

1 Surroundings

1.1 bashrc

```

1  oj() {
2      ext=${1##*.}          #空格敏感
3      filename=${1##*/}      #空格敏感
4      filename=${filename%.*} #空格敏感
5      case $ext in
6          cpp ) g++ -o "/tmp/$filename" "$1" && "/tmp/$filename" ;;
7          #空格不敏感
8          py ) python3 "$1" ;;
9          #空格不敏感
10     esac
11 }

```

2 Data_Structure

2.1 Segment Tree

```

1  //閉區間，1-based
2  #define ls i << 1
3  #define rs i << 1 | 1
4  const ll rr = 0x6891139; // 亂數，若跟題目碰撞會吃 WA 或 RE
5  class RangeUpdateSegmentTree {
6  private:
7      struct node { //s : sum, x : max
8          int l, r; ll adt = 0, stt = rr, s = 0, x = 0;
9      };
10     vector<node> a; // 萬萬不可以用普通陣列，要用 vector
11     void push(int i) {
12         if (a[i].stt != rr) {
13             a[ls].stt = a[rs].stt = a[i].stt;
14             a[ls].adt = a[rs].adt = 0;
15             a[ls].x = a[rs].x = a[i].stt;
16             a[ls].s = (a[ls].r - a[ls].l + 1) * a[i].stt;
17             a[rs].s = (a[rs].r - a[rs].l + 1) * a[i].stt;
18             a[i].stt = rr;
19         }
20         if (a[i].adt) {
21             a[ls].adt += a[i].adt, a[rs].adt += a[i].adt;
22             a[ls].x += a[i].adt, a[rs].x += a[i].adt;
23             a[ls].s += a[i].adt * (a[ls].r - a[ls].l + 1);
24             a[rs].s += a[i].adt * (a[rs].r - a[rs].l + 1);
25             a[i].adt = 0;
26         }
27     }
28     void pull(int i) {
29         a[i].s = a[ls].s + a[rs].s;
30         a[i].x = max(a[ls].x, a[rs].x);
31     }
32     void build(int l, int r, int i) {
33         a[i].l = l, a[i].r = r;
34         if (l == r) return;
35         int mid = (l + r) >> 1;
36         build(l, mid, ls), build(mid + 1, r, rs);
37     }

```

```

38     public:
39         RangeUpdateSegmentTree(int n) : a(n << 2) {
40             build(1, n, 1);
41         }
42         void set(int l, int r, ll val, int i = 1) {
43             if (a[i].l >= l && a[i].r <= r) {
44                 a[i].s = val * (a[i].r - a[i].l + 1);
45                 a[i].x = a[i].stt = val;
46                 a[i].adt = 0;
47                 return;
48             }
49             push(i);
50             int mid = (a[i].l + a[i].r) >> 1;
51             if (l <= mid) set(l, r, val, ls);
52             if (r > mid) set(l, r, val, rs);
53             pull(i);
54         }
55         void add(int l, int r, ll val, int i = 1) {
56             if (a[i].l >= l && a[i].r <= r) {
57                 a[i].s += val * (a[i].r - a[i].l + 1);
58                 a[i].x += val;
59                 a[i].adt += val;
60                 return;
61             }
62             push(i);
63             int mid = (a[i].l + a[i].r) >> 1;
64             if (l <= mid) add(l, r, val, ls);
65             if (r > mid) add(l, r, val, rs);
66             pull(i);
67         }
68         ll maxx(int l, int r, int i = 1) {
69             if (l <= a[i].l && a[i].r <= r) return a[i].x;
70             push(i);
71             ll ret = -9e18;
72             int mid = (a[i].l + a[i].r) >> 1;
73             if (l <= mid) ret = max(ret, maxx(l, r, ls));
74             if (r > mid) ret = max(ret, maxx(l, r, rs));
75             pull(i);
76             return ret;
77         }
78         ll sum(int l, int r, int i = 1) {
79             if (l <= a[i].l && a[i].r <= r) return a[i].s;
80             push(i);
81             ll ret = 0;
82             int mid = (a[i].l + a[i].r) >> 1;
83             if (l <= mid) ret += sum(l, r, ls);
84             if (r > mid) ret += sum(l, r, rs);
85             pull(i);
86             return ret;
87         }
88     };

```

2.2 MaxSum Segment Tree

```

1  /** 計算最大子區間連續和的線段樹，限定 1-based 。
2  * 複雜度 O(Q*log(N)) **/
3  #define ls i << 1
4  #define rs i << 1 | 1
5  class MaxSumSegmentTree {
6  private:
7      struct node {
8          ll lss, rss, ss, ans;

```

```

9          void set(ll v) { lss = rss = ss = ans = v; }
10     };
11     int n;
12     vector<node> a; // 萬萬不可用普通陣列，要用 vector
13     vector<ll> z;
14     void pull(int i) {
15         a[i].ss = a[ls].ss + a[rs].ss;
16         a[i].lss = max(a[ls].lss, a[ls].ss + a[rs].lss);
17         a[i].rss = max(a[rs].rss, a[rs].ss + a[ls].rss);
18         a[i].ans = max(max(a[ls].ans, a[rs].ans),
19             a[ls].rss + a[rs].lss);
20     }
21     void build(int i, int l, int r) {
22         if (l == r) return a[i].set(z[l]), void();
23         int m = (l + r) >> 1;
24         build(ls, l, m), build(rs, m + 1, r), pull(i);
25     }
26     void set(int i, int l, int r, int q, ll v) {
27         if (l == r) return a[i].set(v), void();
28         int m = (l + r) >> 1;
29         if (q <= m) set(ls, l, m, q, v);
30         else set(rs, m + 1, r, q, v);
31         pull(i);
32     }
33     node query(int i, int l, int r, int ql, int qr) {
34         if (ql <= l && r <= qr) return a[i];
35         int m = (l + r) >> 1;
36         if (qr <= m) return query(ls, l, m, ql, qr);
37         if (m < ql) return query(rs, m + 1, r, ql, qr);
38         node lo = query(ls, l, m, ql, qr),
39             ro = query(rs, m + 1, r, ql, qr), ans;
40         ans.ss = lo.ss + ro.ss;
41         ans.lss = max(lo.lss, lo.ss + ro.lss);
42         ans.rss = max(ro.rss, ro.ss + lo.rss);
43         ans.ans = max(max(lo.ans, ro.ans), lo.rss + ro.lss);
44         return ans;
45     }
46     public:
47         MaxSumSegmentTree(int n) : n(n) {
48             a.resize(n << 2), z.resize(n << 2);
49             build(1, 1, n);
50         }
51         // 單點設值。限定 1-based 。
52         inline void set(int i, ll v) { set(1, 1, n, i, v); }
53         // 問必區間 [l, r] 的最大子區間連續和。限定 1-based 。
54         inline ll query(int l, int r) {
55             return query(1, 1, n, l, r).ans;
56         }
57     };
58 }

```

2.3 Persistent Segment Tree

```

1  int a[maxn], b[maxn], root[maxn], cnt;
2  struct node {
3      int sum, L_son, R_son;
4  } tree[maxn << 5];
5  int create(int _sum, int _L_son, int _R_son) {
6      int idx = ++cnt;
7      tree[idx].sum = _sum, tree[idx].L_son = _L_son, tree[idx]
8          ].R_son = _R_son;
9      return idx;

```

```

9 }
10 void Insert(int &root, int pre_rt, int pos, int L, int R) {
11     root = create(tree[pre_rt].sum+1, tree[pre_rt].L_son,
12         tree[pre_rt].R_son);
13     if(L==R) return;
14     int M = (L+R)>>1;
15     if(pos<=M) Insert(tree[root].L_son, tree[pre_rt].L_son,
16         pos, L, M);
17     else Insert(tree[root].R_son, tree[pre_rt].R_son, pos, M
18         +1, R);
19 }
20 int query(int L_id, int R_id, int L, int R, int K) {
21     if(L==R) return L;
22     int M = (L+R)>>1;
23     int s = tree[tree[R_id].L_son].sum - tree[tree[L_id].
24         L_son].sum;
25     if(K<=s) return query(tree[L_id].L_son, tree[R_id].L_son,
26         L, M, K);
27     return query(tree[L_id].R_son, tree[R_id].R_son, M+1, R,
28         K-s);
29 }
30 int main() {
31     int n,m; cin >> n >> m
32     for(int i=1; i<=n; i++) {
33         cin >> a[i]; b[i] = a[i];
34     } sort(b+1,b+1+n); //離散化
35     int b_sz = unique(b+1, b+1+n) - (b+1);
36     cnt = root[0] = 0;
37     for(int i=1; i<=n; i++) {
38         int pos = lower_bound(b+1, b+1+b_sz, a[i]) - b;
39         Insert(root[i], root[i-1], pos, 1, b_sz);
40     }
41     while(m--) {
42         int l, r, k; cin >> l >> r >> k;
43         int pos = query(root[l-1], root[r], l, b_sz, k);
44         cout << b[pos] << endl;
45     } return 0;
46 }

```

2.4 Treap

```

1 // 區間加值、反轉、rotate、刪除、插入元素、求區間
2 // srand(time(0))
3 class Treap {
4     private:
5     struct Node {
6         int pri = rand(), size = 1;
7         ll val, mn, inc = 0; bool rev = 0;
8         Node *lc = 0, *rc = 0;
9         Node(ll v) { val = mn = v; }
10    };
11    Node* root = 0;
12    void rev(Node* t) {
13        if (!t) return;
14        swap(t->lc, t->rc), t->rev ^= 1;
15    }
16    void update(Node* t, ll v) {
17        if (!t) return;
18        t->val += v, t->inc += v, t->mn += v;
19    }
20    void push(Node* t) {
21        if (t->rev) rev(t->lc), rev(t->rc), t->rev = 0;
22        update(t->lc, t->inc), update(t->rc, t->inc);

```

```

23     t->inc = 0;
24 }
25 void pull(Node* t) {
26     t->size = 1 + size(t->lc) + size(t->rc);
27     t->mn = t->val;
28     if (t->lc) t->mn = min(t->mn, t->lc->mn);
29     if (t->rc) t->mn = min(t->mn, t->rc->mn);
30 }
31 void discard(Node* t) { // 看要不要釋放記憶體
32     if (!t) return;
33     discard(t->lc), discard(t->rc);
34     delete t;
35 }
36 void split(Node* t, Node*& a, Node*& b, int k) {
37     if (!t) return a = b = 0, void();
38     push(t);
39     if (size(t->lc) < k) {
40         a = t;
41         split(t->rc, a->rc, b, k - size(t->lc) - 1);
42         pull(a);
43     } else {
44         b = t;
45         split(t->lc, a, b->lc, k);
46         pull(b);
47     }
48 }
49 Node* merge(Node* a, Node* b) {
50     if (!a || !b) return a ? a : b;
51     if (a->pri > b->pri) {
52         push(a);
53         a->rc = merge(a->rc, b);
54         pull(a);
55         return a;
56     } else {
57         push(b);
58         b->lc = merge(a, b->lc);
59         pull(b);
60         return b;
61     }
62 }
63 inline int size(Node* t) { return t ? t->size : 0; }
64 public:
65 int size() { return size(root); }
66 void add(int l, int r, ll val) {
67     Node *a, *b, *c, *d;
68     split(root, a, b, r);
69     split(a, c, d, l - 1);
70     update(d, val);
71     root = merge(merge(c, d), b);
72 }
73 // 反轉區間 [l, r]
74 void reverse(int l, int r) {
75     Node *a, *b, *c, *d;
76     split(root, a, b, r);
77     split(a, c, d, l - 1);
78     swap(d->lc, d->rc);
79     d->rev ^= 1;
80     root = merge(merge(c, d), b);
81 }
82 // 區間 [l, r] 向右 rotate k 次, k < 0 表向左 rotate
83 void rotate(int l, int r, int k) {
84     int len = r - l + 1;
85     Node *a, *b, *c, *d, *e, *f;
86     split(root, a, b, r);
87     split(a, c, d, l - 1);

```

```

88     k = (k + len) % len;
89     split(d, e, f, len - k);
90     root = merge(merge(c, merge(f, e)), b);
91 }
92 // 插入一個元素 val 使其 index = i <= size
93 void insert(int i, ll val) {
94     if (i == size() + 1) {
95         push_back(val); return;
96     }
97     assert(i <= size());
98     Node *a, *b;
99     split(root, a, b, i - 1);
100     root = merge(merge(a, new Node(val)), b);
101 }
102 void push_back(ll val) {
103     root = merge(root, new Node(val));
104 }
105 void remove(int l, int r) {
106     int len = r - l + 1;
107     Node *a, *b, *c, *d;
108     split(root, a, b, l - 1);
109     split(b, c, d, len);
110     discard(c); // 看你要不要釋放記憶體
111     root = merge(a, d);
112 }
113 ll minn(int l, int r) {
114     Node *a, *b, *c, *d;
115     split(root, a, b, r);
116     split(a, c, d, l - 1);
117     int ans = d->mn;
118     root = merge(merge(c, d), b);
119     return ans;
120 }
121 };

```

2.5 Sparse Table

```

1 #define flg(a) floor(log2(a))
2 struct SparseTable {
3     vector<vector<ll>> a;
4     SparseTable(vector<ll>& data) {
5         int n = data.size();
6         a.assign(flg(n) + 1, vector<ll>(n));
7         a[0] = data;
8         for (int i = 1; (1 << i) <= n; i++)
9             for (int j = 0, k = n - (1 << i); j <= k; j++)
10                 a[i][j] = max(a[i - 1][j],
11                     a[i - 1][j + (1 << (i - 1))]);
12    }
13    ll maxx(int l, int r) { // [l, r], 0/1-based
14        int k = flg(r - l + 1);
15        return max(a[k][l], a[k][r - (1 << k) + 1]);
16    }
17 };

```

2.6 BIT

```

1 // 區間加值 BIT 只支援 1-based O(Q*log(N)) 閉區間
2 class RangeUpdateBIT {

```

```

3 private:
4 ll d[maxn], dd[maxn];
5 ll sum(int i) {
6     ll s = 0, ss = 0;
7     int c = i + 1;
8     while (i > 0) s += d[i], ss += dd[i], i -= i & -i;
9     return c * s - ss;
10 }
11 void add(int i, ll v) {
12     int c = i;
13     while (i < maxn)
14         d[i] += v, dd[i] += c * v, i += i & -i;
15 }
16 public:
17 RangeUpdateBIT() {
18     memset(d, 0, sizeof(d));
19     memset(dd, 0, sizeof(dd));
20 }
21 ll sum(int l, int r) { return sum(r) - sum(l - 1); }
22 void add(int l, int r, ll v) {
23     add(l, v), add(r + 1, -v);
24 }
25 };

```

2.7 BIT_2D

```

1 /** 支援單點增值和區間查詢， $O((A+Q)*\log(A))$ ，A
2  * 是矩陣面積。只能用於 1-based **/
3 const int R = 256, C = 256;
4 class BIT2D {
5 private:
6     ll a[R + 1][C + 1];
7     ll sum(int x, int y) {
8         ll ret = 0;
9         for (int i = x; i; i -= (i & -i))
10             for (int j = y; j; j -= (j & -j))
11                 ret += a[i][j];
12         return ret;
13     }
14 public:
15     // 建立元素都是零的 R*C 大小的矩陣。
16     BIT2D() { memset(a, 0, sizeof(a)); }
17     // 單點增值，注意 1-based。
18     void add(int x, int y, ll v) {
19         for (int i = x; i <= R; i += (i & -i))
20             for (int j = y; j <= C; j += (j & -j))
21                 a[i][j] += v;
22     }
23     // 區間和，注意 1-based。二維都是閉區間。
24     ll sum(int x0, int y0, int x1, int y1) {
25         return sum(x1, y1) - sum(x0 - 1, y1) -
26             sum(x1, y0 - 1) + sum(x0 - 1, y0 - 1);
27     }
28 };

```

2.8 Dynamic_KD_tree

```

1 template<typename T, size_t kd> // 有 kd 個維度
2 struct kd_tree {

```

```

3 struct point {
4     T d[kd];
5     T dist(const point &x) const {
6         T ret = 0;
7         for (size_t i = 0; i < kd; ++i) ret += abs(d[i] - x.d[i]);
8         return ret;
9     }
10    bool operator==(const point &p) {
11        for (size_t i = 0; i < kd; ++i)
12            if (d[i] != p.d[i]) return 0;
13        return 1;
14    }
15    bool operator<(const point &b) const {
16        return d[0] < b.d[0];
17    }
18 };
19 private:
20 struct node {
21     node *l, *r;
22     point pid;
23     int s;
24     node(const point &p): l(0), r(0), pid(p), s(1) {}
25     ~node() { delete l, delete r; }
26     void up() { s = (l ? l->s : 0) + 1 + (r ? r->s : 0); }
27 } *root;
28 const double alpha, loga;
29 const T INF; // 記得要給 INF，表示極大值
30 int maxn;
31 struct __cmp {
32     int sort_id;
33     bool operator()(const node *x, const node *y) const {
34         return operator()(x->pid, y->pid);
35     }
36     bool operator()(const point &x, const point &y) const {
37         if (x.d[sort_id] != y.d[sort_id])
38             return x.d[sort_id] < y.d[sort_id];
39         for (size_t i = 0; i < kd; ++i)
40             if (x.d[i] != y.d[i]) return x.d[i] < y.d[i];
41         return 0;
42     }
43 } cmp;
44 int size(node *o) { return o ? o->s : 0; }
45 vector<node*> A;
46 node* build(int k, int l, int r) {
47     if (l > r) return 0;
48     if (k == kd) k = 0;
49     int mid = (l + r) / 2;
50     cmp.sort_id = k;
51     nth_element(A.begin() + l, A.begin() + mid, A.begin() + r + 1, cmp);
52     node *ret = A[mid];
53     ret->l = build(k + 1, l, mid - 1);
54     ret->r = build(k + 1, mid + 1, r);
55     ret->up();
56     return ret;
57 }
58 bool isbad(node *o) {
59     return size(o->l) > alpha * o->s || size(o->r) > alpha * o->s;
60 }
61 void flatten(node *u, typename vector<node*>::iterator &it) {
62     if (!u) return;
63     flatten(u->l, it);
64     *it = u;
65     flatten(u->r, ++it);
66 }
67 void rebuild(node *u, int k) {

```

```

68     if ((int)A.size() < u->s) A.resize(u->s);
69     auto it = A.begin();
70     flatten(u, it);
71     u = build(k, 0, u->s - 1);
72 }
73 bool insert(node *u, int k, const point &x, int dep) {
74     if (!u) return u = new node(x), dep <= 0;
75     ++u->s;
76     cmp.sort_id = k;
77     if (insert(cmp(x, u->pid) ? u->l : u->r, (k + 1) % kd, x, dep - 1)) {
78         if (!isbad(u)) return 1;
79         rebuild(u, k);
80     }
81     return 0;
82 }
83 node *findmin(node *o, int k) {
84     if (!o) return 0;
85     if (cmp.sort_id == k) return o->l ? findmin(o->l, (k + 1) % kd) : o;
86     node *l = findmin(o->l, (k + 1) % kd);
87     node *r = findmin(o->r, (k + 1) % kd);
88     if (l && !r) return cmp(l, o) ? l : o;
89     if (!l && r) return cmp(r, o) ? r : o;
90     if (!l && !r) return o;
91     if (cmp(l, r)) return cmp(l, o) ? l : o;
92     return cmp(r, o) ? r : o;
93 }
94 bool erase(node *u, int k, const point &x) {
95     if (!u) return 0;
96     if (u->pid == x) {
97         if (u->r);
98         else if (u->l) u->r = u->l, u->l = 0;
99         else return delete(u), u = 0, 1;
100         --u->s;
101         cmp.sort_id = k;
102         u->pid = findmin(u->r, (k + 1) % kd) ->pid;
103         return erase(u->r, (k + 1) % kd, u->pid);
104     }
105     cmp.sort_id = k;
106     if (erase(cmp(x, u->pid) ? u->l : u->r, (k + 1) % kd, x))
107         return --u->s, 1;
108     return 0;
109 }
110 T heuristic(const T h[]) const {
111     T ret = 0;
112     for (size_t i = 0; i < kd; ++i) ret += h[i];
113     return ret;
114 }
115 int qM;
116 priority_queue<pair<T, point>> pQ;
117 void nearest(node *u, int k, const point &x, T *h, T &mndist) {
118     if (u == 0 || heuristic(h) >= mndist) return;
119     T dist = u->pid.dist(x), old = h[k];
120     /* mndist = std::min(mndist, dist); */
121     if (dist < mndist) {
122         pQ.push(std::make_pair(dist, u->pid));
123         if ((int)pQ.size() == qM + 1)
124             mndist = pQ.top().first, pQ.pop();
125     }
126     if (x.d[k] < u->pid.d[k]) {
127         nearest(u->l, (k + 1) % kd, x, h, mndist);
128         h[k] = abs(x.d[k] - u->pid.d[k]);
129         nearest(u->r, (k + 1) % kd, x, h, mndist);
130     } else {
131         nearest(u->r, (k + 1) % kd, x, h, mndist);
132         h[k] = abs(x.d[k] - u->pid.d[k]);
133         nearest(u->l, (k + 1) % kd, x, h, mndist);
134     }

```

```

134 }
135 h[k]=old;
136 }
137 vector<point>in_range;
138 void range(node *u,int k,const point&mi,const point&ma){
139     if(!u)return;
140     bool is=1;
141     for(int i=0;i<kd;++i)
142         if(u->pid.d[i]<mi.d[i]||ma.d[i]<u->pid.d[i])
143             { is=0;break; }
144     if(is) in_range.push_back(u->pid);
145     if(mi.d[k]<=u->pid.d[k])range(u->l,(k+1)%kd,mi,ma);
146     if(ma.d[k]>=u->pid.d[k])range(u->r,(k+1)%kd,mi,ma);
147 }
148 public:
149 kd_tree(const T &INF,double a=0.75):
150     root(0),alpha(a),loga(log2(1.0/a)),INF(INF),maxn(1){}
151 ~kd_tree(){delete root;}
152 void clear(){delete root,root=0,maxn=1;}
153 void build(int n,const point *p){
154     delete root,A.resize(maxn=n);
155     for(int i=0;i<n;++i)A[i]=new node(p[i]);
156     root=build(0,0,n-1);
157 }
158 void insert(const point &x){
159     insert(root,0,x,__lg(size(root))/loga);
160     if(root->s>maxn)maxn=root->s;
161 }
162 bool erase(const point &p){
163     bool d=erase(root,0,p);
164     if(root&&root->s<alpha*maxn)rebuild();
165     return d;
166 }
167 void rebuild(){
168     if(root)rebuild(root,0);
169     maxn=root->s;
170 }
171 T nearest(const point &x,int k){
172     qM=k;
173     T mndist=INF,h[kd]={};
174     nearest(root,0,x,h,mndist);
175     mndist=pQ.top().first;
176     pQ = priority_queue<pair<T,point>>();
177     return mndist;//回傳離x第k近的點的距離
178 }
179 const vector<point> &range(const point&mi,const point&ma){
180     in_range.clear();
181     range(root,0,mi,ma);
182     return in_range;//回傳介於mi到ma之間的點vector
183 }
184 int size(){return root?root->s:0;}
185 };

```

2.9 Heavy Light

```

1 #include<vector>
2 #define MAXN 100005
3 int siz[MAXN],max_son[MAXN],pa[MAXN],dep[MAXN];
4 int link_top[MAXN],link[MAXN],cnt;
5 vector<int> G[MAXN];
6 void find_max_son(int u){
7     siz[u]=1;

```

```

8     max_son[u]=-1;
9     for(auto v:G[u]){
10         if(v==pa[u])continue;
11         pa[v]=u;
12         dep[v]=dep[u]+1;
13         find_max_son(v);
14         if(max_son[u]==-1||siz[v]>siz[max_son[u]])max_son[u]=v;
15         siz[u]+=siz[v];
16     }
17 }
18 void build_link(int u,int top){
19     link[u]=++cnt;
20     link_top[u]=top;
21     if(max_son[u]==-1)return;
22     build_link(max_son[u],top);
23     for(auto v:G[u]){
24         if(v==max_son[u]||v==pa[u])continue;
25         build_link(v,v);
26     }
27 }
28 int find_lca(int a,int b){
29     //求LCA，可以在過程中對區間進行處理
30     int ta=link_top[a],tb=link_top[b];
31     while(ta!=tb){
32         if(dep[ta]<dep[tb]){
33             swap(ta,tb);
34             swap(a,b);
35         }
36         //這裡可以對a所在的鏈做區間處理
37         //區間為(link[ta],link[a])
38         ta=link_top[a=pa[ta]];
39     }
40     //最後a,b會在同一條鏈，若a!=b還要在進行一次區間處理
41     return dep[a]<dep[b]?a:b;
42 }

```

2.10 Link_Cut_Tree

```

1 struct splay_tree{
2     int ch[2],pa;//子節點跟父母
3     bool rev;//反轉的懶惰標記
4     splay_tree():pa(0),rev(0){ch[0]=ch[1]=0;}
5 };
6 vector<splay_tree> nd;
7 //有的時候用vector會TLE，要注意
8 //這邊以node[0]作為null節點
9 bool isroot(int x){//判斷是否為這棵splay tree的根
10     return nd[nd[x].pa].ch[0]!=x&&nd[nd[x].pa].ch[1]!=x;
11 }
12 void down(int x){//懶惰標記下推
13     if(nd[x].rev){
14         if(nd[x].ch[0])nd[nd[x].ch[0]].rev^=1;
15         if(nd[x].ch[1])nd[nd[x].ch[1]].rev^=1;
16         swap(nd[x].ch[0],nd[x].ch[1]);
17         nd[x].rev=0;
18     }
19 }
20 void push_down(int x){//所有祖先懶惰標記下推
21     if(!isroot(x))push_down(nd[x].pa);
22     down(x);
23 }

```

```

24 void up(int x){//將子節點的資訊向上更新
25 void rotate(int x){//旋轉，會自行判斷轉的方向
26     int y=nd[x].pa,z=nd[y].pa,d=(nd[y].ch[1]==x);
27     nd[x].pa=z;
28     if(!isroot(y))nd[z].ch[nd[z].ch[1]==y]=x;
29     nd[y].ch[d]=nd[x].ch[d^1];
30     nd[nd[y].ch[d]].pa=y;
31     nd[y].pa=x,nd[x].ch[d^1]=y;
32     up(y),up(x);
33 }
34 void splay(int x){//將x伸展到splay tree的根
35     push_down(x);
36     while(!isroot(x)){
37         int y=nd[x].pa;
38         if(!isroot(y)){
39             int z=nd[y].pa;
40             if((nd[z].ch[0]==y)^(nd[y].ch[0]==x))rotate(y);
41             else rotate(x);
42         }
43         rotate(x);
44     }
45 }
46 int access(int x){
47     int last=0;
48     while(x){
49         splay(x);
50         nd[x].ch[1]=last;
51         up(x);
52         last=x;
53         x=nd[x].pa;
54     }
55     return last;//access後splay tree的根
56 }
57 void access(int x,bool is=0){//is=0就是一般的access
58     int last=0;
59     while(x){
60         splay(x);
61         if(is&&!nd[x].pa){
62             //printf("%d\n",max(nd[last].ma,nd[nd[x].ch[1]].ma));
63         }
64         nd[x].ch[1]=last;
65         up(x);
66         last=x;
67         x=nd[x].pa;
68     }
69 }
70 void query_edge(int u,int v){
71     access(u);
72     access(v,1);
73 }
74 void make_root(int x){
75     access(x),splay(x);
76     nd[x].rev^=1;
77 }
78 void make_root(int x){
79     nd[access(x)].rev^=1;
80     splay(x);
81 }
82 void cut(int x,int y){
83     make_root(x);
84     access(y);
85     splay(y);
86     nd[y].ch[0]=0;
87     nd[x].pa=0;
88 }

```

```

89 void cut_parents(int x){
90     access(x);
91     splay(x);
92     nd[nd[x].ch[0]].pa=0;
93     nd[x].ch[0]=0;
94 }
95 void link(int x,int y){
96     make_root(x);
97     nd[x].pa=y;
98 }
99 int find_root(int x){
100     x=access(x);
101     while(nd[x].ch[0])x=nd[x].ch[0];
102     splay(x);
103     return x;
104 }
105 int query(int u,int v){
106     //傳回uv路徑splay tree的根結點
107     //這種寫法無法求LCA
108     make_root(u);
109     return access(v);
110 }
111 int query_lca(int u,int v){
112     //假設求鏈上點權的總和，sum是子樹的權重和，data是節點的權重
113     access(u);
114     int lca=access(v);
115     splay(u);
116     if(u==lca){
117         //return nd[lca].data+nd[nd[lca].ch[1]].sum
118     }else{
119         //return nd[lca].data+nd[nd[lca].ch[1]].sum+nd[u].sum
120     }
121 }
122 struct EDGE{
123     int a,b,w;
124 }e[10005];
125 int n;
126 vector<pair<int,int>> G[10005];
127 //first表示子節點，second表示邊的編號
128 int pa[10005],edge_node[10005];
129 //pa是父母節點，暫存用的，edge_node是每個編被存在哪個點裡面的
    陣列
130 void bfs(int root){
131     //在建構的時候把每個點都設成一個splay tree
132     queue<int> q;
133     for(int i=1;i<=n;++i)pa[i]=0;
134     q.push(root);
135     while(q.size()){
136         int u=q.front();
137         q.pop();
138         for(auto P:G[u]){
139             int v=P.first;
140             if(v!=pa[u]){
141                 pa[v]=u;
142                 nd[v].pa=u;
143                 nd[v].data=e[P.second].w;
144                 edge_node[P.second]=v;
145                 up(v);
146                 q.push(v);
147             }
148         }
149     }
150 }
151 void change(int x,int b){

```

```

152     splay(x);
153     //nd[x].data=b;
154     up(x);
155 }

```

3 Graph

3.1 LCA

```

1  /* 三種 0/1-based 。 只支援無向樹 */
2  /* Time: O(N+Q) Space: O(N^2) online */
3  class SsadbTarjan {
4  private:
5      int n;
6      vector<int> par, dep; vector<vector<int>>> ca;
7      int dfs(int u, vector<vector<int>>& edge, int d) {
8          dep[u] = d;
9          for (int a = 0; a < n; a++)
10             if (dep[a] != -1)
11                 ca[a][u] = ca[u][a] = parent(a);
12             for (int a : edge[u]) {
13                 if (dep[a] != -1) continue;
14                 dfs(a, edge, d + 1);
15                 par[a] = u;
16             }
17         }
18         int parent(int x) {
19             if (par[x] == x) return x;
20             return par[x] = parent(par[x]);
21         }
22     public:
23         SsadbTarjan(vector<vector<int>>& edge, int root)
24             : n(edge.size()) {
25             dep.assign(n, -1); par.resize(n);
26             ca.assign(n, vector<int>(n));
27             for (int i = 0; i < n; i++) par[i] = i;
28             dfs(root, edge, 0);
29         }
30         int lca(int a, int b) { return ca[a][b]; }
31         int dist(int a, int b) {
32             return dep[a] + dep[b] - 2 * dep[ca[a][b]];
33         }
34     };
35     /* Time: O(N+Q) Space: O(N+Q) only offline */
36     #define x first
37     #define y second
38     class OfflineTarjan {
39     private:
40         vector<int> par, anc, dep, ans, rank;
41         vector<vector<pii>> qry;
42         vector<vector<int>>& edge; // 安全考量可把 & 去掉
43         int root, n;
44         void merge(int a, int b) {
45             a = parent(a), b = parent(b);
46             if (rank[a] < rank[b]) swap(a, b);
47             else if (rank[a] == rank[b]) rank[a]++;
48             par[b] = a;
49         }
50         void dfs(int u, int d) {
51             anc[parent(u)] = u, dep[u] = d;
52             for (int a : edge[u]) {

```

```

53                 if (dep[a] != -1) continue;
54                 dfs(a, d + 1);
55                 merge(a, u);
56                 anc[parent(u)] = u;
57             }
58             for (auto q : qry[u])
59                 if (dep[q.first] != -1)
60                     ans[q.second] = anc[parent(q.first)];
61         }
62         int parent(int x) {
63             if (par[x] == x) return x;
64             return par[x] = parent(par[x]);
65         }
66     void solve(vector<pii>& query) {
67         dep.assign(n, -1), rank.assign(n, 0);
68         par.resize(n), anc.resize(n), qry.resize(n);
69         for (int i = 0; i < n; i++) anc[i] = par[i] = i;
70         ans.resize(query.size());
71         for (int i = 0; i < query.size(); i++) {
72             auto& q = query[i];
73             qry[q.first].emplace_back(q.second, i);
74             qry[q.second].emplace_back(q.first, i);
75         }
76         dfs(root, 0);
77     }
78     public:
79         // edge 是傳 reference，完成所有查詢不可改。
80         OfflineTarjan(vector<vector<int>>& edge, int root)
81             : edge(edge), root(root), n(edge.size()) {}
82         // 離線查詢，query 陣列包含所有詢問 {src, dst}。呼叫一
            次無
83         // 論 query 量多少，複雜度都是 O(N)。所以應盡量只呼叫一
            次。
84         vector<int> lca(vector<pii>& query) {
85             solve(query); return ans;
86         }
87         vector<int> dist(vector<pii>& query) {
88             solve(query);
89             for (int i = 0; i < query.size(); i++) {
90                 auto& q = query[i];
91                 ans[i] = dep[q.first] + dep[q.second]
92                     - 2 * dep[ans[i]];
93             }
94             return ans;
95         };
96         /* Udchen Time: O(QlgN) Space: O(NlgN)。支援非離線。*/
97         class SparseTableTarjan {
98         private:
99             int maxlg;
100             vector<vector<int>> anc;
101             vector<int> dep;
102             void dfs(int u, vector<vector<int>>& edge, int d) {
103                 dep[u] = d;
104                 for (int i = 1; i < maxlg; i++)
105                     if (anc[u][i - 1] == -1) break;
106                     else anc[u][i] = anc[anc[u][i - 1]][i - 1];
107                 for (int a : edge[u]) {
108                     if (dep[a] != -1) continue;
109                     anc[a][0] = u;
110                     dfs(a, edge, d + 1);
111                 }
112             }
113         }
114         public:
115             SparseTableTarjan(vector<vector<int>>& edge, int root) {
116                 int n = edge.size();

```



```

116     maxlg = ceil(log2(n));
117     anc.assign(n, vector<int>(maxlg, -1));
118     dep.assign(n, -1);
119     dfs(root, edge, 0);
120 }
121 int lca(int a, int b) {
122     if (dep[a] > dep[b]) swap(a, b);
123     for (int k = 0; dep[b] - dep[a]; k++)
124         if (((dep[b] - dep[a]) >> k) & 1) b = anc[b][k];
125     if (a == b) return a;
126     for (int k = maxlg - 1; k >= 0; k--)
127         if (anc[a][k] != anc[b][k])
128             a = anc[a][k], b = anc[b][k];
129     return anc[a][0];
130 }
131 int dist(int a, int b) {
132     return dep[a] + dep[b] - 2 * dep[lca(a, b)];
133 }
134 };

```

3.2 BCC_edge

```

1 邊雙連通
2 任意兩點間至少有兩條不重疊的路徑連接，找法：
3 1. 標記出所有的橋
4 2. 對全圖進行 DFS，不走橋，每一次 DFS 就是一個新的邊雙連通
5 // from BCW
6 struct BccEdge {
7     static const int MXN = 100005;
8     struct Edge { int v, eid; };
9     int n, m, step, par[MXN], dfn[MXN], low[MXN];
10    vector<Edge> E[MXN];
11    DisjointSet djs;
12    void init(int _n) {
13        n = _n; m = 0;
14        for (int i=0; i<n; i++) E[i].clear();
15        djs.init(n);
16    }
17    void add_edge(int u, int v) {
18        E[u].PB({v, m});
19        E[v].PB({u, m});
20        m++;
21    }
22    void DFS(int u, int f, int f_eid) {
23        par[u] = f;
24        dfn[u] = low[u] = step++;
25        for (auto it:E[u]) {
26            if (it.eid == f_eid) continue;
27            int v = it.v;
28            if (dfn[v] == -1) {
29                DFS(v, u, it.eid);
30                low[u] = min(low[u], low[v]);
31            } else {
32                low[u] = min(low[u], dfn[v]);
33            }
34        }
35    }
36    void solve() {
37        step = 0;
38        memset(dfn, -1, sizeof(int)*n);
39        for (int i=0; i<n; i++) {
40            if (dfn[i] == -1) DFS(i, i, -1);

```

```

41    }
42    djs.init(n);
43    for (int i=0; i<n; i++) {
44        if (low[i] < dfn[i]) djs.uni(i, par[i]);
45    }
46 }
47 } graph;

```

3.3 Tarjan

```

1 割點
2 點 u 為割點 if and only if 滿足 1. or 2.
3 1. u 為樹根，且 u 有多於一個子樹。
4 2. u 不為樹根，且滿足存在 (u,v) 為樹枝邊（或稱父子邊，即 u 為
   v 在搜索樹中的父親），使得 DFN(u) <= Low(v)。
5 -----
6 橋
7 一條無向邊 (u,v) 是橋 if and only if (u,v) 為樹枝邊，且滿足
   DFN(u) < Low(v)。
8 // 0 base
9 struct TarjanSCC{
10     static const int MAXN = 1000006;
11     int n, dfn[MAXN], low[MAXN], scc[MAXN], scn, count;
12     vector<int> G[MAXN];
13     stack<int> stk;
14     bool ins[MAXN];
15     void tarjan(int u) {
16         dfn[u] = low[u] = ++count;
17         stk.push(u);
18         ins[u] = true;
19         for(auto v:G[u]) {
20             if(!dfn[v]) {
21                 tarjan(v);
22                 low[u] = min(low[u], low[v]);
23             } else if(ins[v]) {
24                 low[u] = min(low[u], dfn[v]);
25             }
26         }
27         if(dfn[u] == low[u]) {
28             int v;
29             do {
30                 v = stk.top(); stk.pop();
31                 scc[v] = scn;
32                 ins[v] = false;
33             } while(v != u);
34             scn++;
35         }
36     }
37     void getSCC(){
38         memset(dfn, 0, sizeof(dfn));
39         memset(low, 0, sizeof(low));
40         memset(ins, 0, sizeof(ins));
41         memset(scc, 0, sizeof(scc));
42         count = scn = 0;
43         for(int i = 0 ; i < n ; i++ )
44             if(!dfn[i]) tarjan(i);
45     }
46 } SCC;

```

3.4 Two_SAT

```

1 const int N = 5010 * 2; // 變數最大數量的兩倍
2 namespace Two_Sat {
3     vector<int> a[N], b[N], stk;
4     int vis[N], res[N];
5     void dfs(int u, vector<int>* g, int sc) {
6         vis[u] = 1, res[u] = sc;
7         for (int v : g[u]) if (!vis[v]) dfs(v, g, sc);
8         if (g == a) stk.push_back(u);
9     }
10    // 先呼叫 imply 來設定約束，然後呼叫 scc 跑分析。
11    // var[x] 的真值對應 i = x * 2 ; var[x] 的假值對應 i = x * 2
   + 1
12    // e.g. 若 var[3] 為真則 var[6] 必為假，則呼叫 imply(6, 13)
13    void imply(int u, int v) { // if u then v
14        a[u].push_back(v), b[v].push_back(u);
15    }
16    // 跑 two_sat，回傳 true 表示有解。解答存於 Two_Sat::res
17    // e.g. 若 res[13] == 1 表 var[6] 必為假
18    // e.g. 若 res[0] == 1 且 res[1] == 1，表 var[0] 必為真且必
   為假，矛盾，無解。
19    int scc(int n /*變數實際數量的兩倍*/) {
20        memset(vis, 0, sizeof(vis));
21        for (int i = 0; i < n; i++) if (!vis[i]) dfs(i, a, -1);
22        memset(vis, 0, sizeof(vis));
23        int sc = 0;
24        while (!stk.empty()) {
25            if (!vis[stk.back()]) dfs(stk.back(), b, sc++);
26            stk.pop_back();
27        }
28        for (int i = 0; i < n; i += 2) {
29            if (res[i] == res[i + 1]) return 0;
30            if (res[i] > res[i + 1]) res[i] = 1, res[i + 1] = 0;
31            else res[i] = 0, res[i + 1] = 1;
32        }
33        return 1;
34    }
35 } // namespace Two_Sat

```

3.5 Min Mean Cycle

```

1 #include<cstdio> //for DBL_MAX
2 int dp[MAXN][MAXN]; // 1-base, 0(NM)
3 vector<tuple<int,int,int>> edge;
4 double mmc(int n){ //allow negative weight
5     const int INF = 0x3f3f3f3f;
6     for(int t=0; t<n; ++t){
7         memset(dp[t+1], 0x3f, sizeof(dp[t+1]));
8         for(const auto &e:edge) {
9             int u, v, w; tie(u,v,w) = e;
10            dp[t+1][v] = min(dp[t+1][v], dp[t][u]+w);
11        }
12    }
13    double res = DBL_MAX;
14    for(int u=1; u<=n; ++u) {
15        if(dp[n][u]==INF) continue;
16        double val = -DBL_MAX;
17        for(int t=0; t<n; ++t)
18            val = max(val, (dp[n][u]-dp[t][u])*1.0/(n-t));
19        res = min(res, val);

```

```

20     } return res;
21 }

```

3.6 Mahattan MST

```

1 #define REP(i,n) for(int i=0;i<n;i++)
2 typedef long long LL;
3 const int N=200100;
4 int n,m;
5 struct PT {int x,y,z,w,id;} p[N];
6 inline int dis(const PT &a,const PT &b){return abs(a.x-b.x)+
    abs(a.y-b.y);}
7 inline bool cpx(const PT &a,const PT &b)
8 {return a.x!=b.x? a.x>b.x:a.y>b.y;}
9 inline bool cpz(const PT &a,const PT &b){return a.z<b.z;}
10 struct E{int a,b,c;}e[8*N];
11 bool operator<(const E&a,const E&b){return a.c<b.c;}
12 struct Node{ int L,R,key; } node[4*N];
13 int s[N];
14 int F(int x) {return s[x]==x ? x : s[x]=F(s[x]); }
15 void U(int a,int b) {s[F(b)]=F(a);}
16 void init(int id,int L,int R) {
17     node[id] = (Node){L,R,-1};
18     if(L==R)return;
19     init(id*2,L,(L+R)/2);
20     init(id*2+1,(L+R)/2+1,R);
21 }
22 void ins(int id,int x) {
23     if(node[id].key==-1 || p[node[id].key].w>p[x].w)
24         node[id].key=x;
25     if(node[id].L==node[id].R) return;
26     if(p[x].z<=(node[id].L+node[id].R)/2) ins(id*2,x);
27     else ins(id*2+1,x);
28 }
29 int Q(int id,int L,int R){
30     if(R<node[id].L || L>node[id].R)return -1;
31     if(L<=node[id].L && node[id].R<=R)return node[id].key;
32     int a=Q(id*2,L,R),b=Q(id*2+1,L,R);
33     if(b==-1 || (a!=-1 && p[a].w<p[b].w)) return a;
34     else return b;
35 }
36 void calc() {
37     REP(i,n) {
38         p[i].z = p[i].y-p[i].x;
39         p[i].w = p[i].x+p[i].y;
40     }
41     sort(p,p+n,cpz);
42     int cnt = 0, j, k;
43     for(int i=0; i<n; i=j){
44         for(j=i+1; p[j].z==p[i].z && j<n; j++);
45         for(k=i, cnt++; k<j; k++) p[k].z = cnt;
46     }
47     init(1,1,cnt);
48     sort(p,p+n,cpx);
49     REP(i,n) {
50         j=Q(1,p[i].z,cnt);
51         if(j!=-1) e[m++] = (E){p[i].id, p[j].id, dis(p[i],p[j])};
52         ins(1,i);
53     }
54 }
55 LL MST() {
56     LL r=0;

```

```

57     sort(e, e+m);
58     REP(i, m) {
59         if(F(e[i].a)==F(e[i].b)) continue;
60         U(e[i].a, e[i].b);
61         r += e[i].c;
62     }
63     return r;
64 }
65 int main() {
66     int ts;
67     scanf("%d", &ts);
68     while (ts--) {
69         m = 0;
70         scanf("%d",&n);
71         REP(i,n) {scanf("%d%d",&p[i].x,&p[i].y);p[i].id=s[i]=i;}
72         calc();
73         REP(i,n)p[i].y= -p[i].y;
74         calc();
75         REP(i,n)swap(p[i].x,p[i].y);
76         calc();
77         REP(i,n)p[i].x=-p[i].x;
78         calc();
79         printf("%lld\n",MST()*2);
80     }
81     return 0;
82 }

```

4 Flow_Matching

4.1 KM

```

1 /* 時間複雜度 O(N^3)
2 求完美匹配中的最大權匹配
3 如果不存在完美匹配，求最大匹配
4 如果存在數個最大匹配，求數個最大匹配當中最大權匹配 */
5 const ll INF = 5e18;
6 const int N = ?; // maxn
7 int n; // count of vertex (one side)
8 ll g[N][N]; // weights
9 class KM {
10 private:
11     ll lx[N], ly[N], s[N];
12     int px[N], py[N], m[N], p[N];
13     void adj(int y) { // 把增廣路上所有邊反轉
14         m[y] = py[y];
15         if (px[m[y]] != -2)
16             adj(px[m[y]]);
17     }
18     bool dfs(int x) { // DFS找增廣路
19         for (int y = 0; y < n; ++y) {
20             if (py[y] != -1) continue;
21             ll t = lx[x] + ly[y] - g[x][y];
22             if (t == 0) {
23                 py[y] = x;
24                 if (m[y] == -1) {
25                     adj(y);
26                     return 1;
27                 }
28                 if (px[m[y]] != -1) continue;

```

```

29         px[m[y]] = y;
30         if (dfs(m[y])) return 1;
31     } else if (s[y] > t) {
32         s[y] = t, p[y] = x;
33     }
34 }
35 return 0;
36 }
37
38 public:
39 ll max_weight() {
40     memset(ly, 0, sizeof(ly));
41     memset(m, -1, sizeof(m));
42     for (int x = 0; x < n; ++x) {
43         lx[x] = -INF;
44         for (int y = 0; y < n; ++y)
45             lx[x] = max(lx[x], g[x][y]);
46     }
47     for (int x = 0; x < n; ++x) {
48         for (int y = 0; y < n; ++y) s[y] = INF;
49         memset(px, -1, sizeof(px));
50         memset(py, -1, sizeof(py));
51         px[x] = -2;
52         if (dfs(x)) continue;
53         bool flag = 1;
54         while (flag) {
55             ll cut = INF;
56             for (int y = 0; y < n; ++y)
57                 if (py[y] == -1 && cut > s[y]) cut = s[y];
58             for (int j = 0; j < n; ++j) {
59                 if (px[j] != -1) lx[j] -= cut;
60                 if (py[j] != -1) ly[j] += cut;
61                 else s[j] -= cut;
62             }
63             for (int y = 0; y < n; ++y) {
64                 if (py[y] == -1 && s[y] == 0) {
65                     py[y] = p[y];
66                     if (m[y] == -1) {
67                         adj(y);
68                         flag = 0;
69                         break;
70                     }
71                     px[m[y]] = y;
72                     if (dfs(m[y])) {
73                         flag = 0;
74                         break;
75                     }
76                 }
77             }
78         }
79     }
80     ll ans = 0;
81     for (int y = 0; y < n; ++y)
82         if (g[m[y]][y] != -INF) ans += g[m[y]][y];
83     return ans;
84 }
85 };

```

4.2 Min_Cost_Max_Flow

```

1 class MCMF { // 0/1-based
2 private:

```

```

3 struct edge { int to, r; ll rest, c; };
4 int n; ll f = 0, c = 0;
5 vector<vector<edge>> g;
6 vector<int> pre, prel;
7 bool run(int s, int t) {
8     vector<ll> dis(n, inf); vector<bool> vis(n);
9     dis[s] = 0; queue<int> q; q.push(s);
10    while (q.size()) {
11        int u = q.front(); q.pop(); vis[u] = 0;
12        for (int i = 0; i < g[u].size(); i++) {
13            int v = g[u][i].to; ll w = g[u][i].c;
14            if (g[u][i].rest <= 0 ||
15                dis[v] <= dis[u] + w) continue;
16            pre[v] = u, prel[v] = i;
17            dis[v] = dis[u] + w;
18            if (!vis[v]) vis[v] = 1, q.push(v);
19        }
20    }
21    if (dis[t] == inf) return 0;
22    ll tf = inf;
23    for (int v = t, u, l; v != s; v = u) {
24        u = pre[v], l = prel[v];
25        tf = min(tf, g[u][l].rest);
26    }
27    for (int v = t, u, l; v != s; v = u) {
28        u = pre[v], l = prel[v], g[u][l].rest -= tf;
29        g[v][g[u][l].r].rest += tf;
30    }
31    c += tf * dis[t], f += tf;
32    return 1;
33 }
34 public:
35 MCMF(int n) // 建空圖, n 節點數 (含 src 和 sink)
36 : n(n + 1), g(n + 1), pre(n + 1), prel(n + 1) {}
37 // 加有向邊 u->v, cap 容量 cost 成本
38 void add_edge(int u, int v, ll cap, ll cost) {
39     g[u].push_back({v, (int)g[v].size(), cap, cost});
40     g[v].push_back({u, (int)g[u].size() - 1, 0, -cost});
41 }
42 pair<ll, ll> query(int src, int sink) {
43     while (run(src, sink));
44     return {f, c}; // {min cost, max flow}
45 }
46 };

```

4.3 Ford_Fulkerson

```

1 const int maxn = 1e5 + 10, INF = 1e9;
2 const long long INF64 = 1e18;
3 struct edge { int to, cap, rev; };
4 vector<edge> G[maxn];
5 int n, m, s, t, a, b, c;
6 bool vis[maxn];
7 int dfs(int v, int t, int f) {
8     cout << v << ' ' << t << ' ' << f << '\n';
9     if (v == t) return f;
10    vis[v] = true;
11    for (edge &e: G[v]) {
12        if (!vis[e.to] && e.cap > 0) {
13            int d = dfs(e.to, t, min(f, e.cap));
14            if (d > 0) {
15                e.cap -= d, G[e.to][e.rev].cap += d;

```

```

16         return d;
17     }
18 }
19 }
20 return 0;
21 }
22 int ford_fulkerson(int s, int t) {
23     int flow = 0, f;
24     for (int i = 0; i < n; i++) {
25         cout << i << " : ";
26         for (edge e: G[i])
27             cout << '(' << e.to << ', ' << e.cap << ')' << ' ' << '\n';
28     }
29 }
30 do {
31     memset(vis, false, sizeof(vis));
32     f = dfs(s, t, INF);
33     for (int i = 0; i < n; i++) {
34         cout << i << " : ";
35         for (edge e: G[i])
36             cout << '(' << e.to << ', ' << e.cap << ')' << ' ' << '\n';
37     }
38     cout << f << '\n';
39     flow += f;
40 } while (f > 0);
41 return flow;
42 }
43 void init(int n) {
44     for (int i = 0; i < n; i++) G[i].clear();
45 }
46 }
47 int main() {
48     cin >> n >> m >> s >> t;
49     init(n);
50     while (m--) {
51         cin >> a >> b >> c;
52         G[a].push_back({b, c, (int)G[b].size()});
53         G[b].push_back({a, 0, (int)G[a].size() - 1});
54     }
55     cout << ford_fulkerson(s, t) << '\n';
56     return 0;
57 }

```

4.4 Hungarian

```

1 // Time: O(VE)
2 const int INF = 2e9;
3 const int N = ? ; // 男女總人數; 女 id: 0 ~ p, 男 id: p
4 // +1 ~ N-1
5 int vis[N], rnd, m[N]; // 跑完匈牙利後配對結果儲存於此, -1
6 // 表示人醜
7 vector<int> g[N]; // 關係表
8 int dfs(int s) {
9     for (int x: g[s]) {
10         if (vis[x]) continue;
11         vis[x] = 1;
12         if (m[x] == -1 || dfs(m[x])) {
13             m[x] = s, m[s] = x;
14             return 1;
15         }

```

```

14     } return 0;
15 }
16 int hungarian(int p) { // p: 女性人數
17     memset(m, -1, sizeof(m));
18     int c = 0;
19     for (int i = 0; i < p; i++) {
20         if (m[i] == -1) {
21             memset(vis, 0, sizeof(vis));
22             c += dfs(i);
23         }
24     } return c; // 成功結婚對數
25 }

```

4.5 Hopcroft_Karp

```

1 // 匈牙利算法的優化, 二分圖最大匹配 O(EV)
2 int n, m, vis[maxn], level[maxn], pr[maxn], pr2[maxn];
3 vector<int> edge[maxn]; // for Left
4 bool dfs(int u) {
5     vis[u] = true;
6     for (vector<int>::iterator it = edge[u].begin();
7         it != edge[u].end(); ++it) {
8         int v = pr2[*it];
9         if (v == -1 ||
10             (!vis[v] && level[u] < level[v] && dfs(v))) {
11             pr[u] = *it, pr2[*it] = u;
12             return true;
13         }
14     } return false;
15 }
16 int hopcroftKarp() {
17     memset(pr, -1, sizeof(pr));
18     memset(pr2, -1, sizeof(pr2));
19     for (int match = 0; ; ) {
20         queue<int> Q;
21         for (int i = 1; i <= n; ++i) {
22             if (pr[i] == -1) level[i] = 0, Q.push(i);
23             else level[i] = -1;
24         }
25         while (!Q.empty()) {
26             int u = Q.front(); Q.pop();
27             for (vector<int>::iterator it = edge[u].begin();
28                 it != edge[u].end(); ++it) {
29                 int v = pr2[*it];
30                 if (v != -1 && level[v] < 0)
31                     level[v] = level[u] + 1, Q.push(v);
32             }
33         }
34         for (int i = 1; i <= n; ++i) vis[i] = false;
35         int d = 0;
36         for (int i = 1; i <= n; ++i)
37             if (pr[i] == -1 && dfs(i)) ++d;
38         if (d == 0) return match;
39         match += d;
40     }
41 }

```

4.6 SW_MinCut


```

1 // all pair min cut, global min cut
2 struct SW { //  $O(V^3)$ 
3     static const int MXN = 514;
4     int n, vst[MXN], del[MXN];
5     int edge[MXN][MXN], wei[MXN];
6     void init(int _n){
7         n = _n; FZ(edge); FZ(del);
8     }
9     void addEdge(int u, int v, int w) {
10         edge[u][v] += w; edge[v][u] += w;
11     }
12     void search(int &s, int &t) {
13         FZ(vst); FZ(wei);
14         s = t = -1;
15         while (true){
16             int mx=-1, cur=0;
17             for (int i=0; i<n; i++){
18                 if (!del[i] && !vst[i] && mx<wei[i])
19                     cur = i, mx = wei[i];
20             }
21             if (mx == -1) break;
22             vst[cur] = 1;
23             s = t; t = cur;
24             for (int i=0; i<n; i++){
25                 if (!vst[i] && !del[i]) wei[i] += edge[cur][i];
26             }
27         }
28         int solve() {
29             int res = 2147483647;
30             for (int i=0, x, y; i<n-1; i++){
31                 search(x,y);
32                 res = min(res,wei[y]);
33                 del[y] = 1;
34                 for (int j=0; j<n; j++){
35                     edge[x][j] = (edge[j][x] += edge[y][j]);
36                 }
37             }
38             return res;
39         }
40     } graph;

```

4.7 Dinic

```

1 class Dinic {
2     struct edge {
3         int d, r; ll c;
4         edge(int d, ll c, int r) : d(d), c(c), r(r){};
5     };
6     private:
7     vector<vector<edge>> adj; vector<int> lv, ve; int n;
8     bool mklv(int s, int d) {
9         lv.assign(n, -1); lv[s] = 0;
10        queue<int> q; q.push(s);
11        while (!q.empty()) {
12            int v = q.front(); q.pop();
13            for (auto& e : adj[v]) {
14                if (e.c == 0 || lv[e.d] != -1) continue;
15                lv[e.d] = lv[v] + 1, q.push(e.d);
16            }
17        }
18        return lv[d] > 0;
19    }
20    ll aug(int v, ll f, int d) {
21        if (v == d) return f;
22        for (; ve[v] < adj[v].size(); ve[v]++) {

```

```

23            auto& e = adj[v][ve[v]];
24            if (lv[e.d] != lv[v] + 1 || !e.c) continue;
25            ll sent = aug(e.d, min(f, e.c), d);
26            if (sent > 0) {
27                e.c -= sent, adj[e.d][e.r].c += sent;
28                return sent;
29            }
30        }
31        return 0;
32    }
33    public:
34    // 建空圖， n 節點數 (含 source, sink)
35    Dinic(int n) : n(n + 1) { clear(); }
36    void clear() { adj.assign(n, vector<edge>()); }
37    // 加有向邊 src->dst, cap 是容量
38    void add_edge(int src, int dst, ll cap) {
39        edge ss(dst, cap, adj[dst].size());
40        edge dd(src, 0, adj[src].size());
41        adj[src].push_back(ss), adj[dst].push_back(dd);
42    }
43    ll max_flow(int s, int d) {
44        ll ret = 0;
45        while (mklv(s, d)) {
46            ve.assign(n, 0);
47            while (ll f = aug(s, 9e18, d)) ret += f;
48        }
49        return ret;
50    }

```

5 Geometry

5.1 Geometry

```

1 //Copy from Jinkela
2 const double PI=atan2(0.0,-1.0);
3 template<typename T>
4 struct point{
5     T x,y;
6     point(){ }
7     point(const T&x,const T&y):x(x),y(y){ }
8     point operator+(const point &b)const{
9         return point(x+b.x,y+b.y); }
10    point operator-(const point &b)const{
11        return point(x-b.x,y-b.y); }
12    point operator*(const T &b)const{
13        return point(x*b,y*b); }
14    point operator/(const T &b)const{
15        return point(x/b,y/b); }
16    bool operator==(const point &b)const{
17        return x==b.x&&y==b.y; }
18    T dot(const point &b)const{
19        return x*b.x+y*b.y; }
20    T cross(const point &b)const{
21        return x*b.y-y*b.x; }
22    point normal()const{//求法向量
23        return point(-y,x); }
24    T abs2()const{//向量長度的平方
25        return dot(*this); }
26    T rad(const point &b)const{//兩向量的弧度
27        return fabs(atan2(fabs(cross(b)),dot(b))); }
28    T getA()const{//對x軸的弧度

```

```

29    T A=atan2(y,x); //超過180度會變負的
30    if(A<=-PI/2)A+=PI*2;
31    return A;
32    }
33    };
34    template<typename T>
35    struct line{
36        line(){ }
37        point<T> p1,p2;
38        T a,b,c; //ax+by+c=0
39        line(const point<T>&x,const point<T>&y):p1(x),p2(y){ }
40        void pton()const{//轉成一般式
41            a=p1.y-p2.y;
42            b=p2.x-p1.x;
43            c=-a*p1.x-b*p1.y;
44        }
45        T ori(const point<T> &p)const{//點和有向直線的關係， >0左
46            //邊，=0在線上<0右邊
47            return (p2-p1).cross(p-p1);
48        }
49        T btw(const point<T> &p)const{//點投影落在線段上<=0
50            return (p1-p).dot(p2-p);
51        }
52        bool point_on_segment(const point<T>&p)const{//點是否在線段
53            //上
54            return ori(p)==0&&btw(p)<=0;
55        }
56        T dis2(const point<T> &p,bool is_segment=0)const{//點跟直線
57            //線段的距離平方
58            point<T> v=p2-p1,v1=p-p1;
59            if(is_segment){
60                point<T> v2=p-p2;
61                if(v.dot(v1)<=0)return v1.abs2();
62                if(v.dot(v2)>=0)return v2.abs2();
63            }
64            T tmp=v.cross(v1);
65            return tmp*tmp/v.abs2();
66        }
67        T seg_dis2(const line<T> &l)const{//兩線段距離平方
68            return min({dis2(l.p1,1),dis2(l.p2,1),l.dis2(p1,1),l.dis2
69                (p2,1)});
70        }
71        point<T> projection(const point<T> &p)const{//點對直線的投
72            //影
73            point<T> n=(p2-p1).normal();
74            return p-n*(p-p1).dot(n)/n.abs2();
75        }
76        point<T> mirror(const point<T> &p)const{
77            //點對直線的鏡射，要先呼叫ptn轉成一般式
78            point<T> R;
79            T d=a*a+b*b;
80            R.x=(b*b*p.x-a*a*p.x-2*a*b*p.y-2*a*c)/d;
81            R.y=(a*a*p.y-b*b*p.y-2*a*b*p.x-2*b*c)/d;
82            return R;
83        }
84        bool equal(const line &l)const{//直線相等
85            return ori(l.p1)==0&&ori(l.p2)==0;
86        }
87        bool parallel(const line &l)const{
88            return (p1-p2).cross(l.p1-l.p2)==0;
89        }
90        bool cross_seg(const line &l)const{

```

```

86     return (p2-p1).cross(l.p1-p1)*(p2-p1).cross(l.p2-p1)<=0;
87     //直線是否交線段
88 }
89 int line_intersect(const line &l) const { //直線相交情況，-1無
90     //限多點，1交於一點，0不相交
91     return parallel(l)?(ori(l.p1)==0?-1:0):1;
92 }
93 int seg_intersect(const line &l) const {
94     T c1=ori(l.p1), c2=ori(l.p2);
95     T c3=l.ori(p1), c4=l.ori(p2);
96     if(c1==0&&c2==0){ //共線
97         bool b1=btw(l.p1)>=0,b2=btw(l.p2)>=0;
98         T a3=l.btw(p1),a4=l.btw(p2);
99         if(b1&&b2&&a3==0&&a4>=0) return 2;
100         if(b1&&b2&&a3>=0&&a4==0) return 3;
101         if(b1&&b2&&a3>=0&&a4=0) return 0;
102         return -1; //無限交點
103     } else if(c1*c2<=0&&c3*c4<=0) return 1;
104     return 0; //不相交
105 }
106 point<T> line_intersection(const line &l) const { //直線交點*
107     point<T> a=p2-p1,b=l.p2-l.p1,s=l.p1-p1;
108     //if(a.cross(b)==0) return INF;
109     return p1+a*(s.cross(b)/a.cross(b));
110 }
111 point<T> seg_intersection(const line &l) const { //線段交點
112     int res=seg_intersect(l);
113     if(res<=0) assert(0);
114     if(res==2) return p1;
115     if(res==3) return p2;
116     return line_intersection(l);
117 }
118 template<typename T>
119 struct polygon{
120     polygon(){}
121     vector<point<T>> > p; //逆時針順序
122     T area() const { //面積
123         T ans=0;
124         for(int i=p.size()-1,j=0;j<(int)p.size();i=j++){
125             ans+=p[i].cross(p[j]);
126         }
127         return ans/2;
128     }
129     point<T> center_of_mass() const { //重心
130         T cx=0,cy=0,w=0;
131         for(int i=p.size()-1,j=0;j<(int)p.size();i=j++){
132             T a=p[i].cross(p[j]);
133             cx+=(p[i].x+p[j].x)*a;
134             cy+=(p[i].y+p[j].y)*a;
135             w+=a;
136         }
137         return point<T>(cx/3/w,cy/3/w);
138     }
139     char ahas(const point<T>& t) const { //點是否在簡單多邊形內，
140         //是的話回傳1、在邊上回傳-1、否則回傳0
141         bool c=0;
142         for(int i=0,j=p.size()-1;i<p.size();j=i++){
143             if(line<T>(p[i],p[j]).point_on_segment(t)) return -1;
144             else if((p[i].y>t.y)!=p[j].y>t.y)&&
145                 t.x<(p[j].x-p[i].x)*(t.y-p[i].y)/(p[j].y-p[i].y)+p[i].x
146                 )
147                 c=!c;
148         }
149         return c;
150     }
151 }
152 char point_in_convex(const point<T>&x) const {
153     int l=1,r=(int)p.size()-2;
154     while(l<r){ //點是否在凸多邊形內，是的話回傳1、在邊上回傳
155         //1、否則回傳0
156         int mid=(l+r)/2;
157         T a1=(p[mid]-p[0]).cross(x-p[0]);
158         T a2=(p[mid+1]-p[0]).cross(x-p[0]);
159         if(a1>=0&&a2<=0){
160             T res=(p[mid+1]-p[mid]).cross(x-p[mid]);
161             return res>0?1:(res>=0?-1:0);
162         } else if(a1<0) r=mid-1;
163         else l=mid+1;
164     }
165     return 0;
166 }
167 vector<T> getA() const { //凸包邊對x軸的夾角
168     vector<T> res; //一定是遞增的
169     for(size_t i=0;i<p.size();++i)
170         res.push_back((p[(i+1)%p.size()]-p[i]).getA());
171     return res;
172 }
173 bool line_intersect(const vector<T>&A,const line<T> &l)
174     const { //O(logN)
175     int f1=upper_bound(A.begin(),A.end(),(l.p1-l.p2).getA())-
176         A.begin();
177     int f2=upper_bound(A.begin(),A.end(),(l.p2-l.p1).getA())-
178         A.begin();
179     return l.cross_seg(line<T>(p[f1],p[f2]));
180 }
181 polygon cut(const line<T> &l) const { //凸包對直線切割，得到直
182     //線l左側的凸包
183     polygon ans;
184     for(int n=p.size(),i=n-1,j=0;j<n;i=j++){
185         if(l.ori(p[i])>=0){
186             ans.p.push_back(p[i]);
187             if(l.ori(p[j])<0)
188                 ans.p.push_back(l.line_intersection(line<T>(p[i],p[
189                 j])));
190             } else if(l.ori(p[j])>0)
191                 ans.p.push_back(l.line_intersection(line<T>(p[i],p[j
192                 ])));
193         }
194     }
195     return ans;
196 }
197 static bool graham_cmp(const point<T>& a,const point<T>& b)
198     { //凸包排序函數
199     return (a.x<b.x)|| (a.x==b.x&&a.y<b.y);
200 }
201 void graham(vector<point<T>> &s) { //凸包
202     sort(s.begin(),s.end(),graham_cmp);
203     p.resize(s.size()+1);
204     int m=0;
205     for(size_t i=0;i<s.size();++i){
206         while(m>=2&&(p[m-1]-p[m-2]).cross(s[i]-p[m-2])<=0)--m;
207         p[m++]=s[i];
208     }
209     for(int i=s.size()-2,t=m+1;i>0;--i){
210         while(m>=t&&(p[m-1]-p[m-2]).cross(s[i]-p[m-2])<=0)--m;
211         p[m++]=s[i];
212     }
213     if(s.size()>1)--m;
214     p.resize(m);
215 }
216 T diam() { //直徑
217     int n=p.size(),t=1;
218     T ans=0;p.push_back(p[0]);
219     for(int i=0;i<n;i++){
220         point<T> now=p[i+1]-p[i];
221         while(now.cross(p[t+1]-p[i])>now.cross(p[t]-p[i]))t=(t
222             +1)%n;
223         ans=max(ans,(p[i]-p[t]).abs2());
224     }
225     return p.pop_back(),ans;
226 }
227 T min_cover_rectangle() { //最小覆蓋矩形
228     int n=p.size(),t=1,r=1,l;
229     if(n<3) return 0; //也可以做最小周長矩形
230     T ans=1e99;p.push_back(p[0]);
231     for(int i=0;i<n;i++){
232         point<T> now=p[i+1]-p[i];
233         while(now.cross(p[t+1]-p[i])>now.cross(p[t]-p[i]))t=(t
234             +1)%n;
235         while(now.dot(p[r+1]-p[i])>now.dot(p[r]-p[i]))r=(r+1)%n
236             ;
237         if(!l)l=r;
238         while(now.dot(p[l+1]-p[i])<=now.dot(p[l]-p[i]))l=(l+1)%
239             n;
240         T d=now.abs2();
241         T tmp=now.cross(p[t]-p[i])*(now.dot(p[r]-p[i])-now.dot(
242             p[l]-p[i]))/d;
243         ans=min(ans,tmp);
244     }
245     return p.pop_back(),ans;
246 }
247 T dis2(polygon &p1) { //凸包最近距離平方
248     vector<point<T>> > &P=p,&Q=p1.p;
249     int n=P.size(),m=Q.size(),l=0,r=0;
250     for(int i=0;i<n;++i) if(P[i].y<P[l].y)l=i;
251     for(int i=0;i<m;++i) if(Q[i].y<Q[r].y)r=i;
252     P.push_back(P[0]),Q.push_back(Q[0]);
253     T ans=1e99;
254     for(int i=0;i<n;++i){
255         while((P[l]-P[l+1]).cross(Q[r+1]-Q[r])<0)r=(r+1)%m;
256         ans=min(ans,line<T>(P[l],P[l+1]).seg_dis2(line<T>(Q[r],
257             Q[r+1])));
258         l=(l+1)%n;
259     }
260     return P.pop_back(),Q.pop_back(),ans;
261 }
262 static char sign(const point<T>&t){
263     return (t.y==0?t.x:t.y)<0;
264 }
265 static bool angle_cmp(const line<T>& A,const line<T>& B){
266     point<T> a=A.p2-A.p1,b=B.p2-B.p1;
267     return sign(a)<sign(b)|| (sign(a)==sign(b)&&a.cross(b)>0);
268 }
269 int halfplane_intersection(vector<line<T>> &s) { //半平面交
270     sort(s.begin(),s.end(),angle_cmp); //線段左側為該線段半平
271     //面
272     int L,R,n=s.size();
273     vector<point<T>> > px(n);
274     vector<line<T>> > q(n);
275     q[L=R=0]=s[0];
276     for(int i=1;i<n;++i){
277         while(L<R&&s[i].ori(px[R-1])<=0)--R;
278         while(L<R&&s[i].ori(px[L])<=0)++L;
279         q[++R]=s[i];
280         if(q[R].parallel(q[R-1])){
281             --R;
282         }
283     }
284 }

```

```

260     if(q[R].ori(s[i].p1)>0)q[R]=s[i];
261 }
262 if(L<R)px[R-1]=q[R-1].line_intersection(q[R]);
263 }
264 while(L<R&&q[L].ori(px[R-1])<=0)--R;
265 p.clear();
266 if(R-L<=1)return 0;
267 px[R]=q[R].line_intersection(q[L]);
268 for(int i=L;i<=R;++i)p.push_back(px[i]);
269 return R-L+1;
270 }
271 };
272 template<typename T>
273 struct triangle{
274     point<T> a,b,c;
275     triangle(){
276         triangle(const point<T> &a,const point<T> &b,const point<T> &c):a(a),b(b),c(c){}
277     }
278     T area()const{
279         T t=(b-a).cross(c-a)/2;
280         return t>0?t:-t;
281     }
282     point<T> barycenter()const{//重心
283         return (a+b+c)/3;
284     }
285     point<T> circumcenter()const{//外心
286         static line<T> u,v;
287         u.p1=(a+b)/2;
288         u.p2=point<T>(u.p1.x-a.y+b.y,u.p1.y+a.x-b.x);
289         v.p1=(a+c)/2;
290         v.p2=point<T>(v.p1.x-a.y+c.y,v.p1.y+a.x-c.x);
291         return u.line_intersection(v);
292     }
293     point<T> incenter()const{//內心
294         T A=sqrt((b-c).abs2()),B=sqrt((a-c).abs2()),C=sqrt((a-b).abs2());
295         return point<T>(A*a.x+B*b.x+C*c.x,A*a.y+B*b.y+C*c.y)/(A+B+C);
296     }
297     point<T> perpcenter()const{//垂心
298         return barycenter()*3-circumcenter()*2;
299     }
300 };
301 template<typename T>
302 struct point3D{
303     T x,y,z;
304     point3D(){
305         point3D(const T&x,const T&y,const T&z):x(x),y(y),z(z){}
306     }
307     point3D operator+(const point3D &b)const{
308         return point3D(x+b.x,y+b.y,z+b.z);}
309     point3D operator-(const point3D &b)const{
310         return point3D(x-b.x,y-b.y,z-b.z);}
311     point3D operator*(const T &b)const{
312         return point3D(x*b,y*b,z*b);}
313     point3D operator/(const T &b)const{
314         return point3D(x/b,y/b,z/b);}
315     bool operator==(const point3D &b)const{
316         return x==b.x&&y==b.y&&z==b.z;}
317     T dot(const point3D &b)const{
318         return x*b.x+y*b.y+z*b.z;}
319     point3D cross(const point3D &b)const{
320         return point3D(y*b.z-z*b.y,z*b.x-x*b.z,x*b.y-y*b.x);}
321     T abs2()const{//向量長度的平方
322         return dot(*this);}
323     T area2(const point3D &b)const{//和b、原點圍成面積的平方
324         return cross(b).abs2()/4;}
325 };
326 template<typename T>
327 struct line3D{
328     point3D<T> p1,p2;
329     line3D(){
330         line3D(const point3D<T> &p1,const point3D<T> &p2):p1(p1),p2(p2){}
331     }
332     T dis2(const point3D<T> &p,bool is_segment=0)const{//點跟直線/線段的距離平方
333         point3D<T> v=p2-p1,v1=p-p1;
334         if(is_segment){
335             point3D<T> v2=p-p2;
336             if(v.dot(v1)<=0)return v1.abs2();
337             if(v.dot(v2)>=0)return v2.abs2();
338         }
339         point3D<T> tmp=v.cross(v1);
340         return tmp.abs2()/v.abs2();
341     }
342     pair<point3D<T>,point3D<T>> closest_pair(const line3D<T> &l)const{
343         point3D<T> v1=(p1-p2),v2=(l.p1-l.p2);
344         point3D<T> N=v1.cross(v2),ab(p1-l.p1);
345         //if(N.abs2()==0)return NULL;平行或重合
346         T tmp=N.dot(ab),ans=tmp*tmp/N.abs2();//最近點對距離
347         point3D<T> d1=p2-p1,d2=l.p2-l.p1,D=d1.cross(d2),G=l.p1-p1;
348         T t1=(G.cross(d2)).dot(D)/D.abs2();
349         T t2=(G.cross(d1)).dot(D)/D.abs2();
350         return make_pair(p1+d1*t1,l.p1+d2*t2);
351     }
352     bool same_side(const point3D<T> &a,const point3D<T> &b)const{
353         return (p2-p1).cross(a-p1).dot((p2-p1).cross(b-p1))>0;
354     }
355 };
356 template<typename T>
357 struct plane{
358     point3D<T> p0,n;//平面上的點和法向量
359     plane(){
360         plane(const point3D<T> &p0,const point3D<T> &n):p0(p0),n(n){}
361     }
362     T dis2(const point3D<T> &p)const{//點到平面距離的平方
363         T tmp=(p-p0).dot(n);
364         return tmp*tmp/n.abs2();
365     }
366     point3D<T> projection(const point3D<T> &p)const{
367         return p-n*(p-p0).dot(n)/n.abs2();
368     }
369     point3D<T> line_intersection(const line3D<T> &l)const{
370         T tmp=n.dot(l.p2-l.p1);//等於0表示平行或重合該平面
371         return l.p1+(l.p2-l.p1)*(n.dot(p0-l.p1)/tmp);
372     }
373     line3D<T> plane_intersection(const plane &p1)const{
374         point3D<T> e=n.cross(p1.n),v=n.cross(e);
375         T tmp=p1.n.dot(v);//等於0表示平行或重合該平面
376         point3D<T> q=p0+(v*(p1.n.dot(p1.p0-p0))/tmp);
377         return line3D<T>(q,q+e);
378     }
379 };
380 template<typename T>
381 struct triangle3D{
382     point3D<T> a,b,c;
383     triangle3D(){
384         triangle3D(const point3D<T> &a,const point3D<T> &b,const point3D<T> &c):a(a),b(b),c(c){}
385     }
386     bool point_in(const point3D<T> &p)const{//點在該平面上的投影在三角形中
387         return line3D<T>(b,c).same_side(p,a)&&line3D<T>(a,c).same_side(p,b)&&line3D<T>(a,b).same_side(p,c);
388     }
389 };
390 template<typename T>
391 struct tetrahedron{//四面體
392     point3D<T> a,b,c,d;
393     tetrahedron(){
394         tetrahedron(const point3D<T> &a,const point3D<T> &b,const point3D<T> &c,const point3D<T> &d):a(a),b(b),c(c),d(d){}
395     }
396     T volume6()const{//體積的六倍
397         return (d-a).dot((b-a).cross(c-a));
398     }
399     point3D<T> centroid()const{
400         return (a+b+c+d)/4;
401     }
402     bool point_in(const point3D<T> &p)const{
403         return triangle3D<T>(a,b,c).point_in(p)&&triangle3D<T>(c,d,a).point_in(p);
404     }
405 };
406 template<typename T>
407 struct convexhull3D{
408     static const int MAXN=1005;
409     struct face{
410         int a,b,c;
411         face(int a,int b,int c):a(a),b(b),c(c){}
412     };
413     vector<point3D<T>> pt;
414     vector<face> ans;
415     int fid[MAXN][MAXN];
416     void build(){
417         int n=pt.size();
418         ans.clear();
419         memset(fid,0,sizeof(fid));
420         ans.emplace_back(0,1,2);//注意不能共線
421         ans.emplace_back(2,1,0);
422         int ftop = 0;
423         for(int i=3, ftop=1; i<n; ++i,++ftop){
424             vector<face> next;
425             for(auto &f:ans){
426                 T d=(pt[i]-pt[f.a]).dot((pt[f.b]-pt[f.a]).cross(pt[f.c]-pt[f.a]));
427                 if(d<=0) next.push_back(f);
428                 int ff=0;
429                 if(d>0) ff=ftop;
430                 else if(d<0) ff=-ftop;
431                 fid[f.a][f.b]=fid[f.b][f.c]=fid[f.c][f.a]=ff;
432             }
433             for(auto &f:ans){
434                 if(fid[f.a][f.b]>0 && fid[f.a][f.b]!=fid[f.b][f.a])
435                     next.emplace_back(f.a,f.b,i);
436                 if(fid[f.b][f.c]>0 && fid[f.b][f.c]!=fid[f.c][f.b])
437                     next.emplace_back(f.b,f.c,i);
438                 if(fid[f.c][f.a]>0 && fid[f.c][f.a]!=fid[f.a][f.c])
439                     next.emplace_back(f.c,f.a,i);
440             }
441             ans=next;
442         }
443     }
444 };

```

```

438 point3D<T> centroid()const{
439     point3D<T> res(0,0,0);
440     T vol=0;
441     for(auto &f:ans){
442         T tmp=pt[f.a].dot(pt[f.b].cross(pt[f.c]));
443         res=res+(pt[f.a]+pt[f.b]+pt[f.c])*tmp;
444         vol+=tmp;
445     }
446     return res/(vol*4);
447 }
448 };

```

5.2 Closest_Pair

```

1 typedef pair<ll, ll> pii;
2 #define x first
3 #define y second
4 ll dd(const pii& a, const pii& b) {
5     ll dx = a.x - b.x, dy = a.y - b.y;
6     return dx * dx + dy * dy;
7 }
8 const ll inf = 1e18;
9 ll dac(vector<pii>& p, int l, int r) {
10     if (l >= r) return inf;
11     int m = (l + r) / 2;
12     ll d = min(dac(p, l, m), dac(p, m + 1, r));
13     vector<pii> t;
14     for (int i = m; i >= l && p[m].x - p[i].x < d; i--)
15         t.push_back(p[i]);
16     for (int i = m + 1; i <= r && p[i].x - p[m].x < d; i++)
17         t.push_back(p[i]);
18     sort(t.begin(), t.end(),
19         [](pii& a, pii& b) { return a.y < b.y; });
20     int n = t.size();
21     for (int i = 0; i < n - 1; i++)
22         for (int j = i + 1; j < n; j++)
23             // 這裡可以知道是哪兩點是最小點對
24             d = min(d, dd(t[i], t[j]));
25     return d;
26 }
27 // 給一堆點，求最近點對的距離「的平方」。
28 ll closest_pair(vector<pii>& pp) {
29     sort(pp.begin(), pp.end());
30     return dac(pp, 0, pp.size() - 1);
31 }

```

5.3 Smallest_Circle

```

1 using PT = point<T>;
2 using CPT = const PT;
3 PT circumcenter(CPT &a, CPT &b, CPT &c) {
4     PT u = b-a, v = c-a;
5     T c1 = u.abs2()/2, c2 = v.abs2()/2;
6     T d = u.cross(v);
7     return PT(a.x+(v.y*c1-u.y*c2)/d, a.y+(u.x*c2-v.x*c1)/d);
8 }
9 void solve(PT p[], int n, PT &c, T &r2){
10     random_shuffle(p,p+n);
11     c = p[0]; r2 = 0; // c,r2 = 圓心,半徑平方

```

```

12 for(int i=1; i<n; i++){
13     if( (p[i]-c).abs2() > r2) {
14         c=p[i]; r2=0;
15         for(int j=0; j<i; j++){
16             if( (p[j]-c).abs2() > r2) {
17                 c.x = (p[i].x+p[j].x)/2;
18                 c.y = (p[i].y+p[j].y)/2;
19                 r2 = (p[j]-c).abs2();
20                 for(int k=0; k<j; k++){
21                     if( (p[k]-c).abs2() > r2) {
22                         c = circumcenter(p[i], p[j], p[k]);
23                         r2 = (p[i]-c).abs2();
24                     }
25                 }
26             }
27 }

```

5.4 旋轉卡尺

```

1 typedef pair<ll, ll> pii;
2 #define x first
3 #define y second
4 #define ii (i + 1) % n // 打字加速！
5 inline pii operator-(const pii& a, const pii& b) {
6     return {a.x - b.x, a.y - b.y};
7 } // const 不可省略
8 inline ll operator*(const pii& a, const pii& b) {
9     return a.x * b.y - a.y * b.x;
10 }
11 inline ll crzf(const pii& o, const pii& a, const pii& b) {
12     return (a - o) * (b - o)
13 }
14 inline ll dd(const pii& a, const pii& b) {
15     ll dx = a.x - b.x, dy = a.y - b.y;
16     return dx * dx + dy * dy;
17 }
18 // 給平面上任意個點，求其凸包。返回順序為逆時針。此方法會移除重複點。
19 #define jud \
20     crzf(ret[ret.size() - 2], ret.back(), pp[i]) <= 0
21 vector<pii> makepoly(vector<pii>& pp) {
22     int n = pp.size();
23     sort(pp.begin(), pp.end());
24     pp.erase(unique(pp.begin(), pp.end()), pp.end());
25     vector<pii> ret;
26     for (int i = 0; i < n; i++) {
27         while (ret.size() >= 2 && jud) ret.pop_back();
28         ret.push_back(pp[i]);
29     }
30     for (int i = n - 2, t = ret.size() + 1; i >= 0; i--) {
31         while (ret.size() >= 2 && jud) ret.pop_back();
32         ret.push_back(pp[i]);
33     }
34     if (n >= 2) ret.pop_back();
35     return ret;
36 }
37 // (shoelace formula)
38 // 給凸包，問其面積「的兩倍」。若凸包少於三個點，回傳零。
39 ll area(vector<pii>& poly) {
40     int n = poly.size();
41     ll ret = 0;
42     for (int i = 0; i < n; i++)

```

```

43     ret += (poly[i].x * poly[ii].y);
44     for (int i = 0; i < n; i++)
45         ret -= (poly[i].y * poly[ii].x);
46     return ret;
47 }
48 // 給凸包，問其兩點最遠距離「的平方」。若要問平面上任意個點的最遠距離，請先轉成凸包。若凸包少於兩個點，回傳零。
49 // 距離，請先轉成凸包。若凸包少於兩個點，回傳零。
50 #define kk (k + 1) % n
51 ll maxdist(vector<pii>& poly) {
52     int k = 1, n = poly.size();
53     if (n < 2) return 0;
54     if (n == 2) return dd(poly[0], poly[1]);
55     ll ret = 0;
56     for (int i = 0; i < n; i++) {
57         while (abs(crzf(poly[kk], poly[i], poly[ii])) >=
58             abs(crzf(poly[k], poly[i], poly[ii])))
59             k = kk;
60         ret = max(ret, max(dd(poly[i], poly[k]),
61             dd(poly[ii], poly[k])));
62     }
63     return ret;
64 }

```

5.5 MinRect

```

1 // 全部浮點數運算，先製作凸包，然後呼叫 minrect
2 typedef long double dd;
3 typedef pair<dd, dd> pii;
4 #define x first
5 #define y second
6 #define in inline
7 #define cp const pii&
8 #define op operator
9 #define ab (cp a, cp b)
10 const dd eps = 1e-8;
11 in pii op+ab { return {a.x + b.x, a.y + b.y}; }
12 in pii op-ab { return {a.x - b.x, a.y - b.y}; }
13 in pii op*(cp p, dd v) { return {v * p.x, v * p.y}; }
14 in dd op^ab { return a.x * b.x + a.y * b.y; }
15 in dd op*ab { return a.x * b.y - a.y * b.x; }
16 in dd op%ab {
17     dd dx = a.x - b.x, dy = a.y - b.y;
18     return dx * dx + dy * dy;
19 }
20 in dd crzf(cp o, cp a, cp b) { return (a - o) * (b - o); }
21 in dd dotf(cp o, cp a, cp b) { return (a - o) ^ (b - o); }
22
23 #define judge \
24     crzf(ret[ret.size() - 2], ret.back(), pp[i]) <= eps
25 vector<pii> makepoly(vector<pii>& pp) {
26     sort(pp.begin(), pp.end());
27     pp.erase(unique(pp.begin(), pp.end()), pp.end());
28     int n = pp.size(); vector<pii> ret;
29     for (int i = 0; i < n; i++) {
30         while (ret.size() >= 2 && judge) ret.pop_back();
31         ret.push_back(pp[i]);
32     }
33     for (int i = n - 2, s = ret.size() + 1; i >= 0; i--) {
34         while (ret.size() >= s && judge) ret.pop_back();
35         ret.push_back(pp[i]);
36     }

```



```

37 if (n >= 2) ret.pop_back(); return ret;
38 }
39 // 給凸包，問最小覆蓋矩形面積以及該矩形頂點座標（存於 rec）
40 // 。頂點座標按照凸包製作方式排序。如果不需要矩形座標，把跟
41 // rec 有關的程式碼移除。
42 #define xx(i) ((i + 1) % n)
43 in pii foot(cp s1, cp s2, cp q) {
44 return s1 + (s2 - s1) * dotf(s1, s2, q) * (1 / (s1 % s2));
45 }
46 dd minrect(const vector<pii>& poly, vector<pii>& rec) {
47 int n = poly.size(); if (n < 3) return 0;
48 dd minn = 1e50; rec.resize(4);
49 int j = 1, k = 1, r;
50 for (int i = 0; i < n; i++) {
51 while (crzf(poly[i], poly[xx(i)], poly[xx(j)]) -
52 crzf(poly[i], poly[xx(i)], poly[j]) > -eps)
53 j = xx(j);
54 while (dotf(poly[i], poly[xx(i)], poly[xx(k)]) -
55 dotf(poly[i], poly[xx(i)], poly[k]) > -eps)
56 k = xx(k);
57 if (i == 0) r = k;
58 while (dotf(poly[i], poly[xx(i)], poly[xx(r)]) -
59 dotf(poly[i], poly[xx(i)], poly[r]) < eps)
60 r = xx(r);
61 dd a = crzf(poly[i], poly[xx(i)], poly[j]) *
62 (dotf(poly[i], poly[xx(i)], poly[k]) -
63 dotf(poly[i], poly[xx(i)], poly[r])) /
64 (poly[i] % poly[xx(i)]);
65 a = abs(a); if (a < minn) { minn = a;
66 rec[0] = foot(poly[i], poly[xx(i)], poly[r]);
67 rec[1] = foot(poly[i], poly[xx(i)], poly[k]);
68 pii toss = foot(poly[i], poly[xx(i)], poly[j]);
69 rec[2] = poly[j] + rec[0] - toss;
70 rec[3] = poly[j] + rec[1] - toss;
71 }
72 }
73 rec = makepoly(rec); return minn;
74 }
75 }

```

5.6 Rectangle_Union_Area

```

1 const int maxn = 1e5 + 10;
2 struct rec{
3 int t, b, l, r;
4 } r[maxn];
5 int n, cnt[maxn << 2];
6 long long st[maxn << 2], ans = 0;
7 vector<int> x, y;
8 vector<pair<pair<int, int>, pair<int, int>>> v;
9 void modify(int t, int l, int r, int ql, int qr, int v) {
10 if (ql <= l && r <= qr) cnt[t] += v;
11 else {
12 int m = (l + r) >> 1;
13 if (qr <= m) modify(t << 1, l, m, ql, qr, v);
14 else if (ql >= m) modify(t << 1 | 1, m, r, ql, qr, v);
15 else modify(t << 1, l, m, ql, m, v), modify(t << 1 |
16 1, m, r, m, qr, v);
17 }
18 if (cnt[t]) st[t] = y[r] - y[l];
19 else if (r - l == 1) st[t] = 0;

```

```

19 else st[t] = st[t << 1] + st[t << 1 | 1];
20 }
21 int main() {
22 cin >> n;
23 for (int i = 0; i < n; i++) {
24 cin >> r[i].l >> r[i].r >> r[i].b >> r[i].t;
25 if (r[i].l > r[i].r) swap(r[i].l, r[i].r);
26 if (r[i].b > r[i].t) swap(r[i].b, r[i].t);
27 x.push_back(r[i].l);
28 x.push_back(r[i].r);
29 y.push_back(r[i].b);
30 y.push_back(r[i].t);
31 }
32 sort(x.begin(), x.end());
33 sort(y.begin(), y.end());
34 x.erase(unique(x.begin(), x.end()), x.end());
35 y.erase(unique(y.begin(), y.end()), y.end());
36 for (int i = 0; i < n; i++) {
37 r[i].l = lower_bound(x.begin(), x.end(), r[i].l) - x.
38 begin();
39 r[i].r = lower_bound(x.begin(), x.end(), r[i].r) - x.
40 begin();
41 r[i].b = lower_bound(y.begin(), y.end(), r[i].b) - y.
42 begin();
43 r[i].t = lower_bound(y.begin(), y.end(), r[i].t) - y.
44 begin();
45 v.emplace_back(make_pair(r[i].l, 1), make_pair(r[i].b
46 , r[i].t));
47 v.emplace_back(make_pair(r[i].r, -1), make_pair(r[i].
48 b, r[i].t));
49 }
50 sort(v.begin(), v.end(), [](pair<pair<int, int>, pair<int
51 , int>> a, pair<pair<int, int>, pair<int, int>> b){
52 if (a.first.first != b.first.first) return a.first.
53 first < b.first.first;
54 return a.first.second > b.first.second;
55 });
56 for (int i = 0; i < v.size(); i++) {
57 if (i) ans += (x[v[i].first.first] - x[v[i - 1].first
58 .first]) * st[1];
59 modify(1, 0, y.size(), v[i].second.first, v[i].second
60 .second, v[i].first.second);
61 }
62 cout << ans << '\n';
63 return 0;
64 }

```

6 Math

6.1 ModInv

```

1 int phi(int x) {
2 int r = x;
3 for (int p = 2; p * p <= x; p++) {
4 if (x % p == 0) {
5 while (x % p == 0) x /= p;
6 r -= r / p;
7 }
8 }
9 if (x > 1) r -= r / x;
10 return r;

```

```

11 }
12 // 解 (ax == 1) mod b。a、b 互質整數，否則不存在modinv。
13 ll modinv(ll a, ll b){
14 if(__gcd(a, b) != 1) return -1;
15 // Euler 定理: a^phi(b) == 1 (mod b)
16 // -> a^(phi(b) - 1) is the mod inverse to b of a
17 int mod_inv_pow = phi(b) - 1;
18 int ans = 1, base = a % b;
19 while(mod_inv_pow > 0){
20 if(mod_inv_pow & 1)
21 ans = ans * base % b;
22 base = base * base % b;
23 mod_inv_pow >>= 1;
24 } return ans;
25 }
26 ll modinv(ll a, ll p) { //(ax == 1)mod p, p質數, a正整數
27 if (p == 1) return 0;
28 ll pp = p, y = 0, x = 1;
29 while (a > 1) {
30 ll q = a / p, t = p;
31 p = a % p, a = t, t = y, y = x - q * y, x = t;
32 }
33 if (x < 0) x += pp;
34 return x;
35 }
36 // 解 (ax == b) mod p。p 必須是質數，a 和 b 是正整數。
37 ll modinv(ll a, ll b, ll p) {
38 ll ret = modinv(a, p);
39 return ret * b % p;
40 }

```

6.2 EulerFunction

```

1 // 查詢 phi(x) 亦即比 x 小且與 x 互質的數的數量。
2 int phi(int x) {
3 int r = x;
4 for (int p = 2; p * p <= x; p++) {
5 if (x % p == 0) {
6 while (x % p == 0) x /= p;
7 r -= r / p;
8 }
9 }
10 if (x > 1) r -= r / x;
11 return r;
12 }
13 // 查詢所有 phi(x), x in [0, n) 回傳陣列。
14 vector<int> phi_in(int n) {
15 vector<bool> p(n, 1); vector<int> r(n);
16 for (int i = 0; i < n; i++) r[i] = i;
17 r[1] = p[0] = p[1] = 0;
18 for (int i = 2; i < n; i++) {
19 if (!p[i]) continue;
20 r[i]--;
21 for (int j = i * 2; j < n; j += i)
22 p[j] = 0, r[j] = r[j] / i * (i - 1);
23 } return r;
24 }

```

6.3 ax+by=gcd(a,b)


```

1 // 給 a,b , 解 ax+by=gcd(a,b)
2 typedef pair<ll, ll> pii;
3 pii extgcd(ll a, ll b) {
4     if (b == 0) return {1, 0};
5     ll k = a / b;
6     pii p = extgcd(b, a - k * b);
7     return {p.second, p.first - k * p.second};
8 }

```

6.4 MillerRabin

```

1 //From jacky860226
2 typedef long long LL;
3 inline LL mul(LL a, LL b, LL m) { //a*b%m
4     return (a%m)*(b%m)%m;
5 }
6 /*LL mul(LL a, LL b, LL m) { //a*b%m
7     a %= m, b %= m;
8     LL y = (LL)((double)a*b/m+0.5); //fast for m < 2^58
9     LL r = (a*b-y*m)%m;
10    return r<0 ? r+m : r;
11 }*/
12 template<typename T> T pow(T a, T b, T mod) { //a^b%mod
13     T ans = 1;
14     while(b) {
15         if(b&1) ans = mul(ans, a, mod);
16         a = mul(a, a, mod);
17         b >>= 1;
18     } return ans;
19 }
20 template<typename T> bool isprime(T n, int num) { //num = 3,7
21     int sprp[3] = {2,7,61}; //int範圍可解
22     //int llsprp[7] =
23     {2,325,9375,28178,450775,9780504,1795265022}; //至少
24     unsigned long long範圍
25     if(n==2) return true;
26     if(n<2 || n%2==0) return false;
27     //n-1 = u * 2^t
28     int t = 0; T u = n-1;
29     while(u%2==0) u >>= 1, t++;
30     for(int i=0; i<num; i++) {
31         T a = sprp[i]%n;
32         if(a==0 || a==1 || a==n-1) continue;
33         T x = pow(a, u, n);
34         if(x==1 || x==n-1) continue;
35         for(int j=1; j<t; j++) {
36             x = mul(x, x, n);
37             if(x==1) return false;
38             if(x==n-1) break;
39         }
40         if(x!=n-1) return false;
41     } return true;
42 }

```

6.5 質因數分解

```

1 LL func(const LL n, const LL mod, const int c) {
2     return (LLmul(n, n, mod) + c + mod) % mod;
3 }

```

```

4 LL pollorrho(const LL n, const int c) { //循環節長度
5     LL a=1, b=1;
6     a=func(a, n, c)%n;
7     b=func(b, n, c)%n; b=func(b, n, c)%n;
8     while(gcd(abs(a-b), n)!=1) {
9         a=func(a, n, c)%n;
10        b=func(b, n, c)%n; b=func(b, n, c)%n;
11    }
12    return gcd(abs(a-b), n);
13 }
14 void prefactor(LL &n, vector<LL> &v) {
15     for(int i=0; i<12; ++i) {
16         while(n%prime[i]==0) {
17             v.push_back(prime[i]);
18             n/=prime[i];
19         }
20     }
21 }
22 void smallfactor(LL n, vector<LL> &v) {
23     if(n<MAXPRIME) {
24         while(isp[ (int)n ]) {
25             v.push_back(isp[ (int)n ]);
26             n/=isp[ (int)n ];
27         }
28         v.push_back(n);
29     } else {
30         for(int i=0; i<primecnt&&prime[i]*prime[i]<=n; ++i) {
31             while(n%prime[i]==0) {
32                 v.push_back(prime[i]);
33                 n/=prime[i];
34             }
35         }
36         if(n!=1) v.push_back(n);
37     }
38 }
39 void comfactor(const LL &n, vector<LL> &v) {
40     if(n<1e9) {
41         smallfactor(n, v);
42         return;
43     }
44     if(Isprime(n)) {
45         v.push_back(n);
46         return;
47     }
48     LL d;
49     for(int c=3; ++c) {
50         d = pollorrho(n, c);
51         if(d!=n) break;
52     }
53     comfactor(d, v);
54     comfactor(n/d, v);
55 }
56 void Factor(const LL &x, vector<LL> &v) {
57     LL n = x;
58     if(n==1) { puts("Factor 1"); return; }
59     prefactor(n, v);
60     if(n==1) return;
61     comfactor(n, v);
62     sort(v.begin(), v.end());
63 }
64 void AllFactor(const LL &n, vector<LL> &v) {
65     vector<LL> tmp;
66     Factor(n, tmp);
67     v.clear();
68     v.push_back(1);
69     int len;

```

```

70     LL now=1;
71     for(int i=0; i<tmp.size(); ++i) {
72         if(i==0 || tmp[i]!=tmp[i-1]) {
73             len = v.size();
74             now = 1;
75         }
76         now*=tmp[i];
77         for(int j=0; j<len; ++j)
78             v.push_back(v[j]*now);
79     }
80 }

```

6.6 PrimeList

1	12721	13331	14341	75577
2	123457	222557	556679	880301
3	999983	1e6+99	1e9+9	2e9+99
4	1e12+39	1e15+37	1e9+7	1e7+19
5	1097774749	1076767633	100102021	
6	999997771	1001010013	1000512343	
7	987654361	999991231	999888733	
8	98789101	987777733	999991921	
9	1010101333	1010102101		
10	2305843009213693951		4611686018427387847	
11	9223372036854775783		18446744073709551557	

6.7 Matrix

```

1 struct Matrix {
2     int r, c;
3     vector<vector<ll>> m;
4     Matrix(int r, int c): r(r), c(c), m(r, vector<ll>(c)) {}
5     vector<ll> &operator[](int i) { return m[i]; }
6     Matrix operator+(const Matrix &a) {
7         Matrix rev(r, c);
8         for (int i = 0; i < r; ++i)
9             for (int j = 0; j < c; ++j)
10                rev[i][j] = m[i][j] + a.m[i][j];
11        return rev;
12    }
13    Matrix operator-(const Matrix &a) {
14        Matrix rev(r, c);
15        for (int i = 0; i < r; ++i)
16            for (int j = 0; j < c; ++j)
17                rev[i][j] = m[i][j] - a.m[i][j];
18        return rev;
19    }
20    Matrix operator*(const Matrix &a) {
21        Matrix rev(r, a.c);
22        Matrix tmp(a.c, a.r);
23        for (int i = 0; i < a.r; ++i)
24            for (int j = 0; j < a.c; ++j)
25                tmp[j][i] = a.m[i][j];
26        for (int i = 0; i < r; ++i)
27            for (int j = 0; j < a.c; ++j)
28                for (int k = 0; k < c; ++k)
29                rev.m[i][j] += m[i][k] * tmp[j][k];
30        return rev;
31    }

```

```

32 // 回傳反矩陣。注意這是 const 方法所以原矩陣不受影響
33 Matrix inverse() const {
34     Matrix t(r, r + c);
35     for (int y = 0; y < r; y++) {
36         t.m[y][c + y] = 1;
37         for (int x = 0; x < c; x++) t.m[y][x] = m[y][x];
38     }
39     if (!t.gauss()) return Matrix(0, 0);
40     Matrix ret(c, r);
41     for (int y = 0; y < r; y++)
42         for (int x = 0; x < c; x++)
43             ret[y][x] = t.m[y][c + x] / t.m[y][y];
44     return ret;
45 }
46 // 做高斯消去 (最高次係數應置於最左, 常數應置於最右)
47 // 回傳 det。O(n^3)。如果不是方陣, 回傳值無意義。
48 ll gauss() {
49     vector<ll> lazy(r, 1);
50     bool sign = false;
51     for (int i = 0; i < r; ++i) {
52         if (m[i][i] == 0) {
53             int j = i + 1;
54             while (j < r && !m[j][i]) j++;
55             if (j == r) continue;
56             m[i].swap(m[j]); sign = !sign;
57         }
58         for (int j = 0; j < r; ++j) {
59             if (i == j) continue;
60             lazy[j] = lazy[j] * m[i][i];
61             ll mx = m[j][i];
62             for (int k = 0; k < c; ++k)
63                 m[j][k] = m[j][k] * m[i][i] - m[i][k] * mx;
64         }
65     }
66     ll det = sign ? -1 : 1;
67     for (int i = 0; i < r; ++i) {
68         det = det * m[i][i] / lazy[i];
69         for (auto &j : m[i]) j /= lazy[i];
70     }
71     return det;
72 }
73 }
74 };

```

6.8 Simplex

```

1  /*target:
2   max \sum_{j=1}^n A_{0,j}*x_j
3   condition:
4   \sum_{j=1}^n A_{i,j}*x_j <= A_{i,0} | i=1~m
5   x_j >= 0 | j=1~n
6   VDB = vector<double>*/
7   template<class VDB>
8   VDB simplex(int m,int n,vector<VDB> a){
9       vector<int> left(m+1), up(n+1);
10      iota(left.begin(), left.end(), n);
11      iota(up.begin(), up.end(), 0);
12      auto pivot = [&](int x, int y){
13          swap(left[x], up[y]);
14          auto k = a[x][y]; a[x][y] = 1;
15          vector<int> pos;
16          for(int j = 0; j <= n; ++j){

```

```

17      a[x][j] /= k;
18      if(a[x][j] != 0) pos.push_back(j);
19      }
20      for(int i = 0; i <= m; ++i){
21          if(a[i][y]==0 || i == x) continue;
22          k = a[i][y], a[i][y] = 0;
23          for(int j : pos) a[i][j] -= k*a[x][j];
24      }
25      };
26      for(int x,y;;){
27          for(int i=x+1; i <= m; ++i)
28              if(a[i][0]<a[x][0]) x = i;
29          if(a[x][0]>=0) break;
30          for(int j=y+1; j <= n; ++j)
31              if(a[x][j]<a[x][y]) y = j;
32          if(a[x][y]>=0) return VDB(); //infeasible
33          pivot(x, y);
34      }
35      for(int x,y;;){
36          for(int j=y+1; j <= n; ++j)
37              if(a[0][j] > a[0][y]) y = j;
38          if(a[0][y]<=0) break;
39          x = -1;
40          for(int i=1; i<=m; ++i) if(a[i][y] > 0)
41              if(x == -1 || a[i][0]/a[i][y]
42                 < a[x][0]/a[x][y]) x = i;
43          if(x == -1) return VDB(); //unbounded
44          pivot(x, y);
45      }
46      VDB ans(n + 1);
47      for(int i = 1; i <= m; ++i)
48          if(left[i] <= n) ans[left[i]] = a[i][0];
49      ans[0] = -a[0][0];
50      return ans;
51 }

```

6.9 Fraction

```

1  #define cfl(str) (const frac& f) const { return str; }
2  #define cll(str) (ll l) const { return str; }
3  #define lfl(str) (ll l, const frac& f) { return str; }
4  #define ff inline frac operator
5  #define bb inline bool operator
6  #define fff inline friend frac operator
7  #define fbb inline friend bool operator
8
9  class frac {
10 private: ll x, y;
11 public:
12     frac() : x(0), y(1) {}
13     frac(ll v) : x(v), y(1) {}
14     frac(ll xx, ll yy, bool f = 0) : x(xx), y(yy) {
15         assert(y != 0);
16         if (!f) {
17             ll g = __gcd(x, y);
18             x /= g, y /= g;
19             if (y < 0) x *= -1, y *= -1;
20         }
21     }
22     // 以下斟酌使用, 不必全抄
23     ff = (ll l) { return frac(l); }
24     ff - () const { return frac(-x, y, 1); }

```

```

25     ff ! () const { // 倒數
26         return x > 0 ? frac(y, x, 1) : frac(-y, -x, 1);
27     }
28
29     bb > cfl(x * f.y > y * f.x)
30     bb < cfl(x * f.y < y * f.x)
31     bb <= cfl(x * f.y <= y * f.x)
32     bb >= cfl(x * f.y >= y * f.x)
33     bb == cfl(x == f.x && y == f.y)
34     bb != cfl(x != f.x || y != f.y)
35     ff + cfl(frac(x * f.y + y * f.x, y * f.y))
36     ff - cfl(frac(x * f.y - y * f.x, y * f.y))
37     ff * cfl(frac(x * f.x, y * f.y))
38     ff / cfl(frac(x * f.y, y * f.x))
39
40     bb > cll(x > 1 * y)
41     bb < cll(x < 1 * y)
42     bb >= cll(x >= 1 * y)
43     bb <= cll(x <= 1 * y)
44     bb == cll(x == 1 * y)
45     bb != cll(x != 1 * y)
46     ff + cll(frac(x + 1 * y, y))
47     ff - cll(frac(x - 1 * y, y))
48     ff * cll(frac(1 * x, y))
49     ff / cll(frac(x, 1 * y))
50
51     fbb < lfl(f > 1)
52     fbb > lfl(f < 1)
53     fbb <= lfl(f >= 1)
54     fbb >= lfl(f <= 1)
55     fbb == lfl(f == 1)
56     fbb != lfl(f != 1)
57     fff + lfl(f + 1)
58     fff - lfl(-f + 1)
59     fff * lfl(f * 1)
60     fff / lfl(!f * 1)
61
62     inline operator double() { return (double)x / y; }
63     inline friend frac abs(const frac& f) {
64         return frac(abs(f.x), f.y, 1);
65     }
66     inline friend ostream& operator <<
67         (ostream & out, const frac& f) {
68         out << f.x;
69         if (f.y != 1) out << '/' << f.y;
70         return out;
71     }
72 };

```

6.10 Expression

```

1  /*支援處理四則運算的工具。給四則運算的字串, 檢查格式並計算
2   其值。如果格式不合法, 會丟出錯誤。複雜度 O(字串長度) 。
3   支援的符號有四則運算和求餘數, 先乘除後加減。可以使用括號
4   、或前置正負號。數字開頭可以為零或禁止為零。可以兼容或禁
5   止多重前置號 (例如 --1 視為 1 、++-1 視為 -1) 。
6   空字串視為不合法。運算範圍限於 long long 。如果試圖除
7   以零或對零求餘也會丟出錯誤。*/
8  void req(bool b) { if (!b) throw ""; }
9  const int B = 2; // 可以調整成 B 進位
10 class Expr {
11 private:

```

```

12 deque<char> src;
13 Expr(const string& s) : src(s.begin(), s.end()) {}
14 inline char top() {
15     return src.empty() ? '\0' : src.front();
16 }
17 inline char pop() {
18     char c = src.front(); src.pop_front(); return c;
19 }
20 ll n() {
21     ll ret = pop() - '0';
22     // 若要禁止數字以 0 開頭，加上這行
23     // req(ret || isdigit(top()));
24     while (isdigit(top())) ret = B * ret + pop() - '0';
25     return ret;
26 }
27 ll fac() {
28     if (isdigit(top())) return n();
29     if (top() == '-') { pop(); return -fac(); }
30     if (top() == '(') {
31         pop();
32         ll ret = expr(1);
33         req(pop() == ')');
34         return ret;
35     }
36     // 若要允許前置正號，加上這行
37     // if(top() == '+') { pop(); return fac(); }
38     throw "";
39 }
40 ll term() {
41     ll ret = fac(); char c = top();
42     while (c == '*' || c == '/' || c == '%') {
43         pop();
44         if (c == '*') ret *= fac();
45         else {
46             ll t = fac(); req(t);
47             if (c == '/') ret /= t; else ret %= t;
48         }
49         c = top();
50     } return ret;
51 }
52 ll expr(bool k) {
53     ll ret = term();
54     while (top() == '+' || top() == '-')
55         if (pop() == '+') ret += term();
56         else ret -= term();
57     req(top() == (k ? ')': '\0'));
58     return ret;
59 }
60 public:
61 // 給定數學運算的字串，求其值。若格式不合法，丟出錯誤。
62 static ll eval(const string& s) {
63     // 若要禁止多重前置號，加上這四行
64     // req(s.find("--") == -1); // 禁止多重負號
65     // req(s.find("-+") == -1);
66     // req(s.find("+-") == -1);
67     // req(s.find("++") == -1);
68     return Expr(s).expr(0);
69 }
70 };

```

6.11 FFT

```

1 // int(complex.real() + 0.05) // .imag()
2 template <typename T, typename VT = vector<complex<T>>>
3 struct FFT {
4     const T pi;
5     FFT(const T pi = acos((T)-1.0)) : pi(pi) {}
6     unsigned bit_reverse(unsigned a, int len) {
7         a = ((a&0x55555555U)<<1) | ((a&0xAAAAAAAAU)>>1);
8         a = ((a&0x33333333U)<<2) | ((a&0xCCCCCCCCU)>>2);
9         a = ((a&0x0F0F0F0FU)<<4) | ((a&0xF0F0F0F0U)>>4);
10        a = ((a&0x00FF00FFU)<<8) | ((a&0xFF00FF00U)>>8);
11        a = ((a&0x0000FFFFU)<<16) | ((a&0xFFFF0000U)>>16);
12        return a >> (32-len);
13    }
14    void fft(bool is_inv, VT &in, VT &out, int N) {
15        int bitlen = __lg(N), num = is_inv ? -1 : 1;
16        for(int i = 0; i < N; ++i)
17            out[bit_reverse(i, bitlen)] = in[i];
18        for(int step = 2, mh = 1; step <= N; step <= 1, mh
19            <= 1){
20            for(int i = 0; i < mh; ++i){
21                complex<T> wi = exp(complex<T>(0, i * num *
22                    pi / mh));
23                for(int j = i, k = i + mh; j < N; j += step,
24                    k += step) {
25                    complex<T> u = out[j], t = wi * out[k];
26                    out[j] = u + t, out[k] = u - t;
27                }
28            }
29            for(int i = 0; is_inv && i < N; ++i)
30                out[i] /= N;
31        }
32    }
33 };
34 int main () { // polynomial multiplication
35     FFT<double> F; int n = 4;
36     vector<complex<double>> a = {1, 2, 0, 0};
37     vector<complex<double>> b = {2, 3, 0, 0};
38     vector<complex<double>> a_fft(n), b_fft(n), ab_fft(n), ab(n
39         );
40     F.fft(0, a, a_fft, 4), F.fft(0, b, b_fft, 4);
41     for(int i = 0; i < n; i++)
42         ab_fft[i] = a_fft[i] * b_fft[i];
43     F.fft(1, ab_fft, ab, n);
44     for(auto p : ab)
45         cout << int(p.real() + 1e-6) << " ";
46     return 0;
47 }

```

6.12 NTT

```

1 template<typename T,typename VT=std::vector<T> >
2 struct NTT{
3     const T P,G;
4     NTT(T p=(1<<23)*7*17+1,T g=3):P(p),G(g){}
5     inline unsigned int bit_reverse(unsigned int a,int len){
6         a=((a&0x55555555U)<<1)|((a&0xAAAAAAAAU)>>1);
7         a=((a&0x33333333U)<<2)|((a&0xCCCCCCCCU)>>2);
8         a=((a&0x0F0F0F0FU)<<4)|((a&0xF0F0F0F0U)>>4);
9         a=((a&0x00FF00FFU)<<8)|((a&0xFF00FF00U)>>8);
10        a=((a&0x0000FFFFU)<<16)|((a&0xFFFF0000U)>>16);
11        return a>>(32-len);
12    }
13    inline T pow_mod(T n,T k,T m){

```

```

14    T ans=1;
15    for(n=(n>=m?n%m:n);k>=1){
16        if(k&1)ans=ans*n%m;
17        n=n*n%m;
18    } return ans;
19 }
20 inline void ntt(bool is_inv,VT &in,VT &out,int N){
21     int bitlen=std::__lg(N);
22     for(int i=0;i<N;++i)out[bit_reverse(i,bitlen)]=in[i];
23     for(int step=2,id=1;step<=N;step<=1,++id){
24         T wn=pow_mod(G,(P-1)>>id,P),wi=1,u,t;
25         const int mh=step>>1;
26         for(int i=0;i<mh;++i){
27             for(int j=i;j<N;j+=step){
28                 u = out[j], t = wi*out[j+mh]%P;
29                 out[j] = u+t;
30                 out[j+mh] = u-t;
31                 if(out[j]>=P)out[j]-=P;
32                 if(out[j+mh]<0)out[j+mh]+=P;
33             }
34             wi = wi*wn%P;
35         }
36     }
37     if(is_inv){
38         for(int i=1;i<N/2;++i)std::swap(out[i],out[N-i]);
39         T invn=pow_mod(N,P-2,P);
40         for(int i=0;i<N;++i)out[i]=out[i]*invn%P;
41     }
42 }
43 };
44 #endif

```

6.13 Find_Real_Root

```

1 // an*x^n + ... + a1x + a0 = 0;
2 int sign(double x){
3     return x < -eps ? -1 : x > eps;
4 }
5 double get(const vector<double>&coef, double x){
6     double e = 1, s = 0;
7     for(auto i : coef) s += i*e, e *= x;
8     return s;
9 }
10 double find(const vector<double>&coef, int n, double lo,
11     double hi){
12     double sign_lo, sign_hi;
13     if( !(sign_lo = sign(get(coef,lo))) ) return lo;
14     if( !(sign_hi = sign(get(coef,hi))) ) return hi;
15     if(sign_lo * sign_hi > 0) return INF;
16     for(int stp = 0; stp < 100 && hi - lo > eps; ++stp){
17         double m = (lo+hi)/2.0;
18         int sign_mid = sign(get(coef,m));
19         if(!sign_mid) return m;
20         if(sign_lo*sign_mid < 0) hi = m;
21         else lo = m;
22     }
23     return (lo+hi)/2.0;
24 }
25 vector<double> cal(vector<double>coef, int n){
26     vector<double>res;
27     if(n == 1){
28         if(sign(coef[1])) res.pb(-coef[0]/coef[1]);
29         return res;
30     }

```

```

29 }
30 vector<double>dcoef(n);
31 for(int i = 0; i < n; ++i) dcoef[i] = coef[i+1]*(i+1);
32 vector<double>droot = cal(dcoef, n-1);
33 droot.insert(droot.begin(), -INF);
34 droot.pb(INF);
35 for(int i = 0; i+1 < droot.size(); ++i){
36     double tmp = find(coef, n, droot[i], droot[i+1]);
37     if(tmp < INF) res.pb(tmp);
38 }
39 return res;
40 }
41 int main () {
42     vector<double>ve;
43     vector<double>ans = cal(ve, n);
44     // 視情況把答案 +eps, 避免 -0
45 }

```

6.14 Karatsuba

```

1 // N is power of 2
2 template<typename Iter>
3 void DC(int N, Iter tmp, Iter A, Iter B, Iter res){
4     fill(res, res+2*N, 0);
5     if (N<=32){
6         for (int i=0; i<N; i++){
7             for (int j=0; j<N; j++){
8                 res[i+j] += A[i]*B[j];
9             }
10        }
11        int n = N/2;
12        auto a = A+n, b = A;
13        auto c = B+n, d = B;
14        DC(n, tmp+N, a, c, res+2*N);
15        for (int i=0; i<N; i++){
16            res[i+N] += res[2*N+i];
17            res[i+n] -= res[2*N+i];
18        }
19        DC(n, tmp+N, b, d, res+2*N);
20        for (int i=0; i<N; i++){
21            res[i] += res[2*N+i];
22            res[i+n] -= res[2*N+i];
23        }
24        auto x = tmp;
25        auto y = tmp+n;
26        for (int i=0; i<n; i++) x[i] = a[i]+b[i];
27        for (int i=0; i<n; i++) y[i] = c[i]+d[i];
28        DC(n, tmp+N, x, y, res+2*N);
29        for (int i=0; i<N; i++){
30            res[i+n] += res[2*N+i];
31        }
32 }
33 // DC(1<=16, tmp.begin(), A.begin(), B.begin(), res.begin());

```

6.15 Discrete_sqrt

```

1 int order(ll b, ll p) {
2     if (__gcd(b, p) != 1) return -1;
3     int ret = 2;
4     while (++ret)

```

```

5         if (fastpow(b, ret, p) == 1) break;
6     return ret;
7 }
8 // 把 fastpow 也抄過來, 會用到。
9 // 問 (x^2 = y) mod p 的解。回傳 -1 表示 x 無解。
10 ll dsqrt(ll y, ll p) {
11     if (__gcd(y, p) != 1) return -1;
12     if (fastpow(y, (p - 1) / 2, p) == p - 1) return -1;
13     int e = 0;
14     ll s = p - 1;
15     while (!(s & 1)) s >>= 1, e++;
16     int q = 2;
17     while (1)
18         if (fastpow(q, (p - 1) / 2, p) == p - 1)
19             break;
20     else q++;
21     ll x = fastpow(y, (s + 1) / 2, p);
22     ll b = fastpow(y, s, p);
23     ll g = fastpow(q, s, p);
24     while (1) {
25         int m;
26         for (m = 0; m < e; m++) {
27             int o = order(p, b);
28             if (o == -1) return -1;
29             if (o == fastpow(2, m, p)) break;
30         }
31         if (m == 0) return x;
32         x = x * fastpow(g, fastpow(2, e - m - 1, p) % p);
33         g = fastpow(g, fastpow(2, e - m, p), p);
34         b = b * g % p;
35         if (b == 1) return x;
36         e = m;
37     }
38 }

```

6.16 SG

```

1 Anti Nim (取走最後一個石子者敗) :
2 先手必勝 if and only if
3 1. 「所有」堆的石子數都為 1 且遊戲的 SG 值為 0。
4 2. 「有些」堆的石子數大於 1 且遊戲的 SG 值不為 0。
5 -----
6 Anti-SG (決策集合為空的遊戲者贏) :
7 定義 SG 值為 0 時, 遊戲結束,
8 則先手必勝 if and only if
9 1. 遊戲中沒有單一遊戲的 SG 函數大於 1 且遊戲的 SG 函數為 0。
10 2. 遊戲中某個單一遊戲的 SG 函數大於 1 且遊戲的 SG 函數不為 0。
11 -----
12 Sprague-Grundy :
13 1. 雙人、回合制
14 2. 資訊完全公開
15 3. 無隨機因素
16 4. 可在有限步內結束
17 5. 沒有和局
18 6. 雙方可採取的行動相同
19
20 SG(S) 的值為 0 : 後手(P)必勝
21 不為 0 : 先手(N)必勝
22 int mex(set S) {

```

```

23 // find the min number >= 0 that not in the S
24 // e.g. S = {0, 1, 3, 4} mex(S) = 2
25 }
26 state = []
27 int SG(A) {
28     if (A not in state) {
29         S = sub_states(A)
30         if( len(S) > 1 ) state[A] = reduce(operator.xor, [SG(B)
31             for B in S])
32         else state[A] = mex(set(SG(B) for B in next_states(A)))
33     } return state[A]
34 }

```

6.17 外星模運算

```

1 //a[0]^(a[1]^a[2]^...)
2 #define maxn 1000000
3 int euler[maxn+5];
4 bool is_prime[maxn+5];
5 void init_euler(){
6     is_prime[1] = 1; //一不是質數
7     for(int i=1; i<maxn; i++) euler[i]=i;
8     for(int i=2; i<maxn; i++) {
9         if(!is_prime[i]) { //是質數
10             euler[i]--;
11             for(int j=i<<1; j<maxn; j+=i) {
12                 is_prime[j]=1;
13                 euler[j] = euler[j]/i*(i-1);
14             }
15         }
16     }
17 }
18 LL pow(LL a, LL b, LL mod) { //a^b%mod
19     LL ans=1;
20     for(; b; a=a*a%mod, b>>=1)
21         if(b&1) ans = ans*a%mod;
22     return ans;
23 }
24 bool isless(LL *a, int n, int k) {
25     if(*a==1)return k>1;
26     if(--n==0)return *a<k;
27     int next=0;
28     for(LL b=1; b<k; ++next)
29         b *= *a;
30     return isless(a+1, n, next);
31 }
32 LL high_pow(LL *a, int n, LL mod){
33     if(*a==1||--n==0)return *a%mod;
34     int k = 0, r = euler[mod];
35     for(LL tma=1; tma!=pow(*a, k+r, mod); ++k)
36         tma = tma*(*a)%mod;
37     if(isless(a+1, n, k))return pow(*a, high_pow(a+1, n, k), mod);
38     int tmd = high_pow(a+1, n, r), t = (tmd+k+r)%r;
39     return pow(*a, k+t, mod);
40 }
41 LL a[1000005]; int t, mod;
42 int main(){
43     init_euler();
44     scanf("%d", &t);
45     #define n 4
46     while(t--){
47         for(int i=0; i<n; ++i)scanf("%lld", &a[i]);

```

```

48     scanf("%d", &mod);
49     printf("%lld\n", high_pow(a,n,mod));
50 }
51 return 0;
52 }

```

7 String

7.1 RollHash

```

1 // 問 pat 在 str 第一次出現的開頭 index 。 -1 表示找不到。
2 int rollhash(string& str, string& pat) {
3     const ll x = 1e6 + 99; // 隨意大質數，建議 1e6
4     const ll m = 1e9 + 9;  // 隨意大質數，建議 1e9
5     assert(pat.size());    // pat 不能是空字串
6     ll xx = 1, sh = 0;
7     for (char c : pat)
8         sh = (sh * x + c) % m, xx = xx * x % m;
9     deque<ll> hash = {0};
10    int ret = 0;
11    for (char c : str) {
12        hash.push_back((hash.back() * x + c) % m);
13        if (hash.size() <= pat.size()) continue;
14        ll h = hash.back() - hash.front() * xx;
15        h = (h % m + m) % m;
16        if (h == sh) return ret;
17        hash.pop_front();
18        ret++;
19    } return -1;
20 }

```

7.2 Trie

```

1 class Trie {
2 private:
3     struct Node {
4         int cnt = 0, sum = 0;
5         Node *tr[128] = {};
6         ~Node() {
7             for (int i = 0; i < 128; i++)
8                 if (tr[i]) delete tr[i];
9         }
10    };
11    Node *root;
12 public:
13     void insert(char *s) {
14         Node *ptr = root;
15         for (; *s; s++) {
16             if (!ptr->tr[*s]) ptr->tr[*s] = new Node();
17             ptr = ptr->tr[*s];
18             ptr->sum++;
19         }
20         ptr->cnt++;
21     }
22     inline int count(char *s) {
23         Node *ptr = find(s);
24         return ptr ? ptr->cnt : 0;
25     }
26 }

```

```

25 }
26 Node *find(char *s) {
27     Node *ptr = root;
28     for (; *s; s++) {
29         if (!ptr->tr[*s]) return 0;
30         ptr = ptr->tr[*s];
31     } return ptr;
32 }
33 bool erase(char *s) {
34     Node *ptr = find(s);
35     if (!ptr) return false;
36     int num = ptr->cnt;
37     if (!num) return false;
38     ptr = root;
39     for (; *s; s++) {
40         Node *tmp = ptr;
41         ptr = ptr->tr[*s];
42         ptr->sum -= num;
43         if (!ptr->sum) {
44             delete ptr;
45             tmp->tr[*s] = 0;
46             return true;
47         }
48     }
49     Trie() { root = new Node(); }
50     ~Trie() { delete root; }
51 }
52 }

```

7.3 Z

```

1 void z_build(string &s, vector<int> &z) {
2     int bst = z[0] = 0;
3     for (int i = 1; s[i]; i++) {
4         if (z[bst] + bst < i) z[i] = 0;
5         else z[i] = min(z[bst] + bst - i, z[i - bst]);
6         while (s[z[i]] == s[i + z[i]]) z[i]++;
7         if (z[i] + i > z[bst] + bst) bst = i;
8     }
9 }
10 // Queries how many times s appears in t
11 int z_match(string &s, string &t) {
12     int ans = 0;
13     int lens = s.length(), lent = t.length();
14     vector<int> z(lens + lent + 1);
15     string st = s + "$" + t;
16     z_build(st, z);
17     for (int i = lens + 1; i <= lens + lent; i++)
18         if (z[i] == lens) ans++;
19     return ans;
20 }

```

7.4 KMP

```

1 // KMP fail function.
2 int* kmp_fail(string& s) {
3     int* f = new int[s.size()]; int p = f[0] = -1;
4     for (int i = 1; s[i]; i++) {
5         while (p != -1 && s[p + 1] != s[i]) p = f[p];
6         if (s[p + 1] == s[i]) p++;
7     }
8 }

```

```

7         f[i] = p;
8     }
9     return f;
10 }
11 // 問 sub 在 str 中出現幾次。
12 int kmp_count(string& str, string& sub) {
13     int* fail = kmp_fail(sub); int p = -1, ret = 0;
14     for (int i = 0; i < str.size(); i++) {
15         while (p != -1 && sub[p + 1] != str[i]) p = fail[p];
16         if (sub[p + 1] == str[i]) p++;
17         if (p == sub.size() - 1) p = fail[p], ret++;
18     }
19     delete[] fail; return ret;
20 }
21 // 問 sub 在 str 第一次出現的開頭 index 。 -1 表示找不到。
22 int kmp(string& str, string& sub) {
23     int* fail = kmp_fail(sub);
24     int i, j = 0;
25     while (i < str.size() && j < sub.size()) {
26         if (sub[j] == str[i]) i++, j++;
27         else if (j == 0) i++;
28         else j = fail[j - 1] + 1;
29     }
30     delete[] fail;
31     return j == sub.size() ? (i - j) : -1;
32 }

```

7.5 AC 自動機

```

1 template<char L='a',char R='z'>
2 class ac_automaton{
3     struct joe{
4         int next[R-L+1], fail, efl, ed, cnt_dp, vis;
5         joe():ed(0),cnt_dp(0),vis(0){
6             for(int i=0; i<=R-L; i++) next[i]=0;
7         }
8     };
9 public:
10    std::vector<joe> S;
11    std::vector<int> q;
12    int qs,qe,vt;
13    ac_automaton():S(1),qs(0),qe(0),vt(0){}
14    void clear(){
15        q.clear();
16        S.resize(1);
17        for(int i=0; i<=R-L; i++) S[0].next[i] = 0;
18        S[0].cnt_dp = S[0].vis = qs = qe = vt = 0;
19    }
20    void insert(const char *s){
21        int o = 0;
22        for(int i=0,id; s[i]; i++){
23            id = s[i]-L;
24            if(!S[o].next[id]){
25                S.push_back(joe());
26                S[o].next[id] = S.size()-1;
27            }
28            o = S[o].next[id];
29        }
30        ++S[o].ed;
31    }
32    void build_fail(){
33        S[0].fail = S[0].efl = -1;
34    }
35 }

```



```

34 q.clear();
35 q.push_back(0);
36 ++qe;
37 while(qs!=qe){
38     int pa = q[qs++], id, t;
39     for(int i=0; i<=R-L; i++){
40         t = S[pa].next[i];
41         if(!t) continue;
42         id = S[pa].fail;
43         while(~id && !S[id].next[i]) id = S[id].fail;
44         S[t].fail = ~id ? S[id].next[i] : 0;
45         S[t].efl = S[S[t].fail].ed ? S[t].fail : S[S[t].fail]
46             ].efl;
47         q.push_back(t);
48         ++qe;
49     }
50 }
51 /*DP出每個前綴在字串s出現的次數並傳回所有字串被s匹配成功的
    次數O(N*M)*/
52 int match_0(const char *s){
53     int ans = 0, id, p = 0, i;
54     for(i=0; s[i]; i++){
55         id = s[i]-L;
56         while(!S[p].next[id] && p) p = S[p].fail;
57         if(!S[p].next[id]) continue;
58         p = S[p].next[id];
59         ++S[p].cnt_dp; /*匹配成功則它所有後綴都可以被匹配(DP計算)*/
60     }
61     for(i=qe-1; i>=0; --i){
62         ans += S[q[i]].cnt_dp * S[q[i]].ed;
63         if(~S[q[i]].fail) S[S[q[i]].fail].cnt_dp += S[q[i]].
64             cnt_dp;
65     }
66     return ans;
67 }
68 /*多串匹配走efl邊並傳回所有字串被s匹配成功的次數O(N*M^1.5)
    */
69 int match_1(const char *s) const{
70     int ans = 0, id, p = 0, t;
71     for(int i=0; s[i]; i++){
72         id = s[i]-L;
73         while(!S[p].next[id] && p) p = S[p].fail;
74         if(!S[p].next[id]) continue;
75         p = S[p].next[id];
76         if(S[p].ed) ans += S[p].ed;
77         for(t=S[p].efl; ~t; t=S[t].efl){
78             ans += S[t].ed; /*因為都走efl邊所以保證匹配成功*/
79         }
80     }
81     return ans;
82 }
83 /*枚舉(s的子字串⊆A)的所有相異字串各恰一次並傳回次數O(N*M
    ^{(1/3)})*/
84 int match_2(const char *s){
85     int ans=0, id, p=0, t;
86     ++vt;
87     /*把戳記vt+=1, 只要vt沒溢位, 所有S[p].vis==vt就會變成
    false
    這種利用vt的方法可以O(1)歸零vis陣列*/
88     for(int i=0; s[i]; i++){
89         id = s[i]-L;
90         while(!S[p].next[id]&&p) p = S[p].fail;

```

```

91         if(!S[p].next[id]) continue;
92         p = S[p].next[id];
93         if(S[p].ed && S[p].vis!=vt){
94             S[p].vis = vt;
95             ans += S[p].ed;
96         }
97         for(t=S[p].efl; ~t && S[t].vis!=vt; t=S[t].efl){
98             S[t].vis = vt;
99             ans += S[t].ed; /*因為都走efl邊所以保證匹配成功*/
100         }
101     }
102     return ans;
103 }
104 /*把AC自動機變成真的自動機*/
105 void evolution(){
106     for(qs=1; qs!=qe;){
107         int p = q[qs++];
108         for(int i=0; i<=R-L; i++){
109             if(S[p].next[i]==0) S[p].next[i] = S[S[p].fail].next[
110                 i];
111         }
112     }
113 }
114 }
115 };
116
117 // qsort suffix array, 0-based only, O(T * log^2 T)
118 const int N = ? ; // 字串最大長度
119 namespace SA {
120     int sa[N], t0[N], t1[N];
121     struct CMP {
122         int *r, n, X;
123         bool operator()(int i, int j) {
124             if (r[i] != r[j]) return r[i] < r[j];
125             int a = (i + n < X) ? r[i + n] : -1;
126             int b = (j + n < X) ? r[j + n] : -1;
127             return a < b;
128         }
129     };
130     // str = 字串, 可為 vector 或 string 或 char[] 等
131     // n = 字串長(含$)
132     // 結果存在 SA::sa
133     template <typename T>
134     void build(const T &str) {
135         int n = str.size();
136         int *a = t0, *aa = t1;
137         for (int i = 0; i < n; i++) sa[i] = i, a[i] = str[i];
138         for (int m = 2; m <= n; m *= 2) {
139             CMP cmp = {a, m / 2, n};
140             sort(sa, sa + n, cmp);
141             int r = 0;
142             aa[sa[0]] = r;
143             for (int i = 1; i < n; i++) {
144                 if (cmp(sa[i - 1], sa[i])) r++;
145                 aa[sa[i]] = r;
146             }
147             swap(a, aa);
148             if (r == n - 1) break;
149         }
150     }
151 } // namespace SA

```

7.6 Suffix_Array

```

37 // 掛長的 IS suffix array , 0-based only
38 // N = 字串最大長度 , A = 最大字元 ascii
39 // 複雜度 O(N+A)
40 const int N = ?, A = ?;
41 namespace SA {
42     #define pushS(x) sa[--b[s[x]]] = x
43     #define pushL(x) sa[b[s[x]]++] = x
44     #define induce_sort(v)
45     {
46         fill_n(sa, n, 0);
47         copy_n(bb, A, b);
48         for (i = n1 - 1; ~i; --i) pushS(v[i]);
49         copy_n(bb, A - 1, b + 1);
50         for (i = 0; i < n; ++i)
51             if (sa[i] && !t[sa[i] - 1]) pushL(sa[i] - 1);
52         copy_n(bb, A, b);
53         for (i = n - 1; ~i; --i)
54             if (sa[i] && t[sa[i] - 1]) pushS(sa[i] - 1);
55     }
56 template <typename T>
57 void sais(const T s, int n, int *sa, int *bb, int *p, bool *t
58     , int A) {
59     int *r = p + n, *s1 = p + n / 2, *b = bb + A;
60     int n1 = 0, i, j, x = t[n - 1] = 1, y = r[0] = -1, cnt =
61         -1;
62     for (i = n - 2; ~i; --i) t[i] = (s[i] == s[i + 1] ? t[i +
63         1] : s[i] < s[i + 1]);
64     for (i = 1; i < n; ++i) r[i] = t[i] && !t[i - 1] ? (p[n1]
65         = i, n1++) : -1;
66     fill_n(bb, A, 0);
67     for (i = 0; i < n; ++i) ++bb[s[i]];
68     for (i = 1; i < A; ++i) bb[i] += bb[i - 1];
69     induce_sort(p);
70     for (i = 0; i < n; ++i)
71         if (~x = r[sa[i]])
72             j = y < 0 || memcmp(s + p[x], s + p[y], (p[x + 1]
73                 - p[x]) * sizeof(s[0])), s1[y = x] = cnt +=
74                 j;
75     if (cnt + 1 < n1)
76         sais(s1, n1, sa, b, r, t + n, cnt + 1);
77     else
78         for (i = 0; i < n1; ++i) sa[s1[i]] = i;
79     for (i = 0; i < n1; ++i) s1[i] = p[sa[i]];
80     induce_sort(s1);
81 }
82 int sa[N];
83 int b[N + A], p[N * 2];
84 bool t[N * 2];
85 // 計算 suffix array , 字串須為 char[] 或 int[], 不可為
86     string 或 vector
87 // s = 字串
88 // n = 字串長度(含$)
89 // 結果存在 SA::sa
90 template <typename T>
91 void build(const T s, int n) { sais(s, n, sa, b, p, t, A); }
92 } // namespace SA

```

7.7 BWT

```

1 | const int N = 8; // 字串長度
2 | int s[N+N+1] = "suffixes"; // 字串, 後面預留一倍空間。

```

```

3 int sa[N]; // 後綴陣列
4 int pivot;
5 int cmp(const void* i, const void* j) {
6     return strcmp(s+(int*)i, s+(int*)j, N);
7 }
8 // 此處便宜行事，採用  $O(N^2 \log N)$  的後綴陣列演算法。
9 void BWT() {
10     strncpy(s + N, s, N);
11     for (int i=0; i<N; ++i) sa[i] = i;
12     qsort(sa, N, sizeof(int), cmp);
13     // 當輸入字串的所有字元都相同，必須當作特例處理。
14     // 或者改用 stable sort。
15     for (int i=0; i<N; ++i)
16         cout << s[(sa[i] + N-1) % N];
17     for (int i=0; i<N; ++i)
18         if (sa[i] == 0) {
19             pivot = i;
20             break;
21         }
22 }
23 // Inverse BWT
24 const int N = 8; // 字串長度
25 char t[N+1] = "xuffessi"; // 字串
26 int pivot;
27 int next[N];
28 void IBWT() {
29     vector<int> index[256];
30     for (int i=0; i<N; ++i)
31         index[t[i]].push_back(i);
32     for (int i=0, n=0; i<256; ++i)
33         for (int j=0; j<index[i].size(); ++j)
34             next[n++] = index[i][j];
35     int p = pivot;
36     for (int i=0; i<N; ++i)
37         cout << t[p = next[p]];
38 }

```

7.8 Manacher

```

1 // Longest Palindromic Substring
2 int manacher (string str) { //  $O(n)$ 
3     int len = (s.length() << 1) | 1;
4     vector<int> z(len);
5     string s(len, '$');
6     for (int i = 1; i < len; i += 2)
7         s[i] = str[i >> 1];
8     int r = 0, p = 0, ans = 0;
9     for (int i = 0, j = p << 1; i < len; i++, j--) {
10         z[i] = (i >= r) ? 1 : min(z[j], r - i + 1);
11         while(0 <= i - z[i] && i + z[i] < len && s[i - z[i]] == s[i + z[i]])
12             z[i]++;
13         if (r < i + z[i] - 1)
14             r = i + z[i] - 1, p = i;
15         ans = max(ans, z[i]);
16     }
17     return ans - 1;
18 }

```

7.9 LPS

```

1 char t[1001]; // 原字串
2 char s[1001 * 2]; // 穿插特殊字元之後的t
3 int z[1001 * 2], L, R; // 源自Gusfield's Algorithm
4 // 由a往左、由b往右，對稱地作字元比對。
5 int extend(int a, int b) {
6     int i = 0;
7     while (a-i>=0 && b+i<N && s[a-i] == s[b+i]) i++;
8     return i;
9 }
10 void longest_palindromic_substring() {
11     int N = strlen(t);
12     // t穿插特殊字元，存放到s。
13     // (實際上不會這麼做，都是細算索引值。)
14     memset(s, '.', N*2+1);
15     for (int i=0; i<N; ++i) s[i*2+1] = t[i];
16     N = N*2+1;
17     // s[N] = '\0'; // 可做可不做
18     // Manacher's Algorithm
19     z[0] = 1; L = R = 0;
20     for (int i=1; i<N; ++i) {
21         int ii = L - (i - L); // i的映射位置
22         int n = R + 1 - i;
23         if (i > R) {
24             z[i] = extend(i, i);
25             L = i;
26             R = i + z[i] - 1;
27         } else if (z[ii] == n) {
28             z[i] = n + extend(i-n, i+n);
29             L = i;
30             R = i + z[i] - 1;
31         } else z[i] = min(z[ii], n);
32     }
33     // 尋找最長迴文子字串的長度。
34     int n = 0, p = 0;
35     for (int i=0; i<N; ++i)
36         if (z[i] > n) n = z[p = i];
37     // 記得去掉特殊字元。
38     cout << "最長迴文子字串的長度是" << (n-1) / 2;
39     // 印出最長迴文子字串，記得別印特殊字元。
40     for (int i=p-z[p]+1; i<=p+z[p]-1; ++i)
41         if (i & 1) cout << s[i];
42 }

```

8 DP

8.1 DP_1D1D

```

1 int t, n, L, p;
2 char s[MAXN][35];
3 ll sum[MAXN] = {0};
4 long double dp[MAXN] = {0};
5 int prevd[MAXN] = {0};
6 long double pw(long double a, int n) {
7     if (n == 1) return a;
8     long double b = pw(a, n/2);
9     if (n & 1) return b*b*a;

```

```

10     else return b*b;
11 }
12 long double f(int i, int j) {
13     // cout << (sum[i] - sum[j]+i-j-1-L) << endl;
14     return pw(abs(sum[i] - sum[j]+i-j-1-L), p) + dp[j];
15 }
16 struct INV {
17     int L, R, pos;
18 };
19 INV stk[MAXN*10];
20 int top = 1, bot = 1;
21 void update(int i) {
22     while (top > bot && i < stk[top].L && f(stk[top].L, i) < f(stk[top].L, stk[top].pos)) {
23         stk[top-1].R = stk[top].R;
24         top--;
25     }
26     int lo = stk[top].L, hi = stk[top].R, mid, pos = stk[top].pos;
27     // if (i >= lo) lo = i + 1;
28     while (lo != hi) {
29         mid = lo + (hi - lo) / 2;
30         if (f(mid, i) < f(mid, pos)) hi = mid;
31         else lo = mid + 1;
32     }
33     if (hi < stk[top].R) {
34         stk[top+1] = (INV) { hi, stk[top].R, i };
35         stk[top++].R = hi;
36     }
37 }
38 int main() {
39     cin >> t;
40     while (t-- ) {
41         cin >> n >> L >> p;
42         dp[0] = sum[0] = 0;
43         for (int i = 1; i <= n; i++) {
44             cin >> s[i];
45             sum[i] = sum[i-1] + strlen(s[i]);
46             dp[i] = numeric_limits<long double>::max();
47         }
48         stk[top] = (INV) {1, n+1, 0};
49         for (int i = 1; i <= n; i++) {
50             if (i >= stk[bot].R) bot++;
51             dp[i] = f(i, stk[bot].pos);
52             update(i);
53             // cout << (ll) f(i, stk[bot].pos) << endl;
54         }
55         if (dp[n] > 1e18) {
56             cout << "Too hard to arrange" << endl;
57         } else {
58             vector<PI> as;
59             cout << (ll) dp[n] << endl;
60         }
61     } return 0;
62 }

```

8.2 Bounded_Knapsack

```

1 namespace {
2     static const int MAXW = 1000005;
3     static const int MAXN = 1005;
4     struct BB {
5         int w, v, c;

```

```

6      BB(int w = 0, int v = 0, int c = 0): w(w), v(v), c(c) {
7          {}
8      bool operator<(const BB &x) const {
9          return w * c < x.w * x.c;
10     };
11     static int run(BB A[], int dp[], int W, int N) {
12         static int MQ[MAXW][2];
13         for (int i = 0, sum = 0; i < N; i++) {
14             int w = A[i].w, v = A[i].v, c = A[i].c;
15             sum = min(sum + w*c, W);
16             for (int j = 0; j < w; j++) {
17                 int l = 0, r = 0;
18                 MQ[l][0] = 0, MQ[l][1] = dp[j];
19                 for (int k = 1, tw = w+j, tv = v; tw <= sum
20                     && k <= c; k++, tw += w, tv += v) {
21                     int dpv = dp[tw] - tv;
22                     while (1 <= r && MQ[r][1] <= dpv) r--;
23                     r++;
24                     MQ[r][0] = k, MQ[r][1] = dpv;
25                     dp[tw] = max(dp[tw], MQ[l][1] + tv);
26                 }
27                 for (int k = c+1, tw = (c+1)*w+j, tv = (c+1)*
28                     v; tw <= sum; k++, tw += w, tv += v) {
29                     if (k - MQ[l][0] > c) l++;
30                     int dpv = dp[tw] - tv;
31                     while (1 <= r && MQ[r][1] <= dpv) r--;
32                     r++;
33                     MQ[r][0] = k, MQ[r][1] = dpv;
34                     dp[tw] = max(dp[tw], MQ[l][1] + tv);
35                 }
36             }
37         }
38         static int knapsack(int C[][3], int N, int W) { // O(WN)
39             vector<BB> A;
40             for (int i = 0; i < N; i++) {
41                 int w = C[i][0], v = C[i][1], c = C[i][2];
42                 A.push_back(BB(w, v, c));
43             }
44             assert(N < MAXN);
45             static int dp1[MAXW+1], dp2[MAXW+1];
46             BB Ar[2][MAXN];
47             int ArN[2] = {};
48             memset(dp1, 0, sizeof(dp1[0])*(W+1));
49             memset(dp2, 0, sizeof(dp2[0])*(W+1));
50             sort(A.begin(), A.end());
51             int sum[2] = {};
52             for (int i = 0; i < N; i++) {
53                 int ch = sum[1] < sum[0];
54                 Ar[ch][ArN[ch]] = A[i];
55                 ArN[ch]++;
56                 sum[ch] = min(sum[ch] + A[i].w*A[i].c, W);
57             }
58             run(Ar[0], dp1, W, ArN[0]);
59             run(Ar[1], dp2, W, ArN[1]);
60             int ret = 0;
61             for (int i = 0, j = W, mx = 0; i <= W; i++, j--) {
62                 mx = max(mx, dp2[i]);
63                 ret = max(ret, dp1[j] + mx);
64             }
65             return ret;
66         }
67     }
68     int main() {
69         int W, N;

```

```

69     assert(scanf("%d %d", &W, &N) == 2);
70     int C[MAXN][3];
71     for (int i = 0; i < N; i++)
72         assert(scanf("%d %d %d", &C[i][1], &C[i][0], &C[i]
73             ][2]) == 3);
74     printf("%d\n", knapsack(C, N, W));
75     return 0;

```

8.3 LCIS

```

1 vector<int> LCIS(vector<int> a, vector<int> b) {
2     int n = a.size(), m = b.size();
3     int dp[LEN][LEN] = {}, pre[LEN][LEN] = {};
4     for (int i=1; i<=n; i++) {
5         int p = 0;
6         for (int j=1; j<=m; j++)
7             if (a[i-1]!=b[j-1]) {
8                 dp[i][j] = dp[i-1][j], pre[i][j] = j;
9                 if (a[i-1]>b[j-1] && dp[i-1][j]>dp[i-1][p])
10                     p = j;
11             } else {
12                 dp[i][j] = dp[i-1][p]+1, pre[i][j] = p;
13             }
14     }
15     int len = 0, p = 0;
16     for (int j=1; j<=m; j++)
17         if (dp[n][j]>len) len = dp[n][j], p = j;
18     vector<int> ans;
19     for (int i=n; i>=1; i--) {
20         if (a[i-1]==b[p-1]) ans.push_back(b[p-1]);
21         p = pre[i][p];
22     }
23     reverse(ans.begin(), ans.end());
24     return ans;
25 }

```

9 Other

9.1 Reminder

9.1.1 Complexity

1. LCA

Method.....	Time.....	Space.....	離線
SsdpTarjan	$O(N + Q)$	$O(N^2)$	不須離線
OfflineTarjan	$O(N + Q)$	$O(N + Q)$	須離線
SparseTable	$O(N + Q \log N)$	$O(N \log N)$	不須離線

2. Dinic

Graph.....	Space.....	Time
Gernal	$O(V + E)$	$O(EV^2)$
Bipartite	$O(V + E)$	$O(E\sqrt{V})$
UnitNetwork	$O(V + E)$	$O(E \min(V^{1.5}, \sqrt{E}))$

9.1.2 二分圖匹配

- 最大匹配數：給定二分圖 G ，在 G 的子圖 M 中， M 的任兩條邊都沒有公共節點，則 M 成為此二分圖的匹配， $|E_M|$ 最大的匹配則成為最大匹配。
- 最小點覆蓋：在 VG 中選取最少的點，形成子集 V ，使 E 為所有與 V 中的點 incident 的邊形成的集合。
- 最大獨立集：在 VG 中選取最多的點，形成子集 V ，且任兩個 V 中的 vertices 都不相鄰。
- Konig 定理：對於任意二分圖，滿足以下兩個條件

- 最大匹配數 = 最小點覆蓋的頂點數
- 最大獨立集之頂點數 = 總頂點數 - 最大匹配數

9.1.3 Pick 公式

給定頂點坐標均是整點的簡單多邊形，面積 = 內部格點數 + 邊上格點數/2-1

9.1.4 圖論

- For planner graph, $F = E - V + C + 1$, C 是連分量數
- For planner graph, $E < 3V - 6$
- 對於連通圖 G ，最大獨立點集的大小設為 $I(G)$ ，最大匹配大小設為 $M(G)$ ，最小點覆蓋設為 $C_v(G)$ ，最小邊覆蓋設為 $C_e(G)$ 。對於任意連通圖：

- $I(G) + C_v(G) = |V|$
- $M(G) + C_e(G) = |V|$

4. 對於連通二分圖：

- $I(G) = C_v(G)$
- $M(G) = C_e(G)$

5. 最大權閉合圖：

- $C(u, v) = \infty, (u, v) \in E$
- $C(S, v) = W_v, W_v > 0$
- $C(v, T) = -W_v, W_v < 0$
- $\text{ans} = \sum_{W_v > 0} W_v - \text{flow}(S, T)$

6. 最大密度子圖：

- 求 $\max \left(\frac{W_e + W_v}{|V|} \right), e \in E', v \in V'$
- $U = \sum_{v \in V} 2W_v + \sum_{e \in E} W_e$
- $C(u, v) = W_{(u,v)}, (u, v) \in E$ ，雙向邊
- $C(S, v) = U, v \in V$
- $D_u = \sum_{(u,v) \in E} W_{(u,v)}$
- $C(v, T) = U + 2g - D_v - 2W_v, v \in V$
- 二分搜 g ：
 $l = 0, r = U, \text{eps} = 1/n^2$
 if $((U \times |V| - \text{flow}(S, T))/2 > 0)$ $l = \text{mid}$
 else $r = \text{mid}$
- $\text{ans} = \min_cut(S, T)$
- $|E| = 0$ 要特殊判斷

7. 弦圖：

- 點數大於 3 的環都要有一條弦
- 完美消除序列從後往前依次給每個點染色，給每個點染上可以染的最小顏色
- 最大團大小 = 色數
- 最大獨立集：完美消除序列從前往後能選就選
- 最小團覆蓋：最大獨立集的點和他延伸的邊構成
- 區間圖是弦圖
- 區間圖的完美消除序列：將區間按造又端點由小到大排序
- 區間圖染色：用線段樹做

9.1.5 0-1 分數規劃

$x_i = \{0, 1\}$, x_i 可能會有其他限制, 求 $\max \left(\frac{\sum_{i=1}^n B_i x_i}{\sum_{i=1}^n C_i x_i} \right)$

1. $D(i, g) = B_i - g \times C_i$
2. $f(g) = \sum D(i, g) x_i$
3. $f(g) = 0$ 時 g 為最佳解, $f(g) < 0$ 沒有意義
4. 因為 $f(g)$ 單調可以二分搜 g
5. 或用 Dinkelbach 通常比較快

```
1 binary_search(){
2   while(r-l>eps){
3     g=(l+r)/2;
4     for(i:所有元素)D[i]=B[i]-g*C[i]; //D(i,g)
5     找出一組合法x[i]使f(g)最大;
6     if(f(g)>0) l=g;
7     else r=g;
8   }
9   Ans = r;
10 }
11 Dinkelbach(){
12   g=任意狀態 (通常設為0);
13   do{
14     Ans=g;
15     for(i:所有元素)D[i]=B[i]-g*C[i]; //D(i,g)
16     找出一組合法x[i]使f(g)最大;
17     p=0, q=0;
18     for(i:所有元素)
19       if(x[i]*p+B[i]>g*C[i]);
20     g=p/q; //更新解, 注意q=0的情況
21   }while(abs(Ans-g)>EPS);
22   return Ans;
23 }
```

9.1.6 Math

1. $\sum_{d|n} \phi(n) = n$
2. Harmonic series $H_n = \ln(n) + \gamma + 1/(2n) - 1/(12n^2) + 1/(120n^4)$
3. Gray Code $= n \oplus (n >> 1)$
4. $SG(A+B) = SG(A) \oplus SG(B)$
5. Rotate Matrix $M(\theta) = \begin{pmatrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{pmatrix}$
6. $\sum_{d|n} \mu(n) = [n == 1]$
7. $g(m) = \sum_{d|m} f(d) \Leftrightarrow f(m) = \sum_{d|m} \mu(d) \times g(m/d)$
8. $\sum_{i=1}^n \sum_{j=1}^m \text{互質數量} = \sum \mu(d) \lfloor \frac{n}{d} \rfloor \lfloor \frac{m}{d} \rfloor$
9. $\sum_{i=1}^n \sum_{j=1}^m lcm(i, j) = n \sum_{d|n} d \times \phi(d)$
10. Josephus Problem
 $f(1, k) = 0, f(n, k) = (f(n-1, k) + k) \% n$
11. Mobius
$$u(n) = \begin{cases} 1 & , n = 1 \\ 0 & , n \text{有平方數因數} \\ (-1)^k & , n = p_1 p_2 p_3 \dots p_k \end{cases}$$
$$u(ab) = u(a)u(b), \sum_{d|n} u(d) = [n == 1]$$
12. Mobius Inversion
 $f(m) = \sum_{d|m} g(d) \Leftrightarrow g(n) = \sum_{d|n} u(d) \times f(n/d) = \sum_{d|n} u(n/d) \times f(d)$

13. 排組公式

- n-Catalan $C_0 = 1, C_{n+1} = \frac{2(2n+1)C_n}{n+2}$
- kn-Catalan $\frac{C_n^{kn}}{n(k-1)+1}, C_m^n = \frac{n!}{m!(n-m)!}$
- Stirling number of 2^{nd} , n 人分 k 組方法數目
 - $S(0, 0) = S(n, n) = 1$
 - $S(n, 0) = 0$
 - $S(n, k) = kS(n-1, k) + S(n-1, k-1)$
- Bell number, n 人分任意多組方法數目
 - $B_0 = 1$
 - $B_n = \sum_{k=0}^n S(n, k)$
 - $B_{n+1} = \sum_{k=0}^n C_n^k B_k$
 - $B_p^{p+n} \equiv B_n \pmod{p}$, p is prime
 - $B_p^{p+m} \equiv B_m \pmod{p}$, p is prime
 - From $B_0 : 1, 1, 2, 5, 15, 52, 203, 877, 4140, 21147, 115975$
- Derangement, 錯排, 沒有人在自己位置上
 - $D_n = n!(1 - \frac{1}{1!} + \frac{1}{2!} - \frac{1}{3!} \dots + (-1)^n \frac{1}{n!})$
 - $D_n = (n-1)(D_{n-1} + D_{n-2}), D_0 = 1, D_1 = 0$
 - From $D_0 : 1, 0, 1, 2, 9, 44, 265, 1854, 14833, 133496$
- Binomial Equality
 - $\sum_k \binom{r}{k} \binom{s}{n-k} = \binom{r+s}{n}$
 - $\sum_k \binom{r}{k} \binom{s}{n-k} = \binom{r+s}{l-m+n}$
 - $\sum_k \binom{r}{k} \binom{s}{n-k} (-1)^k = (-1)^l + m \binom{s-m}{l-m}$
 - $\sum_{k \leq l} \binom{r}{k} \binom{s}{n-k} (-1)^k = (-1)^{l+m} \binom{s-m-1}{l-n-m}$
 - $\sum_{0 \leq k \leq l} \binom{r}{k} \binom{s}{n-k} = \binom{l+q+1}{m+n+1}$
 - $\binom{r}{m} \binom{r}{k} = \binom{r}{k} \binom{r-k}{m-k}$
 - $\sum_{k \leq n} \binom{r+k}{k} = \binom{r+n+1}{n+1}$
 - $\sum_{0 \leq k \leq n} \binom{r}{k} = \binom{r+1}{n+1}$
 - $\sum_{k \leq m} \binom{r+k}{k} x^k y^{n-k} = \sum_{k \leq m} \binom{-r}{k} (-x)^k (x+y)^{m-k}$

14. LinearAlgebra

- $tr(A) = \sum_i A_{i,i}$
- eigen vector: $(A - cI)x = 0$

15. 幕次, 幕次和

- $a^b \% P = a^{b \% \varphi(P) + \varphi(P)}, b \geq \varphi(P)$
- $1^3 + 2^3 + 3^3 + \dots + n^3 = \frac{n^4}{4} + \frac{n^2}{2} + \frac{n^2}{4}$
- $1^4 + 2^4 + 3^4 + \dots + n^4 = \frac{n^5}{5} + \frac{n^4}{2} + \frac{n^3}{3} - \frac{n}{30}$
- $1^5 + 2^5 + 3^5 + \dots + n^5 = \frac{n^6}{6} + \frac{n^5}{2} + \frac{5n^4}{12} - \frac{n^2}{12}$
- $0^k + 1^k + 2^k + \dots + n^k = P(k), P(k) = \frac{(n+1)^{k+1} - \sum_{i=0}^{k-1} C_i^{k+1} P(i)}{k+1}, P(0) = n+1$
- $\sum_{k=0}^{m-1} k^n = \frac{1}{n+1} \sum_{k=0}^n C_n^{k+1} B_k m^{n+1-k}$
- $\sum_{j=0}^m C_j^{m+1} B_j = 0, B_0 = 1$
- 除了 $B_1 = -1/2$, 剩下的奇數項都是 0
- $B_2 = 1/6, B_4 = -1/30, B_6 = 1/42, B_8 = -1/30, B_{10} = 5/66, B_{12} = -691/2730, B_{14} = 7/6, B_{16} = -3617/510, B_{18} = 43867/798, B_{20} = -174611/330$

16. Chinese Remainder Theorem

- $gcd(m_i, m_j) = 1$
- $x \% m_1 = a_1$
 $x \% m_2 = a_2$
 \vdots
 $x \% m_n = a_n$
- $M = m_1 m_2 \dots m_n, M_i = M / m_i$
- $t_i m_i = 1 \pmod{m_i}$
- $x = a_1 t_1 * M_1 + \dots + a_n t_n * M_n + kM, k \in N$

9.1.7 Burnside's lemma

- $|X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|$
- $X^g = t^{c(g)}$
- G 表示有幾種轉法, X^g 表示在那種轉法下, 有幾種是會保持對稱的, t 是顏色數, $c(g)$ 是循環節不動的面數。
- 正立方體塗三顏色, 轉 0 有 3^6 個元素不變, 轉 90 有 6 種, 每種有 3^3 不變, 180 有 3×3^4 , 120(角) 有 8×3^2 , 180(邊) 有 6×3^3 , 全部 $\frac{1}{24} (3^6 + 6 \times 3^3 + 3 \times 3^4 + 8 \times 3^2 + 6 \times 3^3) = 57$

9.1.8 Tree Counting

- Rooted tree: $s_{n+1} = \frac{1}{n} \sum_{i=1}^n (i \times a_i \times \sum_{j=1}^{\lfloor n/i \rfloor} a_{n+1-i \times j})$
- Unrooted tree:
 - Odd: $a_n - \sum_{i=1}^{n/2} a_i a_{n-i}$
 - Even: $Odd + \frac{1}{2} a_{n/2} (a_{n/2} + 1)$
- Spanning Tree
 - Cayley: n^{n-2} (Complete Graph)
 - Kirchhoff: $M[i][i] = \deg(V_i), M[i][j] = E(i, j) ? -1 : 0$. delete any one row and col in A , $ans = \det(A)$

9.2 莫隊算法 __ 區間眾數

```
1 using namespace std;
2 const int maxn = 1e6 + 10;
3 struct query { int id, bk, l, r; };
4 int arr[maxn], cnt[maxn], d[maxn], n, m, bk, mx;
5 pair<int,int> ans[maxn];
6 vector<query> q;
7 bool cmp(query x, query y) {
8   return (x.bk < y.bk || (x.bk == y.bk) && x.r < y.r);
9 }
10 void add(int pos) {
11   d[cnt[arr[pos]]]--;
12   cnt[arr[pos]]++;
13   d[cnt[arr[pos]]]++;
14   if(d[mx + 1] > 0) mx++;
15 }
16 void del(int pos) {
17   d[cnt[arr[pos]]]--;
18   cnt[arr[pos]]--;
19   d[cnt[arr[pos]]]++;
20   if(d[mx] == 0) mx--;
21 }
22 void mo(int n, int m) {
23   sort(q.begin(), q.end(), cmp);
24   for(int i = 0, cl = 1, cr = 0; i < m; i++) {
25     while(cr < q[i].r) add(++cr);
26     while(cl > q[i].l) add(--cl);
27     while(cr > q[i].r) del(cr--);
28     while(cl < q[i].l) del(cl--);
29     ans[q[i].id] = make_pair(mx, d[mx]);
30   }
31 }
32 int main(){
33   cin >> n >> m;
34   bk = (int)sqrt(n + 0.5);
35   for(int i = 1; i <= n; i++) cin >> arr[i];
```

```

36 q.resize(m);
37 for(int i = 0; i < m; i++) {
38     cin >> q[i].l >> q[i].r;
39     q[i].id = i, q[i].bk = (q[i].l - 1) / bk;
40 }
41 mo(n, m);
42 for(int i = 0; i < m; i++)
43     cout << ans[i].first << ' ' << ans[i].second << '\n';
44 return 0;
45 }

```

9.3 CNF

```

1 #define MAXN 55
2 struct CNF{
3     int s,x,y; //s->xy | s->x, if y== -1
4     int cost;
5     CNF(){}
6     CNF(int s,int x,int y,int c):s(s),x(x),y(y),cost(c){}
7 };
8 int state; //規則數量
9 map<char,int> rule; //每個字元對應到的規則，小寫字母為終端字符
10 vector<CNF> cnf;
11 void init(){
12     state=0;
13     rule.clear();
14     cnf.clear();
15 }
16 void add_to_cnf(char s,const string &p,int cost){
17     //加入一個s -> <p>的文法，代價為cost
18     if(rule.find(s)==rule.end())rule[s]=state++;
19     for(auto c:p)if(rule.find(c)==rule.end())rule[c]=state++;
20     if(p.size()==1){
21         cnf.push_back(CNF(rule[s],rule[p[0]],-1,cost));
22     }else{
23         int left=rule[s];
24         int sz=p.size();
25         for(int i=0;i<sz-2;++i){
26             cnf.push_back(CNF(left,rule[p[i]],state,0));
27             left=state++;
28         }
29         cnf.push_back(CNF(left,rule[p[sz-2]],rule[p[sz-1]],cost))
30         ;
31     }
32 }
33 vector<long long> dp[MAXN][MAXN];
34 vector<bool> neg_INF[MAXN][MAXN]; //如果花費是負的可能會有無限
35 //小的情形
36 void relax(int l,int r,const CNF &c,long long cost,bool neg_c
37 =0){
38     if(!neg_INF[l][r][c.s]&&(neg_INF[l][r][c.x]||cost<dp[l][r][
39 c.s])){
40         if(neg_c||neg_INF[l][r][c.x]){
41             dp[l][r][c.s]=0;
42             neg_INF[l][r][c.s]=true;
43         }else dp[l][r][c.s]=cost;
44     }
45 }
46 void bellman(int l,int r,int n){
47     for(int k=1;k<=state;++k)
48         for(auto c:cnf)
49             if(c.y== -1)relax(l,r,c,dp[l][r][c.x]+c.cost,k==n);

```

```

46 }
47 void cyk(const vector<int> &tok){
48     for(int i=0;i<(int)tok.size();++i){
49         for(int j=0;j<(int)tok.size();++j){
50             dp[i][j]=vector<long long>(state+1,INT_MAX);
51             neg_INF[i][j]=vector<bool>(state+1,false);
52         }
53         dp[i][i][tok[i]]=0;
54         bellman(i,i,tok.size());
55     }
56     for(int r=1;r<(int)tok.size();++r){
57         for(int l=r-1;l>=0;--l){
58             for(int k=1;k<r;++k)
59                 for(auto c:cnf)
60                     if(~c.y)relax(l,r,c,dp[l][k][c.x]+dp[k+1][r][c.y]+c
61                         .cost);
62             bellman(l,r,tok.size());
63         }
64     }
65 }

```

9.4 BuiltIn

```

1 //gcc專用
2 //unsigned int ffs
3 //unsigned long ffs1
4 //unsigned long long ffs11
5 unsigned int x; scanf("%u",&x)
6 printf("右起第一個1的位置");
7 printf("%d\n",__builtin_ffs(x));
8 printf("左起第一個1之前0的個數:");
9 printf("%d\n",__builtin_clz(x));
10 printf("右起第一個1之後0的個數:");
11 printf("%d\n",__builtin_ctz(x));
12 printf("1的個數:");
13 printf("%d\n",__builtin_popcount(x));
14 printf("1的個數的奇偶性:");
15 printf("%d\n",__builtin_parity(x));

```


NCTU-PUSHEEN

CODEBOOK

Contents

1	Surroundings	1	4	Flow_Matching	7	6.15	Discrete_sqrt	17
1.1	bashrc	1	4.1	KM	7	6.16	SG	17
2	Data_Structure	1	4.2	Min_Cost_Max_Flow	7	6.17	外星模運算	17
2.1	Segment Tree	1	4.3	Ford_Fulkerson	8	7	String	18
2.2	MaxSum Segment Tree	1	4.4	Hungarian	8	7.1	RollHash	18
2.3	Persistent Segment Tree	1	4.5	Hopcroft_Karp	8	7.2	Trie	18
2.4	Treap	2	4.6	SW_MinCut	8	7.3	Z	18
2.5	Sparse Table	2	4.7	Dinic	9	7.4	KMP	18
2.6	BIT	2	5	Geometry	9	7.5	AC 自動機	18
2.7	BIT_2D	3	5.1	Geometry	9	7.6	Suffix_Array	19
2.8	Dynamic_KD_tree	3	5.2	Closest_Pair	12	7.7	BWT	19
2.9	Heavy Light	4	5.3	Smallest_Circle	12	7.8	Manacher	20
2.10	Link_Cut_Tree	4	5.4	旋轉卡尺	12	7.9	LPS	20
3	Graph	5	5.5	MinRect	12	8	DP	20
3.1	LCA	5	5.6	Rectangle_Union_Area	13	8.1	DP_1D1D	20
3.2	BCC_edge	6	6	Math	13	8.2	Bounded_Knapsack	20
3.3	Tarjan	6	6.1	ModInv	13	8.3	LCIS	21
3.4	Two_SAT	6	6.2	EulerFunction	13	9	Other	21
3.5	Min Mean Cycle	6	6.3	$ax+by=\gcd(a,b)$	13	9.1	Reminder	21
3.6	Mahattan MST	7	6.4	MillerRabin	14	9.1.1	Complexity	21
			6.5	質因數分解	14	9.1.2	二分圖匹配	21
			6.6	PrimeList	14	9.1.3	Pick 公式	21
			6.7	Matrix	14	9.1.4	圖論	21
			6.8	Simplex	15	9.1.5	0-1 分數規劃	22
			6.9	Fraction	15	9.1.6	Math	22
			6.10	Expression	15	9.1.7	Burnside's lemma	22
			6.11	FFT	16	9.1.8	Tree Counting	22
			6.12	NTT	16	9.2	莫隊算法 _ 區間眾數	22
			6.13	Find_Real_Root	16	9.3	CNF	23
			6.14	Karatsuba	17	9.4	BuiltIn	23