ACM-ICPC Team Reference Document Tula State University (Basalova, Perezyabov, Provotorin)

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4	3.20 Formulae	10	<pre>#define all(x) x.begin(), x.end() #define rall(x) x.rbegin(), x.rend() #define ff first #define ss second</pre>	
4	Geometry 4.1 Vector 4.2 Planimetry 4.3 Graham 4.4 Formulae	11 11 11 11 11	#define nl endl #define nl "\n" #define sp " " #define yes "Yes" #define no "No" #define int long long	
5	Stringology 5.1 Z Function	12 12 12 12 12 12	<pre>const int INF = 1e18; // const int MOD = 1e9 + 7; // const int MOD = 998244353; // FSTREAMS</pre>	
	5.5 Suffix Array	13	<pre>ifstream in("input.txt"); ofstream out("output.txt");</pre>	

```
// RANDOM
const int RMIN = 1, RMAX = 1e9;
random_device rdev;
mt19937_64 reng(rdev());
uniform_int_distribution<mt19937_64::result_type> dist(RMIN
     , RMAX);
// CUSTOM HASH
struct custom_hash {
   static uint64 t splitmix64(uint64 t x) {
       // http://xorshift.di.unimi.it/splitmix64.c
       x += 0x9e3779b97f4a7c15;
       x = (x \land (x >> 30)) * 0xbf58476d1ce4e5b9;

x = (x \land (x >> 27)) * 0x94d049bb133111eb;

return x \land (x >> 31);
   size_t operator()(uint64_t x) const {
       static const uint64_t FIXED_RANDOM = chrono::
            steady_clock::now().time_since_epoch().count();
       return splitmix64(x + FIXED_RANDOM);
   }
}:
// USAGE EXAMPLES:
// unordered_set<long long, custom_hash> safe_set;
// unordered_map<long long, int, custom_hash> safe_map;
// gp_hash_table<long long, int, custom_hash>
     safe hash table:
// for pairs might be used like 3 * a + b or a ^ (b >> 
     1)`
// ENTRANCE
signed main() {
   precision(15);
   fast:
   prepr();
   int t = 1;
   cin >> t;
   while (t--) solve();
```

1.2 C++ Include

```
#include <iostream>
#include <iomanip>
#include <fstream>
#include <random>
#include <cmath>
#include <algorithm>
#include <string>
#include <vector>
#include <set>
#include <unordered_set>
#include <map>
#include <unordered map>
#include <queue>
#include <deque>
#include <stack>
#include <list>
#include <bitset>
```

1.3 Py Template

```
from math import sqrt, ceil, floor, gcd
from random import randint
import sys
input = sys.stdin.readline().strip()

INF = int(1e18)
# MOD = int(1e9 + 7)
# MOD = 998244353

t = 1
```

```
t = int(input())
for _ in range(t):
    solve()
```

2 Data Structures

2.1 Disjoint Set Union

```
// Theme: Disjoint Set Union
struct dsu {
    vector<int> p, size;

    dsu(int n) {
        p.assign(n, 0); size.assign(n, 0);
        for (int i = 0; i < n; i++) {
            p[i] = i;
            size[i] = 1;
        }
    int get(int v) {
        if (p[v] != v) p[v] = get(p[v]);
        return p[v];
    }
    void unite(int u, int v) {
        auto x = get(u), y = get(v);
        if (x == y) return;
        if (size[x] > size[y]) swap(x, y);
        p[x] = y; size[y] += size[x];
    }
};
```

2.2 Segment Tree

```
// Theme: Segment Tree
struct seatree {
   int size;
   vector<int> tree:
   void init(int n) {
      size = 1:
       while (size < n) size <<= 1;
       tree.assign(2 * size - 1, 0);
   void build(vector<int> &a, int x, int lx, int rx) {
      if (rx - lx == 1) {
   if (lx < a.size()) tree[x] = a[lx];</pre>
          return:
       int m = (lx + rx) / 2;
      void build(vector<int> &a) {
       init(a.size());
       build(a, 0, 0, size);
   // Complexity: O(log(n))
   void set(int i, int v, int x, int lx, int rx) {
   if (rx - lx == 1) {
          tree[x] = v;
          return;
       int m = (lx + rx) / 2;
       if (i < m) set(i, v, 2 * x + 1, 1x, m);
else set(i, v, 2 * x + 2, m, rx);
       tree[x] = tree[2 * x + 1] + tree[2 * x + 2];
   void set(int i, int v) {
      set(i, v, 0, 0, size);
   // Complexity: O(log(n))
   int sum(int 1, int r, int x, int lx, int rx) {
```

```
if (1 <= lx && rx <= r) return tree[x];
if (1 >= rx || r <= lx) return 0;
int m = (lx + rx) / 2;
return sum(1, r, 2 * x + 1, lx, m) +
    sum(1, r, 2 * x + 2, m, rx);
}
int sum(int 1, int r) {
    return sum(1, r, 0, 0, size);
};</pre>
```

2.3 Segment Tree Propagate

```
// Theme: Segment Tree With Propagation
struct segtree_prop {
   int size;
   vector<int> tree;
   void init(int n) {
       size = 1;
        while (size < n) size <<= 1;
        tree.assign(2 * size - 1, 0);
   void build(vector<int> &a, int x, int lx, int rx) {
        if (rx - lx == 1) {
            if (lx < a.size()) tree[x] = a[lx];</pre>
            return;
        int m = (lx + rx) / 2;
       build(a, 2 * x + 1, lx, m);
build(a, 2 * x + 2, m, rx);
tree[x] = tree[2 * x + 1] + tree[2 * x + 2];
   void build(vector<int> &a) {
        init(a.size());
       build(a, 0, 0, size);
    void push(int x, int lx, int rx) {
       if (rx - 1x == 1) return;
tree[2 * x + 1] += tree[x];
tree[2 * x + 2] += tree[x];
tree[x] = 0;
    // Complexity: O(log(n))
   void add(int v, int 1, int r, int x, int lx, int rx) {
       push(x, lx, rx);
if (rx <= l || r <= lx) return;
if (l <= lx && rx <= r) {</pre>
            tree[x] += v;
        int m = (lx + rx) / 2;
       add(v, 1, r, 2 * x + 1, 1x, m);
add(v, 1, r, 2 * x + 2, m, rx);
    void add(int v, int l, int r) {
        add(v, 1, r, 0, 0, size);
    // Complexity: O(log(n))
   int get(int i, int x, int lx, int rx) {
       push(x, lx, rx);
        if (rx - lx == 1) return tree[x];
int m = (lx + rx) / 2;
        if (i < m) return get(i, 2 * x + 1, lx, m);
       else return get(i, 2 * x + 2, m, rx);
   int get(int i) {
       return get(i, 0, 0, size);
};
```

2.4 Treap

```
// Theme: Treap (Tree + Heap)
// Node
struct node {
```

```
int key, priorty;
   shared_ptr<node> left, right;
   node(int key, int priorty = INF) :
       key(key),
       priorty(priorty == INF ?
       reng() : priorty) { }
// Treap
struct treap {
   shared_ptr<node> root;
   treap() { }
   treap(int root_key, int root_priorty = INF) {
   root = shared_ptr<node>(new node(root_key,
             root_priorty));
   treap(shared ptr<node> rt) {
       root = shared_ptr<node>(rt);
   treap(const treap &tr) {
       root = shared_ptr<node>(tr.root);
   // Complexity: O(log(N))
   pair<treap, treap> split(int k) {
       auto res = split(root, k);
return { treap(res.ff), treap(res.ss) };
   pair<shared_ptr<node>, shared_ptr<node>> split(
    shared_ptr<node> rt, int k) {
        if (!rt) return { nullptr, nullptr };
       else if (rt->key < k) {
  auto [rt1, rt2] = split(rt->right, k);
  rt->right = rt1;
           return { rt, rt2 };
       else {
           auto [rt1, rt2] = split(rt->left, k);
           rt->left = rt2;
           return { rt1, rt };
   }
    // Complexity: O(log(N))
   treap merge(const treap &tr) {
       root = shared_ptr<node>(merge(root, tr.root));
       return *this;
   shared_ptr<node> merge(shared_ptr<node> rt1, shared_ptr
         node> rt2) {
       if (!rt1) return rt2;
if (!rt2) return rt1;
       if (rt1->priorty < rt2->priorty) {
           rt1->right = merge(rt1->right, rt2);
           return rt1:
       else {
           rt2->left = merge(rt1, rt2->left);
           return rt2;
   }
```

2.5 Treap K

```
// Theme: Treap With Segments

// Node
struct node_k {
  int key, priorty, size;
  shared_ptr<node_k> left, right;

node_k(int key, int priorty = INF) :
    key(key),
    priorty(priorty == INF ?
    reng() : priorty),
    size(1) {
}
```

```
friend int sz(shared_ptr<node_k>nd) {
       return (nd ? nd->size : 011);
   void upd() {
       size = sz(left) + sz(right) + 1;
// Treap
struct treap_k {
   shared_ptr<node_k> root;
   treap_k() { }
   treap_k(int root_key, int root_priorty = INF) {
   root = shared_ptr<node_k>(new node_k(root_key,
             root_priorty));
   treap_k(shared_ptr<node_k> rt)
       root = shared_ptr<node_k>(rt);
   treap_k(const treap_k &tr) {
       root = shared_ptr<node_k>(tr.root);
   // Complexity: O(log(N))
   pair<treap_k, treap_k> split_k(int k) {
       auto res = split_k(root, k);
       return { treap_k(res.ff), treap_k(res.ss) };
   pair<shared_ptr<node_k>, shared_ptr<node_k>> split_k(
    shared_ptr<node_k> rt, int k) {
       if (!rt) return { nullptr, nullptr };
       else if (sz(rt) <= k) return { rt, nullptr };
else if (sz(rt->left) + 1 <= k) {</pre>
           auto [rt1, rt2] = split_k(rt->right, k - sz(rt-> left) - 1);
           rt->right = rt1;
           rt->upd();
           return { rt, rt2 };
           auto [rt1, rt2] = split_k(rt->left, k);
rt->left = rt2;
           rt->upd();
           return { rt1, rt };
   // Complexity: O(log(N))
   treap_k merge_k(const treap_k &tr) {
       root = shared_ptr<node_k>(merge_k(root, tr.root));
       return *this;
   shared_ptr<node_k> merge_k(shared_ptr<node_k> rt1,
       shared_ptr<node_k> rt2) {
if (!rt1) return rt2;
if (!rt2) return rt1;
       if (rt1->priorty \langle rt2->priorty) {
           rt1->right = merge_k(rt1->right, rt2);
           rt1->upd();
           return rt1;
           rt2->left = merge_k(rt1, rt2->left);
           rt2->upd();
           return rt2;
   }
};
```

2.6 Treap Universal

```
struct Node {
   int x, y, size; // "x" is key or payload, "y" is
         priority
   Node* left, * right;
   Node(int val): x(val), y(rng() \% 1'000'000'000), size(1)
         , left(nullptr), right(nullptr) {}
};
int get size(Node* root) {
    if (root == nullptr) return 0;
    return root->size;
void update(Node* root) {
    if (root == nullptr) return;
    root->size = get_size(root->left) + 1 + get_size(root->
     right);
// split by value (for explicit keys)
pair<Node*, Node*> split(Node* root, int v) {
    if (root == nullptr) return {nullptr, nullptr};
    if (root->x <= v) {
         auto res = split(root->right, v);
         root->right = res.first;
         update(root);
        return {root, res.second};
    } else {
        auto res = split(root->left, v);
        root->left = res.second;
         update(root);
         return {res.first, root};
}
// split by size (for implicit keys)
pair<Node*, Node*> split_k(Node* root, int k) {
    if (root == nullptr) return {nullptr, nullptr}
    if (get_size(root) <= k) return {root, nullptr};
if (k == 0) return {nullptr, root};</pre>
    int left_size = get_size(root->left);
if (left_size >= k) {
         auto res = split_k(root->left, k);
         root->left = res.second;
         update(root);
         return {res.first, root};
    } else {
        auto res = split_k(root->right, k - left_size - 1);
         root->right = res.first;
         update(root);
        return {root, res.second};
    }
}
// merge for both explicit and implicit keys
Node* merge(Node* root1, Node* root2) {
    if (root1 == nullptr) return root2;
if (root2 == nullptr) return root1;
    if (root1->v < root2->v) {
         root1->right = merge(root1->right, root2);
         update(root1);
         return root1;
    } else {
        root2->left = merge(root1, root2->left);
        update(root2);
        return root2;
    }
}
// insert for explicit keys (use split_k for implicit keys) Node* insert(Node* root, int v) {
    auto subs = split(root, v);
    return\ merge(merge(subs.first,\ new\ Node(v)),\ subs.
      second);
// debug helper
void print_node(Node* root, bool end = false) {
    if (root->left != nullptr) print_node(root->left);
    cout << root->x << " "
    if (root->right != nullptr) print_node(root->right);
if (end) cout << "\n";</pre>
```

2.7 Fenwick Tree

```
// Theme: Fenwick Tree
// Core operations are O(log n)
struct Fenwick {
   vector<int> data;
   explicit Fenwick(int n) {
       data.assign(n + 1, 0);
   explicit Fenwick(vector<int>& arr): Fenwick(arr.size())
       for (int i = 1; i <= arr.size(); ++i) {
          add(i, arr[i-1]);
       }
   }
   // Nested loops (also vector) for multi-dimensional.
         Also in add().
    // (x & -x) = last non-zero bit
   int sum(int right) {
       int res = 0; for (int i = right; i > 0; i -= (i \& -i)) {
          res += data[i];
       return res;
   int sum(int left, int right) {
       return sum(right) - sum(left - 1); // inclusion-
             exclusion principle
   void add(int idx, int x) {
       for (int i = idx; i < data.size(); i += (i \& -i)) {
          data[i] += x;
   }
   // CONCEPT (didn't test it). Should work if all real
         values are non-negative.
   int lower_bound(int s) {
       int k = 0;
       int logn = (int)(log2(data.size() - 1) + 1); //
             maybe rewrite this line
       for (int b = logn; b >= 0; --b) {
           if (k + (1 \leftrightarrow b) \leftrightarrow data.size() \&\& data[k + (1 \leftrightarrow b) \leftrightarrow data.size()) \&\& data[k + (1 \leftrightarrow b) \leftrightarrow data.size()]
                b)] < s) {
               k += (1 << b);
               s -= data[k];
           }
       return k;
};
```

3 Algebra

3.1 Primes Sieve

```
// Theme: Prime Numbers
// Algorithm: Eratosthenes Sieve
// Complexity: O(N*log(log(N)))
// = 0 - Prime
// != 0 - Lowest Prime Divisor
auto get_sieve(int n) {
   vector<int> sieve(n); // Sieve
   sieve[0] = sieve[1] = 1;
   for (int i = 2; i * i < n; i++)
      if (!sieve[i])
          for (int j = i * i; j < n; j += i)
    sieve[j] = i;</pre>
   return sieve;
}
// Algorithm: Prime Numbers With Sieve
// Complexity: O(N*log(log(N)))
auto get_primes(int n) {
```

```
vector<int> primes, sieve = get_sieve(n);
   for (int i = 2: i < sieve.size(): i++)
       if (!sieve[i])
           primes.push_back(i);
   return primes;
// Algorithm: Linear Algorithm
// Complexity: O(N)
// lp[i] = Lowest Prime Divisor
auto get_sieve_primes(int n, vector<int> &primes) {
   vector<int> lp(n);
lp[0] = lp[1] = 1;
    for (int i = 2; i < n; i++) {
       if (!lp[i]) {
           lp[i] = i;
           primes.push_back(i);
       for (int j = 0; j < primes.size() && primes[j] <= lp[i] && i * primes[j] < n; j++)
           lp[i * primes[j]] = primes[j];
   }
   return lp:
}
```

3.2 Factorization

```
// Theme: Factorization
// Algorithm: Trivial Algorithm
// Complexity: O(sqrt(N))
auto factors(int n) {
 vector<int> factors;
 for (int i = 2; i * i <= n; i++) {
   if (n % i)
    continue;
   while (n \% i == 0)
    n /= i:
   factors.push_back(i);
 if (n != 1)
   factors.push_back(n);
 return factors;
// Algorithm: Factorization With Sieve
// Complexity: O(N*log(log(N)))
auto factors_sieve(int n) {
 vector<int> factors,
    sieve = get_sieve(n + 1);
 while (sieve[n]) {
   factors.push_back(sieve[n]);
   n /= sieve[n];
 if (n != 1)
   factors.push_back(n);
 return factors;
// Algorithm: Factorization With Primes
// Complexity: O(sqrt(N)/log(sqrt(N)))
auto factors_primes(int n) \{
 vector<int> factors
    primes = get_primes(n + 1);
 for (auto &i : primes) {
   if(i*i>n)
    break:
   if (n % i)
     continue;
```

```
while (n % i == 0)
     n /= i:
   factors.push_back(i);
 if (n != 1)
   factors.push_back(n);
 return factors;
// Algorithm: Ferma Test
// Complexity: O(K*log(N))
bool ferma(int n) {
 if (n == 2)
   return true;
 uniform_int_distribution<int> distA(2, n - 1);
 for (int i = 0; i < 1000; i++) {
   int a = distA(reng);
   if (gcd(a, n) != 1 ||
binpow(a, n - 1, n) != 1)
     return false;
 return true;
}
// Algorithm: Pollard Rho Algorithm
// Complexity: O(N^{(1/4)})
int \ get\_random\_number(int \ l, \ int \ r) \ \{
 random device random device:
 mt19937 generator(random_device());
 uniform_int_distribution(int> distribution(l, r);
 return distribution(generator);
int f(int x, int c, int n) {
 return ((x * x + c) % n);
int ff(int n) {
 int g = 1;
for (int i = 0; i < 5; i++) {
   int x = get_random_number(1, n);
   int c = get_random_number(1, n);
   int h = 0;
   while (g == 1) \{
     x = f(x, c, n) \% n;

int y = f(f(x, c, n), c, n) \% n;

g = gcd(abs(x - y), n);
     if (g == n) {
      g = 1;
     h++:
     if (h > 4 * (int)pow(n, 1.0 / 4)) {
       break;
   if (q > 1) {
     return g;
 return -1;
signed main() {
 // ...read n...
  vector<int> a;
 while (n > 1) {
  int m = ff(n);
   if (m > 0) {
    n = n / m;
     a.push_back(m);
   } else {
     break;
 vector<int> ans;
 a.push_back(n);
```

```
for (auto &it : a) {
   int i = 2;
   int m = it;
   while (i * i <= m) {
      if (m % i == 0) {
        ans.push_back(i);
      m = m / i;
      } else {
      i += 1;
      }
   ans.push_back(m);
}
sort(all(ans));
}</pre>
```

3.3 Euler Totient Function

```
// Theme: Euler Totient Function

// Algorithm: Euler Product Formula
// Complexity: O(sqrt(N))

// phi = n(1 - 1 / pi), i = 1,...
int phi(int n) {
  if (n == 1) return 1;
  auto f = factors(n);
  int res = n;
  for (auto &p : f)
    res -= res / p;
  return res;
}
```

3.4 Greatest Common Divisor

```
// Theme: Greatest Common Divisor

// Algorithm: Simple Euclidean Algorithm
// Complexity: O(log(N))

int gcd(int a, int b) {
    while (b) {
        a %= b;
        swap(a, b);
    }
    return a;
}

// Algorithm: Extended Euclidean Algorithm
// Complexity: O(log(N))

// d = gcd(a, b)
// x * a + y * b = d
// returns {d, x, y}
vector<int> euclid(int a, int b) {
    if (!a) return { b, 0, 1 };
    auto v = euclid(b % a, a);
    int d = v[0], x = v[1], y = v[2];
    return { d, y - (b / a) * x, x };
}
```

3.5 Binary Operations

```
// Theme: Binary Operations

// Algorithm: Binary Multiplication
// Complexity: O(log(b))

int binmul(int a, int b, int p = 0) {
   int res = 0;
   while (b) {
     if (b & 1) res = p ? (res + a) % p : (res + a);
     a = p ? (a + a) % p : (a + a);
}
```

```
b >>= 1;
}
return res;
}

// Algorithm: Binary Exponentiation
// Complexity: O(log(b))
int binpow(int a, int b, int p = 0) {
   int res = 1;
   while (b) {
      if (b & 1) res = p ? (res * a) % p : (res * a);
      a = p ? (a * a) % p : (a * a);
      b >>= 1;
}
return res;
}
```

3.6 Matrices

```
// Theme: Matrix Opeations
template <typename T>
using row = vector<T>;
template <typename T>
using matrix = vector<vector<T>>;
// Algorithm: Matrix-Matrix Multiplication
// Complexity: O(N*K*M)
auto m_prod(matrix<int> &a, matrix<int> &b, int p = 0) {
   int n = a.size(), k = a[0].size(), m = b[0].size();
   matrix<int> res(n, row<int>(m));
   for (int i = 0; i < n; i++)
       for (int j = 0; j < m; j++)
for (int z = 0; z < k; z++)
              res[i][j] = p ? (res[i][j] + a[i][z] * b[z][j]
% p) % p
: (res[i][j] + a[i][z] * b[z][j]);
   return res;
}
// Algorithm: Matrix-Vector Multiplication
// Complexity: O(N*M)
auto m_prod(matrix < int) &a, row < int) &b, int p = 0) {
   int n = a.size(), m = b.size();
   row<int> res(n);
   for (int i = 0; i < n; i++)
       for (int j = 0; j < m; j++)
  res[i] = p ? (res[i] + a[i][j] * b[j] % p) % p
  : (res[i] + a[i][j] * b[j]);</pre>
   return res:
}
// Algorithm: Fast Matrix Exponentiation
// Complexity: O(N^3*log(K))
auto m_binpow(matrix<int> a, int x, int p = 0) {
   int n = a.size();
   matrix<int> res(n, row<int>(n));
   for (int i = 0; i < n; i++) res[i][i] = 1;
       if (x & 1) res = m_prod(res, a, p);
       a = m_prod(a, a, p);
       x \rightarrow >= 1;
   return res;
}
```

3.7 Fibonacci

```
// Theme: Fibonacci Sequence

// Algorithm: Fibonacci Numbers With Matrix Exponentiation
// Complexity: O(log(N))

int fibonacci(int n) {
   row<int> first_two = { 1, 0 };
   if (n <= 2) return first_two[2 - n];

   matrix<int> fib(2, row<int>(2, 0));
   fib[0][0] = 1; fib[0][1] = 1;
   fib[1][0] = 1; fib[1][1] = 0;

   fib = m_binpow(fib, n - 2);
   row<int> last_two = m_prod(fib, first_two);
   return last_two[0];
}
```

3.8 Baby Step Giant Step

```
// Theme: Descrete Logarithm
// Algorithm: Baby-Step Giant-Step Algorithm
// Complexity: O(sqrt(p)*log(p))
// a ^ (x) = b (mod p), (a, p) = 1
//a ^ (i * m + j) = b (mod p), m = ceil(sqrt(p))
//a ^ (i * m) = b * a ^ (-j) (mod p)
int baby_giant_step(int a, int b, int p) {
    // a ^ (-1) = a ^ (p - 2) mod p
    int m = ceil(sqrt(p)), _a = binpow(a, p - 2, p);
    // s[b * a ^ (-j)] = j
    unordered_map<int, int> s;
    for (int j = 0, t = b; j < m; j++, t = t * _a % p) s[t]
           = i;
    for (int i = 0; i < m; i++) { // s.find(a ^ (i * m))
        auto f = s.find(binpow(a, i * m, p));
         // i * m + j
         if (f != s.end()) return i * m + f \rightarrow ss;
    }
    return -1;
```

3.9 Combinations

```
// Theme: Combination Number
// Algorithm: Online Multiplication-Division
// Complexity: O(k)
// C_n^k - from n by k
int C(int n, int k) {
   int res = 1:
    for (int i = 1; i <= k; i++) {
       res *= n - k + i;
       res /= i;
   return res;
}
// Algorithm: Pascal Triangle Preprocessing
// Complexity: O(N^2)
auto pascal(int n) {
   // C[i][j] = C_i+j^i
    vector<vector<int>> C(n + 1, vector<int>(n + 1, 1));
   for (int i = 1; i < n + 1; i++)

for (int j = 1; j < n + 1; j++)

C[i][j] = C[i - 1][j] + C[i][j - 1];
   return C;
// Algorithm: Pascal Triangle Preprocessing
```

3.10 Permutation

```
// Theme: Permmutations

// Algorithm: Next Lexicological Permutation
// Complexity: O(N)

bool perm(vector<int> &v) {
   int n = v.size();

   for (int i = n - 1; i >= 1; i--) {
      if (v[i - 1] < v[i]) {
        reverse(v.begin() + i, v.end());

      int j = distance(v.begin(),
        upper_bound(v.begin() + i, v.end(), v[i - 1]));

      swap(v[i - 1], v[j]);
      return true;
    }
}

return false;
}</pre>
```

3.11 Fast Fourier Transform

```
// Theme: Fast Fourier Transform
// Algorithm: Fast Fourier Transform (Complex)
// Complexity: O(N*log(N))
using cd = complex<double>;
const double PI = acos(-1);
auto fft(vector<cd> a, bool invert = 0) {
   // n = 2 ^ x
   int n = a.size();
   // Bit-Reversal Permutation (0000, 1000, 0100, 1100,
         0010, ...)
   for (int i = 1, j = 0; i < n; i++) {
       int bit = n \rightarrow 1;
       for (; j \ge bit; bit \ge 1) j = bit;
       i += bit;
      if (i < j) swap(a[i], a[j]);
   }
   for (int len = 2; len <= n; len <<= 1) {
       // Complex Root Of One
      double ang = 2 * PI / len * (invert ? -1 : 1);
      cd lroot(cos(ang), sin(ang));
       for (int i = 0; i < n; i += len) {
          cd root(1);
          for (int j = 0; j < len / 2; j++) {
             cd u = a[i + j], v = a[i + j + len / 2] * root
             a[i + j] = (u + v);

a[i + j + len / 2] = (u - v);
             root = (root * lroot);
      }
   }
       for (int i = 0; i < n; i++) a[i] /= n;
   return a:
}
// Module (7340033 = 7 * (2 ^ 20) + 1)
// Primiive Root (5 ^{\circ} (2 ^{\circ} 20) == 1 mod 7340033)
```

```
// Inverse Primitive Root (5 * 4404020 == 1 mod 7340033) // Maximum Degree Of Two (2 ^ 20)
const int mod = 7340033;
const int proot = 5;
const int proot_1 = 4404020;
const int pw = 1 << 20;
// Algorithm: Discrete Fourier Transform (Inverse Roots)
// Complexity: O(N*log(N))
auto fft(vector<int> a, bool invert = 0) {
    // n = 2 ^ x
   int n = a.size();
   // Bit-Reversal Permutation (0000, 1000, 0100, 1100,
   0010, ...) for (int i = 1, j = 0; i < n; i++) {
       int bit = n \gg 1;
       for (; j \ge bit; bit >>= 1) j -= bit;
       i += bit:
       if (i < j) swap(a[i], a[j]);</pre>
   for (int len = 2; len <= n; len <<= 1) {
        // Primitive Root Or Inverse Root (Inverse
              Transform)
       int lroot = invert ? proot_1 : proot;
       // Current Primitive Root
       lroot = binpow(lroot, pw / len, mod);
       for (int i = 0; i < n; i += len) {
           root % mod;
               a[i + j] = (u + v) \% \mod; \\ a[i + j + len / 2] = (u - v + mod) \% \mod; \\ root = (root * lroot) \% mod; 
       }
   }
   if (invert) {
       int _n = binpow(n, mod - 2, mod);
for (int i = 0; i < n; i++) a[i] = (a[i] * _n) % mod
   return a;
// Algorithm: Discrete Fourier Transform
// Complexity: O(N*log(N))
auto fft(vector<int> &a, bool invert = 0) {
    // n = 2 ^ x
   int n = a.size();
   // Bit-Reversal Permutation (0000, 1000, 0100, 1100,
         0010, ...)
    for (int i = 1, j = 0; i < n; i++) {
       int bit = n \gg 1;
       for (; j \ge bit; bit >>= 1) j -= bit;
       j += bit;
       if (i < j) swap(a[i], a[j]);
   for (int len = 2; len <= n; len <<= 1) {
       // Current Primitive Root
       int lroot = binpow(proot, pw / len, mod);
       for (int i = 0; i < n; i += len) {
           int root = 1;
           for (int j = 0; j < len / 2; j++) {
  int u = a[i + j], v = a[i + j + len / 2] *
                   root % mod;
              a[i + j] = (u + v) \% \mod;

a[i + j + len / 2] = (u - v + mod) \% \mod;
              root = (root * lroot) % mod;
       }
   if (invert) {
```

```
reverse(a.begin() + 1, a.end());
int _n = binpow(n, mod - 2, mod);
for (int i = 0; i < n; i++) a[i] = (a[i] * _n) % mod
    ;
}
return a;
}</pre>
```

3.12 Primitive Roots

```
// Module (7 == 3 * (2 ^ 1) + 1)
// Primitive Root (3)
// Primitive Root {2 ^ 1} (6)
// Inverse Root {2 ^ 1} (6)
// Degree Of Two (2)
// const int mod = 7
// const int proot = 6
// const int proot_1 = 6
// const int pw = 1 << 1
// Module (13 == 3 * (2 ^ 2) + 1)
// Primitive Root (2)
// Primitive Root {2 ^ 2} (8)
// Inverse Root {2 ^ 2} (5)
// Degree Of Two (4)
// const int mod = 13
// const int proot = 8
// const int proot_1 = 5
// const int pw = 1 << 2
```

3.13 Number Decomposition

```
// Theme: Integer Numbers Decomposition With Composite
     Module
// Module
// m = (p1 ^ m1) * (p2 ^ m2) * ... * (pn ^ mn)
int m;
// Prime Divisors Of Module
vector<int> p;
struct num {
      // GCD(x, m) = 1
   int x;
      // Powers Of Primes
   vector<int> a;
   num() : x(0), a(vector<int>(p.size())) { }
       // n = (p1 ^ a1) * (p2 ^ a2) * ... * (pn ^ an) * x
   num(int n) : x(0), a(vector<int>(p.size())) {
       if (!n) return;
       for (int i = 0; i < p.size(); i++) {
          int ai = 0;
          while (n \% p[i] == 0) {
             n /= p[i];
              ai++;
          a[i] = ai;
      x = n;
   }
   num operator*(const num &nm) {
       vector<int> new_a(p.size());
       for (int i = 0; i < p.size(); i++)
         new_a[i] = a[i] + nm.a[i];
      num res; res.a = new_a;
      res.x = x * nm.x % m;
      return res;
   num operator/(const num &nm) {
      vector<int> new_a(p.size());
for (int i = 0; i < p.size(); i++)
   new_a[i] = a[i] - nm.a[i];</pre>
       num res; res.a = new_a;
       int g = euclid(nm.x, m)[1];
```

```
g += m; g %= m;
res.x = x * g % m;
return res;
}
int toint() {
   int res = x;
   for (int i = 0; i < p.size(); i++)
       res = res * binpow(p[i], a[i], m) % m;
   return res;
}</pre>
```

3.14 millera Rabina

```
// Theme: Checking is number prime
// Complexity: O(const)
typedef unsigned long long ull;
ull modmul(ull a, ull b, ull M) {
 int ret = a * b - M * ull(1.L / M * a * b);
return ret + M * (ret < 0) - M * (ret >= (int)M);
ull modpow(ull b, ull e, ull mod) {
 ull ans = 1;
  for (; e; b = modmul(b, b, mod), e /= 2) {
   if (e & 1) {
     ans = modmul(ans, b, mod);
   }
 return ans;
bool isPrime(ull n) {
 if (n < 2 || (n % 6) % 4 != 1) {
   return (n | 1) == 3;
 ull A[] = \{2, 325, 9375, 28178, 450775, 9780504,
       1795265022},
     s = \_builtin\_ctzll(n - 1), d = n >> s;
 for (ull a : A) { // ^ count trailing zeroes
  ull p = modpow(a % n, d, n), i = s;
   while (p != 1 && p != n - 1 && a % n && i--) {
     p = modmul(p, p, n);
   if (p != n - 1 && i != s) {
     return 0;
 }
 return 1;
```

3.15 Factorial By Mod

```
int factmod (int n, int p) {
    int res = 1;
    while (n > 1) {
        res = (res * ((n/p) % 2 ? p-1 : 1)) % p;
        for (int i=2; i<=n%p; ++i)
            res = (res * i) % p;
        n /= p;
    }
    return res % p;
}</pre>
```

3.16 Inverse By Mod

```
int gcd(int a, int b, int &x, int &y) {
   if (a == 0) {
      x = 0;
      y = 1;
      return b;
   }
   int temp_x = 0, temp_y = 0;
   int gcd_result = gcd(b % a, a, temp_x, temp_y);
   x = temp_y - (b / a) * temp_x;
   y = temp_x;
```

```
return gcd_result;
}
int obr_by_mod(int a, int m) {
  int x = 0, y = 0;
  int temp = gcd(a, m, x, y);
  return (x % m + m) % m;
}
```

3.17 Gray Code

```
// Theme: Gray's code
int g(int n) {
  return n ^ (n >> 1);
}
int rev_g(int g) {
  int n = 0;
  for (; g; g >>= 1)
     n ^= g;
  return n;
}
```

3.18 Primitive Root

```
// Theme: Euler Totient Function
// Complexity: O(sqrt(phi(n)))
int generator(int p) {
 vector<int> fact;
 int phi = p - 1, n = phi; for (int i = 2; i * i <= n; ++i) if (n % i == 0) {
     fact.push_back(i);
     while (n \% i == 0)
      n /= i;
 if (n > 1)
   fact.push_back(n);
 for (int res = 2; res <= p; ++res) {
   bool ok = true;
for (size_t i = 0; i < fact.size() && ok; ++i)
     ok &= powmod(res, phi / fact[i], p) != 1;
   if (ok)
     return res;
 return -1;
```

3.19 Catalan Numbers

```
11 powr(ll n, ll p) {
 if (p == 0)
   return 1;
 if (p == 1)
   return n;
 if (p & 1LL)
  return (powr(n, p - 1) * n) % MD;
 else {
  11 \times = powr(n, p / 2) \% MD;
   return (x * x) % MD;
11 inverse(11 n) {
 return (powr(n, MD - 2)) % MD;
11 ft[MX];
void fact() {
 ll i;
ft[0] = 1;
 for (i = 1; i < MX; i++) {
   ft[i] = (ft[i - 1] * i) % MD;
```

```
}
}
ll nCr(ll n, ll r) {
    l1 x = ft[n];
    l1 y = inverse((ft[r] * ft[n - r]) % MD) % MD;
    return (x * y) % MD;
}

ll catalan(ll n) {
    l1 x = nCr(2 * n, n);
    return (x * inverse((n + 1))) % MD;
}

int main() {
    fact();
    cout << catalan(5) << endl;
}</pre>
```

3.20 Formulae

Combinations.

$$C_n^k = \frac{n!}{(n-k)!k!}$$

$$C_n^0 + C_n^1 + \dots + C_n^n = 2^n$$

$$C_{n+1}^{k+1} = C_n^{k+1} + C_n^k$$

$$C_n^k = \frac{n}{k}C_{n-1}^{k-1}$$

Striling approximation.

 $n! \approx \sqrt{2\pi n} \frac{n}{\epsilon}^n$

Euler's theorem.

$$a^{\phi(m)} \equiv 1 \mod m$$
, $gcd(a, m) = 1$

Ferma's little theorem.

 $a^{p-1} \equiv 1 \mod p$, gcd(a, p) = 1, p - prime.

Catalan number.

$$C_0 = 0, C_n = \sum_{i=0}^{n-1} C_i C_{n-1-i}$$

$$C_n = \frac{2(2n-1)}{n+1} C_{n-1}$$

$$C_n = \frac{(2n)!}{n!(n+1)!}$$

Arithmetic progression.

$$S_n = \frac{a_1 + a_n}{2} n = \frac{2a_1 + d(n-1)}{2} n$$

Geometric progression.

$$S_n = \frac{b_1(1-q^n)}{1-q}n$$

Infinitely decreasing geometric progression.

$$S_n = \frac{b_1}{1-a}n$$

Sums.

$$\sum_{i=1}^{n} i = \frac{n(n+1)}{2},$$

$$\sum_{i=1}^{n} i^2 = \frac{n(2n+1)(n+1)}{6},$$

$$\sum_{i=1}^{n} i^3 = \frac{n^2(n+1)^2}{4},$$

$$\sum_{i=1}^{n} i^4 = \frac{n(n+1)(2n+1)(3n^2+3n-1)}{30},$$

$$\sum_{i=a}^{b} c^i = \frac{c^{b+1}-c^a}{c-1}, c \neq 1.$$

4 Geometry

4.1 Vector

```
// Theme: Methematical 3-D Vector
template <typename T>
struct vec {
  return vec\langle T\rangle(x + v.x, y + v.y, z + v.z);
   vec<T>operator-(const vec<T> &v) const {
      return vec < T > (x - v.x, y - v.y, z - v.z);
   vec<T>operator*(T k) const {
      return vec\langle T \rangle (k * x, k * y, k * z);
   friend \text{vec}(T) operator*(T k, const \text{vec}(T) &v) {
      return vec < T > (v.x * k, v.y * k, v.z * k);
   vec<T> operator/(T k) {
      return vec < T > (x / k, y / k, z / k);
   T operator*(const vec<T> &v) const {
      return x * v.x + y * v.y + z * v.z;
   vec<T> operator^(const vec<T> &v) const {
      return { y * v.z - z * v.y, z * v.x - x * v.z, x * v
           .y - y * v.x };
   auto operator<=>(const vec<T> &v) const = default;
   bool operator==(const vec<T> &v) const = default;
   T norm() const {
      return x * x + y * y + z * z;
   double abs() const {
      return sqrt(norm());
   double cos(const vec<T> &v) const {
  return ((*this) * v) / (abs() * v.abs());
   friend ostream &operator<<(ostream &out, const vec<T> &v
      return out << v.x << sp << v.y << sp << v.z;
   friend istream &operator>>(istream &in, vec<T> &v) {
      return in >> v.x >> v.y >> v.z;
```

4.2 Planimetry

```
// Theme: Planimetry Objects

// Point
template <typename T>
struct point {
   T x, y;
   point() : x(0), y(0) {
      point(T x, T y) : x(x), y(y) {
   }
};

// Rectangle
template <typename T>
struct rectangle {
   point<T> ld, ru;
   rectangle(const point<T> &ld, const point<T> &ru) :
      ld(ld), ru(ru) {
   }
};
```

4.3 Graham

```
// Theme: Convex Hull
// Algorithm: Graham Algorithm
```

```
// Complexity: O(N*log(N))
auto graham(const vector(vec(int>> &points) {
   vec<int> p0 = points[0];
   for (auto p : points)
       if (p.y < p0.y | |
       p.y == p0.y \&\& p.x > p0.x)
          p0 = p;
   for (auto &p : points) {
       p.x -= p0.x;
       p.y -= p0.y;
   vector<vec<int>> hull;
   for (auto &p : points) {
   while (hull.size() >= 2 &&
     (((p - hull.back()) ^ (hull[hull.size() - 1] - hull[
        hull.size() - 2]))).z >= 0)
           hull.pop_back();
       hull.push_back(p);
   }
   for (auto &p : hull) {
       p.x += p0.x;
       p.y += p0.y;
   return hull;
```

4.4 Formulae

Triangles.

Radius of circumscribed circle:

$$R = \frac{abc}{4S}$$
.

Radius of inscribed circle:

$$r = \frac{S}{p}$$
.

Side via medians:

$$a = \frac{2}{3}\sqrt{2(m_b^2 + m_c^2) - m_a^2}$$

Median via sides:

$$m_a = \frac{1}{2}\sqrt{2(b^2+c^2)-a^2}$$
.

Bisector via sides:

$$l_a = \frac{2\sqrt{bcp(p-a)}}{b+c}$$

Bisector via two sides and angle:

$$l_a = \frac{2bc\cos\frac{\alpha}{2}}{h}$$
.

Bisector via two sides and divided side:

$$l_a = \sqrt{bc - a_b a_c}.$$

Right triangles.

a, b - cathets, c - hypotenuse.

h - height to hypotenuse, divides c to c_a and

$$\begin{cases} h^2 = c_a \cdot c_b, \\ a^2 = c_a \cdot c, \\ b^2 = c_b \cdot c. \end{cases}$$

Quadrangles.

Sides of circumscribed quadrangle:

$$a + c = b + d.$$

Square of circumscribed quadrangle:

$$S = \frac{Pr}{2} = pr$$
.

Angles of inscribed quadrangle:

$$\alpha + \gamma = \beta + \delta = 180^{\circ}$$
.

Square of inscribed quadrangle: $S = \sqrt{(p-a)(p-b)(p-c)(p-d)}$.

Circles.

```
Intersection of circle and line: \begin{cases} (x-x_0)^2+(y-y_0)^2=R^2\\ y=ax+b \end{cases} Task comes to solution of \alpha x^2+\beta x+\gamma=0, where \begin{cases} \alpha=(1+a^2),\\ \beta=(2a(b-y_0)-2x_0),\\ \gamma=(x_0^2+(b-y_0)^2-R^2). \end{cases} Intersection of circle and circle: \begin{cases} (x-x_0)^2+(y-y_0)^2=R_0^2 \end{cases}
```

 $\begin{cases} (x-x_1)^2+(y-y_1)^2=R_1^2\\ y=\frac{1}{2}\frac{(R_1^2-R_0^2)+(x_0^2-x_1^2)+(y_0^2-y_1^2)}{y_0-y_1}-\frac{x_0-x_1}{y_0-y_1}x\\ \text{Task comes to intersection of circle and} \end{cases}$

Task comes to intersection of circle and line.

5 Stringology

5.1 Z Function

5.2 Manacher

```
// Theme: Palindromes

// Algorithm: Manacher Algorithm
// Complexity: O(N)

int manacher(const string &s) {
   int n = s.size();
   vector<int> d1(n), d2(n);

for (int i = 0, l = 0, r = -1; i < n; i++) {
     int k = i > r ? 1 : min(d1[l + r - i], r - i + 1);
     while (i + k < n && i - k >= 0 && s[i + k] == s[i - k]) k++;
   d1[i] = k;
   if (i + k - 1 > r) {
        l = i - k + 1;
        r = i + k - 1;
     }
}

for (int i = 0, l = 0, r = -1; i < n; i++) {</pre>
```

5.3 Trie

```
// Theme: Trie
// Algorithm: Aho-Corasick
// Complexity: O(N)
struct trie {
   // Vertex
   struct vertex {
       vector<int> next:
       bool leaf;
   // Alphabet size
   static const int N = 26;
    // Maximum Vertex Number
   static const int MX = 2e5 + 1;
   // Vertices Vector
    vector<vertex> t;
   int sz;
   trie(): sz(1) {
       t.resize(MX):
       t[0].next.assign(N, -1);
   void add_str(const string &s) {
       int v = 0;
for (int i = 0; i < s.length(); i++) {
   char c = s[i] - 'a';
   if (t[v].next[c] == -1) {</pre>
               t[sz].next.assign(N, -1);
               t[v].next[c] = sz++;
           \dot{v} = t[v].next[c];
       t[v].leaf = true;
};
```

5.4 Prefix Function

```
// Theme: Prefix function

// Algorithm: Knuth-Morris-Pratt Algorithm
// Complexity: O(N)

auto pref_func(const string &s) {
   int n = s.size();
   vector<int> pi(n);

for (int i = 1; i < n; i++) {
   int j = pi[i - 1];

   while (j > 0 && s[i] != s[j]) j = pi[j - 1];

   if (s[i] == s[j]) j++;

    pi[i] = j;
}
```

```
return pi;
}
```

5.5 Suffix Array

```
// Theme: Suffix array
// Algorithm: Binary Algorithm With Count Sort
// Complexity: O(N*log(N))
void count_sort(vector<int> &p, vector<int> &c) {
   int n = p.size()
   vector<int> cnt(n), p_new(n), pos(n);
   for (auto &x : c) cnt[x]++;
   pos[0] = 0;
   for (int i = 1; i < n; i++)
       pos[i] = pos[i - 1] + cnt[i - 1];
   for (auto &x : p) {
       int i = c[x];
       p_new[pos[i]] = x;
       pos[i]++;
   p = p_new;
}
auto suffix_array(const string &str) {
   string s = str + '$';
   int n = s.size();
   vector<int> p(n), c(n);
   vector<pair<char, int>> a(n);
   for (int i = 0; i < n; i++) a[i] = { str[i], i };
   sort(a.begin(), a.end());
   for (int i = 0; i < n; i++) p[i] = a[i].second;
   c[p[0]] = 0;
   for (int i = 1; i < n; i++)
   c[p[i]] = c[p[i - 1]] + (a[i].first != a[i - 1].</pre>
             first);
   while ((1 << k) < n) {
   for (int i = 0; i < n; i++)
      p[i] = (p[i] - (1 << k) + n) % n;
       count_sort(p, c);
       vector<int> c_new(n);
       c_new[p[0]] = 0;
for (int i = 1; i < n; i++) {
          pair<int, int> prev = { c[p[i - 1]], c[(p[i - 1] + (1 << k)) % n] };
           pair<int, int> now = { c[p[i]], c[(p[i] + (1 << k
      )) % n] };</pre>
           c_{new[p[i]]} = c_{new[p[i-1]]} + (now != prev);
       c = c_new;
   }
   return p;
```

5.6 Bor

```
// Theme: Checking is number prime
// Complexity: O(sum(s.size()))
int K = 26;
int MAXN = 2 * 1e5 + 1;
struct vertex {
  vector<int> next;
```

```
vector<int> count_v;
 bool leaf;
vector<vertex> t(MAXN);
int sz;
void add_string(string &s) {
 int v = 0;
  for (size_t i = 0; i < s.length(); ++i) {
   char c = s[i] - 'a';
   if (t[v].next[c] == -1) {
     t[sz].next.assign(K, -1);
     t[sz].count_v.assign(K, 0);
     t[v].next[c] = sz++;
   t[v].count_v[c]++;
   v = t[v].next[c];
 t[v].leaf = true;
string dfs(int k) {
  string result = "";
  int init = 0;
  while (k != 0) {
   int temp = 0;
for (int i = 0; i < t[init].next.size(); i++) {</pre>
     if (t[init].count_v[i] && t[init].count_v[i] + temp >=
       init = t[init].next[i];
       k \leftarrow = temp;
       if (t[init].leaf) {
        k--;
       }
       result += char(i + 'a');
     } else if (t[init].count_v[i]) {
       temp += t[init].count_v[i];
     }
 return result;
signed main() {
 t[0].next.assign(K, -1);
 t[0].count_v.assign(K, 0);
 int n = 0;
 cin >> n;
for (int i = 0; i < n; i++) {
  string s = "";</pre>
   bool flag = true;
for (int i = 0; i < s.size(); i++) {</pre>
    if (!isdigit(s[i])) {
       flag = false;
       break;
     }
   if (flag) {
    int k = stoi(s);
     cout << dfs(k) << endl;
   } else {
     add_string(s);
 }
```

6 Dynamic Programming

6.1 Longest Increasing Subsequence

```
// Theme: Longest Increasing Subsequence
// Algorithm: LIS via binary search
// Complexity: O(N*log(N))
```

```
vector<int> lis(vector<int>& arr) {
   int n = arr.size();
vector<int> dp(n + 1, INF); dp[\emptyset] = -INF;
   vector < int > pos(n + 1, -1), previous(n, -1);
   int length = 0;
   for (int i = 0; i < n; ++i) {
       int j = lower_bound(dp.begin(), dp.end(), arr[i]) -
             dp.begin();
       if (dp[j - 1] < arr[i] && arr[i] < dp[j]) {
   dp[j] = arr[i];</pre>
           pos[j] = i;
           previous[i] = pos[j - 1];
           length = max(length, j);
       }
   }
   vector<int> res;
   int p = pos[length];
   while (p != -1) {
       res.push_back(arr[p]);
       p = previous[p];
   reverse(res.begin(), res.end());
   return res;
}
```

6.2 Longest Common Subsequence

```
// Theme: Longest Common Subsequence
// Algorithm: LCS via simple dynamic
// Complexity: O(n*m)
vector<int> lis(vector<int>& arr) {
   int n = arr.size();
vector<int> dp(n + 1, INF); dp[0] = -INF;
   vector<int> pos(n + 1, -1), previous(n, -1);
   int length = 0;
   for (int i = 0: i < n: ++i) {
       int j = lower_bound(dp.begin(), dp.end(), arr[i]) -
             dp.begin();
       if (dp[j - 1] < arr[i] && arr[i] < dp[j]) {
   dp[j] = arr[i];</pre>
          pos[j] = i;
           previous[i] = pos[j - 1];
           length = max(length, j);
       }
   }
   vector<int> res;
   int p = pos[length];
   while (p != -1) {
   res.push_back(arr[p]);
       p = previous[p];
   reverse(res.begin(), res.end());
   return res;
}
```

6.3 Backpack

```
signed main() {
 int n, w;
cin >> n >> w;
 vector < int > m(n + 1);
 vector<int> c(n + 1);
 long long test = 0;
 for (int i = 0; i < n; ++i) {
  cin >> m[i] >> c[i];
   test += m[i]:
 test = min(test, w); // чтобынебылоml
 vector<vector<int>> dp(test + 1, vector<int>(n + 1, 0));
 for (int k = 1; k < n + 1; k++) {
  for (int i = 0; i < test + 1; i++) {
     for (int count = 0; count <= 1; count++) { // циклдо
           count <= (min(kolvo_predm[k возможно( сделать- 1)
           ], test / c[i]) + 1) - согранич.
           количествомпредметов
       // еслинеограниченноеколичествопредметовзаO(nW)
       // dp[i][k] = dp[i][k - 1]
// if (m[k] <= i) {
       // dp[i][k] = max(dp[i][k], dp[i][j - m[k]] + c[k -
             1]);
      }
 cout << dp[test][n] << endl;</pre>
 getResult(test, n, dp, m);
 for (int i = 0; i < result.size(); i++) {
  if (result[i] != 0) {</pre>
     cout << result[i] << " ";</pre>
```

6.4 Dominos

```
// Theme: DP Dominos
// Complexity: O(N*M*2^M)
unsigned long long int dp[20][20][5000];
int main() {
  unsigned long long int n, m, i, j, k, 12, r;
  cin >> n >> m:
  char tiling[20][20];
  for (i = 0; i < n; i++) {
  for (j = 0; j < m; j++)
    tiling[i][j] = '.';
  for (k = 0; k < n + 1; k++) {
     for (j = 0; j < m; j++) {
        for (unsigned long long int mask = 0; mask < (unsigned
                 long long int)pow(2, m); mask++) {
          if (k != 0 j != 0 mask != 0)
            dp[k][j][mask] = 0;
          else
            dp[k][j][mask] = 1;
       }
     }
  for (k = 0; k < n; k++) {
  for (j = 0; j < m; j++) {
       for (unsigned long long int mask = 0; mask < (unsigned
          or (unsigned long long int mask = 0; mask < (unsigned long long int)pow(2, m); mask++) {

if (k < n - 1 && tiling[k][j] == '.' && tiling[k + 1][j] == '.' && tiling[k + (1][j] == '.' && tiling[k + (1][j] == '.' && tiling[k][j] + 1] == '.' && (mask & (3 << j)) == 0)
             dp[k + ((j + 1) / m)][(j + 1) % m][mask + (2 << j)]
                       += dp[k][j][mask];
```

7 Graphs

7.1 Graph Implementation

```
// Theme: Graph Implementation
// Adjacency List (Unoriented)
vector<vector<int>> graph;
graph.assign(n, {});
for (int i = 0; i < n; i++) {
  int u, v; cin \rightarrow u \rightarrow v; --u --v; graph[u].push_back(v);
  graph[v].push_back(u);
vector<vector<int>> graph;
vector<vector<int>> rgraph;
graph.assign(n, {})
rgraph.assign(n, {});
for (int i = 0; i < n; i++) { int u, v; cin >> u >> v; --u --v;
  graph[u].push_back(v);
  rgraph[v].push_back(u);
// Edges List (Unoriented)
vector<pair<int, int>> edges;
vector<vector<int>> graph;
graph.assign(n, {});
for (int i = 0; i < n; i++) {
  int u, v; cin >> u >> v; --
edges.push_back({ u, v });
                      --u; --v;
  graph[u].push_back(i);
  graph[v].push_back(i);
// Edges List + Structure (Unoriented)
struct edge {
  int u, v, w;
  edge(int u, int v, int w = 0)
     : u(u), v(v), w(w) { }
};
int sz;
vector<edge> edges;
vector<vector<int>> graph;
```

```
graph.assign(n, {});
for (int i = 0; i < n; i++) { int u, v, w; cin >> u >> v >> w; --u; --v;
   edges.push_back({ u, v, w });
   graph[u].push_back(i);
   graph[v].push_back(i);
struct edge {
  int to, cap, flow, weight;
  edge(int to, int cap, int flow = 0, int weight = 0)

: to(to), cap(cap), flow(flow), weight(weight) { }
   int res() {
     return cap - flow;
};
int sz;
vector<edge> edges;
vector<vector<int>> fgraph;
fgraph.assign(n, {}):
void add_edge(int u, int v, int limit, int flow = 0, int
    weight = 0) {
   fgraph[u].push_back(edges.size());
  edges.push_back({ v, limit, flow, weight });
fgraph[v].push_back(edges.size());
  edges.push_back({ u, 0, 0, -weight });
// Adjacency Matrix
vector<vector<int>> graph:
for (int i = 0; i < n; i++)
   for (int j = 0; j < n; j++)
    cin >> graph[i][j];
```

7.2 Graph Traversing

```
// Theme: Graph Traversing
vector<vector<int>> graph:
vector<int> used;
// Algorithm: Depth-First Search (Adjacency List)
// Complexity: O(N + M)
void dfs(int cur, int p = -1) {
  used[cur] = 1;
   for (auto &to : graph[cur]) {
       if (to == p || used[to]) continue;
       dfs(to, cur);
   }
}
// Algorithm: Breadth-First Search (Adjacency List)
// Complexity: O(N + M)
void bfs(int u) {
   queue < int > q; q.push(u);
   while (q.size()) {
       int cur = q.front(); q.pop();
       for (auto &to : graph[cur]) {
          if (used[to]) continue;
          q.push(to);
   }
}
```

7.3 Topological Sort

```
// Theme: Topological Sort
vector<vector<int>> graph;
vector<int> used;
  Algorithm: Topological Sort
// Complexity: O(N + M)
vector<int> topsort;
void dfs_topsort(int cur, int p = -1) {
   used[cur] = 1:
   for (auto &to : graph[cur]) {
   if (to == p || used[to]) continue;
       dfs(to, cur);
   topsort.push_back(cur);
}
for (int u = 0; u < n; u++)
   if (!used[u])
       dfs_topsort(u);
reverse(all(topsort));
```

7.4 Connected Components

```
// Theme: Connectivity Components
vector<vector<int>> graph;
vector(int) used;
// Algorithm: Connected Components
// Complexity: O(N + M)
vector<vector<int>> cc;
void dfs_cc(int cur, int p = -1) {
   used[cur] = 1;
   cc.back().push_back(cur);
   for (auto &to : graph[cur]) {
      if (to == p || used[to]) continue;
      dfs_cc(to, cur);
}
for (int u = 0; u < n; i++)
   if (!used[u])
      dfs_cc(u);
// Algorithm: Strongly Connected Components
// Complexity: O(N + M)
vector<vector<int>> rgraph;
vector<vector<int>> topsort:
vector<vector<int>> scc;
void dfs_scc(int cur, int p = -1) {
   used[cur] = 1;
scc.back().push_back(cur);
   for (auto &to : rgraph[cur]) {
       if (to == p || used[to]) continue;
      dfs_scc(to, cur);
}
for (auto &u: topsort)
   if (!used[u])
      dfs_scc(u);
```

7.5 2 Sat

```
// Theme: 2-SAT
// Algorithm: Adding Edges To 2-SAT
vector<vector<int>> ts_graph;
vector<vector<int>> ts_rgraph;
vector<int>used;
vector<int>top_sort;
// Vertex By Var Number
int to_vert(int x) {
   if (x < 0) {
      return ((abs(x) - 1) << 1) ^ 1;
   else {
      return (x - 1) \leftrightarrow 1;
// Adding Implication
void add_impl(int a, int b) {
   ts_graph[a].insert(b);
   ts_rgraph[b].insert(a);
// Adding Disjunction
void add_or(int a, int b) {
   add_impl(a ^ 1, b);
   add_impl(b ^ 1, a);
//topsort
void dfs(int v){
   used[v] = 1;
for(auto to:ts_graph[v]){
      if(!used[to])dfs(to);
   top_sort.push_back(v);
//scc
vector<vector<long long int>> scc;
void dfs_scc(long long int cur, long long int p = -1) {
   used[cur] = 1;
   scc.back().push_back(cur);
   for (auto to : rgr[cur])
       if (to == p || used[to]) continue;
       dfs_scc(to, cur);
}
int main(){
   used.resize(n,0);
   for(i=0:i<n:i++){
       if(!used[i])dfs(i);
   reverse(top_sort.begin(), top_sort.end());
   for(auto it:top_sort){
       if (!used[u]) {
          scc.push_back({});
          dfs_scc(u);
      }
   vector<long long int>v_scc;
   v_{scc.assign(2 * n, -1)};
   for (int i = 0; i < scc.size(); i++)
       for (auto& u : scc[i])
           v_scc[u] = i;
   vector<long long int> values(2 * n, -1);
   for (int i = 0; i < 2 * n; i += 2)
       if (v_scc[i] == v_scc[i ^ 1]) {
   cout << "NO\n";</pre>
           return 0;
       else {
          if (v_scc[i] < v_scc[i ^ 1]) {</pre>
              values[i] = 0;
              values[i ^ 1] = 1;
              values[i] = 1;
values[i ^ 1] = 0;
      }
```

7.6 Bridges

```
// Theme: Bridges And ECC
vector<pair<int, int>> edges;
vector<vector<int>> graph;
vector<int> used;
vector<int> height:
vector<int> up;
// Algorithm: Bridges
// Complexity: O(N + M)
vector<int> bridges;
void dfs_bridges(int cur, int p = -1) {
   used[cur] = 1;
up[cur] = height[cur];
   for (auto &ind : g[cur]) {
  int to = cur ^ edges[ind].ff ^ edges[ind].ss;
  if (to == p) continue;
        if (used[to]) {
           up[cur] = min(up[cur], height[to]);
           height[to] = height[cur] + 1;
dfs_bridges(to, cur);
up[cur] = min(up[cur], up[to]);
            if (up[to] > height[cur])
                bridges.push_back(ind);
   }
}
// Algorithm: ECC
// Complexity: O(N + M)
vector(int) st:
vector<int> add_comp(vector<int> &st, int sz) {
   vector<int> comp;
   while (st.size() \rightarrow sz) {
        comp.push_back(st.back());
        st.pop_back();
   return comp;
}
vector<vector<int>> ecc;
void dfs_bridges_comps(int cur, int p = -1) {
   used[cur] = 1;
   up[cur] = height[cur];
   for (auto &ind : g[cur]) {
  int to = cur ^ edges[ind].ff ^ edges[ind].ss;
  if (to == p) continue;
        if (used[to]) {
           up[cur] = min(up[cur], height[to]);
        else {
           int sz = st.size();
            st.push_back(to);
           height[to] = height[cur] + 1;
           dfs_bridges_comps(to, cur);
up[cur] = min(up[cur], up[to]);
            if (up[to] > height[cur])
                ecc.push_back(add_comp(st, sz));
   }
}
```

7.7 Articulation Points

```
// Theme: Articulation Points And VCC
vector<pair<int, int>> edges;
vector<vector<int>> graph;
vector<int> used;

vector<int> height;
```

```
vector<int> up;
// Algorithm: Articulation Points
// Complexity: O(N + M)
set<int> art_points;
void dfs_artics(int cur, int p = -1) {
   used[cur] = 1;
up[cur] = height[cur];
    int desc_count = 0;
    for (auto &ind : g[cur]) {
  int to = cur ^ edges[ind].ff ^ edges[ind].ss;
  if (to == p) continue;
        if (used[to]) {
            up[cur] = min(up[cur], height[to]);
        else {
            desc_count++;
height[to] = height[cur] + 1;
            dfs_artics(to, cur);
            up[cur] = min(up[cur], up[to]);
            if (up[to] \rightarrow = height[cur] \&\& p != -1)
                art_points.insert(cur);
        }
   }
    if (p == -1 \&\& desc\_count > 1) {
        art_points.insert(cur);
// Algorithm: VCC
// Complexity: O(N + M)
vector<vector<int>> vcc;
void dfs_artics_comps(int cur, int p = -1) {
   used[cur] = 1;
   up[cur] = height[cur];
    for (auto &ind : g[cur]) {
  int to = cur ^ edges[ind].ff ^ edges[ind].ss;
        if (to == p) continue;
if (used[to]) {
            up[cur] = min(up[cur], height[to]);
            if (height[to] < height[cur]) st.push_back(ind);</pre>
        else {
            int sz = st.size();
            st.push_back(ind);
height[to] = height[cur] + 1;
            dfs_artics_comps(to, cur);
up[cur] = min(up[cur], up[to]);
            if (up[to] \rightarrow = height[cur])
                vcc.push_back(add_comp(st, sz));
        }
   }
}
```

7.8 Kuhn

```
// Maximum Matching
// Algorithm: Kuhn Algorithm
// Complexity: O(|Left Part|^3)
vector<vector<int>> bigraph;
vector<int> used;
vector<int> mt;
bool kuhn(int u) {
   if (used[u]) return false;
   used[u] = 1;
   for (auto &v : bigraph[u]) {
      if (mt[v] == -1 || kuhn(mt[v])) {
       mt[v] = u;
      return true;
    }
}
```

7.9 Kruskal

```
#include <iostream>
#include <vector>
#include <algorithm>
using namespace std;
struct dsu {
   vector<int> p, size;
   dsu(int n) {
       p.assign(n, 0); size.assign(n, 0);
for (int i = 0; i < n; i++) {
          p[i] = i;
          size[i] = 1;
   }
   int get(int v) {
   if (p[v] != v) p[v] = get(p[v]);
       return p[v];
   void unite(int u, int v) { auto x = get(u), y = get(v);
       if (x == y) return;
if (size[x] > size[y]) swap(x, y);
       p[x] = y; size[y] += size[x];
};
int sz;
struct edge {
   long long int u, v, w;
   edge(long long int uu, long long int vv, long long int
         ww) :u(uu), v(vv), w(ww) {};
}:
vector<edge> edges;
vector<vector<int>> graph;
// Algorithm: Kruskal Algorithm
// Complexity: O(M)
vector<edge> mst;
void kruskal() {
   dsu d(sz);
   auto tedges = edges;
   sort(tedges.begin(), tedges.end(), [](edge& e1, edge& e2
         ) { return e1.w < e2.w; });
   for (auto& e : tedges) {
   if (d.get(e.u) != d.get(e.v)) {
          mst.push_back(e);
           d.unite(e.u, e.v);
   }
}
int main() {
   long long int n, m, i, j, k,a,b,c;
   cin >> n >> m;
   for (i = 0; i < m; i++) {
```

```
cin >> a >> b >> c;
a--; b--;
edge e(a, b, c);
edges.push_back(e);
}
sz = n;
kruskal();
long long int ans = 0;
for (auto it : mst)ans += it.w;
cout << ans;</pre>
```

7.10 LCA (binary Lifting)

```
// Theme: Lowest Common Ancestor
// Algorithm: Binary Lifting
// Complextiry: Preprocessing O(N * log(N)) and request O(N)
     log(N))
vector<vector<int>> q;
vector<int> d;
vector<vector<int>> dp;
vector<int> used;
void dfs(int v, int p = -1) {
 if (p == -1) {
p = v;
   d[v] = 0;
 } else {
   d[v] = d[p] + 1;
 dp[0][v] = p;
for (int i = 1; i < dp.size(); i++) {
   dp[i][v] = dp[i - 1][dp[i - 1][v]];
 for (int to : g[v]) {
   if (to != p) {
    dfs(to, v);
   }
int lca(int a, int b) {
 if (d[a] \rightarrow d[b]) {
   swap(a, b);
 for (int i = dp.size() - 1; i >= 0; i--) { if (d[dp[i][b]] >= d[a]) { }}
     b = dp[i][b];
   }
 if (a == b) {
  return a;
 for (int i = dp.size() - 1; i >= 0; i--) {
  if (dp[i][a] != dp[i][b]) {
    a = dp[i][a];
     b = dp[i][b];
   }
 }
 return dp[0][a];
signed main() {
 int n = 0, m = 0; // n - vertex count, m - requests
 a.resize(n):
 d.resize(n);
 dp.resize(((int)log2(n) + 1));
 used.assign(n, 0);
 for (int i = 0; i < dp.size(); i++) {
   dp[i].resize(n);
 // ...reading graph...
 dfs(0):
 // ...lca(u -1, v - 1) + 1
```

7.11 LCA RMQ (seqtree)

```
// Theme: Lowest Common Ancestor
// Algorithm: RMQ (seqtree)
// Complextiry: Preprocessing O(N) and request O(\log(N))
typedef vector<vector<int>> graph;
typedef vector<int>::const_iterator const_graph_iter;
vector<int> lca_h, lca_dfs_list, lca_first, lca_tree;
vector<char> lca_dfs_used;
void lca_dfs(const graph &g, int v, int h = 1) \{
 lca_dfs_used[v] = true;
 lca h[v] = h:
 lca_dfs_list.push_back(v);
 for (const\_graph\_iter i = g[v].begin(); i != g[v].end();
       ++i)
   if (!lca_dfs_used[*i]) {
    lca_dfs(g, *i, h + 1);
lca_dfs_list.push_back(v);
void lca_build_tree(int i, int l, int r) {
 if (l == r)
   lca_tree[i] = lca_dfs_list[l];
 else {
   int m = (l + r) \gg 1;
   lca_build_tree(i + i, l, m);
   lca_build_tree(i + i + 1, m + 1, r);
if (lca_h[lca_tree[i + i]] < lca_h[lca_tree[i + i + 1]])
     lca_tree[i] = lca_tree[i + i];
   else
     lca_tree[i] = lca_tree[i + i + 1];
void lca_prepare(const graph &g, int root) {
 int n = (int)g.size();
 lca_h.resize(n);
 lca_dfs_list.reserve(n * 2);
 lca_dfs_used.assign(n, 0);
 lca_dfs(g, root);
 int m = (int)lca_dfs_list.size();
 lca_tree.assign(lca_dfs_list.size() * 4 + 1, -1);
 lca_build_tree(1, 0, m - 1);
 lca_first.assign(n, -1);
for (int i = 0; i < m; ++i)
   int v = lca_dfs_list[i];
   if (lca_first[v] == -1)
     lca_first[v] = i;
int lca_tree_min(int i, int sl, int sr, int l, int r) {
 if (sl == 1 && sr == r)
   return lca_tree[i];
 int sm = (sl + sr) >> 1;
 if (r <= sm)
   return lca\_tree\_min(i + i, sl, sm, l, r);
 if (1 \rightarrow sm)
   return lca\_tree\_min(i + i + 1, sm + 1, sr, l, r);
 int ans1 = lca_tree_min(i + i, sl, sm, 1, sm);
int ans2 = lca_tree_min(i + i, sl, sm + 1, sr, sm + 1, r)
 return lca_h[ans1] < lca_h[ans2] ? ans1 : ans2;
int lca(int a, int b) {
 int left = lca_first[a],
     right = lca_first[b];
 if (left > right)
   swap(left, right);
 return lca_tree_min(1, 0, (int)lca_dfs_list.size() - 1,
       left, right);
signed main() {
 int n = 0, m = 0; // n - vertex count, m - requests
 graph g(n);
 // ...reading graph...
 lca_prepare(g, 0);
 // ...lca(u -1, v - 1) + 1
```

7.12 Maximum Flow

}

```
// Theme: Maximum Flow
int s, t, sz;
vector<edge> edges;
vector<vector<int>> fgraph;
vector<int> used;
// Algorithm: Ford-Fulkerson Algorithm
// Complexity: O(MF)
int dfs_fordfulk(int u, int bound, int flow = INF) {
   if (used[u]) return 0;
   if (u == t) return flow:
   used[u] = 1;
   for (auto &ind : fgraph[u]) {
       auto &e = edges[ind],
&_e = edges[ind ^ 1];
       int to = e.to, res = e.res();
       if (res < bound) continue;
       int pushed = dfs_fordfulk(to, bound, min(res, flow))
       if (pushed) {
          e.flow += pushed;
           _e.flow -= pushed;
          return pushed;
   }
   return 0;
// Algorithm: Edmonds-Karp Algorithm
// Complexity: O(N(M^2))
vector<int> pe;
void augment(int pushed) {
   int cur = t:
   while (cur != s) {
       auto &e = edges[pe[cur]],
          &_e = edges[pe[cur] ^ 1];
       e.flow += pushed;
       _e.flow -= pushed;
       cur = p[cur];
}
int bfs_edmskarp(int u, int bound) {
   p.assign(sz, -1);
   pe.assign(sz, -1);
   int pushed = 0:
   queue<pair<int, int>> q;
q.push({ u, INF });
   used[u] = 1;
   while (q.size()) {
       auto [v, f] = q.front(); q.pop();
       for (auto &ind : fgraph[v]) {
          auto &e = edges[ind]:
          int to = e.to, res = e.res():
          if (used[to] || res < bound) continue;
          p[to] = v;
          pe[to] = ind;
          used[to] = 1;
          if (to == t) {
              pushed = min(f, res);
```

```
break;
          }
          q.push({ to, min(f, res) });
      }
   }
   if (pushed)
       augment(pushed);
   return pushed;
// Algorithm: Dinic Algorithm
// Complexity: O((N^2)M)
vector<int> d;
bool bfs_dinic(int u, int bound) {
   d.assign(sz, INF); d[u] = 0;
   queue<int> q; q.push(u);
   while (q.size()) {
      int v = q.front(); q.pop();
       for (auto &ind : fgraph[v]) {
          auto &e = edges[ind];
int to = e.to, res = e.res();
          if (d[v] + 1 >= d[to] || res < bound) continue;
          d[to] = d[v] + 1;
          q.push(to);
   return d[t] != INF;
}
vector<int> lst;
int dfs_dinic(int u, int mxf = INF) {
   if (u == t) return mxf;
   int smf = 0:
   for (int i = lst[u]; i < fgraph[u].size(); i++) {
       int ind = fgraph[u][i];
      auto &e = edges[ind],
    &_e = edges[ind ^ 1];
       int to = e.to, res = e.res();
       if (d[to] == d[u] + 1 \&\& res) {
          int pushed = dfs_dinic(to, min(res, mxf - smf));
          if (pushed) {
             smf += pushed;
e.flow += pushed;
              _e.flow -= pushed;
      }
      lst[u]++;
       if (smf == mxf)
          return smf;
   return smf;
}
int dinic(int u) {
   int pushed = 0;
   for (int bound = 111 << 30; bound; bound >>= 1) {
       while (true) {
          bool bfs_ok = bfs_dinic(u, bound);
          if (!bfs_ok) break;
          lst.assign(sz, 0);
          while (true) {
              int dfs_pushed = dfs_dinic(u);
              if (!dfs_pushed) break;
              pushed += dfs_pushed;
```

```
}
   }
   return pushed;
// Algorithm: Maximum Flow Of Minimum Cost (SPFA)
// Complexity: ..
vector<int> d;
vector<int> p;
vector (int) pe;
void augment(int pushed) {
   int cur = t;
   while (cur != s) {
      auto &e = edges[pe[cur]],
         &_e = edges[pe[cur] ^ 1];
      e.flow += pushed;
_e.flow -= pushed;
      cur = p[cur];
   }
}
int bfs_spfa(int u, int flow = INF) {
   d.assign(sz, INF); d[u] = 0;
   p.assign(sz, -1);
   pe.assign(sz, -1);
   int pushed = 0:
   while (q.size()) {
      auto [v, f] = q.front(); q.pop();
       in a[v] = 0:
       if (v == t) {
          pushed = f;
          break;
       for (auto &ind : fgraph[v]) {
          auto &e = edges[ind];
          int to = e.to, res = e.res(),
             w = e.weight;
          if (d[v] + w >= d[to] || !res) continue;
          d[to] = d[v] + w;
          p[to] = v;
          pe[to] = ind;
          if (!in_q[to]) {
             in_q[to] = 1;
q.push({ to, min(f, res) });
      }
   }
   if (pushed)
       augment(pushed);
   return pushed;
```

7.13 Eulerian Path

```
// Theme: Eulerian Path
int sz;
vector<vector<int>> graph;
// Algorithm: Eulerian Path
// Complexity: O(M)
vector<int> eul;
// 0 - path not exist
// 1 - cycle exits
```

```
// 2 - path exists
int euler_path() {
    vector<int> deg(sz);
   for (int i = 0; i < sz; i++)
       for (int j = 0; j < sz; j++)
           deg[i] += g[i][j];
   int v1 = -1, v2 = -1;
for (int i = 0; i < sz; i++)
       if (deg[i] & 1)
           if (v1 == -1) v1 = i;
           else if (v2 == -1) v2 = i;
           else return 0;
   if (v1 != -1) {
       if (v2 == -1)
           return 0;
       graph[v1][v2]++;
       graph[v2][v1]++;
   stack<int> st;
   for (int i = 0; i < sz; i++) {
       if (deg[i]) {
           st.push(i);
           break:
   }
   while (st.size())
       int u = st.top();
       int ind = -1:
       for (int i = 0; i < sz; i++)
           if (graph[u][i]) {
               ind = i;
               break;
           }
       if (ind == -1) {
           eul.push_back(u);
           st.pop();
       else {
           graph[u][ind]--;
           graph[ind][u]--;
           st.push(ind);
       }
   }
   int res = 2:
   if (v1 != -1) {
       res = 1;
       for (int i = 0; i < eul.size() - 1; i++)
    if (eul[i] == v1 && eul[i + 1] == v2 ||
    eul[i] == v2 && eul[i + 1] == v1) {
               vector<int> teul;
               for (int j = i + 1; j < eul.size(); j++)
                  teul.push_back(eul[j]);
               for (int j = 0; j \leftarrow i; j \leftarrow teul.push_back(eul[j]);
               eul = teul;
               break;
           }
   return 0;
   return res;
```

Eulerian Path Oriented

```
// Theme: Eulerian Path
// Algorithm: Eulerian Path
// Complexity: O(M)
```

}

```
// Algo doesn't validate the path to be correct.
// If the path exists, it will be found. 
 // Result way has to be reversed after execution.
struct Edge {
    int v, u;
    bool deleted = false;
vector <Edge> edges;
vector<deque<int>> graph;
vector<int> way;
void euler(int v, int last = -1) {
  while (!graph[v].empty()) {
    int idx = graph[v].front(); graph[v].pop_front();
        auto& e = edges[idx];
        if (e.deleted) continue;
        \hbox{e.deleted = true; // If graph is not oriented, also}\\
              delete reverse edge[v ^ 1]
        euler(e.u, idx);
    if (last != -1) way.push_back(last);
```

7.15 **Shortest Paths**

```
// Theme: Shortest Paths
int sz:
vector<edge> edges;
vector<vector<int>> graph;
// Algorithm: Dijkstra Algorithm
// Complexity: O(M*log(N))
vector<int> d;
vector<int> p;
void dijkstra(int u) {
   d.assign(sz, INF); d[u] = 0;
   p.assign(sz, -1);
   priority_queue<pair<int, int>> q;
   q.push({ 0, u });
   while (q.size()) {
       int dist = -q.top().ff, v = q.top().ss; q.pop();
       if (dist > d[v]) continue;
       for (auto &ind : graph[v]) {
   int to = v ^ edges[ind].u ^ edges[ind].v,
               w = edges[ind].w;
           if (d[v] + w < d[to]) {
    d[to] = d[v] + w;
               p[to] = v;
               q.push({ -d[to], -to });
           }
      }
   }
// Algorithm: Shortest Path Faster Algorithm
// Complexity: ...
vector<int> d;
void bfs_spfa(int u) {
   d.assign(sz, INF); d[u] = 0;
   queue<int> q; q.push(u);
vector<int> in_q(sz, 0); in_q[u] = 1;
   while (q.size()) {
       auto [v, f] = q.front(); q.pop();
       in_q[v] = 0;
       for (auto &ind : graph[v]) {
   int to = v ^ edges[ind].u ^ edges[ind].v,
               w = edges[ind].w;
           if (d[v] + w < d[to]) {
```

```
d[to] = d[v] + w;
               if (!in_q[to]) {
                   in_q[to] = 1;
                   q.push( to );
          }
      }
   }
}
// Algorithm: Belman-Ford Algorithm
// Complexity: (N*M)
vector<int> d;
void bfa(int u) {
   d.assign(sz, INF); d[u] = 0;
   for (;;) {
       bool any = false;
       for (auto &e : edges) {
           if (d[e.u] != INF && d[e.u] + e.w < d[e.v]) {
   d[e.v] = d[e.u] + e.w;</pre>
           if (d[e.v] != INF \&\& d[e.v] + e.w < d[e.u]) {
               d[e.u] = d[e.v] + e.w;
any = true;
       if (!any) break;
}
// Algorithm: Floyd-Warshall Algorithm
// Complexity: O(N^3)
vector<vector<int>> d:
void fwa() {
   d.assign(sz, vector<int>(sz, INF));
   for (int i = 0; i < sz; i++)
       for (int j = 0; j < sz; j++)

for (int k = 0; k < sz; k++)

if (d[i][k] != INF && d[k][j] != INF)
                   d[i][j] = min(d[i][j], d[i][k] + d[k][j]);
}
```

7.16 Prim

```
// Algorithm: Minimal spanning tree (dense graph)
// Complexity: O(N^2)
int n:
vector<vector<int>> g;
const int INF = 1000000000;
vector<bool> used(n);
vector<int> min_e(n, INF), sel_e(n, -1);
min_e[0] = 0;
for (int i = 0; i < n; ++i) {
 int v = -1;
 for (int j = 0; j < n; ++j)
  if (!used[j] && (v == -1 || min_e[j] < min_e[v]))</pre>
     v = i;
 if (min_e[v] == INF) {
  cout << "No MST!";</pre>
   exit(0);
 used[v] = true;
 if (sel_e[v] != -1)
  cout << v << " " << sel_e[v] << endl;</pre>
 for (int to = 0; to \langle n; ++to \rangle
   if (g[v][to] < min_e[to]) {</pre>
     min_e[to] = g[v][to];
     sel_e[to] = v;
}
// Algorithm: Minimal spanning tree (dense graph)
// Complexity: O(M*log(N))
```

```
int n;
vector<vector<pair<int, int>>> g;
const int INF = 1000000000;
vector<int> min_e(n, INF), sel_e(n, -1);
min_e[0] = 0;
set<pair<int, int>> q;
q.insert(make_pair(0, 0));
for (int i = 0; i < n; ++i) { if (q.empty()) {
   cout << "No MST!";
    exit(0);
  int v = q.begin()->second;
  q.erase(q.begin());
  if (sel_e[v] != -1)
  cout << v << " " << sel_e[v] << endl;
for (size_t j = 0; j < g[v].size(); ++j) {</pre>
    int to = g[v][j].first,
    cost = g[v][j].second;
if (cost < min_e[to]) {</pre>
      q.erase(make_pair(min_e[to], to));
      min_e[to] = cost;
sel_e[to] = v;
      q.insert(make_pair(min_e[to], to));
  }
```

8 Miscellaneous

8.1 Ternary Search

```
// Theme: Ternary Search
// Algorithm: Continuous Search With Golden Ratio
// Complexity: O(log(N))
// Golden Ratio
// Phi = 1.618...
double phi = (1 + sqrt(5)) / 2;
double f1 = f(m1), f2 = f(m2);
 int count = 200:
 while (count--) {
   if (f1 < f2) {
    r = m2;
     m2 = m1;
    f2 = f1;

m1 = 1 + (r - 1) / (1 + phi);
     f1 = f(m1);
   else {
    l = m1;
     m1 = m2:
     f1 = f2;
     m2 = r - (r - 1) / (1 + phi);
     f2 = f(m2);
 return f((l + r) / 2);
// Algorithm: Discrete Search
// Complexity: O(log(N))
\label{eq:double_discr_tern_srch(int 1, int r) {} $$ while (r - 1 > 2) {$ int m1 = 1 + (r - 1) / 3, $} $$
     m2 = r - (r - 1) / 3;
   if (f(m1) < f(m2))
    r = m2;
   else
     1 = m1:
 return min(f(l), min(f(l + 1), f(r)));
```