Competitive

Programming

Reference

First, solve the problem. Then, write the code.

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Ву

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Contents

Coding Resources	4
C++	 4
Decimal Precision	4
Include All Libraries	4
	4
Int To Binary	-
IO Optimization	4
Map Value To Int	 4
Permutations	4
Print Vector	 4
Priority Queue Of Object	 4
Random	 5
Read Line	5
Sort Pair	5
Sort Vector Of Object	5
•	5
Split String	
Typedef	5
Python	 5
Combinations	 5
Fast IO	 5
Permutations	 5
Random	 5
Sort List	 6
Sort List Of Object	6
Soft List of Object	
Data Structures	6
Geometry	6
	6
Graphs	6
UnionFind	6
Ranges	6
BIT	 6
BIT Range Update	 7
Segment Tree	 7
Segment Tree Lazy Propagation	7
Sparse Table	8
Strings	9
Trie	 9
	 _
Trees And Heaps	9
Treap	 9
. .	^
Geometry	9
Max Interval Overlap	 9
	10
Graphs	10
Articulation Points And Bridges	10
Connected Components	 10
Cycles	 11
Get All Simple Cycles	 11
Get Some Cycles	 11
Has Cycle	11
Flood Fill	11
Flow	12
	12
Max Flow Dinic	
Maximum Bipartite Matching	12
Is Bipartite	12
LCA	 13
MST Kruskal	 13

MST Prim	 					1
ShortestPaths	 					1
Bellman Ford	 					1
Dijkstra	 					1
Strongly Connected Components						1
Topological Sort						1
Maths						1
Number Theory	 					1
Divisibility Criterion	 					1
Extended Euclidean	 					1
GCD	 					1
LCM	 					1
Prime Check Miller Rabin .	 					1
Prime Sieve	 					1
Strings						1
KMP	 					1
Rabin Karp	 					1
Techniques						1
Binary Search	 					1
Multiple Queries						1
Мо	 					1
SQRT Decomposition	 					1

Coding Resources

C++

Decimal Precision

```
// rounds up the decimal number
cout << setprecision(N) << n << endl;
// specify N fixed number of decimals
cout << fixed << setprecision(N) << n << endl;</pre>
```

Include All Libraries

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

Int To Binary

IO Optimization

```
int main() {
  ios_base::sync_with_stdio(0);
  cin.tie(0);
}
```

Map Value To Int

```
int IMap(int val) {
  return valForInt[val];
}
void initMapping() {
  mapId = 0;
  intForVal.clear();
  valForInt.clear();
Permutations
typedef vector<int> T;// typedef string T;
vector<T> permutations(T v) {
  vector<vector<int>> ans;
  sort(v.begin(), v.end());
    ans.push_back(v);
  while (next_permutation(v.begin(), v.end()));
  return ans;
}
Print Vector
void printv(vector<int> v) {
  if (v.size() == 0) {
    cout << "[]" << endl;</pre>
   return;
  cout << "[" << v[0];
  for (int i = 1; i < v.size(); i++) cout << ", " <<

    v[i];
  cout << "]" << endl;
}
Priority Queue Of Object
struct Object {
  char first;
  int second;
};
int main() {
  auto cmp = [](const Object& a, const Object& b) {
  → return a.second > b.second; };
  priority_queue<Object, vector<Object>,
```

→ decltype(cmp)> pq(cmp);

return 0;

}

sort(v.begin(), v.end(), cmp);

vector<Object> v = {{'c', 3}, {'a', 1}, {'b', 2}};

Random

```
int random(int min, int max) {
  return min + rand() % (max - min + 1);
}
int main() {
  srand(time(0));
  // code ...
}
```

Read Line

```
// when reading lines, don't mix 'cin' with
// 'getline' just use getline and split
string input() {
  string ans;
   // cin >> ws; // eats all whitespaces.
   getline(cin, ans);
  return ans;
}
```

Sort Pair

```
pair<int, int> p;
// sorts array on the basis of the first element
sort(p.begin(), p.end());
```

Sort Vector Of Object

```
struct Object {
  char first;
  int second;
};

bool cmp(const Object& a, const Object& b) {
  return a.second > b.second;
}

int main() {
  vector<Object> v = {{'c', 3}, {'a', 1}, {'b', 2}};
  sort(v.begin(), v.end(), cmp);
  printv(v);
  return 0;
}
```

Split String

```
vector<string> split(string str, char token) {
   stringstream test(str);
   string seg;
   vector<string> seglist;
   while (getline(test, seg, token))
     seglist.push_back(seg);
   return seglist;
}
```

Typedef

```
typedef TYPE ALIAS;
// example:
typedef int T;
```

Python

Combinations

```
import itertools
#from arr choose k = > combinations(arr, k)
print(list(itertools.combinations([1, 2, 3], 3)))
```

Fast 10

```
from sys import stdin, stdout

N = 10

#Reads N chars from stdin(it counts '\n' as char)
stdin.read(N)

#Reads until '\n' or EOF
line = stdin.readline()

#Reads all lines in stdin until EOF
lines = stdin.readlines()

#Writes a string to stdout, it doesn't add '\n'
stdout.write(line)

#Writes a list of strings to stdout
stdout.writelines(lines)

#Reads numbers separated by space in a line
numbers = list(map(int, stdin.readline().split()))
```

Permutations

```
import itertools
print(list(itertools.permutations([1, 2, 3])))
```

Random

```
import random
# Initialize the random number generator.
random.seed(None)
# Returns a random integer N such that a <= N <= b.
random.randint(a, b)
# Returns a random integer N such that 0 <= N < b
random.randrange(b)
# Returns a random integer N such that a <= N < b.
random.randrange(a, b)
# Returns and integer with k random bits.
random.getrandbits(k)
# shuffles a list
random.shuffle(li)</pre>
```

Sort List

```
li = ['a', 'c', 'b']
# sorts inplace in descending order
li.sort(reverse=True)
# returns sorted list ascending order
ol = sorted(li)
```

Sort List Of Object

Data Structures

Geometry

K-D Tree

Graphs

UnionFind

```
struct UnionFind {
  vector<int> dad, size;
  int n;
    UnionFind(int N = 0) : n(N), dad(N), size(N, 1) {
    while (N--) dad[N] = N;
}

int root(int u) {
    if (dad[u] == u) return u;
    return dad[u] = root(dad[u]);
}

  bool areConnected(int u, int v) {
    return root(u) == root(v);
}
```

```
void join(int u, int v) {
  int Ru = root(u), Rv = root(v);
  if (Ru == Rv) return;
  --n, dad[Ru] = Rv;
  size[Rv] += size[Ru];
}
  int getSize(int u) {
  return size[root(u)];
}

int numberOfSets() {
  return n;
}
};
```

Ranges

BIT

```
typedef long long int T;
T neutro = 0;
vector<T> bit;
void initVars(int n) {
  bit.assign(++n, neutro);
}
T F(T a, T b) {
 return a + b;
  // return a * b;
}
// Inverse of F
T I(T a, T b) {
  return a - b;
  // return a / b;
}
// O(N)
void build() {
  for (int i = 1; i < bit.size(); i++) {</pre>
    int j = i + (i \& -i);
    if (j < bit.size()) bit[j] = F(bit[j], bit[i]);</pre>
}
// O(lg(N))
void update(int i, T val) {
  for (i++; i < bit.size(); i += i & -i) bit[i] =</pre>
   → F(bit[i], val);
}
// O(lg(N))
T query(int i) {
  T ans = neutro;
  for (i++; i; i -= i & -i) ans = F(ans, bit[i]);
  return ans;
}
```

```
// O(lg(N)), [l, r]
T query(int 1, int r) {
  return I(query(r), query(--1));
void setValAt(T val, int i) {
 bit[++i] = val;
BIT Range Update
typedef long long int T;
T neutro = 0;
vector<T> bit1, bit2;
void initVars(int n) {
 bit1.assign(++n, neutro);
  bit2 = bit1;
}
// O(lq(N))
void update(vector<T> &bit, int i, T val) {
  for (i++; i < bit.size(); i += i & -i) bit[i] +=
  → val;
// O(lg(N)), [l, r]
void update(int 1, int r, T val) {
  update(bit1, 1, val);
  update(bit1, r + 1, -val);
 update(bit2, r + 1, val * r);
  update(bit2, 1, -val * (1 - 1));
}
// O(lg(N))
T query(vector<T> &bit, int i) {
  T ans = neutro;
  for (i++; i; i -= i & -i) ans += bit[i];
  return ans;
// O(lq(N))
T query(int i) {
  return query(bit1, i) * i + query(bit2, i);
// O(lg(N)), [l, r]
T query(int 1, int r) {
 return query(r) - query(l - 1);
Segment Tree
// st = segment tree. st[1] = root;
// neutro = operation neutral value
// e.g. for sum is 0, for multiplication
// is 1, for gcd is 0, for min is INF, etc.
typedef int T;
T neutro = 0;
int N;
vector<T> st;
```

```
void initVars(int n) {
  st.assign(2 * (N = n), neutro);
}
T F(T a, T b) {
  return a + b;
  // return __gcd(a, b);
  // return a * b;
  // return min(a, b);
// O(2N)
void build() {
  for (int i = N - 1; i > 0; i--) st[i] = F(st[i <<
  }
// O(lg(2N))
void update(int i, T val) {
  for (st[i += N] = val; i > 1; i >>= 1) st[i >> 1] =
  → F(st[i], st[i ^ 1]);
// O(3N), [l, r]
void update(int 1, int r, T val) {
  for (1 += N, r += N; 1 <= r; 1++) st[1] = val;</pre>
  build();
}
// O(lg(2N)), [l, r]
T query(int 1, int r) {
  T ans = neutro;
  for (1 += N, r += N; 1 <= r; 1 >>= 1, r >>= 1) {
    if (1 & 1) ans = F(ans, st[1++]);
    if (-r \& 1) ans = F(ans, st[r--]);
  return ans;
}
void setValAt(T val, int i) {
  st[i + N] = val;
Segment Tree Lazy Propagation
// st = segment tree, st[1] = root, H = height of d
// u = updates, d = delayed updates
// neutro = operation neutral val
// e.g. for sum is 0, for multiplication
// is 1, for gcd is 0, for min is INF, etc.
template <class T>
struct SegmentTree {
  T neutro = 0;
  int N, H;
  vector<T> st, d;
  vector<bool> u;
```

SegmentTree(int n) : st(2 * n, neutro), d(n), u(n, neutro)

H = sizeof(int) * 8 - __builtin_clz(N = n);

→ 0) {

```
T F(T a, T b) {
  return a + b;
  // return __gcd(a, b);
  // return a * b;
  // return min(a, b);
void apply(int i, T val, int k) {
  st[i] = val * k; // sum
  // st[i] = val; // min, max, qcd
  // st[i] = pow(a, k); // multiplication
  if (i < N) d[i] = val, u[i] = 1;</pre>
void calc(int i) {
  if (!u[i]) st[i] = F(st[i << 1], st[i << 1 | 1]);</pre>
// O(2N)
void build() {
  for (int i = N - 1; i > 0; i--) calc(i);
// O(lg(N))
void build(int p) {
  while (p > 1) p >>= 1, calc(p);
// O(lg(N))
void push(int p) {
  for (int s = H, k = 1 \ll (H - 1); s > 0; s - -, k

→ >>= 1) {

    int i = p \gg s;
    if (u[i]) {
      apply(i \ll 1, d[i], k);
      apply(i << 1 | 1, d[i], k);
      u[i] = 0, d[i] = neutro;
    }
  }
}
// O(lg(N)), [l, r]
void update(int 1, int r, T val) {
  push(1 += N);
  push(r += N);
  int ll = 1, rr = r, k = 1;
  for (; 1 \le r; 1 >>= 1, r >>= 1, k <<= 1) {
    if (1 & 1) apply(1++, val, k);
    if (~r & 1) apply(r--, val, k);
  }
  build(11);
  build(rr);
}
```

```
// O(lg(2N)), [l, r]
  T query(int 1, int r) {
    push(1 += N);
    push(r += N);
    T ans = neutro;
    for (; 1 <= r; 1 >>= 1, r >>= 1) {
      if (1 & 1) ans = F(ans, st[1++]);
      if (r \& 1) ans = F(ans, st[r--]);
    return ans;
  void setValAt(T val, int i) {
    st[i + N] = val;
  }
};
Sparse Table
// st = sparse table, Arith = Arithmetic
typedef int T;
int neutro = 0;
vector<vector<T>>> st;
T F(T a, T b) {
  // return min(a, b);
  return __gcd(a, b);
  // return a + b; // Arith
  // return a * b; // Arith
}
// O(Nlq(N))
void build(vector<T> &arr) {
  st.assign(log2(arr.size()), vector<T>(arr.size()));
  st[0] = arr;
  for (int i = 1; (1 << i) <= arr.size(); i++)
    for (int j = 0; j + (1 << i) <= arr.size(); j++)
    \Rightarrow st[i][j] = F(st[i - 1][j], st[i - 1][j + (1 <<
     \rightarrow (i - 1))]);
}
// O(1), [l, r]
T query(int 1, int r) {
  int i = log2(r - 1 + 1);
  return F(st[i][l], st[i][r + 1 - (1 << i)]);</pre>
}
// O(lq(N)), [l, r]
T queryArith(int 1, int r) {
  T ans = neutro;
  while (true) {
    int k = log2(r - 1 + 1);
    ans = F(ans, st[k][1]);
    1 += 1 << k;
    if (1 > r) break;
  return ans;
```

}

Strings

Trie

```
// wpt = number of words passing through
// w = number of words ending in the node
// c = character
struct Trie {
  struct Node {
    // for lexicographical order use 'map'
    // map<char, Node *> ch;
    unordered_map<char, Node *> ch;
    int w = 0, wpt = 0;
  };
 Node *root = new Node();
  // O(STR.SIZE)
  void insert(string str) {
   Node *curr = root;
   for (auto &c : str) {
      curr->wpt++;
      if (!curr->ch.count(c)) curr->ch[c] = new
      → Node();
      curr = curr->ch[c];
   curr->wpt++;
    curr->w++;
  }
  // O(STR.SIZE)
  Node *find(string &str) {
   Node *curr = root;
   for (auto &c : str) {
      if (!curr->ch.count(c)) return nullptr;
      curr = curr->ch[c];
   }
   return curr;
  // number of words with given prefix O(N)
  int prefixCount(string prefix) {
   Node *node = find(prefix);
    return node ? node->wpt : 0;
  // number of words matching str O(N)
  int strCount(string str) {
   Node *node = find(str);
    return node ? node->w : 0;
  // O(N)
  void getWords(Node *curr, vector<string> &words,

    string &word) {

   if (!curr) return;
    if (curr->w) words.push_back(word);
   for (auto &c : curr->ch) {
      getWords(c.second, words, word += c.first);
      word.pop_back();
   }
  }
```

```
// O(N)
  vector<string> getWords() {
    vector<string> words;
    string word = "";
    getWords(root, words, word);
    return words;
  // O(N)
  vector<string> getWordsByPrefix(string prefix) {
    vector<string> words;
    getWords(find(prefix), words, prefix);
  // O(STR.SIZE)
  bool remove(Node *curr, string &str, int &i) {
    if (i == str.size()) {
      curr->wpt--;
      return curr->w ? !(curr->w = 0) : 0;
    int c = str[i];
    if (!curr->ch.count(c)) return false;
    if (remove(curr->ch[c], str, ++i)) {
      if (!curr->ch[c]->wpt) curr->wpt--,

    curr→ch.erase(c);

      return true;
   return false;
  }
  // O(STR.SIZE)
  int remove(string str) {
    int i = 0;
    return remove(root, str, i);
};
```

Trees And Heaps

Treap

Geometry

Max Interval Overlap

```
typedef long long int T;
typedef pair<T, T> Interval;
```

```
// O(N * lq(N))
pair<int, T> maxOverlap(vector<Interval> &arr) {
 map<T, int> m;
  int maxI = 0, curr = 0;
 T idx = -1LL;
 for (auto &i : arr) m[i.first]++, m[i.second + 1]--;
 for (auto &p : m) {
   curr += p.second;
   if (curr > maxI) maxI = curr, idx = p.first;
 return {maxI, idx};
// O(MaxPoint) maxPoint < vector::max_size
pair<int, int> maxOverlap(vector<Interval> &arr) {
  T \max Point = 0;
  for (auto &i : arr)
    if (i.second > maxPoint) maxPoint = i.second;
  vector<int> x(maxPoint + 2);
  for (auto &i : arr) x[i.first]++, x[i.second + 1]--;
  int maxI = 0, curr = 0;
  T idx = -1LL;
 for (int i = 0; i < x.size(); i++) {
   curr += x[i];
    if (curr > maxI) maxI = curr, idx = i;
 return {maxI, idx};
```

Graphs

Articulation Points And Bridges

```
// APB = articulation points and bridges
// ap = Articulation Point
// br = bridges, p = parent
// disc = discovery time
// low = lowTime, ch = children
typedef pair<int, int> Edge;
int Time;
vector<vector<int>> ady;
vector<int>> disc, low, ap;
vector<Edge> br;

void initVars(int N) {
   ady.assign(N, vector<int>());
}
```

```
int dfsAPB(int u, int p) {
  int ch = 0;
  low[u] = disc[u] = ++Time;
  for (int &v : ady[u]) {
    if (v == p) continue;
    if (!disc[v]) {
      ch++, dfsAPB(v, u);
      if (disc[u] <= low[v]) ap[u]++;</pre>
      if (disc[u] < low[v]) br.push_back({u, v});</pre>
      low[u] = min(low[u], low[v]);
      low[u] = min(low[u], disc[v]);
  return ch;
}
// O(N)
void APB() {
  br.clear();
  ap = low = disc = vector<int>(ady.size());
  Time = 0;
  for (int u = 0; u < ady.size(); u++)</pre>
    if (!disc[u]) ap[u] = dfsAPB(u, u) > 1;
}
void addEdge(int u, int v) {
  ady[u].push_back(v);
  ady[v].push_back(u);
}
```

Connected Components

```
// comp = component
int compId;
vector<vector<int>> ady;
vector<int>> getComp;

void initVars(int N) {
   ady.assign(N, vector<int>());
   getComp.assign(N, -1);
   compId = 0;
}

void dfsCC(int u, vector<int> &comp) {
   if (getComp[u] > -1) return;
   getComp.push_back(u);
   for (auto &v : ady[u]) dfsCC(v, comp);
}
```

Cycles

Get All Simple Cycles

Get Some Cycles

```
// at least detects one cycle per component
vector<vector<int>> ady, cycles;
vector<int> vis, cycle;
bool flag = false, isDirected = false;
int root = -1;
void initVars(int N) {
  ady.assign(N, vector<int>());
  vis.assign(N, 0);
  cycles.clear();
 root = -1, flag = false;
bool hasCycle(int u, int prev) {
  vis[u] = 1;
  for (auto &v : ady[u]) {
    if (v == u || vis[v] == 2 || (!isDirected && v ==

→ prev)) continue;
    if (flag) {
      if (!vis[v]) hasCycle(v, u);
      continue;
   }
   if (vis[v] || hasCycle(v, u)) {
      if (root == -1) root = v, flag = true;
      cycle.push_back(u);
      if (root == u) flag = false, root = -1,

    cycles.push_back(cycle), cycle.clear();
   }
  }
  vis[u] = 2;
  return flag;
```

```
// O(N)
bool hasCycle() {
  for (int u = 0; u < ady.size(); u++)</pre>
    if (!vis[u]) cycle.clear(), hasCycle(u, -1);
  return cycles.size() > 0;
}
void addEdge(int u, int v) {
  ady[u].push_back(v);
  if (!isDirected) ady[v].push_back(u);
}
Has Cycle
vector<vector<int>> ady;
vector<int> vis;
bool isDirected = false;
void initVars(int N) {
  ady.assign(N, vector<int>());
  vis.assign(N, 0);
}
bool hasCycle(int u, int prev) {
  vis[u] = 1;
  for (auto &v : ady[u])
    if (v != u && vis[v] != 2 && (isDirected || v !=
    → prev) && (vis[v] || hasCycle(v, u))) return

    true;

  vis[u] = 2;
  return false;
}
// O(N)
bool hasCycle() {
  for (int u = 0; u < ady.size(); u++)</pre>
    if (!vis[u] && hasCycle(u, -1)) return true;
void addEdge(int u, int v) {
  ady[u].push back(v);
  if (!isDirected) ady[v].push_back(u);
}
Flood Fill
int n, m, oldColor = 0, color = 1;
vector<vector<int>> mat;
vector<vector<int>>> movs = {{1, 0}, {0, 1}, {-1, 0},
\rightarrow {0, -1}};
void floodFill(int i, int j) {
  if (i >= mat.size() || i < 0 || j >= mat[i].size()
  mat[i][j] = color;
  for (auto move : movs) floodFill(i + move[1], j +
  \rightarrow move [0]);
}
void floodFill() {
  for (int i = 0; i < n; i++)
    for (int j = 0; j < m; j++)
      if (mat[i][j] == oldColor) floodFill(i, j);
}
```

Flow

Max Flow Dinic

```
// cap[a][b] = Capacity from a to b
// flow[a][b] = flow occupied from a to b
// level[a] = level in graph of node a
typedef int T;
vector<int> level;
vector<vector<int>> ady;
unordered_map<int, unordered_map<int, T>> cap, flow;
void initVars(int N) {
  ady.assign(N, vector<int>());
  cap.clear();
 flow.clear();
bool levelGraph(int s, int t) {
  level = vector<int>(ady.size());
  level[s] = 1;
  queue<int> q;
  q.push(s);
  while (!q.empty()) {
   int u = q.front();
   q.pop();
   for (int &v : ady[u]) {
      if (!level[v] && flow[u][v] < cap[u][v]) {</pre>
        q.push(v);
        level[v] = level[u] + 1;
   }
  }
  return level[t];
T blockingFlow(int u, int t, T currPathMaxFlow) {
  if (u == t) return currPathMaxFlow;
  for (int v : ady[u]) {
    T capleft = cap[u][v] - flow[u][v];
    if ((level[v] == (level[u] + 1)) && (capleft > 0))
    ← {
      T pathMaxFlow = blockingFlow(v, t,

→ min(currPathMaxFlow, capleft));
      if (pathMaxFlow > 0) {
        flow[u][v] += pathMaxFlow;
        flow[v][u] -= pathMaxFlow;
        return pathMaxFlow;
      }
   }
  }
 return 0;
```

```
// O(E * V^2)
T dinicMaxFlow(int s, int t) {
  if (s == t) return -1;
  T \max Flow = 0;
  while (levelGraph(s, t))
    while (T flow = blockingFlow(s, t, 1 << 30))</pre>

→ maxFlow += flow;

  return maxFlow;
void addEdge(int u, int v, T capacity) {
  cap[u][v] = capacity;
  ady[u].push_back(v);
}
Maximum Bipartite Matching
#include "Max Flow Dinic.cpp"
void addEdge(int u, int v) {
  cap[u][v] = 1;
  ady[u].push_back(v);
}
int main() {
  int n, s = 0, t = 1;
  cin >> n;
  initVars(n);
  while (n--) {
    int u, v;
    cin >> u >> v;
    addEdge(u += 2, v += 2);
    addEdge(s, u);
    addEdge(v, t);
  cout << dinicMaxFlow(s, t) << endl;</pre>
  return 0;
Is Bipartite
vector<vector<int>> ady;
void initVars(int N) {
  ady.assign(N, vector<int>());
}
```

```
// O(N)
bool isBipartite() {
  vector<int> color(ady.size(), -1);
  for (int s = 0; s < ady.size(); s++) {
    if (color[s] > -1) continue;
                                                                if (v != p) {
    color[s] = 0;
    queue<int> q;
    q.push(s);
    while (!q.empty()) {
                                                           }
      int u = q.front();
                                                           // O(N * lq(N))
                                                           void preprocess() {
      q.pop();
      for (int &v : ady[u]) {
                                                             tour.clear();
        if (color[v] < 0) q.push(v), color[v] =</pre>
         if (color[v] == color[u]) return false;
                                                             build();
                                                           }
    }
                                                           // 0(1)
  }
  return true;
                                                           }
LCA
// st = sparse table
typedef pair<int, int> T;
int neutro = 0;
vector<vector<T>> st;
                                                            MST Kruskal
vector<int> first;
vector<T> tour;
vector<vector<int>> ady;
                                                           typedef int T;
void initVars(int N) {
  ady.assign(N, vector<int>());
                                                           vector<Wedge> mst;
T F(T a, T b) {
                                                           UnionFind uf(0);
  return a.first < b.first ? a : b;</pre>
                                                             mst.clear();
                                                             Wedges.clear();
                                                             uf = UnionFind(N);
void build() {
                                                           }
  st.assign(log2(tour.size()),

    vector<T>(tour.size()));
                                                           T kruskal() {
                                                             T cost = 0;
  st[0] = tour;
  for (int i = 1; (1 << i) <= tour.size(); i++)
    for (int j = 0; j + (1 << i) <= tour.size(); j++)
    \rightarrow st[i][j] = F(st[i - 1][j], st[i - 1][j + (1 <<
    \rightarrow (i - 1))]);

→ mst.push_back(wedge), cost += wedge.first;

                                                             }
                                                             return cost;
                                                           }
                                                           void addEdge(int u, int v, T w) {
```

```
void eulerTour(int u, int p, int h) {
  first[u] = tour.size();
  tour.push_back({h, u});
  for (int v : ady[u])
      eulerTour(v, u, h + 1);
      tour.push_back({h, u});
  first.assign(ady.size(), -1);
  eulerTour(0, 0, 0);
int lca(int u, int v) {
  int l = min(first[u], first[v]);
  int r = max(first[u], first[v]);
  int i = log2(r - 1 + 1);
  return F(st[i][l], st[i][r + 1 - (1 << i)]).second;
void addEdge(int u, int v) {
  ady[u].push_back(v);
  ady[v].push_back(u);
// N = number of nodes, Wedge = Weighted Edge
#include "../Data Structures/Graphs/UnionFind.cpp"
typedef pair<int, int> Edge;
typedef pair<T, Edge> Wedge;
vector<Wedge> Wedges;
void initVars(int N) {
  sort(Wedges.begin(), Wedges.end());
  // reverse(Wedges.begin(), Wedges.end());
  for (Wedge &wedge : Wedges) {
    int u = wedge.second.first, v =

→ wedge.second.second;

    if (!uf.areConnected(u, v)) uf.join(u, v),
```

Wedges.push_back({w, {u, v}});

}

MST Prim

```
// st = spanning tree, p = parent
// vis = visited, dist = distance
typedef int T;
typedef pair<int, int> Edge;
typedef pair<T, Edge> Wedge;
typedef pair<T, int> DistNode;
int INF = 1 \ll 30;
vector<vector<int>> ady;
unordered_map<int, unordered_map<int, T>> weight;
vector<int> p, vis;
vector<T> dist;
vector<vector<Wedge>> msts;
void initVars(int N) {
  ady.assign(N, vector<int>());
 p.assign(N, 0);
 vis.assign(N, 0);
  dist.assign(N, INF);
 weight.clear();
 msts.clear();
// O(E * log(V))
T prim(int s) {
  vector<Wedge> mst;
  vector<set<Edge>::iterator> pos(ady.size());
  vector<T> dist(ady.size(), INF);
  set<Edge> q;
  T cost = dist[s] = 0;
  q.insert({0, s});
  while (q.size()) {
    int u = q.begin()->second;
    q.erase(q.begin());
    vis[u] = 1, cost += dist[u];
   mst.push_back({dist[u], {p[u], u}});
   for (int &v : ady[u]) {
      T w = weight[u][v];
      if (!vis[v] && w < dist[v]) {
        if (dist[v] != INF) q.erase(pos[v]);
        pos[v] = q.insert({dist[v] = w, v}).first;
      }
   }
  }
  msts.push_back(vector<Wedge>(mst.begin() + 1,

→ mst.end()));
 return cost;
```

```
T primLazy(int s) {
  vector<Wedge> mst;
  vector<set<Edge>::iterator> pos(ady.size());
  vector<T> dist(ady.size(), INF);
  priority queue DistNode, vector DistNode,

    greater<DistNode>> q;

  T cost = dist[s] = 0;
  q.push({0, s});
  while (q.size()) {
    pair<int, int> aux = q.top();
    int u = aux.second;
    q.pop();
    if (dist[u] < aux.first) continue;</pre>
    vis[u] = 1, cost += dist[u];
    mst.push_back({dist[u], {p[u], u}});
    for (int &v : ady[u]) {
      T w = weight[u][v];
      if (!vis[v] && w < dist[v]) q.push({dist[v] = w,</pre>
    }
  }
  msts.push_back(vector<Wedge>(mst.begin() + 1,

→ mst.end()));
  return cost;
}
// O(V + E * log(V))
T prim() {
 T cost = 0;
  map<int, T> q;
  for (int i = 0; i < ady.size(); i++)</pre>
    if (!vis[i]) cost += prim(i);
  return cost;
}
void addEdge(int u, int v, T w) {
  ady[u].push_back(v);
  weight[u][v] = w;
  ady[v].push_back(u);
  weight[v][u] = w;
}
```

ShortestPaths

Bellman Ford

```
// N = number of nodes
// returns {} if there is a negative weight cycle
typedef int T;
int MAXN = 20001, N, INF = 1 << 30, isDirected = true;
vector<vector<int>> ady;
unordered_map<int, unordered_map<int, T>> weight;

void initVars(int N) {
   ady.assign(N, vector<int>());
   weight.clear();
}
```

```
// O(V * E)
vector<T> bellmanFord(int s) {
  vector<T> dist(ady.size(), INF);
  dist[s] = 0;
  for (int i = 1; i <= ady.size(); i++)</pre>
    for (int u = 0; u < ady.size(); u++)</pre>
      for (auto &v : ady[u]) {
        T w = weight[u][v];
        if (dist[u] != INF && dist[u] + w < dist[v]) {</pre>
          if (i == ady.size()) return {};
          dist[v] = dist[u] + w;
        }
      }
  return dist;
void addEdge(int u, int v, T w) {
  ady[u].push_back(v);
  weight[u][v] = w;
  if (isDirected) return;
  ady[v].push_back(u);
  weight[v][u] = w;
```

Dijkstra

```
typedef int T;
typedef pair<T, int> DistNode;
int MAXN = 20001, INF = 1 << 30, isDirected = false;</pre>
vector<vector<int>> ady;
unordered_map<int, unordered_map<int, T>> weight;
void initVars(int N) {
  ady.assign(N, vector<int>());
  weight.clear();
// O(E * lg(V))
vector<int> dijkstra(int s) {
  vector<set<DistNode>::iterator> pos(ady.size());
  vector<T> dist(ady.size(), INF);
  set<DistNode> q;
  q.insert(\{0, s\}), dist[s] = 0;
  while (q.size()) {
    int u = q.begin()->second;
    q.erase(q.begin());
    for (int &v : ady[u]) {
      T w = weight[u][v];
      if (dist[u] + w < dist[v]) {</pre>
        if (dist[v] != INF) q.erase(pos[v]);
        pos[v] = q.insert({dist[v] = dist[u] + w,

    v}).first;

      }
    }
  }
  return dist;
```

```
vector<int> dijkstraLazy(int s) {
  vector<int> dist(ady.size(), INF);
  priority_queue<DistNode, vector<DistNode>,

    greater<DistNode>> q;

  q.push(\{0, s\}), dist[s] = 0;
  while (q.size()) {
    DistNode top = q.top(); q.pop();
    int u = top.second;
    if (dist[u] < top.first) continue;</pre>
    for (int &v : ady[u]) {
      T w = weight[u][v];
      if (dist[u] + w < dist[v]) q.push({dist[v] =</pre>
       \rightarrow dist[u] + w, v});
    }
  return dist;
}
void addEdge(int u, int v, T w) {
  ady[u].push_back(v);
  weight[u][v] = w;
  if (isDirected) return;
  ady[v].push_back(u);
  weight[v][u] = w;
}
```

Strongly Connected Components

```
// tv = top value from stack
// sccs = strongly connected components
// scc = strongly connected component
// disc = discovery time, low = low time
// s = stack, top = top index of the stack
int Time, top;
vector<vector<int>>> ady, sccs;
vector<int> disc, low, s;
void initVars(int N) {
  ady.assign(N, vector<int>());
}
void dfsSCCS(int u) {
  if (disc[u]) return;
  low[u] = disc[u] = ++Time;
  s[++top] = u;
  for (int &v : ady[u]) dfsSCCS(v), low[u] =

    min(low[u], low[v]);
  if (disc[u] == low[u]) {
    vector<int> scc;
   while (true) {
      int tv = s[top--];
      scc.push_back(tv);
      low[tv] = ady.size();
      if (tv == u) break;
    sccs.push_back(scc);
}
```

```
// O(N)
void SCCS() {
    s = low = disc = vector<int>(ady.size());
    Time = 0, top = -1, sccs.clear();
    for (int u = 0; u < ady.size(); u++) dfsSCCS(u);
}

void addEdge(int u, int v) {
    ady[u].push_back(v);
}</pre>
```

Topological Sort

```
// vis = visited
vector<vector<int>> ady;
vector<int> vis, toposorted;
void initVars(int N) {
 ady.assign(N, vector<int>());
 vis.assign(N, 0);
 toposorted.clear();
// returns false if there is a cycle
bool toposort(int u) {
 vis[u] = 1;
 for (auto &v : ady[u])
   if (v != u && vis[v] != 2 && (vis[v] ||
    vis[u] = 2;
 toposorted.push_back(u);
 return true;
// O(N)
bool toposort() {
 vis.clear();
 for (int u = 0; u < ady.size(); u++)</pre>
   if (!vis[u] && !toposort(u)) return false;
 return true;
```

Maths

Number Theory

Divisibility Criterion

```
def divisorCriteria(n, lim):
    results = []
    tenElevated = 1
    for i in range(lim):
        \# remainder = pow(10, i, n)
        remainder = tenElevated % n
        negremainder = remainder - n
        if(remainder <= abs(negremainder)):</pre>
            results.append(remainder)
        else:
            results.append(negremainder)
        tenElevated *= 10
    return results
def testDivisibility(dividend, divisor,

    divisor_criteria):

    dividend = str(dividend)
    addition = 0
    dividendSize = len(dividend)
    i = dividendSize - 1
    j = 0
    while j < dividendSize:</pre>
        addition += int(dividend[i]) *

    divisor_criteria[j]

        i -= 1
        j += 1
    return addition % divisor == 0
if __name__ == '__main__':
    dividend, divisor = map(int, input().split())
    divisor_criteria = divisorCriteria(divisor,
    → len(str(dividend)))
    print(divisor_criteria)
    print(testDivisibility(dividend, divisor,

→ divisor_criteria))
```

Extended Euclidean

```
// \gcd(a, b) = ax + by
vector < long long int > extended GCD (long long int a,
→ long long int b) {
 if (a > OLL && b == OLL) {
   return {a, 1LL, 0LL};
  long long int x = 1LL, y = 0LL, prevx = 0LL, prevy =

→ 1LL, q, remainder;

  while (true) {
   q = a / b;
   remainder = a - b * q;
   if (remainder == OLL) break;
   a = b;
   b = remainder;
   x = x - prevx * q;
   swap(x, prevx);
   y = y - prevy * q;
   swap(y, prevy);
  // gcd = b, x = prevx, y = prevy
 return {b, prevx, prevy};
GCD
// recursive
int gcd(int a, int b) {
 return !b ? a : gcd(b, a % b);
// iterative
int gcd(int a, int b) {
 while (b) {
   a %= b;
   swap(a, b);
 }
 return a;
LCM
int lcm(int a, int b) {
 int c = gcd(a, b);
```

Prime Check Miller Rabin

```
from random import randrange
def is_prime(p):
    k = 100
    if p == 2 or p == 3:
        return True
    if (p \& 1) == 0 or p == 1:
        return False
    phi = p - 1
    d = phi
    r = 0
    while (d & 1) == 0:
        d = int(d >> 1)
        r += 1
    for i in range(k):
        a = randrange(2, p - 2)
        exp = pow(a, d, p)
        if exp == 1 or exp == p - 1:
            continue
        flag = False
        for j in range(r - 1):
            exp = pow(exp, 2, p)
            if exp == 1:
                return False
            if exp == p - 1:
                flag = True
                break
        if flag:
            continue
        else:
            return False
    return True
```

Prime Sieve

```
vector<int> primeSieve(int n) {
  vector<int> sieve(n + 1);
  for (int i = 4; i <= n; i += 2) sieve[i] = 2;
  for (int i = 3; i * i <= n; i += 2)
    if (!sieve[i])
      for (int j = i * i; j <= n; j += 2 * i)
        if (!sieve[j]) sieve[j] = i;
  return sieve;
}</pre>
```

Strings

return c ? a / c * b : 0;

KMP

```
// p = pattern, t = text
// f = error function, cf = create error function
// pos = positions where pattern is found in text
int MAXN = 1000000;
vector<int> f(MAXN + 1);
vector<int> kmp(string &p, string &t, int cf) {
 vector<int> pos;
 if (cf) f[0] = -1;
 for (int i = cf, j = 0; j < t.size();) {</pre>
   while (i > -1 \&\& p[i] != t[j]) i = f[i];
    i++, j++;
   if (cf) f[j] = i;
    if (!cf && i == p.size()) pos.push_back(j - i), i
    \hookrightarrow = f[i];
 return pos;
vector<int> search(string &p, string &t) {
                        // create error function
 kmp(p, p, -1);
 return kmp(p, t, 0); // search in text
```

Rabin Karp

```
class RollingHash {
public:
 vector <unsigned long long int> pow;
 vector<unsigned long long int> hash;
 unsigned long long int B;
 RollingHash(const string &text) : B(257) {
   int N = text.size();
   pow.resize(N + 1);
   hash.resize(N + 1);
   pow[0] = 1;
   hash[0] = 0;
   for (int i = 1; i <= N; ++i) {
      // in c++ an unsigned long long int is
      // automatically modulated by 2^64
     pow[i] = pow[i - 1] * B;
     hash[i] = hash[i - 1] * B + text[i - 1];
   }
 }
 unsigned long long int getWordHash() {
   return hash[hash.size() - 1];
   unsigned long long int getSubstrHash(int begin,

    int end) {

   return hash[end] - hash[begin - 1] * pow[end -
      begin + 1];
```

```
int size() {
   return hash.size();
};
vector<int> rabinKarp(RollingHash &rhStr, string
vector<int> positions;
 RollingHash rhPattern(pattern);
 unsigned long long int patternHash =
  int windowSize = pattern.size(), end = windowSize;
 for (int i = 1; end < rhStr.size(); i++) {</pre>
   if (patternHash == rhStr.getSubstrHash(i, end))

→ positions.push_back(i);
   end = i + windowSize;
 return positions;
}
```

Techniques

Binary Search

Multiple Queries

Mo

```
// q = query
// qs = queries
struct Query {
  int 1, r;
}:
int blksize;
vector<Query> qs;
vector<int> arr;
void initVars(int N, int M) {
  arr = vector<int>(N);
  qs = vector<Query>(M);
}
bool cmp(Query &a, Query &b) {
  if (a.1 == b.1) return a.r < b.r;</pre>
  return a.l / blksize < b.l / blksize;</pre>
}
```

```
void getResults() {
  blksize = (int)sqrt(arr.size());
  sort(qs.begin(), qs.end(), cmp);
  int prevL = 0, prevR = -1;
  int sum = 0;
  for (auto &q : qs) {
    int L = q.1, R = q.r;
    while (prevL < L) {</pre>
      sum -= arr[prevL]; // problem specific
      prevL++;
    while (prevL > L) {
      prevL--;
      sum += arr[prevL]; // problem specific
    while (prevR < R) {
     prevR++;
      sum += arr[prevR]; // problem specific
   }
    while (prevR > R) {
      sum -= arr[prevR]; // problem specific
      prevR--;
    cout << "sum[" << L << ", " << R << "] = " << sum
    int main() {
  initVars(9, 2);
  arr = \{1, 1, 2, 1, 3, 4, 5, 2, 8\};
 qs = \{\{0, 8\}, \{3, 5\}\};
  getResults();
```

SQRT Decomposition

```
// sum of elements in range
int neutro = 0;
vector<int> arr;
vector<int> blks;
void initVars(int n) {
  arr.assign(n, neutro);
  blks.assign(sqrt(n), neutro);
void preprocess() {
 for (int i = 0, j = 0; i < arr.size(); i++) {
    if (i == blks.size() * j) j++;
    blks[j - 1] += arr[i]; // problem specific
 }
}
// problem specific
void update(int i, int val) {
 blks[i / blks.size()] += val - arr[i];
  arr[i] = val;
```

```
int query(int 1, int r) {
  int sum = 0;
  int lblk = 1 / blks.size();
  if (l != blks.size() * lblk++)
    while (1 < r && 1 != lblk * blks.size()) {</pre>
      sum += arr[1]; // problem specific
    }
  while (l + blks.size() <= r) {</pre>
    sum += blks[l / blks.size()]; // problem specific
    1 += blks.size();
  while (1 <= r) {
    sum += arr[1]; // problem specific
  return sum;
}
int main() {
  initVars(10);
  arr = \{1, 5, 2, 4, 6, 1, 3, 5, 7, 10\};
  preprocess();
  for (int i = 0; i < blks.size() + 1; i++) cout <<</pre>
  \hookrightarrow blks[i] << " ";
  // output: 8 11 15 10
  cout << endl;</pre>
  cout << query(3, 8) << " ";
  cout << query(1, 6) << " ";
  update(8, 0);
  cout << query(8, 8) << endl;</pre>
  // output: 26 21 0
  return 0;
}
```