &y) {
   if (b == 0) {
      x = 1;
      y = 0;
      return a;
   }

   int g = extGcd(b, a % b, y, x);
   y -= a / b * x;
   return g;
}

// ASSUME: gcd(a, m) == 1
int modInv(int a, int m) {
   int x, y;
   extGcd(a, m, x, y);
   return (x % m + m) % m;
}
```

## 6.7 Least Significant Bit Position

## 7 General

# 7.1 Longest Increasing Subsequence

```
#include <vector>
/* Finds longest strictly increasing subsequence. O(n log k) algorithm. */
void find_lis(vector<int> &a, vector<int> &b) {
 vector<int> p(a.size());
 int u, v;
 if (a.empty()) return;
 b.push_back(0);
 for (size_t i = 1; i < a.size(); i++) {</pre>
  // If next element a[i] is greater than last element of current longest
  // subsequence a[b.back()], just push it at back of "b" and continue
  if (a[b.back()] < a[i]) {</pre>
    p[i] = b.back();
    b.push_back(i);
    continue;
  // Binary search to find the smallest element referenced by b which is just
  // bigger than a[i]
  // Note : Binary search is performed on b (and not a). Size of b is always
  // \ll k and hence contributes O(\log k) to complexity.
  for (u = 0, v = b.size() - 1; u < v;) {
    int c = (u + v) / 2;
    if (a[b[c]] < a[i])
     u = c + 1;
    else
     v = c;
  // Update b if new value is smaller then previously referenced value
  if (a[i] < a[b[u]]) {</pre>
   if (u > 0) p[i] = b[u - 1];
    b[u] = i;
 for (u = b.size(), v = b.back(); u--; v = p[v]) b[u] = v;
```

## 7.2 Inversion Counting

```
int v[MAX], sortedV[MAX];
// Merge sort with inversion counting
```

```
long long mergeSort(int *V, int lo, int hi) {
 if (lo >= hi) {
   return 0;
 } else {
   int m1 = (lo + hi) / 2, m2 = m1 + 1;
   long long r = 0, rA, rB;
   int i = 10, j = m2, k = 0;
   rA = mergeSort(V, lo, m1);
   rB = mergeSort(V, m2, hi);
   while (i <= m1 && j <= hi) {
    if (V[j] < V[i]) {
     r += (m1 - i + 1);
     sortedV[k++] = V[j++];
      sortedV[k++] = V[i++];
   if (i > m1) {
   i = j;
    j = hi;
   } else {
    j = m1;
   while (i <= j) {
    sortedV[k++] = V[i++];
   memcpy(V + lo, sortedV, (hi - lo + 1) * sizeof(int));
   return r + rA + rB;
```