Notes and Tricks

所有数与某值的关系 <=> 极值与某数的关系

找规律

动规初始化:

- 恰好 --> -INF
- 不多于 --> 0

初始化为负无穷(起点状态为0)可以保证答案总是由起点转移得到,即"装满"

循环对称的关系 --> 种类并查集,即翻倍的并查集,注意调整合并操作

Data Structure

Balanced BST

```
// 改进版替罪羊树,在另外一些细节上也进行了一些更改,具体看注释
/**
* 插入一个整数 x。
* 删除一个整数 x (若有多个相同的数, 只删除一个)。
* 查询整数 x 的排名(排名定义为比当前数小的数的个数 +1)。
* 查询排名为 x 的数(如果不存在,则认为是排名小于 x 的最大数。保证 x 不会超过当
前数据结构中数的总数)。
* 求 x 的前驱(小于 x, 且最大的数)。
* 求 x 的后继(大于 x, 且最小的数)。
*/
#include <bits/stdc++.h>
using namespace std;
#define ls(x) tree[x].ls
#define rs(x) tree[x].rs
#define num(x) tree[x].num
#define val(x) tree[x].val
```

```
#define sz(x) tree[x].sz
#define exist(x) !(num(x) == 0 && ls(x) == 0 && rs(x) == 0)
const double ALPHA = 0.7;
const int MAXN = 2e6 + 5;
int n, m;
struct Node {
 int ls, rs, num, val, sz;
                // 改用结构体进行存储
} tree[MAXN];
vector<int> FP, FN, FV; // 存储拉平后的节点编号、数目、值
int cnt = 1;
// 一趟中序遍历,把当前子树拉平并存到 vector 里,返回当前节点的索引
int flatten(int pos) {
 if (exist(ls(pos))) // 递归地拉平左子树
   flatten(ls(pos));
 int id = FP.size(); // 记下当前节点的索引
  // 如果该节点是已被删除的节点,就略过,否则把相应信息存入 vector
 if (num(pos) != 0) {
   FP.push_back(pos);
   FV.push_back(val(pos));
   FN.push_back(num(pos));
 }
  // 递归地拉平右子树
 if (exist(rs(pos))) flatten(rs(pos));
  return id;
}
// 以 pos 为根节点,以 [1,r] 内的信息重建一棵平衡的树
void rebuild(int pos, int l = 0, int r = FP.size() - 1) {
 int mid = (1 + r) / 2, sz1 = 0, sz2 = 0;
 if (1 < mid) {
   ls(pos) = FP[(1 + mid - 1) / 2]; // 重用节点编号
   rebuild(ls(pos), l, mid - 1); // 递归地重建
   sz1 = sz(1s(pos));
  } else {
   ls(pos) = 0;
 if (mid < r) {
   rs(pos) = FP[(mid + 1 + r) / 2];
   rebuild(rs(pos), mid + 1, r);
   sz2 = sz(rs(pos));
  } else {
   rs(pos) = 0;
  }
```

```
num(pos) = FN[mid]; // 把存于 vector 中的信息复制过来
  val(pos) = FV[mid];
 sz(pos) = sz1 + sz2 + num(pos); // 递归确定重建后树的大小
}
// 尝试重构当前子树
void try_restructure(int pos) {
  double k = max(sz(ls(pos)), sz(rs(pos))) / double(sz(pos));
 if (k > ALPHA) {
    FP.clear(), FV.clear(), FN.clear(); // 清空 vector
   int id = flatten(pos);
   // 这里是确保当前节点的编号在重构后不会改变
    swap(FP[id], FP[(FP.size() - 1) / 2]);
   rebuild(pos);
 }
}
// 接下来是普通的二叉查找树
void bst_insert(int v, int pos = 1) {
  if (!exist(pos)) {
   val(pos) = v;
   num(pos) = 1;
  } else if (v < val(pos)) {</pre>
   if (!exist(ls(pos))) ls(pos) = ++cnt;
   bst_insert(v, ls(pos));
  } else if (v > val(pos)) {
   if (!exist(rs(pos))) rs(pos) = ++cnt;
   bst_insert(v, rs(pos));
 } else
   num(pos)++;
  sz(pos)++;
  try_restructure(pos);
}
void bst_remove(int v, int pos = 1) {
  sz(pos) --;
 if (v < val(pos))
   bst_remove(v, ls(pos));
  else if (v > val(pos))
   bst_remove(v, rs(pos));
  else
    num(pos)--;
 try_restructure(pos);
}
int bst_countl(int v, int pos = 1) {
```

```
if (v < val(pos))
    return exist(ls(pos)) ? bst_countl(v, ls(pos)) : 0;
  else if (v > val(pos))
    return sz(ls(pos)) + num(pos) + (exist(rs(pos)) ? bst_countl(v,
rs(pos)): 0);
  else
    return sz(ls(pos));
}
int bst_countg(int v, int pos = 1) {
 if (v > val(pos))
    return exist(rs(pos)) ? bst_countg(v, rs(pos)) : 0;
  else if (v < val(pos))
    return sz(rs(pos)) + num(pos) + (exist(ls(pos)) ? bst_countg(v,
ls(pos)) : 0);
  else
    return sz(rs(pos));
}
int bst_rank(int v) { return bst_countl(v) + 1; }
int bst_kth(int k, int pos = 1) {
 if (sz(1s(pos)) + 1 > k)
    return bst_kth(k, ls(pos));
  else if (sz(ls(pos)) + num(pos) < k)
    return bst_kth(k - sz(ls(pos)) - num(pos), rs(pos));
  else
    return val(pos);
}
int bst_pre(int v) {
 int r = bst_count1(v);
  return bst_kth(r);
}
int bst_suc(int v) {
  int r = sz(1) - bst\_countg(v) + 1;
 return bst_kth(r);
}
int main() {
  ios::sync_with_stdio(false);
  cin.tie(0);
  cout.tie(0);
  cin >> n >> m;
  for (int i = 0; i < n; i++) {
    int a;
    cin >> a;
```

```
bst_insert(a);
  }
  int lasta = 0;
  vector<int> res;
  while (m--) {
    int op, x;
    cin >> op >> x;
    x \wedge = 1asta;
    if (op == 1) // insert
      bst_insert(x);
    else if (op == 2) // delete
      bst_remove(x);
    else if (op == 3) // rank
      lasta = bst_rank(x);
    else if (op == 4) // k-th
      lasta = bst_kth(x);
    else if (op == 5) // pre
      lasta = bst_pre(x);
    else if (op == 6) // suc
      lasta = bst_suc(x);
    if (op > 2) {
      res.push_back(lasta);
    }
  }
 int ans = 0;
  for (auto v : res) ans \wedge = v;
  cout << ans << endl;</pre>
  return 0;
}
```

DSU on Tree

```
/**
* https://codeforces.com/contest/600/problem/E
* 树的节点有权,根为 1
* 一种权占领了一个子树
* 当且仅当没有其他权在这个子树中出现更多次
* 求占领每个子树的所有权之和
* 输入:
* 节点数
* 各节点的权
```

```
* 边
 * 输出:
 * 各节点的占领权之和
 ******
 * 每个节点的答案是其子树的叠加,利用这个性质处理问题
 * 预处理出每个节点子树的 size 和它的重儿子(节点最多子树的儿子),可以0(n)完成
 * 用 check[i] 表示颜色 i 有没有出现过, ans[i] 表示出现次数
 * 按以下的步骤遍历一个节点:
 * 遍历其非重儿子,获取它的 ans,但不保留遍历后它的 check
 * 遍历它的重儿子,保留它的 check
 * 再次遍历其非重儿子及其父亲,用重儿子的 check
 * 对遍历到的节点进行计算,获取整棵子树的 ans
 */
#include <bits/stdc++.h>
using namespace std;
const int MAXN = 1e5 + 100;
int n, a[MAXN], tot = -1;
int head[MAXN], to[MAXN << 1], nxt[MAXN << 1];</pre>
int bson[MAXN], sz[MAXN];
long long ans[MAXN], sum;
int maxc, flag;
int clr[MAXN];
void add(int u, int v) {
 // 链式前向星
 nxt[++tot] = head[u];
 head[u] = tot;
 to[tot] = v;
 nxt[++tot] = head[v];
 head[v] = tot;
 to[tot] = u;
}
void dfs(int u, int f) {
 sz[u] = 1;
 for (int pp = head[u]; pp != -1; pp = nxt[pp]) {
   int nxt_id = to[pp];
   if (nxt_id == f) continue;
   dfs(nxt_id, u);
   sz[u] += sz[nxt_id];
   if (sz[nxt_id] > sz[bson[u]]) bson[u] = nxt_id;
 }
}
void add(int u, int f, int val) {
```

```
clr[a[u]] += val;
  if (clr[a[u]] > maxc) {
   maxc = clr[a[u]];
   /******* ans *******/
   sum = a[u];
   /*****************
 } else if (clr[a[u]] == maxc) {
   /******* ans *******/
   sum += a[u];
   /*****************
  }
  for (int pp = head[u]; pp != -1; pp = nxt[pp]) {
   int nxt_id = to[pp];
   if (nxt_id == flag || nxt_id == f) continue;
   add(nxt_id, u, val);
 }
}
void dfs(int u, int f, bool keep) {
  for (int pp = head[u]; pp != -1; pp = nxt[pp]) {
   int nxt_id = to[pp];
   if (nxt_id == f || nxt_id == bson[u]) continue;
   dfs(nxt_id, u, 0);
  }
 if (bson[u]) {
   dfs(bson[u], u, 1);
   flag = bson[u];
  }
  add(u, f, 1);
  flag = 0;
  /****** ans *******/
  ans[u] = sum;
  /*****************
 if (!keep) {
   add(u, f, -1);
   /******* ans *******/
   maxc = sum = 0;
   /****************
 }
}
void solve() {
 int u, v;
  // fill(head+1,head+n+2,-1);
```

```
cin >> n;
  fill(head, head + n + 2, -1);
  for (int i = 1; i \le n; ++i) cin >> a[i];
  for (int i = 1; i < n; ++i) {
    cin >> u >> v;
    add(u, v);
  }
  dfs(1, -1);
  dfs(1, -1, 0);
  for (int i = 1; i < n; ++i) cout << ans[i] << " ";
  cout \ll ans[n] \ll "\n";
}
int main() {
  ios::sync_with_stdio(false);
  cin.tie(0);
  cout.tie(0);
  solve();
  return 0;
}
```

BIT

```
// start from 1
#include <bits/stdc++.h>
using namespace std;
using 11 = long long;
const 11 MAXN = 100005;
11 tree[MAXN];
11 lowbit(int x) { return (x) & (-x); };
void Update(int i, 11 x) {
  // increase
  for (int pos = i; pos <= MAXN; pos += lowbit(pos)) {</pre>
    tree[pos] += x;
  }
}
11 PrefixQuery(int n) {
  11 \text{ ret} = 0;
  for (int pos = n; pos; pos -= lowbit(pos)) {
    ret += tree[pos];
  }
  return ret;
```

```
}

ll RangeQuery(int ql, int qr) { return PrefixQuery(qr) -
PrefixQuery(ql - 1); }

int main() {
    int a[10] = {-1, 4, 2, 1, 5, 6, 7, 2, 1, 4};

    for (int i = 1; i <= 9; i++) {
        Update(i, a[i]);
    }

    for (int i = 1; i <= 9; i++) {
        cout << PrefixQuery(i) << endl;
    }

    return 0;
}
</pre>
```

Mono Queue

```
#include <bits/stdc++.h>
// monotonic descending queue, segMax at front
using namespace std;
void getSegMax(vector<int>& v, int k, vector<int>& ans) {
  deque<int> que;
  int n = v.size();
  for (int i = 0; i + 1 < k; ++i) {
    while (!que.empty() && v[que.back()] <= v[i]) que.pop_back();</pre>
    que.push_back(i);
  }
  for (int i = k - 1; i < n; ++i) {
    while (!que.empty() && v[que.back()] <= v[i]) que.pop_back();</pre>
    que.push_back(i);
    while (que.front() <= i - k) que.pop_front();</pre>
    ans.push_back(v[que.front()]);
  }
}
void getSegMin(vector<int>& v, int k, vector<int>& ans) {
  deque<int> que;
  int n = v.size();
  for (int i = 0; i + 1 < k; ++i) {
    while (!que.empty() && v[que.back()] >= v[i]) que.pop_back();
    que.push_back(i);
```

```
}
  for (int i = k - 1; i < n; ++i) {
    while (!que.empty() && v[que.back()] >= v[i]) que.pop_back();
    que.push_back(i);
    while (que.front() <= i - k) que.pop_front();</pre>
    ans.push_back(v[que.front()]);
 }
}
int main() {
  vector<int> v = \{2, 3, 1, 4, 5, 6, 7, 3\};
  vector<int> ans;
  getSegMin(v, 3, ans);
  for (auto itm: ans) {
    cout << itm << " ";</pre>
  }
  return 0;
}
```

Segment Tree Range

```
#include <iostream>
using namespace std;
using 11 = long long;
const int MAXN = 200005;
struct Node {
  // TODO modify to fit the need
  11 1, r;
  11 ans, mulv, addv;
  Node() {}
};
Node tree[MAXN << 2];</pre>
11 n, m, q, rawValues[MAXN];
void MergeNode(Node &f, const Node &lc, const Node &rc) {
  // TODO VARY based on different problems
  f.ans = (1c.ans + rc.ans) % m;
  f.addv = 0;
  f.mulv = 1;
}
void NodeAdd(int k, 11 addv) {
```

```
}
void NodeMul(int k, ll mulv) {
}
void SpreadTag(Node &f, Node &sn) {
  // TODO VARY based on different problems
  ll addv = f.addv, mulv = f.mulv;
  sn.ans = (sn.ans * mulv % m + (sn.r - sn.l + 1) % m * addv % m) %
m;
  sn.mulv = sn.mulv * mulv % m;
  sn.addv = (sn.addv * mulv % m + addv) % m;
}
void PushUp(int k) { // up a level
  MergeNode(tree[k], tree[k \lt < 1], tree[k \lt < 1 \mid 1]);
}
void PushDown(int k) { // push the lazy tag down a level
  if (!(tree[k].addv == 0 && tree[k].mulv == 1)) {
    SpreadTag(tree[k], tree[k << 1]);</pre>
    SpreadTag(tree[k], tree[k \ll 1 | 1]);
    // TODO reset father's lazy tag
    tree[k].addv = 0;
    tree[k].mulv = 1;
  }
}
void BuildTree(int k, int 1, int r) {
  // prepare the nodes
  tree[k].1 = 1;
  tree[k].r = r;
  if (1 == r) {
    // TODO VARY based on different problems
    tree[k].ans = rawValues[];
    tree[k].addv = 0;
    tree[k].mulv = 1;
  } else {
    int mid = 1 + (r - 1) / 2;
    BuildTree(k << 1, 1, mid);</pre>
    BuildTree(k \ll 1 | 1, mid + 1, r);
    PushUp(k);
  }
}
void UpdateSegMul(int k, int l, int r, ll mulv) {
```

```
if (1 \le tree[k].1 \& tree[k].r \le r) {
    // TODO VARY based on problems
    // record the operation for query with smaller range
    tree[k].ans = tree[k].ans * mulv % m;
    tree[k].mulv = tree[k].mulv * mulv % m;
    tree[k].addv = tree[k].addv * mulv % m;
  } else {
    PushDown(k);
    int mid = tree[k].1 + (tree[k].r - tree[k].1) / 2;
    if (mid >= 1) // separated update
      UpdateSegMul(k << 1, 1, r, mulv);</pre>
    if (mid < r) UpdateSegMul(k << 1 | 1, 1, r, mulv);
    PushUp(k);
  }
}
void UpdateSegAdd(int k, int 1, int r, 11 addv) {
  if (1 <= tree[k].1 && tree[k].r <= r) {
    // TODO VARY based on problems
    tree[k].ans = (tree[k].ans + addv * (tree[k].r - tree[k].l + 1)
% m) % m;
    tree[k].addv = (tree[k].addv + addv) % m;
  } else {
    PushDown(k);
    int mid = tree[k].1 + (tree[k].r - tree[k].1) / 2;
    if (mid >= 1) // separated update
      UpdateSegAdd(k << 1, 1, r, addv);</pre>
    if (mid < r) UpdateSegAdd(k << 1 | 1, 1, r, addv);
    PushUp(k);
  }
}
void UpdateDot(int k, int pos, 11 val) {
  if (tree[k].1 == tree[k].r) {
    // TODO VARY based on problems
    // tree[k].sum = val;
  } else {
    PushDown(k);
    int mid = tree[k].1 + (tree[k].r - tree[k].1) / 2;
    if (pos <= mid) // separated update</pre>
      UpdateDot(k << 1, pos, val);</pre>
    else
      UpdateDot(k \ll 1 | 1, pos, val);
    PushUp(k);
```

```
}
}
Node Query(int k, int ql, int qr) {
  if (tree[k].l >= ql \& tree[k].r <= qr) return tree[k];
  // when not single, push down firstly, then do the query
  PushDown(k);
  int mid = tree[k].1 + (tree[k].r - tree[k].1) / 2;
  Node resL, resR, retVal;
  bool hasL = false, hasR = false;
  if (q1 <= mid) {
   hasL = true;
    resL = Query(k \ll 1, ql, qr);
  }
  if (mid < qr) {
   hasR = true;
   resR = Query(k \ll 1 | 1, q1, qr);
  }
  if (hasL && hasR)
    MergeNode(retVal, resL, resR);
  else if (hasL)
    retVal = resL;
  else if (hasR)
    retVal = resR;
  return retVal;
}
int main() {
  ios::sync_with_stdio(false);
  cin >> n >> q >> m;
  for (int i = 1; i \leftarrow n; i++) cin >> rawValues[i];
  BuildTree(1, 1, n);
  int t, 1, r, v;
  while (q--) {
   cin >> t >> 1 >> r;
   if (t == 3) {
      cout \ll Query(1, 1, r).ans \ll "\n";
    } else if (t == 1) {
      cin >> v:
     UpdateSegMul(1, l, r, v);
    } else if (t == 2) {
      cin >> v;
```

```
UpdateSegAdd(1, 1, r, v);
}

return 0;
}
```

Union Set

```
#include <iostream>
using namespace std;
const int MAXN = 100005;
int father[MAXN];
int trank[MAXN];
void Init(int n) {
  for (int i = 0; i < n; ++i) {
    father[i] = i;
   trank[i] = 0;
  }
}
int Find(int x) {
  if (father[x] == x) {
    return x;
  }
  return father[x] = Find(father[x]);
void Unite(int x, int y) {
  x = Find(x);
  y = Find(y);
  if (x == y) {
    return;
  if (trank[x] < trank[y]) {</pre>
    father[x] = y;
  } else {
    father[y] = x;
    if (trank[x] == trank[y]) {
      trank[x]++;
    }
  }
}
```

```
bool inSame(int x, int y) { return Find(x) == Find(y); }
```

Geometry

```
const double EPS = 1e-9;
bool eq(double a, double b) { return abs(a - b) < EPS; } // ==
bool gt(double a, double b) { return a - b > EPS; }
bool lt(double a, double b) { return a - b < -EPS; }</pre>
                                                         // <
bool ge(double a, double b) { return a - b > -EPS; }
                                                         // >=
bool le(double a, double b) { return a - b < EPS; }</pre>
                                                         // <=
int sgn (double x) { // sign of a double
    if (fabs(x) < EPS) return 0;
    else if (x < 0) return -1;
    else return 1;
}
// 直线与直线交点
// DEPENDS eq, d*V, V*V, V+V, V\wedge V
vector<Point> inter(Line a, Line b) {
  double c = a.v \land b.v:
  if (eq(c, 0)) return {};
 Vec V = 1 / c * Vec{a.P \wedge (a.P + a.V), b.P \wedge (b.P + b.V)};
  return \{\{v * Vec\{-b.v.x, a.v.x\}, v * Vec\{-b.v.y, a.v.y\}\}\};
}
// 直线与圆交点
// DEPENDS eq, gt, V+V, V-V, V*V, d*V, len, pedal
vector<Point> inter(Line 1, Circle C) {
  Point P = pedal(C.0, 1);
  double h = len(P - C.0);
  if (gt(h, C.r)) return {};
  if (eq(h, C.r)) return {P};
  double d = sqrt(C.r * C.r - h * h);
 Vec vec = d / len(1.v) * l.v;
  return {P + vec, P - vec};
}
// 圆与圆的交点 注意内含和相离的情况
// DEPENDS eq, qt, V+V, V-V, d*V, len, r90c
vector<Point> inter(Circle C1, Circle C2) {
  Vec v1 = C2.0 - C1.0, v2 = r90c(v1);
```

```
double d = len(v1);
  if (gt(d, C1.r + C2.r) \mid\mid gt(abs(C1.r - C2.r), d)) return {};
  if (eq(d, C1.r + C2.r) || eq(d, abs(C1.r - C2.r)))
   return \{C1.0 + C1.r / d * v1\};
  double a = ((C1.r * C1.r - C2.r * C2.r) / d + d) / 2;
  double h = sqrt(C1.r * C1.r - a * a);
  Vec av = a / len(v1) * v1, hv = h / len(v2) * v2;
 return \{C1.0 + av + hv, C1.0 + av - hv\};
}
// 三角形的重心
Point barycenter(Point A, Point B, Point C) {
  return \{(A.x + B.x + C.x) / 3, (A.y + B.y + C.y) / 3\};
}
// 三角形的外心
// DEPENDS r90c, V*V, d*V, V-V, V+V
// NOTE 给定圆上三点求圆,要先判断是否三点共线
Point circumcenter(Point A, Point B, Point C) {
  double a = A * A, b = B * B, c = C * C;
  double d = 2 * (A.x * (B.y - C.y) + B.x * (C.y - A.y) + C.x *
(A.y - B.y));
  return 1 / d * r90c(a * (B - C) + b * (C - A) + C * (A - B));
}
// 三角形的内心
// DEPENDS len, d*V, V-V, V+V
Point incenter(Point A, Point B, Point C) {
  double a = len(B - C), b = len(A - C), c = len(A - B);
  double d = a + b + c;
 return 1 / d * (a * A + b * B + c * C);
}
// 三角形的垂心
// DEPENDS V*V, d*V, V-V, V^{\Lambda}V, r90c
Point orthocenter(Point A, Point B, Point C) {
  double n = B * (A - C), m = A * (B - C);
  double d = (B - C) \wedge (A - C);
 return 1 / d * r90c(n * (C - B) - m * (C - A));
}
```

Fraction

```
#include <bits/stdc++.h>
using namespace std;
using 11 = long long;
struct Fraction {
 11 up, dn;
  Fraction(): up(0), dn(1) {}
  Fraction(11 _up, 11 _dn) : up(_up), dn(_dn) {
    11 \text{ cd} = \underline{\underline{gcd(up, dn)}};
   up /= cd;
   dn /= cd;
    if (dn < 0) {
      dn = -dn;
      up = -up;
  }
  void reduce() {
   11 cd = \underline{gcd(up, dn)};
   up /= cd;
    dn /= cd;
  }
  Fraction operator+(const Fraction &otr) const {
    11 \text{ n\_dn} = \text{dn} / \underline{\text{gcd}}(\text{otr.dn}, \text{dn}) * \text{otr.dn};
   11 n_up = n_dn / dn * up + n_dn / otr.dn * otr.up;
    return Fraction(n_up, n_dn);
  }
  Fraction operator-(const Fraction &otr) const {
    11 n_dn = dn / \underline{gcd(otr.dn, dn) * otr.dn;}
    ll n_{up} = n_{dn} / dn * up - n_{dn} / otr.dn * otr.up;
    return Fraction(n_up, n_dn);
  }
  Fraction operator*(const Fraction &otr) const {
    11 n_dn = dn * otr.dn;
    11 n_{up} = up * otr.up;
   // cout << n_up << "/" << n_dn << endl;
   11 cd = \underline{gcd(n_dn, n_up)};
    return Fraction(n_up / cd, n_dn / cd);
  }
  Fraction operator/(const Fraction &otr) const {
```

```
Fraction loprd(up, dn), roprd(otr.dn, otr.up);
    return loprd * roprd;
  }
  bool operator==(const Fraction &otr) const {
    11 uup = up, ddn = dn, cd = \underline{gcd}(up, dn);
    uup /= up, ddn /= dn;
    11 oup = otr.up, odn = otr.dn;
    cd = \underline{gcd}(oup, odn);
    oup /= cd, odn /= cd;
    return up * otr.dn == dn * otr.up;
  }
  bool operator<(const Fraction &otr) const {</pre>
    11 uup = up, ddn = dn, cd = \underline{gcd}(up, dn);
    uup /= up, ddn /= dn;
    11 oup = otr.up, odn = otr.dn;
    cd = \underline{gcd}(oup, odn);
    oup /= cd, odn /= cd;
    return uup * odn < oup * ddn;
  }
  bool operator<=(const Fraction &otr) const {</pre>
    Fraction fra{up, dn};
    return fra < otr || fra == otr;
  double real_val() const { return double(up) / double(dn); }
};
int main() {
  Fraction a(1, 2), b(3, 6);
  cout << (a * b).real_val() << endl;</pre>
  cout << (a - b).real_val() << endl;</pre>
  cout \ll (a == b) \ll endl;
  return 0;
}
```

3D Sphere

```
#include <bits/stdc++.h>
using namespace std;
const double PI = acos(-1.0);
struct Sphere {
```

```
double x, y, z, r;
     Sphere() {}
     Sphere(double x, double y, double z, double r) : x(x), y(y),
z(z), r(r) {}
};
double IntersectionVolume(Sphere o, Sphere t) {
     // basic formula: V = (3 * r - h) * h * h * PI / 3
     // calculated from spinning surface calculus
    if (o.r < t.r) swap(o, t);
    double dis = sqrt((o.x - t.x) * (o.x - t.x) + (o.y - t.y) * (o.y)
- t.y) +
                                                   (0.z - t.z) * (0.z - t.z));
    if (dis <= o.r - t.r) { // completely in</pre>
         return 4.0 / 3 * PI * t.r * t.r * t.r;
     } else if (dis <= o.r) { // center of the smaller sphere in</pre>
bigger sphere
         // \cos A = (b2 + c2 - a2) / 2bc
          double angleb = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 *
t.r * dis));
          double anglea = PI - angleb;
          double 1 = t.r * cos(anglea);
         double H = o.r - 1 - dis;
          double h = t.r - 1;
          return 4.0 / 3 * PI * t.r * t.r - PI / 3 * (3 * t.r - h)
* h * h +
                            PI / 3 * (3 * o.r - H) * H * H;
     } else if (dis < o.r + t.r) { // normal intersection</pre>
          double angler = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 * double angler) = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 * double angler) = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 * double angler) = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 * double angler) = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 * double angler) = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 * double angler) = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 * dis - o.r * o.r) / (2 * double angler) = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 * double angler) = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 * double angler) = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 * double angler) = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 * double angler) = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 * double angler) = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 * double angler) = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 * double angler) = acos((t.r * t.r + dis * dis - o.r * dis + dis + dis - o.r * dis + dis - o.r * dis + dis - o.r * dis + di
t.r * dis));
          double angleR = acos((o.r * o.r + dis * dis - t.r * t.r) / (2 *
o.r * dis));
          double H = o.r - o.r * cos(angleR);
          double h = t.r - t.r * cos(angler);
         return PI / 3 * (3 * t.r - h) * h * h + PI / 3 * (3 * o.r - H)
* H * H;
    } else {
          return 0;
    }
}
double IntersectionSurface(Sphere &o, Sphere &t) {
     // basic formula: S = 2 * PI * r * h
    if (o.r < t.r) swap(o, t);
```

```
double dis = sqrt((o.x - t.x) * (o.x - t.x) + (o.y - t.y) * (o.y)
-t.y) +
                                                            (0.z - t.z) * (0.z - t.z));
     if (dis <= o.r - t.r) { // completely in</pre>
            return 4 * PI * t.r * t.r;
      } else if (dis <= o.r) { // center of the smaller sphere in</pre>
bigger sphere
            double angleb = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 *
t.r * dis));
            double anglea = PI - angleb;
            double 1 = t.r * cos(anglea);
            double H = o.r - 1 - dis;
            double h = t.r - 1;
            return 4 * PI * t.r * t.r - 2 * PI * t.r * h + 2 * PI * o.r *
Н;
      } else if (dis < o.r + t.r) { // normal intersection</pre>
            double angler = acos((t.r * t.r + dis * dis - o.r * o.r) / (2 *
t.r * dis));
            double angleR = acos((o.r * o.r + dis * dis - t.r * t.r) / (2 * double angleR) = acos((o.r * o.r + dis * dis - t.r * t.r) / (2 * double angleR) = acos((o.r * o.r + dis * dis - t.r * t.r) / (2 * double angleR) = acos((o.r * o.r + dis * dis - t.r * t.r) / (2 * double angleR) = acos((o.r * o.r + dis * dis - t.r * t.r) / (2 * double angleR) = acos((o.r * o.r + dis * dis - t.r * t.r) / (2 * double angleR) = acos((o.r * o.r + dis * dis - t.r * t.r) / (2 * dis - t.r * t.r) / (2 * double angleR) = acos((o.r * o.r + dis * dis - t.r * t.r) / (2 * double angleR) = acos((o.r * o.r + dis * dis - t.r * t.r) / (2 * dis - t.r * dis * dis - t.r * t.r) / (2 * dis - t.r * dis * dis * dis - t.r * dis * dis * dis - t.r * dis * dis * dis - t.r * dis * di
o.r * dis));
            double H = o.r - o.r * cos(angleR);
            double h = t.r - t.r * cos(angler);
            return 2 * PI * t.r * h + 2 * PI * o.r * H;
      } else {
            return 0;
      }
}
int main() {
      Sphere A, B;
      cin >> A.x >> A.y >> A.z >> A.r;
      cin >> B.x >> B.y >> B.z >> B.r;
      cout << fixed << setprecision(10) << 4*PI*(A.r*A.r+B.r*B.r) -</pre>
IntersectionSurface(A, B) << endl;</pre>
      return 0;
}
```

2D Vector

```
/**

* structs of

* point, vector, segment
```

```
* and some operator overloads
 */
// whether a seg AB intersects with a circle 0?
// see the endpoints' tangent point (P, Q) angle
// angles: AOP + BOQ < AOB <==> intersect
#include <bits/stdc++.h>
using namespace std;
using 11 = long long;
11 \text{ MOD} = 1e9 + 7;
11 QpowMod(11 bse, 11 pwr) {
  11 \text{ ret} = 1;
  while (pwr) {
    if (pwr & 1) ret = ret * bse % MOD;
    bse = bse * bse % MOD;
    pwr >>= 1;
  }
  return ret;
}
struct Point2 {
  11 x, y;
  Point2(): x(0), y(0) {}
  Point2(11 _x, 11 _y) : x(_x), y(_y) {}
  11 Norm2() { return 1|| * x * x + 1|| * y * y; }
  double Norm() { return sqrt(Norm2()); }
  Point2 operator+(const Point2 &po) {
    return Point2(x + po.x, y + po.y);
  }
  Point2 operator-(const Point2 &po) {
    // note the direction
    return Point2(x - po.x, y - po.y);
  }
  bool operator==(const Point2 &po) {
    return x == po.x & y == po.y;
  }
};
typedef Point2 Vector2;
struct Segment2 {
  Point2 s, e;
  Segment2() {}
  Segment2(Point2 \_s, Point2 \_e) : s(\_s), e(\_e) {}
};
11 MulCross(const Point2 &p1, const Point2 &p2) {
```

```
return p1.x * p2.y - p1.y * p2.x;
}
11 MulDot(const Point2 &p1, const Point2 &p2) {
  return p1.x * p2.x + p1.y * p2.y;
}
double DisPointToSeg(Point2 p, Point2 s1, Point2 s2) {
  Point2 v1 = p - s1, v2 = s2 - s1;
  if (MulDot(v2, v1) < 0 \mid MulDot(v2, v1) > v2.Norm2())
    return min(1.0 * (p - s1).Norm(), 1.0 * (p - s2).Norm());
  return abs(1.0 * MulCross(v2, v1) / v2.Norm());
}
int Dis2PointToSeg_INT(Point2 p, Point2 s1, Point2 s2) {
  // square of distance between two points
  Point2 v = p - s1, u = s2 - s1;
  if (MulDot(u, v) < 0 \mid | MulDot(u, v) > u.Norm2())
    return min((p - s1).Norm2(), (p - s2).Norm2()) % MOD;
  return ((MulCross(v, u) % MOD) * (MulCross(v, u) % MOD)) % MOD *
         QpowMod(u.Norm2() % MOD, MOD - 2) % MOD;
}
int main() { return 0; }
```

Vector3ll

```
#include <bits/stdc++.h>
using namespace std;
using ll = long long;
ll MOD = le9 + 7;
struct Point3fra {
    ll x, y, z;
    Point3fra() : x(0), y(0), z(0) {}
    Point3fra(ll _x, ll _y, ll _z) : x(_x), y(_y), z(_z) {}
    ll norm2() { return x * x + y * y + z * z; }
    double norm() { return sqrt(norm2()); }
    Point3fra operator+(const Point3fra &po) {
        return Point3fra(x + po.x, y + po.y, z + po.z);
    }
    Point3fra operator-(const Point3fra &po) {
        return Point3fra(x - po.x, y - po.y, z - po.z);
    }
}
```

```
bool operator==(const Point3fra &po) {
    return x == po.x & y == po.y & z == po.z;
  }
};
typedef Point3fra Vector311;
struct Segment311 {
  Point3fra s, e;
  Segment311() {}
  Segment311(Point3fra \_s, Point3fra \_e): s(\_s), e(\_e) {}
};
11 mul_dot(const Point3fra &p1, const Point3fra &p2) {
  return p1.x * p2.x + p1.y * p2.y + p1.z * p2.z;
}
Point3fra mul_cross(const Point3fra &p1, const Point3fra &p2) {
  return Point3fra(p1.y * p2.z - p1.z * p2.y, p1.z * p2.x - p1.x *
p2.z, p1.x * p2.y - p1.y * p2.x);
}
int main() {
  Point3fra a{0, 0, 1}, b{1, 1, 1};
  Point3fra c = mul_cross(a, b);
  cout << c.norm() << endl;</pre>
  return 0;
}
```

Vector3Fra

```
#include <bits/stdc++.h>
using namespace std;
using ll = long long;
ll MOD = 1e9 + 7;
struct Fraction {
    ll up, dn;
    Fraction() : up(0), dn(1) {}
    Fraction(ll _up, ll _dn) : up(_up), dn(_dn) {
        ll cd = __gcd(up, dn);
        up /= cd;
        dn /= cd;
}
Fraction(Fraction fup, Fraction fdn) {
    Fraction tmp = fup / fdn;
        tmp.reduce();
```

```
up = tmp.up;
  dn = tmp.dn;
}
void reduce() {
  11 cd = abs(\underline{gcd(up, dn)});
  up /= cd;
  dn /= cd;
  neg_sign();
}
void neg_sign() {
  if (dn < 0) {
    dn = -dn;
    up = -up;
  }
}
Fraction operator+(const Fraction &otr) const {
  11 \text{ n\_dn} = \text{dn} / \underline{\text{gcd}}(\text{otr.dn}, \text{dn}) * \text{otr.dn};
  11 n_{up} = n_{dn} / dn * up + n_{dn} / otr.dn * otr.up;
  Fraction ret{n_up, n_dn};
  ret.reduce();
  ret.neg_sign();
  return ret;
}
Fraction operator-(const Fraction &otr) const {
  11 \text{ n\_dn} = \text{dn} / \underline{\text{gcd}}(\text{otr.dn}, \text{dn}) * \text{otr.dn};
  ll n_{up} = n_{dn} / dn * up - n_{dn} / otr.dn * otr.up;
  Fraction ret{n_up, n_dn};
  ret.reduce();
  ret.neg_sign();
  return ret;
}
Fraction operator*(const Fraction &otr) const {
  11 n_dn = dn * otr.dn;
  11 n_up = up * otr.up;
  // cout << n_up << "/" << n_dn << end1;
  11 cd = abs(\underline{\_gcd}(n\_dn, n\_up));
  n_up /= cd, n_dn /= cd;
  Fraction ret{n_up, n_dn};
  ret.reduce();
  ret.neg_sign();
  return ret;
}
```

```
Fraction operator/(const Fraction &otr) const {
    Fraction loprd(up, dn), roprd(otr.dn, otr.up);
    return loprd * roprd;
  }
  bool operator==(const Fraction &otr) const {
    11 uup = up, ddn = dn;
    if (ddn < 0) uup = -uup, ddn = -ddn;
    11 cd = abs(\underline{gcd(up, dn)});
    uup /= up, ddn /= dn;
    11 oup = otr.up, odn = otr.dn;
    if (odn < 0) oup = -oup, odn = -odn;
    cd = abs(__gcd(oup, odn));
    oup /= cd, odn /= cd;
    return up * otr.dn == dn * otr.up;
  }
  bool operator<(const Fraction &otr) const {</pre>
    11 uup = up, ddn = dn;
    if (ddn < 0) uup = -uup, ddn = -ddn;
    11 cd = abs(\underline{gcd(up, dn)});
    11 oup = otr.up, odn = otr.dn;
    if (odn < 0) oup = -oup, odn = -odn;
    cd = abs(__gcd(oup, odn));
    oup /= cd, odn /= cd;
    return uup * odn < oup * ddn;
  }
  bool operator<=(const Fraction &otr) const {</pre>
    Fraction fra{up, dn};
    return fra < otr || fra == otr;
  double real_val() const { return double(up) / double(dn); }
};
struct Point3fra {
  Fraction x, y, z;
  Point3fra(): x(0, 1), y(0, 1), z(0, 1) {}
  Point3fra(Fraction _x, Fraction _y, Fraction _z) : x(_x), y(_y),
z(\underline{z}) {}
  Fraction norm2() { return (x * x) + (y * y) + (z * z); }
  double norm() { return sqrt(norm2().real_val()); }
  Point3fra operator+(const Point3fra &po) {
    return Point3fra(x + po.x, y + po.y, z + po.z);
  }
  Point3fra operator-(const Point3fra &po) {
```

```
return Point3fra(x - po.x, y - po.y, z - po.z);
  }
  bool operator==(Point3fra &po) {
    return (x == po.x) & (y == po.y) & (z == po.z);
 }
};
typedef Point3fra Vector3fra;
/***** types done ******/
/***** functions go ******/
Fraction frac_zero{0, 1}, frac_one{1, 1};
Fraction mul_dot(const Point3fra &p1, const Point3fra &p2) {
  return p1.x * p2.x + p1.y * p2.y + p1.z * p2.z;
}
Point3fra mul_cross(const Point3fra &p1, const Point3fra &p2) {
  return Point3fra(p1.y * p2.z - p1.z * p2.y, p1.z * p2.x - p1.x *
p2.z,
                   p1.x * p2.y - p1.y * p2.x);
}
Point3fra mul_scale(const Point3fra &p1, const Fraction &s) {
  Fraction sc{s.up, s.dn};
 sc.reduce();
  return Point3fra(p1.x * sc, p1.y * sc, p1.z * sc);
}
bool is_segs_intersect(Point3fra A, Point3fra B, Point3fra C,
Point3fra D) {
  Vector3fra ac = C - A, ad = D - A, ca = A - C, cb = B - C;
  Vector3fra nm_abc = mul_cross(B - A, ac);
 Vector3fra nm_abd = mul_cross(B - A, ad);
 Vector3fra nm_acd = mul_cross(D - C, ca);
 Vector3fra nm_bcd = mul_cross(D - C, cb);
  bool flg1 = mul_dot(nm_abc, nm_abd) < frac_zero &&</pre>
mul_cross(nm_abc, nm_abd).norm2() == frac_zero;
  bool flg2 = mul_dot(nm_acd, nm_bcd) < frac_zero &&</pre>
mul_cross(nm_acd, nm_bcd).norm2() == frac_zero;
  return flg1 && flg2;
}
Fraction point_to_point2(Point3fra A, Point3fra B) { return (A -
B).norm2(); }
Fraction point_to_seg2(Point3fra P, Point3fra A, Point3fra B) {
 if (A == B) return point_to_point2(P, A);
 Vector3fra ap = P - A, ab = B - A, bp = P - B, ba = A - B;
```

```
if (mul_dot(ap, ab) <= frac_zero || mul_dot(bp, ba) <= frac_zero)</pre>
{
    Fraction ret = point_to_point2(P, A);
    ret = min(ret, point_to_point2(P, B));
    return ret;
  } else {
    Vector3fra pa = A - P, pb = B - P, ab = B - A;
    Fraction up = mul_cross(pa, pb).norm2(), dn = ab.norm2();
    return Fraction{up, dn};
 }
}
Fraction seg_to_seg2(Point3fra A, Point3fra B, Point3fra C,
Point3fra D) {
  Vector3fra ca = A - C, cb = B - C, cd = D - C, ab = B - A, ac = C
- A;
  Fraction tmp = mul_dot(mul_cross(ca, cb), cd);
  bool is_intersec = is_segs_intersect(A, B, C, D);
  if (tmp == frac_zero || is_intersec) {
    // same plane or intersect
    if (is_intersec) return frac_zero;
    Fraction ret = point_to_seg2(A, C, D);
    ret = min(ret, point_to_seg2(B, C, D));
    ret = min(ret, point_to_seg2(C, A, B));
    ret = min(ret, point_to_seg2(D, A, B));
    return ret;
  } else {
    // not in same plane, using maxima of two-variable function
    Fraction dn = mul_dot(ab, cd) * mul_dot(ab, cd) - ab.norm2() *
cd.norm2();
    Fraction t(ab.norm2() * mul_dot(cd, ac) - mul_dot(ab, cd) *
mul_dot(ab, ac),
               dn);
    Fraction s(mul_dot(ab, cd) * mul_dot(cd, ac) - cd.norm2() *
mul_dot(ab, ac),
               dn);
    t.reduce();
    s.reduce();
    if (frac_zero < t && t < frac_one && frac_zero < s && s <
frac_one) {
      return point_to_point2(A + mul_scale(ab, s), C +
mul_scale(cd, t));
    } else {
```

```
Fraction ret = point_to_seg2(A, C, D);
      ret = min(ret, point_to_seg2(B, C, D));
      ret = min(ret, point_to_seg2(C, A, B));
      ret = min(ret, point_to_seg2(D, A, B));
      return ret;
    }
 }
}
int main() {
  ios::sync_with_stdio(false);
  cin.tie(0);
  cout.tie(0);
  int t = 1;
  cin >> t;
  while (t--) {
    11 ax, ay, az, bx, by, bz;
    11 cx, cy, cz, dx, dy, dz;
    cin \gg ax \gg ay \gg az \gg bx \gg by \gg bz;
    cin >> cx >> cy >> cz >> dx >> dy >> dz;
    Point3fra A{{ax, 1}, {ay, 1}, {az, 1}};
    Point3fra B{{bx, 1}, {by, 1}, {bz, 1}};
    Point3fra C{{cx, 1}, {cy, 1}, {cz, 1}};
    Point3fra D{\{dx, 1\}, \{dy, 1\}, \{dz, 1\}\};
    Fraction ans = seg_to_seg2(A, B, C, D);
    ans.reduce();
    cout << abs(ans.up) << " " << abs(ans.dn) << endl;</pre>
  }
  return 0;
}
```

Math

 C_n^m

```
#include <stdio.h>
using 11 = long long;
const 11 \text{ MN} = 2000000;
const 11 \text{ MOD} = 1000000007;
int fac[MN + 5], inv[MN + 5];
11 qpowMod(11 bse, 11 pwr) {
  11 \text{ ret} = 1;
  while (pwr) {
    if (pwr & 1) ret = ret * bse % MOD;
    bse = bse * bse % MOD;
    pwr >>= 1;
  return ret;
}
void init() {
  fac[0] = 1;
  for (int i = 1; i \le MN; i++) fac[i] = 111 * fac[i - 1] * i %
MOD;
  inv[MN] = qpowMod(fac[MN], MOD - 2);
  for (int i = MN - 1; i >= 0; i--) inv[i] = 111 * <math>inv[i + 1] * (i
+ 1) % MOD;
}
int C(int n, int m) {
  if (m > n) return 0;
  return 111 * fac[n] * inv[m] % MOD * inv[n - m] % MOD;
}
int main() {
  init();
  printf("%d\n", C(5, 3));
  return 0;
}
```

Euler Primers

```
#include <bits/stdc++.h>
using namespace std;
using 11 = long long;
const int MAXN = 1e6 + 5;
const int MOD = 1e9 + 7;
int prime[MAXN];
bool vis[MAXN];
int cnt = 0;
11 \max v = -1;
void EulerPrime(int n) {
  for (int i = 2; i <= n; ++i) {
    if (vis[i] == 0) {
      prime[cnt++] = i;
      vis[i] = 1;
    }
    for (int j = 0; i * prime[j] <= n; ++j) {
      vis[i * prime[j]] = 1;
      if (i % prime[j] == 0) break; // key of O(n)
    }
  }
}
int main() {
  EulerPrime(100);
  for (int i = 0; i < cnt; ++i) printf("%d ", prime[i]);</pre>
  printf("\n");
  return 0;
}
```

Josephus Ring

```
// n - 1 规模时留下的最后一人,与 n 规模的相差了一个偏移量 k。J_{n, k} =
(J_{n - 1, k} + k) mod n。(从 0 编号,下同,答案加一个偏移即可)
#include <cstdio>
long long josephus(int n, int k) {
   if (n == 1)
      return 0;
   else
      return (josephus(n - 1, k) + k) % n;
}
```

```
int main(void) {
  long long n, k;
  scanf("%11d %11d", &n, &k);
  printf("%11d\n", 1 + josephus(n, k));
  return 0;
}
// total n, k-th out, find the m-th out, start from 1
void solve(int casei) {
  cout << "Case #" << casei << ": ";</pre>
  long long ans = (K - 1) \% (N - M + 1);
  if (K == 1) {
    cout << M << endl;</pre>
    return;
  }
  for (11 i = N - M + 2; i \le N; i++) {
    ans = (ans + K) % i; // normal iteration
    // jump forward
    11 \text{ rem} = (i - ans - 1) / K;
    rem = min(rem, N - i); // limit the times of jump
    i += rem; // jump
    ans += rem * K;
  }
  cout \ll ans + 1 \ll end];
}
```

Matrix Inverse Element

Inverse element of 2x2 matrix $\begin{pmatrix} a & b \\ c & d \end{pmatrix}$ is $\begin{pmatrix} d & -b \\ -c & a \end{pmatrix}/(ad-bc)$.

Matrix Power

```
#include <bits/stdc++.h>
#define inf 0x3f3f3f3f
using namespace std;
typedef long long ll;
const int N = 205, mod = 998244353, MS = 205;
struct Mat {
    ll a[MS][MS];
    ll n, m;
```

```
Mat(int n = 0, int m = 0) : n(n), m(m) \{ memset(a, 0, sizeof(a)); \}
}
  Mat operator*(const Mat& B) const {
    Mat C(n, B.m);
    for (int i = 1; i \le n; i++)
      for (int j = 1; j <= B.m; j++)
        for (int k = 1; k \le m; k++)
          C.a[i][j] = (C.a[i][j] + a[i][k] * B.a[k][j]) % mod;
    return C;
 }
};
Mat qpow(Mat a, int n) {
 Mat ans(a.n, a.n);
  for (int i = 1; i \le a.n; i++) ans.a[i][i] = 1;
  for (; n; n >>= 1, a = a * a)
   if (n \& 1) ans = ans * a;
  return ans;
}
int main() {
  11 n;
  cin >> n;
  string s;
  cin >> s;
  11 \text{ now} = \text{stol}(s);
  Mat A(100, 100);
  A = qpow(A, n);
  Mat B(100, 100);
  B.a[1][1] = 1;
  B = B * A;
  cout << B.a[1][now];</pre>
}
```

Quick Power

```
#include <cstdio>
// a^(-1) mod p => a^(p - 2) mod p
// n * n * (n + 1) * (n + 1) / 4 = \sum_{1}^{n} i^3
// n * (n + 1) * (2n + 1) / 6 = \sum_{1}^{n} i^2
using ll = long long;
ll MOD = le9+7;
```

```
11 QpowMod(ll bse, ll pwr) {
    ll ret = 1;
    while (pwr) {
        if (pwr & 1) ret = ret * bse % MOD;
        bse = bse * bse % MOD;
        pwr >>= 1;
    }
    return ret;
}
int main() {
    printf("%11d", QpowMod(2, 199) * 6 % MOD);
    return 0;
}
```

Graph

SCC kosaraju

```
#include <cstdio>
#include <stack>
using namespace std;
stack<int> stk;
// adjacent matrix
int mp[10][10];
// reversed graph
int mpt[10][10];
int vst[10];
int clr[10];
int vn, en;
void dfs1(int s) {
  if (vst[s] == 1) return;
  vst[s] = 1;
  // dfs routine
  for (int i = 1; i \le vn; ++i) {
    if (mp[s][i] < 0x3f3f3f3f3f) {</pre>
      dfs1(i);
    }
  }
  // push
  stk.push(s);
}
void dfs2(int s, int cnt) {
  if (vst[s] == 0) return;
  clr[s] = cnt;
  vst[s] = 0;
  for (int i = 1; i \le vn; ++i) {
    if (mpt[s][i] < 0x3f3f3f3f3f) {</pre>
      dfs2(i, cnt);
    }
  }
}
```

```
void init() {
  for (int i = 1; i \le vn; ++i) {
    for (int j = 1; j <= vn; ++j) {
      mp[i][j] = mp[j][i] = 0x3f3f3f3f;
      mpt[i][j] = mpt[j][i] = 0x3f3f3f3f;
    mpt[i][i] = mp[i][i] = 0;
 }
}
void SCC_kor() {
 for (int i = 1; i \le vn; ++i) {
    if (vst[i] == 0) dfs1(i);
  }
  int cnt = 1;
  while (!stk.empty()) {
   int s = stk.top();
   stk.pop();
   if (vst[s] == 0) continue;
    dfs2(s, cnt++);
  }
  // vertexes with same value in clr[] is in one SCC
 for (int i = 1; i \le vn; ++i) {
    printf("%d ", clr[i]);
  }
  printf("\n");
}
int main() {
  scanf("%d %d", &vn, &en);
  init();
  for (int i = 1; i <= en; ++i) {
   int fr, to;
    scanf("%d %d", &fr, &to);
    mp[fr][to] = 1;
   mpt[to][fr] = 1;
  SCC_kor();
  return 0;
}
```

SCC tarjan

```
#include <bits/stdc++.h>
using namespace std;
int n, m;
struct node {
  vector<int> nxt;
} g[100000];
int dfn[100000], low[100000], d[100000], col[100000], cnt[100000],
stk[100000];
int vis[100000];
int top, deep, colour;
void tarjan(int u) {
  dfn[u] = low[u] = ++deep;
  stk[top++] = u;
  vis[u] = 1;
  for (int i = 0; i < g[u].nxt.size(); i++) {
    int v = g[u].nxt[i];
    if (!vis[v]) {
      tarjan(v);
      low[u] = min(low[v], low[u]);
    } else {
      low[u] = min(low[v], low[u]);
    }
  }
  if (dfn[u] == low[u]) {
    int node;
    colour++;
    while (node != u) {
      node = stk[top - 1];
      top--;
      col[node] = colour;
    }
  }
}
```

String

KMP

```
int nxt[100005], ns, nt;
char t[100005], s[100005];
void get_next() {
  nxt[0] = -1;
  int k = -1, j = 0;
  while (t[j] != '\0') {
    if (k == -1 \mid | t[k] == t[j]) {
      nxt[++j] = ++k;
    } else {
      k = nxt[k];
    }
  }
}
int search() {
  int id = 0;
  for (int i = 0; i < ns; i++) {
    if (s[i] == t[id]) {
      id++;
    } else {
      while (id != -1 \&\& s[i] != t[id]) id = nxt[id];
      id++;
    }
    if (id == nt) return i - nt + 1;
  }
}
```

Manarcher

```
// find the palindrome in O(n)
#include <bits/stdc++.h>
using namespace std;
char s[100005];
int ps = 0;
```

```
int p[100005], ctr, maxr, mirr;
void solve() {
  ctr = maxr = 0;
  for (int i = 0; i < ps; ++i) {
    mirr = 2 * ctr - i;
    if (i < maxr) {</pre>
      p[i] = min(maxr - i, p[mirr]);
    } else {
      p[i] = 0;
    }
    while (s[i - 1 - p[i]] == s[i + 1 + p[i]]) {
      p[i]++;
    }
    if (p[i] + i > maxr) {
      ctr = i;
     maxr = p[i] + i;
    }
  }
  int maxi = 0;
  for (int i = 0; i < ps; ++i) {
    maxi = p[maxi] < p[i] ? i : maxi;
  }
  printf("%d\n", p[maxi]);
  for (int i = maxi - p[maxi]; i \leftarrow maxi + p[maxi]; ++i) {
    if (s[i] != '#') {
      printf("%c", s[i]);
    }
  }
  printf("\n");
}
int main() {
  int Case = 1;
  while (Case--) {
    char c = getchar();
    s[ps++] = '#';
    while (c != '\n') {
      s[ps++] = c;
      s[ps++] = '#';
      c = getchar();
    }
    solve();
  }
```

```
return 0;
}
```

fastIO

```
namespace GTI
{
    char gc(void)
    {
        const int S=1<<17;</pre>
        static char buf[S],*s=buf,*t=buf;
        if (s==t) t=buf+fread(s=buf,1,S,stdin);
        if (s==t) return EOF;
        return *s++;
    }
    int gti(void)
    {
        int a=0,b=1,c=gc();
        for (;!isdigit(c);c=gc()) b^=(c=='-');
        for (;isdigit(c);c=gc()) a=a*10+c-'0';
        return b?a:-a;
    }
};
```

Discretization

```
namespace GTI
{
    char gc(void)
    {
        const int S=1<<17;
        static char buf[S],*s=buf,*t=buf;
        if (s==t) t=buf+fread(s=buf,1,S,stdin);
        if (s==t) return EOF;</pre>
```

```
return *s++;
}
int gti(void)
{
    int a=0,b=1,c=gc();
    for (;!isdigit(c);c=gc()) b^=(c=='-');
    for (;isdigit(c);c=gc()) a=a*10+c-'0';
    return b?a:-a;
}
};
```

Inverse Pair Merge Sort

```
using 11 = long long;
11 MAXN = 2e5 + 5;
11 n, q[MAXN], tmp[MAXN];
// [1, r]
11 merge_sort(int 1, int r) {
 if (1 >= r) return 0;
  11 \text{ mid} = (1 + r) >> 1;
  11 res = merge_sort(1, mid) + merge_sort(mid + 1, r);
  11 k = 0, i = 1, j = mid + 1;
  while (i <= mid && j <= r) {
    if (q[i] <= q[j])
      tmp[k++] = q[i++];
    else {
      tmp[k++] = q[j++];
      res += mid - i + 1;
    }
  }
  while (i \leftarrow mid) tmp[k++] = q[i++];
  while (j \ll r) tmp[k++] = q[j++];
  for (11 i = 1, j = 0; i \leftarrow r; i++, j++) q[i] = tmp[j];
  return res;
}
```

Modui

```
/**
 * Modui range number of distinct values
 */
#include <bits/stdc++.h>
using namespace std;
#define endl "\n";
#define IOS_ONLY
  ios::sync_with_stdio(false); \
  cin.tie(0);
  cout.tie(0);
const int MAXN = 30005, MAXQ = 200005, MAXM = 1000005;
int sq;
struct Query {
  int ql, qr, id;
  bool operator<(const Query &o) const {</pre>
    // sqrt(n) partitions, assign sq with sqrt(n) first
    if (ql / sq != o.ql / sq) return ql < o.ql;</pre>
    if (ql / sq & 1) return qr < o.qr; // order by parity
    return qr > o.qr;
  }
} Q[MAXQ];
int A[MAXN], ans [MAXQ], Cnt[MAXM], Cur, pl = 1, pr = 0, n;
inline void add(int pos) {
  if (Cnt[A[pos]] == 0) cur++;
  Cnt[A[pos]]++;
}
inline void del(int pos) {
  Cnt[A[pos]]--;
  if (Cnt[A[pos]] == 0) cur--;
}
int main() {
  IOS_ONLY
  cin >> n;
  sq = sqrt(n);
  for (int i = 1; i \le n; ++i) cin >> A[i];
  int q;
  cin >> q;
  for (int i = 0; i < q; ++i) { // offline query
    cin >> Q[i].ql >> Q[i].qr;
    Q[i].id = i;
```

```
sort(Q, Q + q);  // sort, KEY of modui

for (int i = 0; i < q; ++i) {
    while (pl > Q[i].ql) add(--pl);
    while (pr < Q[i].qr) add(++pr);
    while (pl < Q[i].ql) del(pl++);
    while (pr > Q[i].qr) del(pr--);
    ans[Q[i].id] = cur;  // store the rasult
}

for (int i = 0; i < q; ++i) cout << ans[i] << endl;
    return 0;
}
</pre>
```