Contents				4.5	Check Bipartite	9		5.19 Modular Inverse Using Phi	17
				4.6	Count SCC (kosajaru)	9		5.20 N Choose K Count	
1	Data structures	2		4.7	Dijkstra	10		5.21 Permutation Count	18
	1.1 Disjoint Sparse Table	2		4.8	Euler Path	10		5.22 Polynomial	18
	1.2 Dsu	2		4.9	Floyd Warshall	11		5.23 Power Sum	18
	1.3 Dsu (Python)	2		4.10	Graph Cycle	11		5.24 Sieve List Primes	18
	1.4 Ordered Set	3			Kruskal	11			
	1.5 SegTree Point Update (dynamic function)	3		4.12	Kruskal (Python)	12	6	Searching	19
	1.6 Segtree Range Max Query Range Max Update	3			Lowest Common Ancestor Sparse Table	12		6.1 Ternary Search Recursive	19
	1.7 SegTree Range Min Query Point Assign Update	4			Topological Sorting	13	_		10
	1.8 SegTree Range Min Query Range Sum Update	4					7	Strings	19
	1.9 SegTree Range Sum Query Range Sum Update	5	5	Mat	h	13		7.1 Hash Range Query	
	1.10 Sparse Table Range Min Query	6		5.1	Arithmetic Progression Sum	13		7.2 Longest Palindrome	
_	<b>D</b>			5.2	Combinatorics With Repetitions	13		7.3 Rabin Karp	
2	Dynamic programming	6		5.3	Count Divisors Memo	13		7.4 String Psum	
	2.1 Edit Distance	6		5.4	Euler Phi	14		7.5 Suffix Automaton (complete)	
	2.2 Kadane	6		5.5	Factorial Factorization	14		7.6 Trie Naive	
	2.3 Knapsack (value)	6		5.6	Factorial	14		7.7 Z Function Get Occurence Positions	22
	2.4 Knapsack (elements)	6		5.7	Factorization (Pollard)	14	8	Trees	22
	2.5 Longest Increasing Sequence	7		5.8	Factorization With Primes	15	0		
	2.6 Money Sum (Bottom Up)	7		5.9	Factorization	15		8.1 Binary Lifting	
	2.7 Travelling Salesman Problem	7		5.10	Fast Fourrier Transform	15			
9	Geometry	7			Fast Pow	16		8.3 Small To Large	
3	v	7			Gauss Elimination	16		6.4 Tree Diameter	23
	3.1 Point Template	1			Gcd Using Factorization	16	9	Settings and macros	24
4	Graphs	8			Gcd	16		9.1 short-macro.cpp	
•	4.1 2 SAT (struct)	8			Integer Mod	16		9.2 .vimrc	
	4.2 SCC (struct)	8			Is Prime	17		9.3 degug.cpp	
	4.3 SCC Nodes (kosajaru)	9			Lcm Using Factorization	17		9.4 .bashrc	

#### 1 Data structures

## 1.1 Disjoint Sparse Table

```
Answers queries of any monoid (has identity element and is associative)
Build: O(NlogN), Query: O(1)
#define F(expr) [](auto a, auto b) { return expr; }
template <typename T>
struct DisjointSparseTable {
  using Operation = T (*)(T, T);
  vector < vector < T >> st;
  Operation f;
 T identity;
  static constexpr int log2_floor(unsigned long long i) noexcept {
    return i ? __builtin_clzll(1) - __builtin_clzll(i) : -1;
  // Lazy loading constructor. Needs to call build!
 DisjointSparseTable(Operation op, const T neutral = T())
    : st(), f(op), identity(neutral) {}
  DisjointSparseTable(vector<T> v) : DisjointSparseTable(v, F(min(a, b))) {}
  DisjointSparseTable(vector<T> v, Operation op, const T neutral = T())
   : st(), f(op), identity(neutral) {
    build(v):
  void build(vector<T> v) {
    st.resize(log2_floor(v.size()) + 1,
              vector < T > (111 << (log2_floor(v.size()) + 1)));</pre>
    v.resize(st[0].size(), identity);
    for (int level = 0; level < (int)st.size(); ++level) {</pre>
      for (int block = 0; block < (1 << level); ++block) {</pre>
        const auto 1 = block << (st.size() - level);</pre>
        const auto r = (block + 1) << (st.size() - level);</pre>
        const auto m = 1 + (r - 1) / 2:
        st[level][m] = v[m];
        for (int i = m + 1; i < r; i++)
          st[level][i] = f(st[level][i - 1], v[i]);
        st[level][m - 1] = v[m - 1];
        for (int i = m - 2; i >= 1; i--)
          st[level][i] = f(st[level][i + 1], v[i]);
   }
 T query(int 1, int r) const {
    if (1 > r) return identity;
    if (1 == r) return st.back()[1]:
    const auto k = log2_floor(l ^ r);
    const auto level = (int)st.size() - 1 - k;
    return f(st[level][1], st[level][r]);
```

```
}:
      Dsu
1.2
struct DSU {
  vector < int > ps;
  vector < int > size:
  DSU(int N) : ps(N + 1), size(N + 1, 1) { iota(ps.begin(), ps.end(), 0); }
  int find_set(int x) { return ps[x] == x ? x : ps[x] = find_set(ps[x]); }
  bool same_set(int x, int y) { return find_set(x) == find_set(y); }
  void union_set(int x, int y) {
    if (same_set(x, y)) return;
    int px = find_set(x);
    int py = find_set(y);
    if (size[px] < size[py]) swap(px, py);</pre>
    ps[py] = px;
    size[px] += size[py];
};
      Dsu (Python)
class DSU:
    def init (self. n):
        self.n = n
        self.p = [x for x in range(0, n + 1)]
        self.size = [0 for i in range(0, n + 1)]
    def find_set(self, x): # log n
        if self.p[x] == x:
            return x
        else:
            self.p[x] = self.find_set(self.p[x])
            return self.p[x]
    def same_set(self, x, y): # log n
        return bool(self.find_set(x) == self.find_set(y))
    def union_set(self, x, y): # log n
        px = self.find set(x)
        py = self.find_set(y)
        if px == py:
            return
        size x = self.size[px]
        size_y = self.size[py]
        if size_x > size_y:
            self.p[pv] = self.p[px]
            self.size[px] += self.size[py]
        else:
            self.p[px] = self.p[py]
            self.size[py] += self.size[px]
```

#### 1.4 Ordered Set

If you need an ordered **multi**set you may add an id to each value. Using greater\_equal, or less\_equal is considered undefined behavior.

- $\bullet$  order\_of\_key (k) : Number of items strictly smaller/greater than k .
- find by order(k): K-th element in a set (counting from zero).

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

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

## 1.5 SegTree Point Update (dynamic function)

```
#define F(expr) [](auto a, auto b) { return expr; }
template <typename T>
struct SegTree {
 using Operation = T (*)(T, T);
 int N;
 vector <T> ns;
 Operation operation;
 T identity;
 SegTree(int n, Operation op = F(a + b), T neutral = T())
   : N(n), ns(2 * N, neutral), operation(op), identity(neutral) {}
 SegTree(const vector \langle T \rangle &v, Operation op = F(a + b), T neutral = T())
    : SegTree((int)v.size(), op, neutral) {
   copy(v.begin(), v.end(), ns.begin() + N);
   for (int i = N - 1; i > 0; --i) ns[i] = operation(ns[2 * i], ns[2 * i +
   11):
 }
 T query(size_t i) const { return ns[i + N]; }
 T query(size_t 1, size_t r) const {
   auto a = 1 + N, b = r + N;
   auto ans = identity:
   while (a \le b) {
     if (a & 1) ans = operation(ans, ns[a++]);
     if (not(b & 1)) ans = operation(ans, ns[b--]);
     a /= 2:
     b /= 2;
   return ans;
 void update(size_t i, T value) { update_set(i, operation(ns[i + N], value));
```

```
void update_set(size_t i, T value) {
    auto a = i + N;
    ns[a] = value:
    while (a >>= 1) ns[a] = operation(ns[2 * a], ns[2 * a + 1]);
};
      Segtree Range Max Query Range Max Update
template <typename T = 11>
struct SegTree {
  int N;
  T nu, nq;
  vector <T> st, lazy;
  SegTree(const vector <T> &xs)
   : N(len(xs)),
      nu(numeric_limits <T>::min()),
      nq(numeric_limits <T>::min()),
      st(4 * N + 1. nu).
      lazy(4 * N + 1, nu) {
    for (int i = 0; i < len(xs); ++i) update(i, i, xs[i]);</pre>
  void update(int 1, int r, T value) { update(1, 0, N - 1, 1, r, value); }
  T query(int 1, int r) { return query(1, 0, N - 1, 1, r); }
  void update(int node, int nl, int nr, int ql, int qr, T v) {
    propagation(node, nl, nr);
    if (ql > nr or qr < nl) return;</pre>
    st[node] = max(st[node], v);
    if (ql <= nl and nr <= qr) {</pre>
      if (nl < nr) {
        lazy[left(node)] = max(lazy[left(node)], v);
        lazv[right(node)] = max(lazy[right(node)], v);
      }
      return;
    update(left(node), nl, mid(nl, nr), ql, qr, v);
    update(right(node), mid(nl, nr) + 1, nr, ql, qr, v);
    st[node] = max(st[left(node)], st[right(node)]);
  T query(int node, int nl, int nr, int ql, int qr) {
    propagation(node, nl, nr);
    if (ql > nr or qr < nl) return nq;
    if (ql <= nl and nr <= qr) return st[node];</pre>
    T x = query(left(node), nl, mid(nl, nr), ql, qr);
```

T y = query(right(node), mid(nl, nr) + 1, nr, ql, qr);

```
return max(x, y);
  void propagation(int node, int nl, int nr) {
    if (lazy[node] != nu) {
      st[node] = max(st[node], lazy[node]);
      if (nl < nr) {
        lazy[left(node)] = max(lazy[left(node)], lazy[node]);
        lazy[right(node)] = max(lazy[right(node)], lazy[node]);
     }
     lazy[node] = nu;
 }
 int left(int p) { return p << 1; }</pre>
 int right(int p) { return (p << 1) + 1; }</pre>
 int mid(int 1, int r) { return (r - 1) / 2 + 1; }
int main() {
 int n:
 cin >> n:
  vector < array < int , 3>> xs(n);
 for (int i = 0; i < n; ++i) {</pre>
   for (int j = 0; j < 3; ++j) {
      cin >> xs[i][j];
 vi aux(n, 0);
 SegTree < int > st(aux);
  for (int i = 0; i < n; ++i) {
   int a = min(i + xs[i][1], n);
   int b = min(i + xs[i][2], n);
    st.update(i, i, st.query(i, i) + xs[i][0]);
   int cur = st.query(i, i);
    st.update(a, b, cur);
 cout << st.query(0, n) << '\n';
```

## SegTree Range Min Query Point Assign Update

```
template <typename T = 11>
struct SegTree {
 int n;
 T nu, nq;
 vector <T> st;
 SegTree(const vector <T> &v)
   : n(len(v)), nu(0), nq(numeric_limits < T > :: max()), st(n * 4 + 1, nu) {
   for (int i = 0; i < n; ++i) update(i, v[i]);</pre>
 void update(int p, T v) { update(1, 0, n - 1, p, v); }
 T query(int 1, int r) { return query(1, 0, n - 1, 1, r); }
 void update(int node, int nl, int nr, int p, T v) {
    if (p < nl or p > nr) return;
```

```
if (nl == nr) {
      st[node] = v;
      return:
    update(left(node), nl, mid(nl, nr), p, v);
    update(right(node), mid(nl, nr) + 1, nr, p, v);
    st[node] = min(st[left(node)], st[right(node)]);
  }
  T query(int node, int nl, int nr, int ql, int qr) {
    if (ql <= nl and qr >= nr) return st[node];
    if (nl > qr or nr < ql) return nq;</pre>
    if (nl == nr) return st[node];
    return min(query(left(node), nl, mid(nl, nr), ql, qr),
               query(right(node), mid(nl, nr) + 1, nr, ql, qr));
  }
  int left(int p) { return p << 1; }</pre>
  int right(int p) { return (p << 1) + 1; }</pre>
  int mid(int 1, int r) { return (r - 1) / 2 + 1; }
};
      SegTree Range Min Query Range Sum Update
template <typename t = 11>
  int n:
```

```
struct SegTree {
 t nu;
 t nq;
 vector < t> st, lazy;
 SegTree(const vector <t > &xs)
   : n(len(xs)),
     nu(0).
     nq(numeric_limits <t>::max()),
     st(4 * n, nu),
     lazy(4 * n, nu) {
    for (int i = 0; i < len(xs); ++i) update(i, i, xs[i]);</pre>
 SegTree(int n): n(n), st(4 * n, nu), lazy(4 * n, nu) {}
 void update(int 1, int r, 11 value) { update(1, 0, n - 1, 1, r, value); }
 t query(int 1, int r) { return query(1, 0, n - 1, 1, r); }
  void update(int node, int nl, int nr, int ql, int qr, ll v) {
    propagation(node, nl, nr);
    if (ql > nr or qr < nl) return;</pre>
   if (ql <= nl and nr <= qr) {</pre>
      st[node] += (nr - nl + 1) * v;
      if (nl < nr) {
```

```
lazv[left(node)] += v:
        lazv[right(node)] += v;
     }
      return;
    update(left(node), nl, mid(nl, nr), ql, qr, v);
    update(right(node), mid(nl, nr) + 1, nr, ql, qr, v);
    st[node] = min(st[left(node)], st[right(node)]);
 t query(int node, int nl, int nr, int ql, int qr) {
    propagation(node, nl, nr):
    if (ql > nr or qr < nl) return nq;</pre>
    if (ql <= nl and nr <= qr) return st[node];</pre>
    t x = query(left(node), nl, mid(nl, nr), ql, qr);
    t y = query(right(node), mid(n1, nr) + 1, nr, q1, qr);
   return min(x, y);
 void propagation(int node, int nl, int nr) {
    if (lazy[node]) {
      st[node] += lazy[node];
      if (nl < nr) {
        lazy[left(node)] += lazy[node];
       lazy[right(node)] += lazy[node];
     }
      lazy[node] = nu;
 int left(int p) { return p << 1; }</pre>
 int right(int p) { return (p << 1) + 1; }</pre>
 int mid(int 1, int r) { return (r - 1) / 2 + 1; }
};
     SegTree Range Sum Query Range Sum Update
```

```
template <typename T = 11>
struct SegTree {
 int N;
 vector <T> st, lazy;
 T nu = 0;
 T nq = 0;
 SegTree(const vector <T > &xs) : N(len(xs)), st(4 * N, nu), lazy(4 * N, nu) {
   for (int i = 0; i < len(xs); ++i) update(i, i, xs[i]);</pre>
 SegTree(int n): N(n), st(4 * N, nu), lazy(4 * N, nu) {}
```

```
void update(int 1, int r, 11 value) { update(1, 0, N - 1, 1, r, value); }
  T query(int 1, int r) { return query(1, 0, N - 1, 1, r); }
  void update(int node, int nl, int nr, int ql, int qr, ll v) {
    propagation(node, nl, nr);
    if (ql > nr or qr < nl) return;</pre>
    if (ql <= nl and nr <= qr) {</pre>
      st[node] += (nr - nl + 1) * v;
      if (nl < nr) {
        lazy[left(node)] += v;
        lazv[right(node)] += v:
      return;
    update(left(node), nl, mid(nl, nr), ql, qr, v);
    update(right(node), mid(nl, nr) + 1, nr, ql, qr, v);
    st[node] = st[left(node)] + st[right(node)];
  T query(int node, int nl, int nr, int ql, int qr) {
    propagation(node, nl, nr);
    if (ql > nr or qr < nl) return nq;</pre>
    if (ql <= nl and nr <= qr) return st[node];</pre>
    T x = query(left(node), nl, mid(nl, nr), ql, qr);
    T y = query(right(node), mid(nl, nr) + 1, nr, ql, qr);
    return x + y;
  void propagation(int node, int nl, int nr) {
    if (lazy[node]) {
      st[node] += (nr - nl + 1) * lazy[node];
      if (nl < nr) {
        lazy[left(node)] += lazy[node];
        lazy[right(node)] += lazy[node];
      lazy[node] = nu;
    }
  }
  int left(int p) { return p << 1; }</pre>
  int right(int p) { return (p << 1) + 1; }</pre>
  int mid(int 1, int r) { return (r - 1) / 2 + 1; }
};
```

#### 1.10 Sparse Table Range Min Query

```
Build: O(NlogN), Query: O(1)
int fastlog2(11 x) {
 ull i = x;
 return i ? __builtin_clzll(1) - __builtin_clzll(i) : -1;
template <typename T>
class SparseTable {
public:
 int N;
 int K:
  vector < vector < T >> st;
  SparseTable(vector<T> vs)
    : N((int)vs.size()), K(fastlog2(N) + 1), st(K + 1, vector < T > (N + 1)) {
    copy(vs.begin(), vs.end(), st[0].begin());
   for (int i = 1: i <= K: ++i)
      for (int j = 0; j + (1 << i) <= N; ++j)
        st[i][j] = min(st[i - 1][j], st[i - 1][j + (1 << (i - 1))]);
 }
 T RMQ(int 1, int r) { // [1, r], 0 indexed
   int i = fastlog2(r - 1 + 1);
    return min(st[i][1], st[i][r - (1 << i) + 1]);</pre>
 }
};
```

# 2 Dynamic programming

#### 2.1 Edit Distance

```
O(N*M)
int edit_distance(const string &a, const string &b) {
 int n = a.size();
 int m = b.size():
 vector < vi > dp(n + 1, vi(m + 1, 0));
 int ADD = 1, DEL = 1, CHG = 1;
 for (int i = 0; i <= n; ++i) {</pre>
   dp[i][0] = i * DEL;
 for (int i = 1; i <= m; ++i) {</pre>
   dp[0][i] = ADD * i;
 for (int i = 1; i <= n; ++i) {
   for (int j = 1; j \le m; ++ j) {
     int add = dp[i][i - 1] + ADD;
     int del = dp[i - 1][j] + DEL;
     int chg = dp[i - 1][j - 1] + (a[i - 1] == b[j - 1]?0:1) * CHG;
      dp[i][j] = min({add, del, chg});
   }
 }
 return dp[n][m];
```

#### 2.2 Kadane

Find the maximum subarray sum in a given a rray.

```
int kadane(const vi &as) {
  vi s(len(as));
  s[0] = as[0];

  for (int i = 1; i < len(as); ++i) s[i] = max(as[i], s[i - 1] + as[i]);
  return *max_element(all(s));
}</pre>
```

#### 2.3 Knapsack (value)

Finds the maximum points possible

```
const int MAXN{2010}, MAXM{2010};

ll st[MAXN][MAXM];

ll dp(int i, int m, int M, const vii &cs) {
   if (i < 0) return 0;

   if (st[i][m] != -1) return st[i][m];

   auto res = dp(i - 1, m, M, cs);
   auto [w, v] = cs[i];

   if (w <= m) res = max(res, dp(i - 1, m - w, M, cs) + v);

   st[i][m] = res;
   return res;
}

ll knapsack(int M, const vii &cs) {
   memset(st, -1, sizeof st);

   return dp((int)cs.size() - 1, M, M, cs);
}</pre>
```

#### 2.4 Knapsack (elements)

Finds the maximum posisble points carry and which elements to achieve it

```
const int MAXN{2010}, MAXM{2010};
ll st[MAXN][MAXM];
char ps[MAXN][MAXM];

pair<ll, vi> knapsack(int M, const vii &cs) {
  int N = len(cs) - 1;

  for (int i = 0; i <= N; ++i) st[i][0] = 0;

  for (int m = 0; m <= M; ++m) st[0][m] = 0;

  for (int i = 1; i <= N; ++i) {
    for (int m = 1; m <= M; ++m) {</pre>
```

```
st[i][m] = st[i - 1][m];
    ps[i][m] = 0;
    auto [w, v] = cs[i];
    if (w <= m and st[i - 1][m - w] + v > st[i][m]) {
      st[i][m] = st[i - 1][m - w] + v;
      ps[i][m] = 1;
   }
}
int m = M;
vi is;
for (int i = N; i >= 1; --i) {
 if (ps[i][m]) {
   is.push_back(i);
    m -= cs[i].first;
}
reverse(all(is));
// max value. items
return {st[N][M], is};
```

#### 2.5 Longest Increasing Sequence

```
int LIS(int N, const vector<int> &as) {
  vector<int> lis(N + 1, oo);
  lis[0] = -oo;

auto ans = 0;

for (int i = 0; i < N; ++i) {
  auto it = lower_bound(lis.begin(), lis.end(), as[i]);
  auto pos = (int)(it - lis.begin());

  ans = max(ans, pos);
  lis[pos] = as[i];
}

return ans;</pre>
```

## 2.6 Money Sum (Bottom Up)

Find every possible sum using the given values only once.

```
set < int > money_sum(const vi &xs) {
   using vc = vector < char >;
   using vvc = vector < vc >;
   int _m = accumulate(all(xs), 0);
   int _n = xs.size();
   vvc _dp(_n + 1, vc(_m + 1, 0));
   set < int > _ans;
   _dp[0][xs[0]] = 1;
   for (int i = 1; i < _n; ++i) {</pre>
```

```
for (int j = 0; j <= _m; ++j) {
    if (j == 0 or _dp[i - 1][j]) {
        _dp[i][j + xs[i]] = 1;
        _dp[i][j] = 1;
    }
}

for (int i = 0; i < _n; ++i)
    for (int j = 0; j <= _m; ++j)
        if (_dp[i][j]) _ans.insert(j);
    return _ans;
}</pre>
```

#### 2.7 Travelling Salesman Problem

```
using vi = vector<int>;
vector<vi> dist;
vector<vi> memo;
/* 0 ( N^2 * 2^N )*/
int tsp(int i, int mask, int N) {
  if (mask == (1 << N) - 1) return dist[i][0];
  if (memo[i][mask] != -1) return memo[i][mask];
  int ans = INT_MAX << 1;
  for (int j = 0; j < N; ++j) {
    if (mask & (1 << j)) continue;
    auto t = tsp(j, mask | (1 << j), N) + dist[i][j];
    ans = min(ans, t);
  }
  return memo[i][mask] = ans;
}</pre>
```

# 3 Geometry

## 3.1 Point Template

```
const ld EPS = 1e-6;
typedef ld T;
bool eq(T a, T b) { return abs(a - b) <= EPS; }</pre>
struct point {
 T x, y;
  point(T x = 0, T y = 0) : x(x), y(y) {}
  point operator+(const point &o) const { return {x + o.x, y + o.y}; }
  point operator-(const point &o) const { return {x - o.x, y - o.y}; }
  point operator*(T t) const { return {x * t, y * t}; }
  point operator/(T t) const { return {x / t, y / t}; }
  T operator*(const point &o) const {
   return x * o.x + y * o.y;
  } // dot product
 T operator^(const point &o) const {
    return x * o.y - y * o.x;
  } // cross product
};
```

```
ld dist(point a, point b) {
  point d = a - b;
  return sqrt(d * d);
}
```

# 4 Graphs

#### 4.1 2 SAT (struct)

```
struct SAT2 {
 11 n:
 vll2d adj, adj_t;
 vc used:
 vll order, comp;
 vc assignment;
 bool solvable;
 SAT2(11 _n)
   : n(2 * _n),
     adi(n).
      adj_t(n),
     used(n).
      order(n),
      comp(n, -1),
      assignment(n / 2) {}
  void dfs1(int v) {
   used[v] = true:
   for (int u : adj[v]) {
      if (!used[u]) dfs1(u);
   order.push_back(v);
 }
 void dfs2(int v, int cl) {
   comp[v] = cl;
   for (int u : adj_t[v]) {
      if (comp[u] == -1) dfs2(u, cl);
 }
 bool solve 2SAT() {
   // find and label each SCC
   for (int i = 0; i < n; ++i) {
     if (!used[i]) dfs1(i);
   reverse(all(order));
   11 j = 0;
   for (auto &v : order) {
     if (comp[v] == -1) dfs2(v, j++);
   assignment.assign(n / 2, false);
   for (int i = 0; i < n; i += 2) {
     // x and !x belong to the same SCC
     if (comp[i] == comp[i + 1]) {
        solvable = false;
       return false;
```

```
}
      assignment[i / 2] = comp[i] > comp[i + 1];
    solvable = true;
    return true;
  void add_disjunction(int a, bool na, int b, bool nb) {
    a = (2 * a) ^na;
    b = (2 * b) ^n b;
    int neg_a = a ^ 1;
    int neg_b = b^1;
    adj[neg_a].push_back(b);
    adj[neg_b].push_back(a);
    adj_t[b].push_back(neg_a);
    adj_t[a].push_back(neg_b);
};
      SCC (struct)
struct SCC {
 11 N;
  vll2d adj, tadj;
  vll todo, comps, comp;
  vector<set<ll>>> sccadj;
  SCC(11 _N) : N(_N), adj(_N), tadj(_N), comp(_N, -1), sccadj(_N), vis(_N) {}
  void add_edge(ll x, ll y) { adj[x].eb(y), tadj[y].eb(x); }
  void dfs(ll x) {
    vis[x] = 1;
    for (auto &y : adj[x])
      if (!vis[y]) dfs(y);
    todo.pb(x);
  void dfs2(11 x, 11 v) {
    comp[x] = v;
    for (auto &y : tadj[x])
      if (comp[y] == -1) dfs2(y, v);
  }
  void gen() {
    for (11 i = 0; i < N; ++i)</pre>
      if (!vis[i]) dfs(i);
    reverse(all(todo));
    for (auto &x : todo)
      if (comp[x] == -1) {
        dfs2(x, x);
        comps.pb(x);
  }
  void genSCCGraph() {
    for (11 i = 0; i < N; ++i) {</pre>
      for (auto &j : adj[i]) {
        if (comp[i] != comp[j]) {
```

```
sccadj[comp[i]].insert(comp[j]);
 }
};
     SCC Nodes (kosajaru)
* O(n+m)
* Returns a pair <a, b>
       a: number of SCCs
       b: vector of size n, where b[i] is the SCC id of node i
void dfs(ll u, vchar &visited, const vll2d &g, vll &scc, bool buildScc, ll id,
        vll &sccid) {
 visited[u] = true;
 sccid[u] = id:
 for (auto &v : g[u])
   if (!visited[v]) dfs(v, visited, g, scc, buildScc, id, sccid);
 // if it's the first pass, add the node to the scc
 if (buildScc) scc.eb(u);
pair<11, vll> kosajaru(vll2d &g) {
 ll n = len(g);
 vll scc;
 vchar vis(n):
 vll sccid(n);
 for (11 i = 0; i < n; i++)
   if (!vis[i]) dfs(i, vis, g, scc, true, 0, sccid);
 // build the transposed graph
 vll2d gt(n):
 for (int i = 0; i < n; ++i)</pre>
   for (auto &v : g[i]) gt[v].eb(i);
 // run the dfs on the previous scc order
 ll id = 1:
 vis.assign(n, false);
 for (ll i = len(scc) - 1: i >= 0: i--)
   if (!vis[scc[i]]) {
      dfs(scc[i], vis, gt, scc, false, id++, sccid);
 return {id - 1, sccid};
    Bellman Ford
bool bellman_ford(const vector<vector<pair<int, ll>>> &g, int s,
                 vector<ll> &dist) {
 int n = (int)g.size();
 dist.assign(n, LLONG_MAX);
 vector < int > count(n);
 vector < char > in_queue(n);
```

```
queue < int > q;
 dist[s] = 0;
 q.push(s);
 in_queue[s] = true;
 while (not q.empty()) {
   int cur = q.front();
   q.pop();
   in_queue[cur] = false;
   for (auto [to, w] : g[cur]) {
     if (dist[cur] + w < dist[to]) {</pre>
        dist[to] = dist[cur] + w;
        if (not in queue[to]) {
          q.push(to);
          in_queue[to] = true;
         count[to]++;
          if (count[to] > n) return false;
   }
 return true;
     Check Bipartite
bool checkBipartite(const ll n, const vector <vll> &adj) {
 11 s = 0:
 queue <11> q;
 q.push(s);
 vll color(n, INF);
 color[s] = 0;
 bool isBipartite = true;
 while (!q.empty() && isBipartite) {
   11 u = q.front();
   q.pop();
   for (auto &v : adj[u]) {
     if (color[v] == INF) {
        color[v] = 1 - color[u];
        q.push(v);
     } else if (color[v] == color[u]) {
        return false;
   }
 return true;
     Count SCC (kosajaru)
void dfs(ll u, vchar &visited, const vll2d &g, vll &scc, bool buildScc) {
 visited[u] = true;
 for (auto &v : g[u])
```

if (!visited[v]) dfs(v, visited, g, scc, buildScc);

```
// if it's the first pass, add the node to the scc
 if (buildScc) scc.eb(u);
11 kosajaru(v112d &g) {
 ll n = len(g):
 vll scc;
 vchar vis(n):
 for (11 i = 0; i < n; i++)</pre>
   if (!vis[i]) dfs(i, vis, g, scc, true);
 // build the transposed graph
 v112d gt(n);
 for (int i = 0: i < n: ++i)
   for (auto &v : g[i]) gt[v].eb(i);
 // run the dfs on the previous scc order
 11 \ \text{scccnt} = 0;
 vis.assign(n, false);
 for (ll i = len(scc) - 1; i \ge 0; i--)
   if (!vis[scc[i]]) dfs(scc[i], vis, gt, scc, false). scccnt++;
 return scccnt:
4.7 Dijkstra
11 inf = LLONG MAX >> 5:
vll dijkstra(const vector<vector<pll>>> &g, ll n) {
 priority_queue < pll, vector < pll>, greater < pll>> pq;
 vll dist(n, __inf);
 vector < char > vis(n);
 pq.emplace(0, 0);
 dist[0] = 0;
 while (!pq.empty()) {
   auto [d1, v] = pq.top();
   pq.pop();
   if (vis[v]) continue;
    vis[v] = true:
    for (auto [d2, u] : g[v]) {
     if (dist[u] > d1 + d2) {
        dist[u] = d1 + d2;
        pq.emplace(dist[u], u);
   }
  return dist;
    Euler Path
// Directed Edges
vector<int> euler_cycle(vector<vector<int>> &g, int u) {
 vector < int > res;
 stack < int > st;
 st.push(u);
```

```
while (!st.empty()) {
    auto cur = st.top();
   if (g[cur].empty()) {
      res.push_back(cur);
      st.pop();
   } else {
      auto next = g[cur].back();
      st.push(next);
      g[cur].pop_back();
 for (auto &x : g)
   if (!x.empty()) return {};
 return res;
// Directed Edges
vector<int> euler_path(vector<vector<int>> &g, int first) {
    int n = (int)g.size();
    vector < int > in(n), out(n);
   for (int i = 0; i < n; i++)</pre>
      for (auto x : g[i]) in[x]++, out[i]++;
    int a = 0, b = 0, c = 0;
   for (int i = 0; i < n; i++)</pre>
      if (in[i] == out[i])
        c++:
      else if (in[i] - out[i] == 1)
      else if (in[i] - out[i] == -1)
    if (c != n - 2 or a != 1 or b != 1) return {};
  auto res = euler_cycle(g, first);
  if (res.empty()) return res;
 reverse(all(res));
 return res:
// Undirected Edges
vector<int> euler_cycle(vector<set<int>> &g, int u) {
 vector<int> res:
  stack<int> st;
  st.push(u);
  while (!st.empty()) {
   auto cur = st.top();
   if (g[cur].empty()) {
     res.push_back(cur);
      st.pop();
   } else {
```

```
auto next = *g[cur].begin();
      st.push(next);
      g[cur].erase(next);
      g[next].erase(cur);
 }
 for (auto &x : g)
   if (!x.empty()) return {};
 return res;
// Undirected edges
vector<int> euler_path(vector<set<int>> &g, int first) {
 int n = (int)g.size();
 int v1 = -1, v2 = -1;
    bool bad = false:
    for (int i = 0; i < n; i++)</pre>
     if (g[i].size() & 1) {
        if (v1 == -1)
          v1 = i;
        else if (v2 == -1)
          v2 = i;
        else
          bad = true;
     }
    if (bad or (v1 != -1 and v2 == -1)) return {};
 if (v1 != -1) {
   // insert cycle
    g[v1].insert(v2);
   g[v2].insert(v1);
  auto res = euler_cycle(g, first);
 if (res.empty()) return res;
 if (v1 != -1) {
    for (int i = 0: i + 1 < (int)res.size(): i++) {</pre>
      if ((res[i] == v1 and res[i + 1] == v2) ||
          (res[i] == v2 \text{ and } res[i + 1] == v1)) {
        vector < int > res2:
        for (int j = i + 1; j < (int)res.size(); j++) res2.push_back(res[j]);</pre>
        for (int j = 1; j <= i; j++) res2.push_back(res[j]);</pre>
        res = res2;
        break;
     }
   }
 reverse(all(res));
  return res:
```

```
4.9 Floyd Warshall
vector < vll > floyd_warshall(const vector < vll > & adj, ll n) {
  auto dist = adi:
 for (int i = 0; i < n; ++i) {</pre>
   for (int j = 0; j < n; ++j) {
      for (int k = 0; k < n; ++k) {
        dist[j][k] = min(dist[j][k], dist[j][i] + dist[i][k]);
    }
 7
  return dist;
4.10 Graph Cycle
bool has_cycle(const vector<vector<int>> &g, int s, vector<char> &vis,
               vector < char > & in_path , vector < int > *path = nullptr) {
  vis[s] = in_path[s] = 1;
  if (path != nullptr) path->push_back(s);
  for (auto x : g[s]) {
   if (!vis[x] && has_cycle(g, x, vis, in_path, path))
      return true;
    else if (in_path[x]) {
      if (path != nullptr) path->push_back(x);
      return true;
    }
  }
  in_path[s] = 0;
  if (path != nullptr) path->pop_back();
  return false;
4.11 Kruskal
struct UFDS {
  vector < int > ps, sz;
  int components;
  UFDS(int n): ps(n + 1), sz(n + 1, 1), components(n) { iota(all(ps), 0); }
  int find_set(int x) { return (x == ps[x] ? x : (ps[x] = find_set(ps[x]))); }
  bool same_set(int x, int y) { return find_set(x) == find_set(y); }
  void union_set(int x, int y) {
   x = find_set(x);
   v = find_set(v);
    if (x == y) return;
    if (sz[x] < sz[y]) swap(x, y);
    ps[y] = x;
    sz[x] += sz[y];
```

components --;

```
};
vector<tuple<11, int, int>> kruskal(int n, vector<tuple<11, int, int>> &edges)
 UFDS ufds(n);
 vector<tuple<11, int, int>> ans;
 sort(all(edges));
 for (auto [a, b, c] : edges) {
   if (ufds.same_set(b, c)) continue;
   ans.emplace_back(a, b, c);
   ufds.union_set(b, c);
 return ans;
      Kruskal (Python)
class DSU:
   def __init__(self, n):
       self.n = n
       self.p = [x for x in range(0, n + 1)]
       self.size = [0 for i in range(0, n + 1)]
   def find_set(self, x):
       if self.p[x] == x:
            return x
       else:
            self.p[x] = self.find_set(self.p[x])
           return self.p[x]
   def same_set(self, x, y):
       return bool(self.find_set(x) == self.find_set(y))
   def union_set(self, x, y):
       px = self.find_set(x)
       py = self.find_set(y)
       if px == py:
           return
       size_x = self.size[px]
       size_y = self.size[py]
       if size_x > size_y:
            self.p[py] = self.p[px]
            self.size[px] += self.size[py]
           self.p[px] = self.p[py]
            self.size[py] += self.size[px]
def kruskal(gv, n):
   Receives te list of edges as a list of tuple in the form:
```

```
d, u, v
d: distance between u and v
And also n as the total of verties.

"""
dsu = DSU(n)

c = 0
for e in gv:
    d, u, v = e
    if not dsu.same_set(u, v):
        c += d
        dsu.union_set(u, v)

return c
```

#### 4.13 Lowest Common Ancestor Sparse Table

```
int fastlog2(ll x) {
  ull i = x;
  return i ? __builtin_clzll(1) - __builtin_clzll(i) : -1;
template <typename T>
class SparseTable {
 public:
  int N;
  int K:
  vector < vector < T >> st;
  SparseTable(vector<T> vs)
    : N((int)vs.size()), K(fastlog2(N) + 1), st(K + 1, vector < T > (N + 1)) {
    copy(vs.begin(), vs.end(), st[0].begin());
    for (int i = 1; i <= K; ++i)
      for (int j = 0; j + (1 << i) <= N; ++j)
        st[i][j] = min(st[i - 1][j], st[i - 1][j + (1 << (i - 1))]);
  SparseTable() {}
  T RMQ(int 1, int r) {
    int i = fastlog2(r - 1 + 1);
    return min(st[i][1], st[i][r - (1 << i) + 1]);</pre>
  }
};
class LCA {
 public:
  int p;
  int n:
  vi first;
  vector < char > visited;
  vi vertices;
  vi height;
  SparseTable < int > st;
  LCA(const vector <vi> &g)
    : p(0), n((int)g.size()), first(n + 1), visited(n + 1, 0), height(n + 1) {
    build_dfs(g, 1, 1);
    st = SparseTable < int > (vertices);
  void build_dfs(const vector < vi > &g, int u, int hi) {
```

```
visited[u] = true;
height[u] = hi;
first[u] = vertices.size();
vertices.push_back(u);
for (auto uv : g[u]) {
    if (!visited[uv]) {
        build_dfs(g, uv, hi + 1);
        vertices.push_back(u);
    }
}
int lca(int a, int b) {
    int l = min(first[a], first[b]);
    int r = max(first[a], first[b]);
    return st.RMQ(l, r);
}
};
```

## 4.14 Topological Sorting

```
* O(V)
 * assumes:
        * vertices have index [0, n-1]
* if is a DAG:
       * returns a topological sorting
      * returns an empty vector
enum class state { not_visited, processing, done };
bool dfs(const vector<vll> &adi. ll s. vector<state> &states. vll &order) {
 states[s] = state::processing;
 for (auto &v : adi[s]) {
   if (states[v] == state::not_visited) {
     if (not dfs(adj, v, states, order)) return false;
   } else if (states[v] == state::processing)
      return false;
 }
 states[s] = state::done;
 order.pb(s);
 return true;
vll topologicalSorting(const vector<vll> &adj) {
 ll n = len(adi):
 vll order;
 vector < state > states(n, state::not_visited);
 for (int i = 0; i < n; ++i) {</pre>
   if (states[i] == state::not_visited) {
      if (not dfs(adj, i, states, order)) return {};
 reverse(all(order));
 return order;
```

## 5 Math

## 5.1 Arithmetic Progression Sum

```
/*
 * s: first term
 * d: common difference
 * n: number of terms
 */
ll arithmeticProgressionSum(ll s, ll d, ll n) {
  return (s + (s + d * (n - 1))) * n / 2ll;
}
```

# 5.2 Combinatorics With Repetitions

## 5.3 Count Divisors Memo

```
const ll mod = 1073741824;
const ll maxd = 100 * 100 * 100 + 1;
vector<ll> memo(maxd, -1);
ll countdivisors(ll x) {
    ll ox = x;
    ll ans = 1;
    for (ll i = 2; i <= x; ++i) {
        if (memo[x] != -1) {
            ans *= memo[x];
            break;
        }
        ll count = 0;
        while (x and x % i == 0) {
            x /= i;
            count++;
        }
        ans *= (count + 1);</pre>
```

```
memo[ox] = ans;
 return ans;
5.4 Euler Phi
const ll MAXN = 1e5;
vll list_primes(ll n) { // Nlog * log N
 vll ps;
 bitset < MAXN > sieve;
 sieve.set():
 sieve.reset(1);
 for (ll i = 2; i <= n; ++i) {</pre>
   if (sieve[i]) ps.push_back(i);
   for (11 j = i * 2; j <= n; j += i) {
      sieve.reset(j);
   }
 }
 return ps;
vector<pll> factorization(ll n, const vll &primes) {
 vector < pll > ans;
 for (auto &p : primes) {
   if (n == 1) break:
   11 cnt = 0;
    while (n % p == 0) {
     cnt++;
     n /= p;
   if (cnt) ans.emplace_back(p, cnt);
 return ans;
11 phi(ll n, vector<pll> factors) {
 if (n == 1) return 1;
 11 \text{ ans} = n:
 for (auto [p, k] : factors) {
   ans /= p;
   ans *= (p - 1);
 return ans;
     Factorial Factorization
// O(logN) greater k that p^k | n
11 E(11 n, 11 p) {
 11 k = 0, b = p;
 while (b <= n) {
   k += n / b;
   b *= p;
 return k;
```

```
}
// lsit every prime until MAXN O(Nlog * log N)
const ll MAXN = 1e5:
vll list_primes(ll n) {
  vll ps;
  bitset < MAXN > sieve:
  sieve.set();
  sieve.reset(1):
 for (11 i = 2; i <= n; ++i) {
   if (sieve[i]) ps.push_back(i);
    for (11 j = i * 2; j <= n; j += i) sieve.reset(j);</pre>
  return ps;
// O(pi(N)*logN)
map<ll, ll> factorial_factorization(ll n, const vll &primes) {
  map < 11, 11 > fs;
 for (const auto &p : primes) {
    if (p > n) break;
   fs[p] = E(n, p);
  return fs;
5.6 Factorial
const 11 MAX = 18:
vll fv(MAX, -1);
ll factorial(ll n) {
 if (fv[n] != -1) return fv[n];
  if (n == 0) return 1;
  return n * factorial(n - 1);
     Factorization (Pollard)
* Factorizes a number into its prime factors.
 * time: O(n^{(1/4)} * log(n))
 * memory: just to stroe the prime factors
 * */
11 mul(11 a, 11 b, 11 m) {
 11 \text{ ret} = a * b - (11)((1d)1 / m * a * b + 0.5) * m;
 return ret < 0 ? ret + m : ret;</pre>
ll pow(ll a, ll b, ll m) {
 ll ans = 1;
 for (; b > 0; b /= 211, a = mul(a, a, m)) {
    if (b % 211 == 1) ans = mul(ans, a, m):
  return ans;
bool prime(ll n) {
```

```
if (n < 2) return 0:
  if (n <= 3) return 1;</pre>
 if (n % 2 == 0) return 0;
 ll r = \_builtin\_ctzll(n - 1), d = n >> r;
 for (int a: {2, 325, 9375, 28178, 450775, 9780504, 795265022}) {
   11 x = pow(a. d. n):
    if (x == 1 \text{ or } x == n - 1 \text{ or a } \% n == 0) continue;
    for (int j = 0; j < r - 1; j++) {
     x = mul(x, x, n);
     if (x == n - 1) break;
    if (x != n - 1) return 0;
 }
 return 1;
ll rho(ll n) {
 if (n == 1 or prime(n)) return n;
  auto f = [n](11 x) { return mul(x, x, n) + 1; };
 11 x = 0, y = 0, t = 30, prd = 2, x0 = 1, q;
  while (t \% 40 != 0 or gcd(prd, n) == 1) {
    if (x == y) x = ++x0, y = f(x);
    q = mul(prd, abs(x - y), n);
   if (q != 0) prd = q;
   x = f(x), y = f(f(y)), t++;
 return gcd(prd, n);
vll fact(ll n) {
 if (n == 1) return {};
 if (prime(n)) return {n};
 11 d = rho(n):
 vll l = fact(d), r = fact(n / d);
 1.insert(1.end(), r.begin(), r.end());
 return 1:
     Factorization With Primes
// Nlog * log N
const ll MAXN = 1e5:
vll list_primes(ll n) {
 vll ps;
 bitset < MAXN > sieve;
  sieve.set();
  sieve.reset(1):
 for (11 i = 2; i <= n; ++i) {</pre>
   if (sieve[i]) ps.push_back(i);
   for (11 j = i * 2; j <= n; j += i) sieve.reset(j);</pre>
 }
  return ps;
// O(pi(sqrt(n)))
```

```
map<11. 11> factorization(11 n. const vll &primes) {
  map<11, 11> ans;
 for (auto p : primes) {
   if (p * p > n) break;
   11 count = 0;
   for (; n % p == 0; count++, n /= p)
    if (count) ans[p] = count;
  return ans;
     Factorization
// O(sart(n))
map<ll, ll> factorization(ll n) {
 map<ll, 11> ans;
 for (ll i = 2; i * i <= n; i++) {
   11 count = 0;
   for (; n % i == 0; count++, n /= i)
    if (count) ans[i] = count;
 if (n > 1) ans [n]++;
  return ans:
5.10 Fast Fourrier Transform
template <bool invert = false>
void fft(vector < complex < double >> & xs) {
 int N = (int)xs.size();
 if (N == 1) return:
  vector < complex < double >> es(N / 2), os(N / 2);
 for (int i = 0; i < N / 2; ++i) es[i] = xs[2 * i];
 for (int i = 0; i < N / 2; ++i) os[i] = xs[2 * i + 1];
 fft < invert > (es):
  fft < invert > (os);
  auto signal = (invert ? 1 : -1);
  auto theta = 2 * signal * acos(-1) / N;
  complex <double > S{1}, S1{cos(theta), sin(theta)};
 for (int i = 0; i < N / 2; ++i) {</pre>
   xs[i] = (es[i] + S * os[i]):
    xs[i] /= (invert ? 2 : 1);
    xs[i + N / 2] = (es[i] - S * os[i]);
    xs[i + N / 2] /= (invert ? 2 : 1);
    S *= S1;
```

#### 5.11 Fast Pow

```
* Computes a ^ n in O(logN)
11 fpow(ll a, int n, ll mod = LLONG_MAX) {
 if (n == 0) return 1;
 if (n == 1) return a;
 11 x = fpow(a, n / 2, mod) \% mod;
 return ((x * x) % mod * (n & 1 ? a : 111)) % mod;
5.12 Gauss Elimination
template <size t Dim>
struct GaussianElimination {
  vector<ll> basis;
 size_t size;
  GaussianElimination() : basis(Dim + 1), size(0) {}
  void insert(ll x) {
   for (11 i = Dim; i >= 0; i--) {
      if ((x & 111 << i) == 0) continue;
      if (!basis[i]) {
        basis[i] = x;
        size++:
       break;
     }
      x ^= basis[i];
  void normalize() {
   for (11 i = Dim; i >= 0; i--)
      for (11 j = i - 1; j \ge 0; j - -)
        if (basis[i] & 111 << j) basis[i] ^= basis[j];</pre>
 }
 bool check(ll x) {
    for (ll i = Dim; i >= 0; i--) {
      if ((x & 111 << i) == 0) continue:
      if (!basis[i]) return false;
      x ^= basis[i];
   return true;
  auto operator[](11 k) { return at(k); }
 11 at(11 k) {
    11 \text{ ans} = 0;
   11 total = 111 << size;</pre>
```

```
for (ll i = Dim: ~i: i--) {
      if (!basis[i]) continue;
      11 mid = total >> 111:
      if ((mid < k and (ans & 111 << i) == 0) ||</pre>
          (k <= mid and (ans & 111 << i)))
        ans ^= basis[i]:
      if (mid < k) k -= mid:
      total >>= 111;
    return ans;
  ll at_normalized(ll k) {
    11 \text{ ans} = 0:
   k--;
    for (size_t i = 0; i <= Dim; i++) {</pre>
     if (!basis[i]) continue;
     if (k & 1) ans ^= basis[i];
     k >>= 1:
   }
    return ans;
};
5.13 Gcd Using Factorization
// O(sqrt(n))
map<ll, ll> factorization(ll n) {
  map<11, 11> ans;
 for (11 i = 2; i * i <= n; i++) {
   11 count = 0:
   for (; n % i == 0; count++, n /= i)
    if (count) ans[i] = count;
  if (n > 1) ans[n]++;
  return ans:
ll gcd_with_factorization(ll a, ll b) {
  map<ll, 1l> fa = factorization(a);
  map<11, 11> fb = factorization(b);
  ll ans = 1;
 for (auto fai : fa) {
   11 k = min(fai.second, fb[fai.first]);
    while (k--) ans *= fai.first;
  return ans;
5.14 Gcd
ll gcd(ll a, ll b) { return b ? gcd(b, a % b) : a; }
5.15 Integer Mod
```

```
const ll INF = 1e18:
const 11 mod = 998244353;
template <11 MOD = mod>
struct Modular {
 11 value:
 static const 11 MOD_value = MOD;
 Modular(11 v = 0)  {
   value = v % MOD:
   if (value < 0) value += MOD;</pre>
 Modular(ll a. ll b) : value(0) {
   *this += a;
   *this /= b:
 Modular& operator+=(Modular const& b) {
   value += b.value:
   if (value >= MOD) value -= MOD;
   return *this:
 Modular& operator -= (Modular const& b) {
   value -= b.value:
   if (value < 0) value += MOD;</pre>
   return *this:
 Modular& operator*=(Modular const& b) {
   value = (11)value * b.value % MOD;
   return *this;
 friend Modular mexp(Modular a, 11 e) {
   Modular res = 1:
   while (e) {
     if (e & 1) res *= a;
     a *= a:
     e >>= 1;
   return res:
 friend Modular inverse(Modular a) { return mexp(a, MOD - 2); }
 Modular& operator/=(Modular const& b) { return *this *= inverse(b); }
 friend Modular operator+(Modular a. Modular const b) { return a += b; }
 Modular operator++(int) { return this->value = (this->value + 1) % MOD; }
 Modular operator++() { return this->value = (this->value + 1) % MOD: }
 friend Modular operator - (Modular a, Modular const b) { return a -= b; }
 friend Modular operator - (Modular const a) { return 0 - a; }
 Modular operator -- (int) {
   return this->value = (this->value - 1 + MOD) % MOD;
 }
 Modular operator -- () { return this -> value = (this -> value - 1 + MOD) % MOD; }
 friend Modular operator*(Modular a, Modular const b) { return a *= b; }
 friend Modular operator/(Modular a. Modular const b) { return a /= b; }
 friend std::ostream& operator << (std::ostream& os, Modular const& a) {
   return os << a.value:
```

```
friend bool operator == (Modular const& a. Modular const& b) {
    return a.value == b.value;
  friend bool operator!=(Modular const& a. Modular const& b) {
    return a.value != b.value:
}:
5.16 Is Prime
bool isprime(ll n) { // O(sqrt(n))
 if (n < 2) return false:
 if (n == 2) return true:
  if (n % 2 == 0) return false:
 for (11 i = 3; i * i < n; i += 2)
   if (n % i == 0) return false;
  return true;
      Lcm Using Factorization
map<ll, ll> factorization(ll n) {
  map<11, 11> ans;
 for (11 i = 2; i * i <= n; i++) {
   11 count = 0;
   for (: n % i == 0: count++, n /= i)
    if (count) ans[i] = count;
  if (n > 1) ans[n]++;
  return ans:
11 lcm_with_factorization(ll a, ll b) {
  map<ll, ll> fa = factorization(a);
  map<11, 11> fb = factorization(b);
 ll ans = 1:
 for (auto fai : fa) {
   11 k = max(fai.second, fb[fai.first]);
    while (k--) ans *= fai.first;
  return ans;
5.18 Lcm
ll gcd(ll a, ll b) { return b ? gcd(b, a % b) : a; }
11 lcm(ll a, ll b) { return a / gcd(a, b) * b; }
5.19 Modular Inverse Using Phi
map<ll. 11> factorization(11 n) {
  map<11, 11> ans;
 for (11 i = 2: i * i <= n: i++) {
   11 count = 0;
    for (; n % i == 0; count++, n /= i)
```

```
if (count) ans[i] = count:
 if (n > 1) ans[n]++;
 return ans:
ll phi(ll n) {
 if (n == 1) return 1;
 auto fs = factorization(n);
 auto res = n;
 for (auto [p, k] : fs) {
   res /= p;
   res *= (p - 1):
 }
 return res;
11 fexp(ll a, ll n, ll mod) {
 if (n == 0) return 1:
 if (n == 1) return a:
 11 x = fexp(a, n / 2, mod);
 return x * x * (n & 1 ? a : 1) % mod;
11 inv(11 a, 11 mod) { return fexp(a, phi(mod) - 1, mod); }
5.20 N Choose K Count
* O(nm) time, O(m) space
* equal to n choose k
* */
ll binom(ll n, ll k) {
 if (k > n) return 0;
 vll dp(k + 1, 0);
 dp[0] = 1:
 for (ll i = 1; i <= n; i++)</pre>
   for (ll j = k; j > 0; j--) dp[j] = dp[j] + dp[j - 1];
 return dp[k];
5.21 Permutation Count
const 11 MAX = 18;
vll fv(MAX, -1);
ll factorial(ll n) {
 if (fv[n] != -1) return fv[n]:
 if (n == 0) return 1;
 return n * factorial(n - 1);
template <typename T>
11 permutation_count(vector<T> xs) {
 map < T , 11 > h;
 for (auto xi : xs) h[xi]++;
```

```
ll ans = factorial((ll)xs.size());
  dbg(ans);
  for (auto [v, cnt] : h) {
   dbg(cnt);
    ans /= cnt;
 }
  return ans;
      Polynomial
using polynomial = vector<11>;
int degree(const polynomial &xs) { return xs.size() - 1; }
ll horner_evaluate(const polynomial &xs, ll x) {
 ll ans = 0:
 11 n = degree(xs);
 for (int i = n; i >= 0; --i) {
   ans *= x:
    ans += xs[i];
  return ans:
polynomial operator+(const polynomial &a, const polynomial &b) {
 int n = degree(a);
 int m = degree(b);
  polynomial r(max(n, m) + 1, 0);
  for (int i = 0; i <= n; ++i) r[i] += a[i];
  for (int j = 0; j \le m; ++j) r[j] += b[j];
  while (!r.empty() and r.back() == 0) r.pop_back();
  if (r.empty()) r.push_back(0);
  return r:
polynomial operator*(const polynomial &p, const polynomial &q) {
 int n = degree(p);
 int m = degree(q);
  polynomial r(n + m + 1, 0);
  for (int i = 0; i <= n; ++i)
   for (int j = 0; j \le m; ++j) r[i + j] += (p[i] * q[j]);
  return r:
5.23 Power Sum
// calculates K^0 + K^1 ... + K^n
ll fastpow(ll a, int n) {
 if (n == 1) return a;
 11 x = fastpow(a, n / 2);
  return x * x * (n & 1 ? a : 1);
ll powersum(ll n, ll k) { return (fastpow(n, k + 1) - 1) / (n - 1); }
5.24 Sieve List Primes
// lsit every prime until MAXN
const 11 MAXN = 1e5;
vll list_primes(ll n) { // Nlog * log N
```

```
vll ps;
bitset<MAXN> sieve;
sieve.set();
sieve.reset(1);
for (ll i = 2; i <= n; ++i) {
   if (sieve[i]) ps.push_back(i);
   for (ll j = i * 2; j <= n; j += i) {
      sieve.reset(j);
   }
}
return ps;</pre>
```

# 6 Searching

### 6.1 Ternary Search Recursive

```
const double eps = 1e-6;

// IT MUST BE AN UNIMODAL FUNCTION
double f(int x) { return x * x + 2 * x + 4; }

double ternary_search(double 1, double r) {
   if (fabs(f(1) - f(r)) < eps) return f((1 + (r - 1) / 2.0));

   auto third = (r - 1) / 3.0;
   auto m1 = 1 + third;
   auto m2 = r - third;

   // change the signal to find the maximum point.
   return m1 < m2 ? ternary_search(m1, r) : ternary_search(1, m2);
}</pre>
```

# 7 Strings

# 7.1 Hash Range Query

```
struct Hash {
 const 11 P = 31;
 const ll mod = 1e9 + 7;
 string s;
 int n;
 vll h, hi, p;
 Hash() {}
 Hash(string s) : s(s), n(s.size()), h(n), hi(n), p(n) {
   for (int i = 0; i < n; i++) p[i] = (i ? P * p[i - 1] : 1) % mod;
   for (int i = 0; i < n; i++) h[i] = (s[i] + (i ? h[i - 1] : 0) * P) % mod;
   for (int i = n - 1; i \ge 0; i - -)
     hi[i] = (s[i] + (i + 1 < n ? hi[i + 1] : 0) * P) % mod;
 }
 11 query(int 1, int r) {
   ll hash = (h[r] - (1 ? h[1 - 1] * p[r - 1 + 1] % mod : 0));
   return hash < 0 ? hash + mod : hash:
 11 query_inv(int 1, int r) {
   ll hash = (hi[1] - (r + 1 < n ? hi[r + 1] * p[r - 1 + 1] % mod : 0));
```

```
return hash < 0 ? hash + mod : hash:
};
     Longest Palindrome
string longest_palindrome(const string &s) {
  int n = (int)s.size();
  vector < array < int , 2>> dp(n);
  pii odd(0, -1), even(0, -1);
  pii ans:
  for (int i = 0; i < n; i++) {
    int k = 0;
    if (i > odd.second)
      k = 1:
      k = min(dp[odd.first + odd.second - i][0], odd.second - i + 1);
    while (i - k \ge 0 \text{ and } i + k < n \text{ and } s[i - k] == s[i + k]) k++;
    dp[i][0] = k--:
    if (i + k > odd.second) odd = \{i - k, i + k\};
    if (2 * dp[i][0] - 1 > ans.second) ans = \{i - k, 2 * dp[i][0] - 1\};
    k = 0;
    if (i <= even.second)</pre>
      k = \min(dp[even.first + even.second - i + 1][1]. even.second - i + 1):
    while (i - k - 1) = 0 and i + k < n and s[i - k - 1] == s[i + k] +;
    dp[i][1] = k--;
    if (i + k > even.second) even = \{i - k - 1, i + k\};
    if (2 * dp[i][1] > ans.second) ans = \{i - k - 1, 2 * dp[i][1]\};
  return s.substr(ans.first, ans.second);
      Rabin Karp
size_t rabin_karp(const string &s, const string &p) {
  if (s.size() < p.size()) return 0;</pre>
  auto n = s.size(), m = p.size();
  const 11 p1 = 31, p2 = 29, q1 = 1e9 + 7, q2 = 1e9 + 9;
  const ll p1_1 = fpow(p1, q1 - 2, q1), p1_2 = fpow(p1, m - 1, q1);
  const 11 p2_1 = fpow(p2, q2 - 2, q2), p2_2 = fpow(p2, m - 1, q2);
  pair < ll, ll > hs, hp;
  for (int i = (int)m - 1; ~i; --i) {
    hs.first = (hs.first * p1) % q1;
    hs.first = (hs.first + (s[i] - 'a' + 1)) \% q1;
    hs.second = (hs.second * p2) % q2;
    hs.second = (hs.second + (s[i] - a' + 1) % q2:
    hp.first = (hp.first * p1) % q1;
    hp.first = (hp.first + (p[i] - 'a' + 1)) % q1;
    hp.second = (hp.second * p2) % q2;
    hp.second = (hp.second + (p[i] - 'a' + 1)) \% q2;
```

size\_t occ = 0;

```
for (size t i = 0: i < n - m: i++) {</pre>
   occ += (hs == hp);
   int fi = s[i] - a' + 1:
   int fm = s[i + m] - 'a' + 1;
   hs.first = (hs.first - fi + q1) % q1;
   hs.first = (hs.first * p1_1) % q1;
   hs.first = (hs.first + fm * p1_2) % q1;
   hs.second = (hs.second - fi + q2) \% q2;
   hs.second = (hs.second * p2_1) \% q2;
   hs.second = (hs.second + fm * p2_2) % q2;
 occ += hs == hp;
 return occ;
    String Psum
struct strPsum {
 11 n;
 11 k:
 vector < vll > psum;
 strPsum(const string &s): n(s.size()), k(100), psum(k, vll(n + 1)) {
   for (11 i = 1; i <= n; ++i) {
     for (11 j = 0; j < k; ++j) {
       psum[j][i] = psum[j][i - 1];
     psum[s[i - 1]][i]++;
 ll qtd(ll l, ll r, char c) { // [0,n-1]
   return psum[c][r + 1] - psum[c][1];
     Suffix Automaton (complete)
struct state {
 int len, link, cnt, firstpos;
 // this can be optimized using a vector with the alphabet size
 map < char , int > next ;
 vi inv_link;
struct SuffixAutomaton {
 vector < state > st;
 int sz = 0;
 int last:
 vc cloned;
 SuffixAutomaton(const string &s, int maxlen)
   : st(maxlen * 2), cloned(maxlen * 2) {
   st[0].len = 0:
   st[0].link = -1;
   sz++;
   last = 0;
```

```
for (auto &c : s) add char(c):
 // precompute for count occurences
 for (int i = 1: i < sz: i++) {
    st[i].cnt = !cloned[i]:
  vector < pair < state . int >> aux :
  for (int i = 0; i < sz; i++) {</pre>
    aux.push back({st[i]. i});
  sort(all(aux), [](const pair<state, int> &a, const pair<state, int> &b) {
    return a.fst.len > b.fst.len;
 for (auto &[stt, id] : aux) {
    if (stt.link != -1) {
      st[stt.link].cnt += st[id].cnt;
 }
 // for find every occurende position
 for (int v = 1: v < sz: v++) {
    st[st[v].link].inv_link.push_back(v);
}
void add char(char c) {
  int cur = sz++:
  st[cur].len = st[last].len + 1;
 st[cur].firstpos = st[cur].len - 1:
  int p = last;
 // follow the suffix link until find a transition to c
  while (p != -1 and !st[p].next.count(c)) {
    st[p].next[c] = cur;
    p = st[p].link;
  // there was no transition to c so create and leave
 if (p == -1) {
    st[cur].link = 0:
    last = cur;
    return;
  int q = st[p].next[c];
  if (st[p].len + 1 == st[q].len) {
    st[cur].link = q;
 } else {
   int clone = sz++:
    cloned[clone] = true;
    st[clone].len = st[p].len + 1;
    st[clone].next = st[q].next;
    st[clone].link = st[q].link;
    st[clone].firstpos = st[q].firstpos;
    while (p != -1 and st[p].next[c] == q) {
      st[p].next[c] = clone;
      p = st[p].link;
```

```
st[a].link = st[cur].link = clone:
   last = cur;
 bool checkOccurrence(const string &t) { // O(len(t))
   int cur = 0:
   for (auto &c : t) {
     if (!st[cur].next.count(c)) return false;
      cur = st[cur].next[c];
   return true;
 11 totalSubstrings() { // distinct, O(len(s))
   11 \text{ tot} = 0:
   for (int i = 1; i < sz; i++) {</pre>
      tot += st[i].len - st[st[i].link].len;
   return tot;
 }
 // count occurences of a given string t
 int countOccurences(const string &t) {
    int cur = 0;
   for (auto &c : t) {
     if (!st[cur].next.count(c)) return 0;
      cur = st[cur].next[c];
   return st[cur].cnt;
 // find the first index where t appears a substring O(len(t))
 int firstOccurence(const string &t) {
   int cur = 0;
   for (auto c : t) {
     if (!st[cur].next.count(c)) return -1;
      cur = st[cur].next[c];
   return st[cur].firstpos - len(t) + 1;
 vi everyOccurence(const string &t) {
    int cur = 0;
   for (auto c : t) {
     if (!st[cur].next.count(c)) return {};
      cur = st[cur].next[c]:
   }
    vi ans;
    getEveryOccurence(cur, len(t), ans);
   return ans;
 }
 void getEveryOccurence(int v, int P_length, vi &ans) {
   if (!cloned[v]) ans.pb(st[v].firstpos - P_length + 1);
   for (int u : st[v].inv_link) getEveryOccurence(u, P_length, ans);
 }
};
```

#### 7.6 Trie Naive

```
// time: O(n^2) memory: O(n^2)
using Node = map<char, int>;
using vi = vector<int>;
using Trie = vector < Node >;
Trie build(const string &s) {
 int n = (int)s.size();
 Trie trie(1);
  string suffix;
 for (int i = n - 1; i >= 0; --i) {
    suffix = s.substr(i) + '#';
   int v = 0; // root
   for (auto c : suffix) {
      if (c == '#') { // makrs the poistion of an occurence
        trie[v][c] = i;
        break:
      if (trie[v][c])
        v = trie[v][c]:
      else {
        trie.push_back({});
        trie[v][c] = trie.size() - 1;
        v = trie.size() - 1;
   }
 }
 return trie:
vi search(Trie &trie, string s) {
 int p = 0;
  vi occ:
 for (auto &c : s) {
   p = trie[p][c];
   if (!p) return occ;
  queue < int > q;
  q.push(0);
  while (!q.empty()) {
   auto cur = q.front();
    q.pop();
   for (auto [c, v] : trie[cur]) {
     if (c == '#')
        occ.push_back(v);
      else
        q.push(v);
    }
 }
 return occ;
11 distinct_substr(const Trie &trie) {
 11 cnt = 0:
```

```
queue < int > q;
q.push(0);
while (!q.empty()) {
   auto u = q.front();
   q.pop();

  for (auto [c, v] : trie[u]) {
    if (c != '#') {
      cnt++;
      q.push(v);
    }
}
return cnt;
```

#### 7.7 Z Function Get Occurrence Positions

```
* ans[i] = a position where p matchs
* with s perfectly starting
* O(len(s)+len(p))
* */
vi getOccPos(string &s, string &p) {
 // Z-function
 char delim = '#':
 string t{p + delim + s};
 vi zs(len(t));
 int 1 = 0, r = 0;
 for (int i = 1; i < len(t); i++) {</pre>
   if (i <= r) zs[i] = min(zs[i - 1], r - i + 1);</pre>
    while (zs[i] + i < len(t) and t[zs[i]] == t[i + zs[i]]) zs[i]++;
   if (r < i + zs[i] - 1) l = i, r = i + zs[i] - 1;
 // Iterate over the results of Z-function to get ranges
 int start = len(p) + 1 + 1 - 1;
 for (int i = start: i < len(zs): i++) {</pre>
   if (zs[i] == len(p)) {
     int 1 = i - start:
      ans.emplace_back(1);
   }
 }
 return ans;
```

# 8 Trees

### 8.1 Binary Lifting

```
/*
 * far[h][i] = the node that 2^h far from node i
 * sometimes is useful invert the order of loops
 * time : O(nlogn)
 * */
```

```
const int maxlog = 20;
int far[maxlog + 1][n + 1];
for (int h = 1: h <= maxlog: h++) {</pre>
 for (int i = 1; i <= n; i++) {
    far[h][i] = far[h - 1][far[h - 1][i]];
}
      Maximum Distances
 * Returns the maximum distance from every node to any other node in the tree.
pll mostDistantFrom(const vector <vll> &adi. ll n. ll root) {
  // O indexed
  11 mostDistantNode = root;
  11 nodeDistance = 0:
  queue <pll> q;
  vector < char > vis(n);
  g.emplace(root, 0);
  vis[root] = true;
  while (!q.empty()) {
    auto [node, dist] = q.front();
    q.pop();
    if (dist > nodeDistance) {
      nodeDistance = dist;
      mostDistantNode = node:
    for (auto u : adj[node]) {
      if (!vis[u]) {
        vis[u] = true;
        q.emplace(u, dist + 1);
   }
  }
  return {mostDistantNode. nodeDistance};
11 twoNodesDist(const vector < vll > & adj, ll n, ll a, ll b) {
  queue <pll> q;
  vector < char > vis(n);
  q.emplace(a, 0);
  while (!q.empty()) {
    auto [node, dist] = q.front();
    q.pop();
    if (node == b) return dist;
   for (auto u : adj[node]) {
     if (!vis[u]) {
        vis[u] = true:
        q.emplace(u, dist + 1);
   }
  return -1;
tuple < 11, 11, 11 > tree_diameter(const vector < v11 > & adj, 11 n) {
```

```
// returns two points of the diameter and the diameter itself
  auto [node1, dist1] = mostDistantFrom(adj, n, 0);
 auto [node2, dist2] = mostDistantFrom(adj, n, node1);
 auto diameter = twoNodesDist(adi, n, node1, node2);
 return make_tuple(node1, node2, diameter);
vll everyDistanceFromNode(const vector < vll > & adj, ll n, ll root) {
 // Single Source Shortest Path, from a given root
  queue <pair <11, 11>> q;
 vll ans(n, -1);
 ans[root] = 0:
 q.emplace(root, 0);
 while (!q.empty()) {
   auto [u, d] = q.front();
   q.pop();
   for (auto w : adj[u]) {
     if (ans[w] != -1) continue;
     ans[w] = d + 1:
      q.emplace(w, d + 1);
 }
 return ans;
vll maxDistances(const vector<vll> &adj, ll n) {
  auto [node1, node2, diameter] = tree_diameter(adj, n);
 auto distances1 = everyDistanceFromNode(adj, n, node1);
 auto distances2 = everyDistanceFromNode(adj, n, node2);
 vll ans(n):
 for (int i = 0; i < n; ++i) ans[i] = max(distances1[i], distances2[i]);</pre>
 return ans:
     Small To Large
struct SmallToLarge {
 vector < vector < int >> tree, vis_childs;
 vector < int > sizes, values, ans;
 set < int > cnt;
  SmallToLarge(vector<vector<int>> &&g, vector<int> &&v)
    : tree(g), vis_childs(g.size()), sizes(g.size()), values(v), ans(g.size())
   update_sizes(0);
 inline void add_value(int u) { cnt.insert(values[u]); }
 inline void remove_value(int u) { cnt.erase(values[u]); }
 inline void update_ans(int u) { ans[u] = (int)cnt.size(); }
 void dfs(int u, int p = -1, bool keep = true) {
   int mx = -1;
   for (auto x : tree[u]) {
     if (x == p) continue;
```

```
if (mx == -1 \text{ or sizes}[mx] < sizes[x]) mx = x;
    }
    for (auto x : tree[u]) {
      if (x != p and x != mx) dfs(x, u, false);
    if (mx != -1) {
      dfs(mx, u, true);
      swap(vis_childs[u], vis_childs[mx]);
    vis_childs[u].push_back(u);
    add value(u):
    for (auto x : tree[u]) {
      if (x != p and x != mx) {
        for (auto y : vis_childs[x]) {
          add_value(y);
          vis_childs[u].push_back(y);
      }
    }
    update_ans(u);
    if (!keep) {
      for (auto x : vis_childs[u]) remove_value(x);
  }
  void update_sizes(int u, int p = -1) {
    sizes[u] = 1:
    for (auto x : tree[u]) {
      if (x != p) {
        update_sizes(x, u);
        sizes[u] += sizes[x]:
    }
 }
};
     Tree Diameter
pll mostDistantFrom(const vector<vll> &adj, ll n, ll root) {
 // 0 indexed
  11 mostDistantNode = root;
  11 nodeDistance = 0;
  aueue < pll > a:
  vector < char > vis(n);
  q.emplace(root, 0);
  vis[root] = true:
  while (!q.empty()) {
   auto [node, dist] = q.front();
    q.pop();
    if (dist > nodeDistance) {
```

nodeDistance = dist:

```
mostDistantNode = node:
   for (auto u : adj[node]) {
     if (!vis[u]) {
       vis[u] = true;
       q.emplace(u, dist + 1);
     }
   }
 return {mostDistantNode, nodeDistance};
11 twoNodesDist(const vector < vll > & adj, ll n, ll a, ll b) {
 // 0 indexed
 queue <pll> q;
 vector < char > vis(n):
 q.emplace(a, 0);
 while (!q.empty()) {
   auto [node, dist] = q.front();
   q.pop();
   if (node == b) {
      return dist;
   for (auto u : adj[node]) {
     if (!vis[u]) {
       vis[u] = true;
       q.emplace(u, dist + 1);
   }
 return -1;
11 tree_diameter(const vector < vll > & adj, ll n) {
 // 0 indexed !!!
 auto [node1, dist1] = mostDistantFrom(adj, n, 0);
 auto [node2, dist2] = mostDistantFrom(adj, n, node1);
 auto diameter = twoNodesDist(adj, n, node1, node2);
 return diameter;
```

# 9 Settings and macros

#### 9.1 short-macro.cpp

```
int32 t main(void) {
 fastio;
  int t;
 t = 1:
 // cin >> t;
  while (t--) run();
9.2
     .vimrc
set ts=4 sw=4 sta nu rnu sc cindent
set bg=dark ruler clipboard=unnamed,unnamedplus, timeoutlen=100
colorscheme default
nnoremap <C-j>:botright belowright term bash <CR>
syntax on
     degug.cpp
#include <bits/stdc++.h>
using namespace std:
/****** Debug Code ******/
template <typename T>
concept Printable = requires(T t) {
    { std::cout << t } -> std::same_as<std::ostream &>;
template <Printable T>
void __print(const T &x) {
    cerr << x;
template <size t T>
void __print(const bitset<T> &x) {
    cerr << x;
template <typename A, typename B>
void __print(const pair<A, B> &p);
template <typename... A>
void __print(const tuple <A...> &t);
template <typename T>
void __print(stack<T> s);
template <typename T>
void __print(queue < T > q);
template <typename T, typename... U>
void __print(priority_queue <T, U...> q);
template <typename A>
void __print(const A &x) {
   bool first = true;
    cerr << '{';
    for (const auto &i : x) {
        cerr << (first ? "" : ","), __print(i);</pre>
        first = false;
    cerr << '}';
template <typename A, typename B>
void __print(const pair<A, B> &p) {
    cerr << '(';
    __print(p.first);
```

```
cerr << ',';
    __print(p.second);
    cerr << ')';
template <typename... A>
void __print(const tuple < A... > &t) {
    bool first = true;
    cerr << '(';
    apply(
        [&first](const auto &...args) {
            ((cerr << (first ? "" : ","), __print(args), first = false), ...);
        },
        t);
    cerr << ')':
template <typename T>
void __print(stack<T> s) {
    vector <T> debugVector;
    while (!s.empty()) {
        T t = s.top();
        debugVector.push_back(t);
        s.pop();
    }
    reverse(debugVector.begin(), debugVector.end());
    __print(debugVector);
}
template <typename T>
void __print(queue < T > q) {
    vector <T> debugVector;
    while (!q.empty()) {
        T t = q.front();
        debugVector.push_back(t);
        q.pop();
    __print(debugVector);
template <typename T, typename... U>
void __print(priority_queue < T, U... > q) {
    vector <T> debugVector;
    while (!q.empty()) {
        T t = q.top();
        debugVector.push_back(t);
        q.pop();
    __print(debugVector);
}
void _print() { cerr << "]\n"; }</pre>
template <typename Head, typename... Tail>
void _print(const Head &H, const Tail &...T) {
    __print(H);
    if (sizeof...(T)) cerr << ", ";</pre>
    _print(T...);
#define dbg(x...)
    cerr << "[" << #x << "] = ["; \
    _print(x)
```

#### 9.4 .bashrc

```
cpp() {
 echo ">> COMPILING <<" 1>&2
 g++ -std=c++17 \
      -02 \
      -g \
      -g3 \
      -Wextra \
      -Wshadow \
      -Wformat=2 \
      -Wconversion \
      -fsanitize=address, undefined \
      -fno-sanitize-recover \
      -Wfatal-errors \
 if [ $? -ne 0 ]; then
      echo ">> FAILED <<" 1>&2
      return 1
 fi
 echo ">> DONE << " 1>&2
 time ./a.out ${@:2}
prepare() {
   for i in {a..z}
        cp macro.cpp $i.cpp
        touch $i.py
    done
    for i in {1..10}
        touch in${i}
        touch out${i}
        touch ans${i}
    done
```

## 9.5 macro.cpp

```
#include <bits/stdc++.h>
using namespace std;
#define endl '\n'
#define fastio
 ios_base::sync_with_stdio(false); \
 cin.tie(0);
 cout.tie(0);
#define len(__x) (int) __x.size()
using 11 = long long;
using ld = long double;
using vll = vector<11>;
using pll = pair<11, 11>;
using v112d = vector<v11>;
using vi = vector<int>;
using vi2d = vector < vi>;
using pii = pair<int, int>;
using vii = vector<pii>;
```

```
using vc = vector < char >;
#define all(a) a.begin(), a.end()
#define snd second
#define fst first
#define pb(___x) push_back(__x)
#define mp(__a, __b) make_pair(__a, __b)
#define eb(__x) emplace_back(__x)
const ll INF = 1e18;
```

```
void run() {}
int32_t main(void) {
  fastio;
  int t;
  t = 1;
  // cin >> t;
  while (t--) run();
}
```