|  |
| --- |
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1. tpl
   1. Algo

|  |
| --- |
| **int**[] unique(**int**[] is, **int** b, **int** e) {  **if** (b == e) **return new int**[0];  **int** count = 1;  **for** (**int** i = b + 1; i < e; i++) {  **if** (is[i] != is[i - 1])  count++;  }  **int**[] res = **new int**[count];  res[0] = is[b];  **int** id = 1;  **for** (**int** i = b + 1; i < e; i++) {  **if** (is[i] != is[i - 1])  res[id++] = is[i];  }  **return** res;  }  **int** log2(**int** b) {  **return** 31 - Integer.numberOfLeadingZeros(b);  } |

1. ds
   1. LCA

|  |
| --- |
| class LCA {  List<Integer>[] vs;  int root;  int[] depth;  int[][] pre;  LCA(List<Integer>[] vs, int root) {  this.vs = vs;  this.root = root;  int n = vs.length;  depth = new int[n];  pre = new int[Algo.log2(n) + 1][n];  dfs(root, -1, 0);  for (int k = 0; k + 1 < pre.length; k++) {  for (int v = 0; v < n; v++) {  if (pre[k][v] < 0) pre[k + 1][v] = -1;  else pre[k + 1][v] = pre[k][pre[k][v]];  }  }  }  void dfs(int v, int p, int d) {  pre[0][v] = p;  depth[v] = d;  for (int u : vs[v]) if (u != p) {  dfs(u, v, d + 1);  }  }  int lca(int u, int v) {  if (depth[u] > depth[v]) return lca(v, u);  v = climb(v, depth[v] - depth[u]);  if (u == v) return u;  for (int k = pre.length - 1; k >= 0; k--) {  if (pre[k][u] != pre[k][v]) {  u = pre[k][u];  v = pre[k][v];  }  }  return pre[0][u];  }  int climb(int v, int d) {  for (int k = 0; k < pre.length; k++) {  if ((d >> k & 1) != 0) v = pre[k][v];  }  return v;  }  } |

* 1. LCT

|  |
| --- |
| class LCT {  class T {  int id;  boolean rev;  double p;  T pre;  T left;  T right;  T(int id, boolean rev, double p, T pre, T left, T right) {  this.id = id;  this.rev = rev;  this.p = p;  this.pre = pre;  this.left = left;  this.right = right;  }  T(int id) {  this(id, false, Math.random(), NULL, NULL, NULL);  }  T change(T left, T right) {  this.left = left; left.pre = this;  this.right = right; right.pre = this;  return this;  }  T setRev() {  if (this == NULL) return NULL;  rev ^= true;  T t = left; left = right; right = t;  return this;  }  T push() {  if (rev) {  left.setRev();  right.setRev();  rev ^= true;  }  return this;  }  }  T merge(T t1, T t2) {  if (t1 == NULL) return t2;  if (t2 == NULL) return t1;  if (t1.p < t2.p) return t1.push().change(t1.left,  merge(t1.right, t2));  return t2.push().change(merge(t1, t2.left), t2.right);  }  T[] split(T t) {  pushDownAllMark(t);  T[] res = new T[2];  res[1] = t.right;  res[0] = t.change(t.left, NULL);  T tcp = t;  for (;;) {  if (t.pre.left == t) {  t = t.pre;  res[1] = t.change(res[1], t.right);  } else if (t.pre.right == t) {  t = t.pre;  res[0] = t.change(t.left, res[0]);  } else {  res[0].pre = t.pre;  res[1].pre = tcp;  return res;  }  }  }  T access(T t) {  T last = NULL;  while (t != NULL) {  T[] ss = split(t);  t = ss[0].pre;  last = merge(ss[0], last);  }  last.pre = NULL;  return last;  }  T makeRoot(T t) {  return access(t).setRev();  }  T getRoot(T t) {  t = access(t);  while (t.push().left != NULL) t = t.left;  return t;  }  void link(T x, T y) {  makeRoot(x).pre = y;  }  void cut(T x, T y) {  makeRoot(y);  access(y);  while (x.pre.left == x || x.pre.right == x) x = x.pre;  x.pre = NULL;  }  void pushDownAllMark(T t) {  if (t.pre.left == t || t.pre.right == t)  pushDownAllMark(t.pre);  t.push();  }  T NULL = new T(0);  } |

* 1. Seg

|  |
| --- |
| abstract class Seg {  int N;  long[] is;  long[] ds;  final long I = 1;  final long D = 1;  Seg(int n) {  N = Integer.highestOneBit(n) << 1;  is = new long[N \* 2];  ds = new long[N \* 2];  Arrays.fill(ds, D);  for (int i = N; i < N \* 2; i++) {  is[i] = I;  }  for (int i = N - 1; i > 0; i--) {  pushUp(i);  }  }  abstract long mergeInfo(long a, long b);  void pushUp(int o) {  is[o] = mergeInfo(is[o \* 2], is[o \* 2 + 1]);  }  abstract void push(int o, int l, int r, long d);  long query(int s, int t) {  return query(1, 0, N, s, t);  }  long query(int o, int l, int r, int s, int t) {  if (s <= l && r <= t) {  // 如果 [l, r) 和 [s, t) 不同，需要修改  return is[o];  } else {  pushDown(o, l, r);  int m = (l + r) / 2;  if (t <= m) return query(o \* 2, l, m, s, t);  if (s >= m) return query(o \* 2 + 1, m, r, s, t);  return mergeInfo(query(o \* 2, l, m, s, m),  query(o \* 2 + 1, m, r, m, t));  }  }  void update(int s, int t, long d) {  update(1, 0, N, s, t, d);  }  void update(int o, int l, int r, int s, int t, long d) {  if (s <= l && r <= t) {  // 如果 [l, r) 和 [s, t) 不同，需要修改  push(o, l, r, d);  } else {  pushDown(o, l, r);  int m = (l + r) / 2;  if (s < m) update(o \* 2, l, m, s, Math.min(m, t), d);  if (t > m) update(o \* 2 + 1, m, r, Math.max(s, m), t, d);  pushUp(o);  }  }  void pushDown(int o, int l, int r) {  if (ds[o] != D) {  int m = (l + r) / 2;  push(o \* 2, l, m, ds[o]);  push(o \* 2 + 1, m, r, ds[o]);  ds[o] = D;  }  }  } |

* 1. Hash

|  |
| --- |
| **class** Hash {  **final long** BASE = (**long**) (1e9 + 7);  **long**[] ps;  Hash(**int** n) {  ps = **new long**[n + 1];  **for** (**int** i = 0; i <= n; i++)  ps[i] = (i == 0 ? 1 : ps[i - 1] \* BASE);  }  **long**[] build(**char**[] cs) {  **int** n = cs.length;  **long**[] hs = **new long**[n + 1];  **for** (**int** i = 0; i < n; i++)  hs[i + 1] = hs[i] \* BASE + cs[i];  **return** hs;  }  **long**[] build(**int**[] is) {  **int** n = is.length;  **long**[] hs = **new long**[n + 1];  **for** (**int** i = 0; i < n; i++)  hs[i + 1] = hs[i] \* BASE + is[i];  **return** hs;  }  **long** getHash(**char**[] cs) {  **return** getHash(cs, 0, cs.length);  }  **long** getHash(**char**[] cs, **int** b, **int** e) {  **long** h = 0;  **for** (**int** i = b; i < e; i++) {  h = h \* BASE + cs[i];  }  **return** h;  }  **long** getHash(**int**[] is) {  **return** getHash(is, 0, is.length);  }  **long** getHash(**int**[] is, **int** b, **int** e) {  **long** h = 0;  **for** (**int** i = b; i < e; i++) {  h = h \* BASE + is[i];  }  **return** h;  }  **long** get(**long**[] hs, **int** b, **int** e) {  **return** hs[e] - hs[b] \* ps[e - b];  }  } |

* 1. Hash2

|  |
| --- |
| class Hash2 {  final long BL;  final long BR;  final long ML;  final long MR;  final long[] psl;  final long[] psr;  Hash2(int n) {  Random r = new Random(System.nanoTime());  BL = (long) (1e9 + r.nextInt((int) 1e9));  BR = (long) (1e9 + r.nextInt((int) 1e9));  ML = (long) (1e9 + r.nextInt((int) 1e9));  MR = (long) (1e9 + r.nextInt((int) 1e9));  psl = new long[n + 1];  psr = new long[n + 1];  for (int i = 0; i <= n; i++)  psl[i] = (i == 0 ? 1 : psl[i - 1] \* BL) % ML;  for (int i = 0; i <= n; i++)  psr[i] = (i == 0 ? 1 : psr[i - 1] \* BR) % MR;  }  long[] build(char[] cs) {  int n = cs.length;  long[] hs = new long[n + 1];  long l = 0, r = 0;  for (int i = 0; i < n; i++) {  l = (l \* BL + cs[i]) % ML;  r = (r \* BR + cs[i]) % MR;  if (l < 0) l += ML;  if (r < 0) r += MR;  hs[i + 1] = (l << 32) | r;  }  return hs;  }  long[] build(int[] is) {  int n = is.length;  long[] hs = new long[n + 1];  long l = 0, r = 0;  for (int i = 0; i < n; i++) {  l = (l \* BL + is[i]) % ML;  r = (r \* BR + is[i]) % MR;  if (l < 0) l += ML;  if (r < 0) r += MR;  hs[i + 1] = (l << 32) | r;  }  return hs;  }  long getHash(char[] cs) {  return getHash(cs, 0, cs.length);  }  long getHash(char[] cs, int b, int e) {  long l = 0, r = 0;  for (int i = b; i < e; i++) {  l = (l \* BL + cs[i]) % ML;  r = (r \* BR + cs[i]) % MR;  }  if (l < 0) l += ML;  if (r < 0) r += MR;  return (l << 32) | r;  }  long getHash(int[] is) {  return getHash(is, 0, is.length);  }  long getHash(int[] is, int b, int e) {  long l = 0, r = 0;  for (int i = b; i < e; i++) {  l = (l \* BL + is[i]) % ML;  r = (r \* BR + is[i]) % MR;  }  if (l < 0) l += ML;  if (r < 0) r += MR;  return (l << 32) | r;  }  long get(long[] hs, int b, int e) {  long el = hs[e] >>> 32;  long er = hs[e] & 0xffffffffL;  long bl = hs[b] >>> 32;  long br = hs[b] & 0xffffffffL;  long l = el - bl \* psl[e - b] % ML;  long r = er - br \* psr[e - b] % MR;  if (l < 0) l += ML;  if (r < 0) r += MR;  return (l << 32) | r;  }  } |

* 1. Treap

|  |
| --- |
| **class** Treap {  **class** T {  **int** key, size;  **double** p;  T left, right;  T(**int** key, **int** size, **double** p, T left, T right) {  **this**.key = key;  **this**.size = size;  **this**.p = p;  **this**.left = left;  **this**.right = right;  }  T(**int** key) {  **this**(key, 1, Math.random(), NULL, NULL);  }  T change(T left, T right) {  size = left.size + right.size + 1;  **this**.left = left;  **this**.right = right;  **return this**;  }  T push() {  **if** (**this** != NULL) {  }  **return this**;  }  }  T NULL = **new** T(0, 0, 0, **null**, **null**);  T[] splitSize(T t, **int** size) {  T[] res;  **if** (size <= 0) {  res = **new** T[] { NULL, t };  } **else if** (size <= t.push().left.size) {  res = splitSize(t.left, size);  res[1] = t.change(res[1], t.right);  } **else** {  res = splitSize(t.right, size - t.left.size - 1);  res[0] = t.change(t.left, res[0]);  }  **return** res;  }  T[] splitKey(T t, **int** key) {  T[] res;  **if** (t == NULL) {  res = **new** T[] { NULL, NULL };  } **else if** (key < t.push().key) {  res = splitKey(t.left, key);  res[1] = t.change(res[1], t.right);  } **else** {  res = splitKey(t.right, key);  res[0] = t.change(t.left, res[0]);  }  **return** res;  }  **void** print(T t, String indent) {  **if** (t != NULL) {  print(t.push().right, indent + **" "**);  System.err.printf(**"%s%3d%3d%n"**, indent, t.key, t.size);  print(t.left, indent + **" "**);  }  **if** (indent.length() == 0)  System.err.println(**"--------------------------------"**);  }  T merge(T t1, T t2) {  **if** (t1 == NULL) **return** t2;  **if** (t2 == NULL) **return** t1;  **if** (t1.p < t2.p) **return** t1.push().change(t1.left,  merge(t1.right, t2));  **return** t2.push().change(merge(t1, t2.left), t2.right);  }  } |

* 1. MatMin

|  |
| --- |
| **class** MatMin {  **SegMinC**[] ss;  **int** N;  **int** M;  MatMin(**int** row, **int** col) {  N = Integer.highestOneBit(row) << 1;  M = Integer.highestOneBit(col) << 1;  ss = **new SegMinC**[N \* 2];  **for** (**int** i = 0; i < N \* 2; i++) {  ss[i] = **new SegMinC**(col);  }  }  **int** update(**int** x, **int** y, **int** m, **int** a) {  x += N;  **int** val = ss[x].update(y, m, a);  **for** (x >>= 1; x > 0; x >>= 1) {  ss[x].update(y, 0, Math.min(ss[x \* 2].is[M + y],  ss[x \* 2 + 1].is[M + y]));  }  **return** val;  }  **int** query(**int** x0, **int** y0, **int** x1, **int** y1) {  **int** res = Integer.MAX\_VALUE;  **while** (0 < x0 && x0 + (x0 & -x0) <= x1) {  **int** i = (N + x0) / (x0 & -x0);  res = Math.min(res, ss[i].query(y0, y1));  x0 += x0 & -x0;  }  **while** (x0 < x1) {  **int** i = (N + x1) / (x1 & -x1) - 1;  res = Math.min(res, ss[i].query(y0, y1));  x1 -= x1 & -x1;  }  **return** res;  }  } |

* 1. MatSum

|  |
| --- |
| **class** MatSum {  BIT[] bs;  MatSum(**int** row, **int** col) {  bs = **new BIT**[row + 1];  **for** (**int** i = 0; i < bs.length; i++) {  bs[i] = **new BIT**(col);  }  }  **void** add(**int** x, **int** y, **int** val) {  **for** (**int** i = x + 1; i < bs.length; i += i & -i) {  bs[i].add(y, val);  }  }  **int** sum(**int** x0, **int** y0, **int** x1, **int** y1) {  **if** (x0 != 0)  **return** sum(0, y0, x1, y1) - sum(0, y0, x0, y1);  **int** res = 0;  **for** (**int** i = x1; i > 0; i -= i & -i) {  res += bs[i].sum(y0, y1);  }  **return** res;  }  } |

* 1. SegMinC

|  |
| --- |
| **class** SegMinC {  **int**[] is;  **int** N;  SegMinC(**int** n) {  N = Integer.highestOneBit(n) << 1;  is = **new int**[N \* 2];  Arrays.fill(is, Integer.MAX\_VALUE);  }  **int** update(**int** k, **int** m, **int** a) {  k += N;  **int** val = is[k] = is[k] \* m + a;  **for** (k >>= 1; k > 0; k >>= 1) {  is[k] = Math.min(is[k \* 2], is[k \* 2 + 1]);  }  **return** val;  }  **int** query(**int** s, **int** t) {  **int** res = Integer.MAX\_VALUE;  **while** (0 < s && s + (s & -s) <= t) {  **int** i = (N + s) / (s & -s);  res = Math.min(res, is[i]);  s += s & -s;  }  **while** (s < t) {  **int** i = (N + t) / (t & -t) - 1;  res = Math.min(res, is[i]);  t -= t & -t;  }  **return** res;  }  } |

* 1. Rational

|  |
| --- |
| **class** Rational **implements** Comparable<Rational> {  **final** Rational ZERO = **new** Rational(B.ZERO, B.ONE);  **final** Rational ONE = **new** Rational(B.ONE,B.ONE);  BigInteger num;  BigInteger den;  Rational(BigInteger num, BigInteger den) {  **this**.num = num;  **this**.den = den;  red();  }  **void** red() {  BigInteger gcd = num.gcd(den);  **if** (gcd.signum() != 0) {  num = num.divide(gcd);  den = den.divide(gcd);  }  **if** (den.signum() < 0) {  num = num.negate();  den = den.negate();  }  }  Rational add(Rational r) {  **return new** Rational(num.mul(r.den).add(r.num.mul(den)),  den.mul(r.den));  }  Rational sub(Rational r) {  **return new** Rational(num.mul(r.den).sub(r.num.mul(den)),  den.mul(r.den));  }  Rational mul(Rational r) {  **return new** Rational(num.mul(r.num), den.mul(r.den));  }  Rational div(Rational r) {  **return new** Rational(num.mul(r.den), den.mul(r.num));  }  **int** signum() {  **return** num.signum();  }  Rational pow(**int** b) {  BigInteger n = B.ONE, d = B.ONE, an = num, ad = den;  **while** (b > 0) {  **if** ((b & 1) == 1) {  n = n.multiply(an);  d = d.multiply(ad);  }  an = an.multiply(an);  ad = ad.multiply(ad);  b >>>= 1;  }  **return new** Rational(n, d);  }  @Override  **int** compareTo(Rational o) {  **return** num.multiply(o.den).compareTo(o.num.multiply(den));  }  @Override  String toString() {  **return** num + **"/"** + den;  }  } |

* 1. Intervals

|  |
| --- |
| **class** Intervals<K, V> {  TreeMap<K, V> map = **new** TreeMap<K, V>();  Intervals(K min, K max, V ini) {  map.put(min, ini);  map.put(max, ini);  }  **void** paint(K s, K t, V c) {  V p = get(t);  map.subMap(s, t).clear();  **if** (!get(s).equals(c)) map.put(s, c);  **if** (!get(t).equals(p)) map.put(t, p);  **if** (p.equals(c)) map.remove(t);  }  V get(K k) {  **return** map.floorEntry(k).getValue();  }  } |

* 1. LongSegSum

|  |
| --- |
| class LongSegSum {  int N;  long[] ls, mul, add;  LongSegSum(int n) {  N = Integer.highestOneBit(n) << 1;  ls = new long[N \* 2];  mul = new long[N \* 2];  add = new long[N \* 2];  Arrays.fill(mul, 1);  }  int s, t;  long m, a;  void update(int s, int t, long m, long a) {  this.s = s;  this.t = t;  this.m = m;  this.a = a;  update(1, 0, N, 1, 0);  }  void update(int o, int L, int R, long m, long a) {  if (s <= L && R <= t) {  // push this.m, this.a to m, a  m = this.m \* m;  a = this.m \* a + this.a;  }  // push m, a to L[o], R[o]  mul[o] = m \* mul[o];  add[o] = m \* add[o] + a;  if (t <= L || R <= s || s <= L && R <= t) {  // maintain is[o] for m, a  ls[o] = m \* ls[o] + a \* (R - L); // need change  } else {  int M = (L + R) / 2;  update(o \* 2, L, M, mul[o], add[o]);  update(o \* 2 + 1, M, R, mul[o], add[o]);  // init L[o], R[o]  mul[o] = 1;  add[o] = 0;  ls[o] = ls[o \* 2] + ls[o \* 2 + 1];  }  }  long query2(int s, int t) {  this.s = s;  this.t = t;  return query(1, 0, N, 1, 0);  }  long query(int o, int L, int R, long m, long a) {  // push m, a to L[o], R[o]  mul[o] = m \* mul[o];  add[o] = m \* add[o] + a;  if (t <= L || R <= s || s <= L && R <= t) {  // maintain is[o] for m, a  ls[o] = m \* ls[o] + a \* (R - L); // need change  if (t <= L || R <= s) return 0;  return ls[o];  } else {  int M = (L + R) / 2;  long res = 0;  res += query(o \* 2, L, M, mul[o], add[o]);  res += query(o \* 2 + 1, M, R, mul[o], add[o]);  // init L[o], R[o]  mul[o] = 1;  add[o] = 0;  ls[o] = ls[o \* 2] + ls[o \* 2 + 1];  return res;  }  }  long query(int s, int t) {  update(s, t, 1, 0);  long res = 0; // need change  while (0 < s && s + (s & -s) <= t) {  int i = (N + s) / (s & -s);  res = res + ls[i];  s += s & -s;  }  while (s < t) {  int i = (N + t) / (t & -t) - 1;  res = res + ls[i];  t -= t & -t;  }  return res;  }  void pushDownMark() {  pushDown(1, 0, N, 1, 0);  }  void pushDown(int o, int L, int R, long m, long a) {  ls[o] = ls[o] \* m + a \* (R - L);  mul[o] = mul[o] \* m;  add[o] = add[o] \* m + a;  if (o >= N) return ;  int M = (L + R) / 2;  pushDown(o \* 2, L, M, mul[o], add[o]);  pushDown(o \* 2 + 1, M, R, mul[o], add[o]);  mul[o] = 1;  add[o] = 0;  }  } |

* 1. LongSegMin

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| --- |
| class LongSegMin {  int N;  long[] ls, mul, add;  LongSegMin(int n) {  N = Integer.highestOneBit(n) << 1;  ls = new long[N \* 2];  Arrays.fill(ls, Long.MAX\_VALUE);  mul = new long[N \* 2];  add = new long[N \* 2];  Arrays.fill(mul, 1);  }  int s, t;  long m, a;  void update(int s, int t, long m, long a) {  this.s = s;  this.t = t;  this.m = m;  this.a = a;  update(1, 0, N, 1, 0);  }  void update(int o, int L, int R, long m, long a) {  if (s <= L && R <= t) {  // push this.m, this.a to m, a  m = this.m \* m;  a = this.m \* a + this.a;  }  // push m, a to L[o], R[o]  mul[o] = m \* mul[o];  add[o] = m \* add[o] + a;  if (t <= L || R <= s || s <= L && R <= t) {  // maintain is[o] for m, a  ls[o] = m \* ls[o] + a; // need change  } else {  int M = (L + R) / 2;  update(o \* 2, L, M, mul[o], add[o]);  update(o \* 2 + 1, M, R, mul[o], add[o]);  // init L[o], R[o]  mul[o] = 1;  add[o] = 0;  ls[o] = Math.min(ls[o \* 2], ls[o \* 2 + 1]);  }  }  long query(int s, int t) {  update(s, t, 1, 0);  long res = Long.MAX\_VALUE; // need change  while (0 < s && s + (s & -s) <= t) {  int i = (N + s) / (s & -s);  res = Math.min(res, ls[i]);  s += s & -s;  }  while (s < t) {  int i = (N + t) / (t & -t) - 1;  res = Math.min(res, ls[i]);  t -= t & -t;  }  return res;  }  } |

1. geo
   1. P

|  |
| --- |
| **class** P **implements** Comparable<P> {  **static final double** EPS = 1e-8;  **static double** add(**double** a, **double** b) {  **if** (Math.abs(a + b) < EPS \* (Math.abs(a) + Math.abs(b)))  **return** 0;  **return** a + b;  }  **final double** x, y;  P(**double** x, **double** y) {  **this**.x = x;  **this**.y = y;  }  P sub(P p) {  **return new** P(add(x, -p.x), add(y, -p.y));  }  P add(P p) {  **return new** P(add(x, p.x), add(y, p.y));  }  P mul(**double** k) {  **return new** P(x \* k, y \* k);  }  P div(**double** k) {  **return new** P(x / k, y / k);  }  **double** det(P p) {  **return** add(x \* p.y, -y \* p.x);  }  **double** dot(P p) {  **return** add(x \* p.x, y \* p.y);  }  **double** abs() {  **return** Math.sqrt(abs2());  }  **double** abs2() {  **return** dot(**this**);  }  *//饶原点旋转角度B（弧度值）产生的新点*  P rot(**double** rad) {  **return new** P(add(x \* Math.cos(rad), -y \* Math.sin(rad)),  add(x \* Math.sin(rad), y \* Math.cos(rad)));  }  P rot90() {  **return new** P(-y, x);  }  @Override  String toString() {  **return "("** + x + **", "** + y + **")"**;  }  @Override  **boolean** equals(Object obj) {  **if** (**this** == obj)  **return true**;  **if** (obj == **null**)  **return false**;  **if** (getClass() != obj.getClass())  **return false**;  **return** compareTo((P) obj) == 0;  }  @Override  **int** compareTo(P p) {  **int** b = sig(x - p.x);  **if** (b != 0) **return** b;  **return** sig(y - p.y);  }  **int** sig(**double** x) {  **if** (Math.abs(x) < EPS) **return** 0;  **return** x < 0 ? -1 : 1;  }  *//线段相交判定*  **boolean** crsSS(P p1, P p2, P q1, P q2) {  **if** (Math.max(p1.x, p2.x) + EPS < Math.min(q1.x, q2.x))  **return false**;  **if** (Math.max(q1.x, q2.x) + EPS < Math.min(p1.x, p2.x))  **return false**;  **if** (Math.max(p1.y, p2.y) + EPS < Math.min(q1.y, q2.y))  **return false**;  **if** (Math.max(q1.y, q2.y) + EPS < Math.min(p1.y, p2.y))  **return false**;  **return** p2.sub(p1).det(q1.sub(p1)) \*  p2.sub(p1).det(q2.sub(p1)) <= 0 &&  q2.sub(q1).det(p1.sub(q1)) \*  q2.sub(q1).det(p2.sub(q1)) <= 0;  }  *//直线和线段的相交判定*  **boolean** crsLS(P l1, P l2, P s1, P s2) {  **return** s1.sub(l2).det(l1.sub(l2)) \*  s2.sub(l2).det(l1.sub(l2)) <= 0;  }  *//直线相交判定*  *//返回-1表示重合，为0表示平行，为1表示相交*  **int** crsLL(P p1, P p2, P q1, P q2) {  **if** (sig(p1.sub(p2).det(q1.sub(q2))) != 0) **return** 1;  **if** (sig(p1.sub(q2).det(q1.sub(p2))) != 0) **return** 0;  **return** -1;  }  *//直线和直线的交点*  P isLL(P p1, P p2, P q1, P q2) {  **double** d = q2.sub(q1).det(p2.sub(p1));  **if** (sig(d) == 0) **return null**;  **return** p1.add(  p2.sub(p1).mul(q2.sub(q1).det(q1.sub(p1)) / d));  }  *//点到直线的垂足*  P proj(P p1, P p2, P q) {  **return** p1.add(p2.sub(p1).mul(p2.sub(p1).dot(q.sub(p1))  / p2.sub(p1).abs2()));  }  *//计算多边形的有向面积*  *//点不需要有顺序*  **double** directedArea(P... ps) {  **double** res = 0;  **for** (**int** i = 0; i < ps.length; i++) {  res += ps[i].det(ps[(i + 1) % ps.length]);  }  **return** res / 2;  }  *//计算多边形的面积*  *//点不需要有顺序*  **double** area(P... ps) {  **return** Math.abs(directedArea(ps));  }  *//线段到点的距离*  **double** disSP(P p1, P p2, P q) {  **if** (p2.sub(p1).dot(q.sub(p1)) <= 0) **return** q.sub(p1).abs();  **if** (p1.sub(p2).dot(q.sub(p2)) <= 0) **return** q.sub(p2).abs();  **return** disLP(p1, p2, q);  }  *//直线到点的距离*  **double** disLP(P p1, P p2, P q) {  **return** Math.abs(p2.sub(p1).det(q.sub(p1)))  / p2.sub(p1).abs();  }  *//圆和线段的相交判定*  **boolean** crsCS(P c, **double** r, P p1, P p2) {  **return** disSP(p1, p2, c) < r + EPS &&  (r < c.sub(p1).abs() + EPS ||  r < c.sub(p2).abs() + EPS);  }  *//圆和圆的相交判定*  **boolean** crsCC(P c1, **double** r1, P c2, **double** r2) {  **double** dis = c1.sub(c2).abs();  **return** dis < r1 + r2 + EPS &&  Math.abs(r1 - r2) < dis + EPS;  }  *//四点共圆判定*  **boolean** onC(P p1, P p2, P p3, P p4) {  P c = CCenter(p1, p2, p3);  **if** (c == **null**) **return false**; *//有三点共线，返回false*  **return** add(c.sub(p1).abs2(), -c.sub(p4).abs2()) == 0;  }  *//三点共圆的圆心*  P CCenter(P p1, P p2, P p3) {  **if** (disLP(p1, p2, p3) < EPS) **return null**; *// 三点共线*  P q1 = p1.add(p2).mul(0.5);  P q2 = q1.add(p1.sub(p2).rot90());  P s1 = p3.add(p2).mul(0.5);  P s2 = s1.add(p3.sub(p2).rot90());  **return** isLL(q1, q2, s1, s2);  }  *//直线和圆的交点*  P[] isCL(P c, **double** r, P p1, P p2) {  **double** x = p1.sub(c).dot(p2.sub(p1));  **double** y = p2.sub(p1).abs2();  **double** d = add(x \* x,  -y \* (add(p1.sub(c).abs2(), -r \* r)));  **if** (d < -EPS) **return new** P[0];  **if** (d < 0) d = 0;  P q1 = p1.sub(p2.sub(p1).mul(x / y));  P q2 = p2.sub(p1).mul(Math.sqrt(d) / y);  **return new** P[]{q1.sub(q2), q1.add(q2)};  }  *//两圆的交点*  P[] isCC(P c1, **double** r1, P c2, **double** r2) {  **double** x = c1.sub(c2).abs2();  **double** y = (add(r1 \* r1, -r2 \* r2) / x + 1) / 2;  **double** d = add(r1 \* r1 / x, -y \* y);  **if** (d < -EPS) **return new** P[0];  **if** (d < 0) d = 0;  P q1 = c1.add(c2.sub(c1).mul(y));  P q2 = c2.sub(c1).mul(Math.sqrt(d)).rot90();  **return new** P[]{q1.sub(q2), q1.add(q2)};  }  *//点和圆的两个切点*  P[] tanCP(P c, **double** r, P p) {  **double** x = p.sub(c).abs2();  **double** d = add(x, -r \* r);  **if** (d < -EPS) **return new** P[0];  **if** (d < 0) d = 0;  P q1 = p.sub(c).mul(r \* r / x);  P q2 = p.sub(c).mul(-r \* Math.sqrt(d) / x).rot90();  **return new** P[]{c.add(q1.sub(q2)), c.add(q1.add(q2))};  }  *//两圆的公切线*  *//返回的是切点对*  P[][] tanCC(P c1, **double** r1, P c2, **double** r2) {  List<P[]> list = **new** ArrayList<P[]>();  **if** (Math.abs(r1 - r2) < EPS) {  P dir = c2.sub(c1);  dir = dir.mul(r1 / dir.abs()).rot90();  list.add(**new** P[]{c1.add(dir), c2.add(dir)});  list.add(**new** P[]{c1.sub(dir), c2.sub(dir)});  } **else** {  P p = c1.mul(-r2).add(c2.mul(r1)).div(r1 - r2);  P[] ps = tanCP(c1, r1, p);  P[] qs = tanCP(c2, r2, p);  **for** (**int** i = 0; i < ps.length && i < qs.length; i++) {  list.add(**new** P[]{ps[i], qs[i]});  }  }  P p = c1.mul(r2).add(c2.mul(r1)).div(r1 + r2);  P[] ps = tanCP(c1, r1, p);  P[] qs = tanCP(c2, r2, p);  **for** (**int** i = 0; i < ps.length && i < qs.length; i++) {  list.add(**new** P[]{ps[i], qs[i]});  }  **return** list.toArray(**new** P[0][]);  }  *//两圆公共部分的面积*  **double** areaCC(P c1, **double** r1, P c2, **double** r2) {  **double** d = c1.sub(c2).abs();  **if** (r1 + r2 < d + EPS) **return** 0;  **if** (d < Math.abs(r1 - r2) + EPS) {  **double** r = Math.min(r1, r2);  **return** r \* r \* Math.PI;  }  **double** x = (d \* d + r1 \* r1 - r2 \* r2) / (2 \* d);  **double** t1 = Math.acos(x / r1);  **double** t2 = Math.acos((d - x) / r2);  **return** r1 \* r1 \* t1 + r2 \* r2 \* t2 - d \* r1 \* Math.sin(t1);  }  *//以r为半径的圆O与三角形Op1p2的公共面积*  *//O为坐标原点*  *//注意返回值可能为负*  **double** areaCT(**double** r, P p1, P p2) {  P[] qs = isCL(**new** P(0, 0), r, p1, p2);  **if** (qs.length == 0) **return** r \* r \* rad(p1, p2) / 2;  **boolean** b1 = p1.abs() > r + EPS, b2 = p2.abs() > r + EPS;  **if** (b1 && b2) {  **if** (p1.sub(qs[0]).dot(p2.sub(qs[0])) < EPS &&  p1.sub(qs[1]).dot(p2.sub(qs[1])) < EPS) {  **return** (r \* r \* (rad(p1, p2) - rad(qs[0], qs[1])) +  qs[0].det(qs[1])) / 2;  } **else** {  **return** r \* r \* rad(p1, p2) / 2;  }  } **else if** (b1) {  **return** (r \* r \* rad(p1, qs[0]) + qs[0].det(p2)) / 2;  } **else if** (b2) {  **return** (r \* r \* rad(qs[1], p2) + p1.det(qs[1])) / 2;  } **else** {  **return** p1.det(p2) / 2;  }  }  *//返回两点和原点形成的夹角*  *//注意这两点都不能为原点*  **double** rad(P p1, P p2) {  **return** Math.acos(p1.dot(p2) / p1.abs() / p2.abs());  }  *//凸包*  *//逆时针 不包含线上的点*  *//如果需要包含线上的点 将 <= 0 改成 < 0*  *//但是需要注意此时不能有重点*  P[] convexHull(P[] ps) {  **int** n = ps.length, k = 0;  **if** (n <= 1) **return** ps;  Arrays.sort(ps);  P[] qs = **new** P[n \* 2];  **for** (**int** i = 0; i < n; qs[k++] = ps[i++]) {  **while** (k > 1 && qs[k - 1].sub(qs[k - 2]).det(  ps[i].sub(qs[k - 1])) < EPS) k--;  }  **for** (**int** i = n - 2, t = k; i >= 0; qs[k++] = ps[i--]) {  **while** (k > t && qs[k - 1].sub(qs[k - 2]).det(  ps[i].sub(qs[k - 1])) < EPS) k--;  }  P[] res = **new** P[k - 1];  System.arraycopy(qs, 0, res, 0, k - 1);  **return** res;  }  *// 按相对于 p0 的极角逆时针排序*  *// 角度相同，则离 p0 距离更近的放在前面*  **class** CmpByAngle **implements** Comparator<P> {  P p0;  CmpByAngle(P p0) {  **this**.p0 = p0;  }  @Override  **int** compare(P o1, P o2) {  **double** det = o1.sub(p0).det(o2.sub(p0));  **if** (det != 0) **return** det > 0 ? -1 : 1;  **double** dis = add(o1.sub(p0).abs2(),  -o2.sub(p0).abs2());  **if** (dis != 0) **return** dis > 0 ? 1 : -1;  **return** 0;  }  }  P[] convexHullByAngle(P[] ps) {  **int** n = ps.length, k = 0;  **if** (n <= 1) **return** ps;  **for** (**int** i = 1; i < n; i++) {  **if** (ps[i].y < ps[0].y ||  ps[i].y == ps[0].y && ps[i].x < ps[0].x) {  Algo.swap(ps, 0, i);  }  }  Arrays.sort(ps, 1, n, **new** CmpByAngle(ps[0]));  P[] qs = **new** P[n];  **for** (**int** i = 0; i < n; qs[k++] = ps[i++]) {  **while** (k > 1 && qs[k - 1].sub(qs[k - 2]).det(  ps[i].sub(qs[k - 1])) < EPS) k--;  }  **return** Arrays.copyOf(qs, k);  }  *//凸多边形的切断*  *//返回 p1p2 左侧凸包*  P[] convexCut(P[] ps, P p1, P p2) {  **int** n = ps.length;  ArrayList<P> res = **new** ArrayList<P>();  **for** (**int** i = 0; i < n; i++) {  **int** d1 = sig(p2.sub(p1).det(ps[i].sub(p1)));  **int** d2 = sig(p2.sub(p1).det(ps[(i + 1) % n].sub(p1)));  **if** (d1 >= 0) res.add(ps[i]);  **if** (d1 \* d2 < 0)  res.add(isLL(p1, p2, ps[i], ps[(i + 1) % n]));  }  **return** res.toArray(**new** P[0]);  }  *//点在多边形内外的判定*  *//内部返回1，边上返回0，外部返回-1*  **int** contains(P[] ps, P q) {  **int** n = ps.length;  **int** res = -1;  **for** (**int** i = 0; i < n; i++) {  P a = ps[i].sub(q), b = ps[(i + 1) % n].sub(q);  **if** (a.y > b.y) { P t = a; a = b; b = t; }  **if** (a.y < EPS && b.y > EPS && a.det(b) > EPS) {  res = -res;  }  **if** (Math.abs(a.det(b)) < EPS && a.dot(b) < EPS) **return** 0;  }  **return** res;  }  *//凸多边形与外部点的距离*  **double** disConvexP(P[] ps, P q) {  **int** n = ps.length;  **int** left = 0, right = n;  **while** (right - left > 1) {  **int** mid = (left + right) / 2;  **if** (in(ps[(left + n - 1) % n], ps[left], ps[mid],  ps[(mid + 1) % n], q)) {  right = mid;  } **else** {  left = mid;  }  }  **return** disSP(ps[left], ps[right % n], q);  }  **boolean** in(P p1, P p2, P p3, P p4, P q) {  P o12 = p1.sub(p2).rot90();  P o23 = p2.sub(p3).rot90();  P o34 = p3.sub(p4).rot90();  **return** in(o12, o23, q.sub(p2)) || in(o23, o34, q.sub(p3))  || in(o23, p3.sub(p2), q.sub(p2))  && in(p2.sub(p3), o23, q.sub(p3));  }  **boolean** in(P p1, P p2, P q) {  **return** p1.det(q) > -EPS && p2.det(q) < EPS;  }  *//凸多边形的直径*  *//凸多边形上最远点的距离*  *//O(n)*  **double** convexDiameter(P[] ps) {  **int** n = ps.length;  **int** is = 0, js = 0;  **for** (**int** i = 1; i < n; i++) {  **if** (ps[i].x > ps[is].x) is = i;  **if** (ps[i].x < ps[js].x) js = i;  }  **double** maxD = ps[is].sub(ps[js]).abs();  **int** i = is, j = js;  **do** {  **if** (ps[(i + 1) % n].sub(ps[i]).det(  ps[(j + 1) % n].sub(ps[j])) >= 0) {  j = (j + 1) % n;  } **else** {  i = (i + 1) % n;  }  maxD = Math.max(maxD, ps[i].sub(ps[j]).abs());  } **while** (i != is || j != js);  **return** maxD;  }  } |

1. math
   1. Num

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| --- |
| **class** Num {  Random rnd;  List<Integer> primes;  **boolean**[] isPrime;  **boolean** millerRabin(BigInteger n, **int** times) {  n = n.abs();  **if** (n.compareTo(BigInteger.valueOf(2)) < 0) **return false**;  **if** (n.equals(BigInteger.valueOf(2))) **return true**;  **if** (!n.testBit(0)) **return false**;  BigInteger q = n.subtract(BigInteger.ONE);  **int** k = 0;  **while** (q.mod(B.valueOf(2)).equals(Bi.ZERO)) {  k++;  q = q.shiftRight(1);  }  *// n - 1 = 2^k \* q (qは奇素数)*  *// nが素数であれば、下記のいずれかを満たす*  *// (i) a^q ≡ 1 (mod n)*  *// (ii) a^q, a^2q,..., a^(k-1)q のどれかがnを法として-1*  *// なので、逆に(i)(ii)いずれも満たしていない時は合成数と*  *// 判定できる*  **for** (**int** i = 0; i < times; i++) {  BigInteger a = **new** BigInteger(n.bitLength(),  rnd == **null** ? rnd = **new** Random() : rnd)  .abs().mod(n.sub(B.ONE)).add(B.ONE); *//*  *//1,..,n-1からランダムに値を選ぶ*  BigInteger x = a.modPow(q, n);  *// (i)をチェック*  **if** (x.equals(BigInteger.ONE)) **continue**;  *// (ii)をチェック*  **boolean** found = **false**;  **for** (**int** j = 0; j < k; j++) {  **if** (x.equals(n.subtract(BigInteger.ONE))) {  found = **true**;  **break**;  }  x = x.multiply(x).mod(n);  }  **if** (found) **continue**;  **return false**;  }  **return true**;  }  *// ポラード・ロー素因数分解法*  BigInteger pollardRho(BigInteger n, BigInteger c) {  BigInteger x = BigInteger.valueOf(2);  BigInteger y = BigInteger.valueOf(2);  BigInteger d = BigInteger.ONE;  **while** (d.equals(BigInteger.ONE)) {  x = x.multiply(x).mod(n).add(c);  y = y.multiply(y).mod(n).add(c);  y = y.multiply(y).mod(n).add(c);  d = x.subtract(y).abs().gcd(n);  }  **if** (d.equals(n))  **return** pollardRho(n, c.add(BigInteger.ONE));  **return** d;  }  *// 素数かどうか判定。大きければミラーラビンを使う*  **boolean** isPrime(BigInteger n) {  **if** (isPrime != **null** && n.comTo(B.Of(isPrime.length)) < 0)  **return** isPrime[n.intValue()];  **return** millerRabin(n, 20);  }  **boolean** isPrime(**long** n) {  **return** isPrime(BigInteger.valueOf(n));  }  *// 素因数分解する。*  *// 小さい数は用意した素数で試し割り、大きければポラード・ロー*  **void** factorize(B n, Map<B, Integer> factors) {  **if** (isPrime(n)) {  Num.inc(factors, n);  } **else** {  **for** (Integer prime : primes) {  BigInteger p = BigInteger.valueOf(prime);  **while** (n.mod(p).equals(BigInteger.ZERO)) {  Num.inc(factors, p);  n = n.divide(p);  }  }  **if** (!n.equals(BigInteger.ONE)) {  **if** (isPrime(n)) {  Num.inc(factors, n);  } **else** {  BigInteger d = pollardRho(n, BigInteger.ONE);  factorize(d, factors);  factorize(n.divide(d), factors);  }  }  }  }  **boolean**[] primeTable(**int** n, List<Integer> primes) {  Num.primes = primes;  isPrime = **new boolean**[n + 1];  Arrays.fill(isPrime, **true**);  isPrime[0] = isPrime[1] = **false**;  */\**  *for (int i = 2; i <= n; i++) {*  *if (isPrime[i]) primes.R(i);*  *for (int p : primes) {*  *if (i > n / p) break;*  *isPrime[i \* p] = false;*  *if (i % p == 0) break;*  *}*  *}\*/*  **for** (**int** i = 2; i <= n; i++) {  **if** (isPrime[i]) {  primes.add(i);  **for** (**int** j = i + i; j <= n; j += i) {  isPrime[j] = **false**;  }  }  }  **return** isPrime;  }  **long** phi(**long** n) {  **long** ans = n;  **for** (**long** i : primes) {  **if** (i \* i > n) **break**;  **if** (n % i == 0) {  ans = ans / i \* (i - 1);  **while** (n % i == 0) n /= i;  }  }  **if** (n > 1) ans = ans / n \* (n - 1);  **return** ans;  }  **int**[] phiTable(**int** n) {  **int**[] phi = **new int**[n + 1];  phi[1] = 1;  **for** (**int** i = 2; i <= n; i++)  **if** (phi[i] == 0) {  **for** (**int** j = i; j <= n; j += i) {  **if** (phi[j] == 0) phi[j] = j;  phi[j] = phi[j] / i \* (i - 1);  }  }  **return** phi;  }  **long** combination(**int** n, **int** m, **long** mod) {  **if** (m < 0 || m > n) **return** 0;  **if** (2 \* m > n) m = n - m;  **long** res = 1;  **for** (**int** i = n - m + 1; i <= n; i++)  res = res \* i % mod;  **return** res \* B.Of(factorial(m, mod))  .modInv(B.Of(mod)).longValue() % mod;  }  **long**[][] combinationTable(**int** n) {  **long**[][] res = **new long**[n + 1][n + 1];  **for** (**int** i = 0; i <= n; i++) {  res[i][0] = 1;  **for** (**int** j = 1; j <= i; j++)  res[i][j] = res[i - 1][j - 1] + res[i - 1][j];  }  **return** res;  }  **long**[] combinationRowTable(**int** n, **long** mod) {  **long**[] res = invFactorialTable(n, mod);  res[0] = 1;  **for** (**int** i = 1; i <= n; i++) {  res[i] = res[i - 1] \* (n - i + 1) % mod \* res[i] % mod;  }  **return** res;  }  **long**[] invFactorialTable(**int** n, **long** mod) {  **long**[] res = **new long**[n + 1];  **if** (n >= 1) res[1] = 1;  **for** (**int** i = 2; i <= n; i++)  res[i] = (mod - mod / i \* res[((**int**) (mod % i))] % mod)  % mod;  **return** res;  }  **long** pow(**long** p, **long** e, **long** mod) {  **long** res = 1;  **while** (e != 0) {  **if** ((e & 1L) != 0) res = res \* p % mod;  p = mul(p, p, mod);  *// p = p \* p % mod;*  e >>= 1;  }  **return** res;  }  **long** invS(**long** a, **long** mod) {  **if** (a == 1) **return** 1;  **return** invS(mod % a, mod) \* (mod - mod / a) % mod;  }  **int** gcd(**int** a, **int** b) {  **while** (b != 0) {  **int** c = a;  a = b;  b = c % b;  }  **if** (a < 0) a = -a;  **return** a;  }  *//把 n 的约数的莫比乌斯值用 map 形式的返回。O(sqrt n)*  Map<Long, Integer> moebius(**long** n) {  Map<Long, Integer> res = **new** TreeMap<Long, Integer>();  List<Long> primes = primeFactors(n);  **int** m = primes.size();  **for** (**int** i = 0; i < (1 << m); i++) {  **int** mu = 1;  **long** d = 1;  **for** (**int** j = 0; j < m; j++) {  **if** ((i & (1 << j)) != 0) {  mu \*= -1;  d \*= primes.get(j);  }  }  res.put(d, mu);  }  **return** res;  }  **int**[] moebiusTable(**int** n) {  **boolean**[] check = **new boolean**[n + 1];  List<Integer> primes = **new** ArrayList<Integer>();  **int**[] mu = **new int**[n + 1];  mu[1] = 1;  **for** (**int** i = 2; i <= n; i++) {  **if** (!check[i]) {  primes.add(i);  mu[i] = -1;  }  **for** (**int** p : primes) {  **if** (i \* p > n) **break**;  check[i \* p] = **true**;  **if** (i % p == 0) {  mu[i \* p] = 0;  **break**;  } **else** {  mu[i \* p] = -mu[i];  }  }  }  **return** mu;  }  BigInteger sqrt(String theNumber) {  **int** length = theNumber.length(), i;  BigInteger res = BigInteger.ZERO;  BigInteger twenty = BigInteger.valueOf(20);  BigInteger t, x = B.ZERO, v, few = B.ZERO;  BigInteger hg = BigInteger.valueOf(100);  **int** pos = 2 - length % 2;  String tmpString = theNumber.substring(0, pos);  **while** (**true**) {  v = few.mul(hg).add(B.Of(Integer.parseInt(tmpString)));  **if** (res.compareTo(BigInteger.ZERO) == 0) i = 9;  **else** i = v.divide(res.multiply(twenty)).intValue();  **for** (; i >= 0; i--) {  t = res.mul(twenty).add(B.Of(i)).mul(B.Of(i));  **if** (t.compareTo(v) <= 0) {  x = t;  **break**;  }  }  res = res.mul(B.TEN).add(B.Of(i));  few = v.subtract(x);  pos++;  **if** (pos > length) **break**;  tmpString = theNumber.substring(pos - 1, ++pos);  }  **return** res;  }  Map<Integer, **int**[]> fact;  **int** e;  **int**[] modFact(**int** n, **int** p) {  **return new int**[] { modFactRec(n, p), e };  }  **int** modFactRec(**int** n, **int** p) {  e = 0;  **if** (n == 0) **return** 1;  **int** res = modFactRec(n / p, p);  e += n / p;  **if** (n / p % 2 != 0) **return** res \* (p - fact(n % p, p)) % p;  **return** res \* fact(n % p, p) % p;  }  **int** fact(**int** n, **int** p) {  **if** (fact == **null**) fact = **new** HashMap<Integer, **int**[]>();  **if** (!fact.containsKey(p)) {  **int**[] f = **new int**[p];  f[0] = 1;  **for** (**int** i = 1; i < p; i++)  f[i] = (**int**) ((**long**) f[i - 1] \* i % p);  fact.put(p, f);  }  **return** fact.get(p)[n];  }  *// C(n, k) % p*  **int** modComb(**int** n, **int** k, **int** p) {  **if** (n < 0 || k < 0 || n < k) **return** 0;  **int**[] a1 = modFact(n, p), a2 = modFact(k, p),  a3 = modFact(n - k, p);  **if** (a1[1] > a2[1] + a3[1]) **return** 0;  **return** a1[0] \* (**int**) inv(a2[0] \* a3[0] % p, p) % p;  }  } |

* 1. Matrix

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| class Matrix {  int[][] mul(int[][] a, int[][] b, int mod) {  int n = a.length;  int[][] c = new int[n][n];  for (int i = 0; i < n; i++) {  for (int k = 0; k < n; k++) if (a[i][k] != 0) {  for (int j = 0; j < n; j++) {  c[i][j] = (c[i][j] + a[i][k] \* b[k][j]) % mod;  }  }  }  return c;  }  int[][] pow(int[][] a, int b, int mod) {  int n = a.length;  int[][] c = new int[n][n];  for (int i = 0; i < n; i++)  c[i][i] = 1;  while (b > 0) {  if ((b & 1) != 0)  c = mul(c, a, mod);  a = mul(a, a, mod);  b >>>= 1;  }  return c;  }  long[][] solutionSpace(long[][] A, long[] b, long mod) {  int n = A.length, m = A[0].length;  BigInteger MOD = BigInteger.valueOf(mod);  long[][] a = new long[n][m + 1];  for (int i = 0; i < n; i++) {  System.arraycopy(A[i], 0, a[i], 0, m);  a[i][m] = b[i];  }  int[] id = new int[n + 1]; // 第 i 行的第一个非零元 1  // 所在的位置是 id[i]  Arrays.fill(id, -1);  int pi = 0; // 矩阵 A 的秩  for (int pj = 0; pi < n && pj < m; pj++) {  for (int i = pi + 1; i < n; i++) {  if (Math.abs(a[i][pj]) > Math.abs(a[pi][pj])) {  long[] t = a[i];  a[i] = a[pi];  a[pi] = t;  }  }  if (Math.abs(a[pi][pj]) < EPS) // 当前列已经全零  continue;  long inv = B.Of(a[pi][pj]).modInv(MOD).longValue();  for (int j = 0; j <= m; j++) // 化主元为 1，可以优化  a[pi][j] = (a[pi][j] \* inv) % mod;  for (int i = 0; i < n; i++)  if (i != pi) {  long d = a[i][pj];  for (int j = 0; j <= m; j++) // 化当前列为 0  a[i][j] = (a[i][j] - d \* a[pi][j] % mod)  % mod;  }  id[pi++] = pj;  }  for (int i = pi; i < n; i++)  if (Math.abs(a[i][m]) > EPS) // 增广矩阵的秩更大，无解  return null;  long[][] X = new long[1 + m - pi][m];  for (int j = 0, k = 0; j < m; j++) {  if (id[k] == j)  X[0][j] = a[k++][m];  else {  for (int i = 0; i < k; i++)  X[1 + j - k][id[i]] = -a[i][j];  X[1 + j - k][j] = 1;  }  }  return X;  }  boolean[][] solutionSpace(boolean[][] A, boolean[] b) {  int n = A.length, m = A[0].length;  boolean[][] a = new boolean[n][m + 1];  for (int i = 0; i < n; i++) {  System.arraycopy(A[i], 0, a[i], 0, m);  a[i][m] = b[i];  }  int[] id = new int[n + 1]; // 第 i 行的第一个非零元 1  // 所在的位置是 id[i]  Arrays.fill(id, -1);  int pi = 0; // 矩阵 A 的秩  for (int pj = 0; pi < n && pj < m; pj++) {  for (int i = pi + 1; i < n; i++) {  if (a[i][pj] && !a[pi][pj]) {  boolean[] t = a[i];  a[i] = a[pi];  a[pi] = t;  }  }  if (!a[pi][pj]) // 当前列已经全零  continue;  for (int i = 0; i < n; i++)  if (i != pi) {  boolean d = a[i][pj];  for (int j = 0; j <= m; j++) // 化当前列为 0  a[i][j] ^= d & a[pi][j];  }  id[pi++] = pj;  }  for (int i = pi; i < n; i++)  if (a[i][m]) // 增广矩阵的秩更大，无解  return null;  boolean[][] X = new boolean[1 + m - pi][m];  for (int j = 0, k = 0; j < m; j++) {  if (id[k] == j)  X[0][j] = a[k++][m];  else {  for (int i = 0; i < k; i++)  X[1 + j - k][id[i]] = a[i][j];  X[1 + j - k][j] = true;  }  }  return X;  }  } |

1. datetime
   1. DateTime

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| **class** DateTime {  **int**[] ds = {  0, 31, 28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31 };  **int** days(**int** y, **int** m, **int** d) {  m = (m + 9) % 12;  y = y - m / 10;  **return** 365 \* y + y / 4 - y / 100 + y / 400 +  (m \* 306 + 5) / 10 + (d - 1);  }  **int**[] nextDay(**int** y, **int** m, **int** d) {  **if** (d < ds[m]) **return new int**[] { y, m, d + 1 };  **if** (d == 28 && m == 2 && isLeapYear(y))  **return new int**[] { y, 2, 29 };  m++;  **if** (m == 13) {  m = 1;  y++;  }  **return new int**[] { y, m, 1 };  }  **boolean** isLeapYear(**int** year) {  **return new** GregorianCalendar().isLeapYear(year);  }  } |