# Team Note of 998244353

# overnap

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```
if (1 <= s && e <= r) {
   lazv[n] += v:
 push(n, s, e);
                                          } else {
9 ETC
                                     20
                                           int m = (s + e) / 2;
 update(n*2, s, m, 1, r, v);
   update(n*2+1, m+1, e, l, r, v);
 tree[n] = tree[n*2] + tree[n*2+1];
 ll query(int n, int s, int e, int l, int r) {
 push(n, s, e);
 if (e < 1 || r < s)
 return 0;
 if (1 <= s && e <= r)
                                           return tree[n]:
 int m = (s + e) / 2;
 return query(n*2, s, m, l, r) + query(n*2+1, m+1, e, l, r);
 }
                                       };
  Data Structures For Range Query
                                           Sparse Table
                                        1.2
  Segment Tree w/ Lazy Propagation
                                         Usage: RMQ | r: min(lift[]][len], lift[r-(1<<len)+1][len])
 Usage: update(1, 0, n-1, 1, r, v)
                                         Time Complexity: \mathcal{O}(N) - \mathcal{O}(1)
Time Complexity: \mathcal{O}(\log N)
                                       int k = ceil(log2(n));
                                        vector<vector<int>> lift(n, vector<int>(k));
struct lazySeg {
                                       for (int i=0; i<n; ++i)</pre>
 vector<ll> tree, lazy;
 void push(int n, int s, int e) {
                                          lift[i][0] = lcp[i];
    tree[n] += lazy[n] * (e - s + 1);
                                       for (int i=1; i<k; ++i) {
    if (s != e) {
                                          for (int j=0; j <= n-(1 << i); ++j)
      lazy[n*2] += lazy[n];
                                            lift[j][i] = min(lift[j][i-1], lift[j+(1<<(i-1))][i-1]);
      lazy[n*2+1] += lazy[n];
                                       vector<int> bits(n+1);
    lazy[n] = 0;
                                       for (int i=2; i<=n; ++i) {
                                          bits[i] = bits[i-1];
 void update(int n, int s, int e, int l, int r, int v) {
                                          while (1 << bits[i] < i)
                                            bits[i]++;
  push(n, s, e);
  if (e < 1 || r < s)
                                          bits[i]--;
   return;
```

#### 1.3 Merge Sort Tree

```
Time Complexity: \mathcal{O}(N \log N) - \mathcal{O}(\log^2 N)
struct mst {
  int n;
  vector<vector<int>> tree:
  void init(vector<int> &arr) {
    n = 1 << (int)ceil(log2(arr.size()));</pre>
    tree.resize(n*2);
    for (int i=0; i<arr.size(); ++i)</pre>
      tree[n+i].push_back(arr[i]);
    for (int i=n-1; i>0; --i) {
      tree[i].resize(tree[i*2].size() + tree[i*2+1].size());
      merge(tree[i*2].begin(), tree[i*2].end(),
        tree[i*2+1].begin(), tree[i*2+1].end(), tree[i].begin());
    }
  }
  int sum(int 1, int r, int k) {
    int ret = 0;
    for (1+=n, r+=n; 1<=r; 1/=2, r/=2) {
      if (1%2)
        ret += upper_bound(tree[l].begin(), tree[l].end(), k) -
        tree[1].begin(), 1++;
      if (r\%2 == 0)
        ret += upper_bound(tree[r].begin(), tree[r].end(), k) -
        tree[r].begin(), r--;
    }
    return ret;
 }
};
```

# 1.4 Binray Search In Segment Tree

```
int query(int x) {
  int acc, i;
  for (acc=0, i=1; i<n;) {
    if (acc + tree[i*2] < x) {</pre>
```

acc += tree[i\*2];

Time Complexity:  $\mathcal{O}(\log N)$ 

```
i = i*2+1:
    } else
      i = i*2:
  return i - n;
1.5 Persistence Segment Tree
  Time Complexity: \mathcal{O}(\log^2 N)
int node_cnt,cp,n,m,cnt,root[MN+3];
struct data{
    int x,y;
}point[M];
struct pst{
    int l,r,v;
};
vector <pst> tree(MN*30);
inline bool cmp(const data a, const data b){
    return a.y<b.y;</pre>
}
void mk_tree(){
    int i;
    root[0] = 1;
    node_cnt = MN<<1;</pre>
    for(i=1;i<MN;i++){</pre>
        tree[i].l = i << 1;
        tree[i].r = i << 1 | 1;
    }
void update(int s, int e, int now, int idx){
    tree[now].v++;
    if(s!=e){}
        int m = (s+e)/2;
        int L = tree[now].1, R = tree[now].r;
        if(idx<=m){</pre>
             tree[now].l = node_cnt;
             tree[node_cnt++] = tree[L];
             update(s,m,tree[now].1,idx);
        }
```

```
else{
            tree[now].r = node cnt:
            tree[node cnt++] = tree[R]:
            update(m+1,e,tree[now].r, idx);
       }
    }
}
int fnd(int s, int e, int l, int r, int p_node, int n_node){
    if(l<=s&&e<=r) return tree[n_node].v-tree[p_node].v;</pre>
    if(r<s||1>e) return 0;
    int m = s+e>>1;
    int P = p_node, N = n_node;
    return fnd(s,m,l,r,tree[P].1,
    tree[N].1)+fnd(m+1,e,1,r,tree[P].r, tree[N].r);
}
void Reset(){
    int i;
    for(i=1:i<=n:i++)
        point[i].x = point[i].y = 0;
    for(i=1;i<=MN;i++)</pre>
        root[i] = tree[i].1 = tree[i].r = tree[i].v = 0:
}
1.6 Segment Tree Beats
  Usage: Note the potential function
  Time Complexity: \mathcal{O}(\log^2 N)
struct seg {
  vector<node> tree:
  void push(int x, int s, int e) {
    tree[x].x += tree[x].1:
    tree[x].o += tree[x].1:
    tree[x].a += tree[x].1;
    if (s != e) {
      tree[x*2].1 += tree[x].1;
      tree[x*2+1].1 += tree[x].1;
    tree[x].l = 0;
```

```
void init(int x, int s, int e, const vector<int> &a) {
  if (s == e)
    tree[x].x = tree[x].o = tree[x].a = a[s]:
  else {
    const int m = (s+e) / 2;
   init(x*2, s, m, a);
   init(x*2+1, m+1, e, a);
   tree[x] = tree[x*2] + tree[x*2+1];
 }
void off(int x, int s, int e, int l, int r, int v) {
  push(x, s, e);
  if (e < 1 || r < s || (tree[x].o & v) == 0)
   return:
  if (1 \le s \&\& e \le r \&\& !(v \& (tree[x].a^tree[x].o))) 
    tree[x].1 -= v & tree[x].o:
    push(x, s, e);
 } else {
    const int m = (s+e) / 2;
    off(x*2, s, m, 1, r, v);
   off(x*2+1, m+1, e, l, r, v):
   tree[x] = tree[x*2] + tree[x*2+1]:
void on(int x, int s, int e, int l, int r, int v) {
  push(x, s, e);
  if (e < 1 || r < s || (tree[x].a & v) == v)</pre>
   return;
  if (1 <= s && e <= r && !(v & (tree[x].a^tree[x].o))) {
   tree[x].1 += v & ~tree[x].o;
    push(x, s, e);
 } else {
    const int m = (s+e) / 2;
    on(x*2, s, m, 1, r, v);
   on(x*2+1, m+1, e, 1, r, v);
   tree[x] = tree[x*2] + tree[x*2+1]:
int sum(int x, int s, int e, int l, int r) {
  push(x. s. e):
```

```
if (e < 1 || r < s)
    return 0;
if (1 <= s && e <= r)
    return tree[x].x;
const int m = (s+e) / 2;
return max(sum(x*2, s, m, l, r), sum(x*2+1, m+1, e, l, r));
};</pre>
```

# 1.7 Fenwick RMQ

```
Time Complexity: Fast \mathcal{O}(\log N)
struct fenwick {
  static constexpr pii INF = \{1e9 + 7, -(1e9 + 7)\};
  vector<pii> tree1, tree2;
  const vector<int> &arr;
  static pii op(pii l, pii r) {
    return {min(l.first, r.first), max(l.second, r.second)};
  fenwick(const vector<int> &a) : arr(a) {
    const int n = a.size();
    tree1.resize(n + 1, INF);
    tree2.resize(n + 1, INF);
    for (int i = 0; i < n; ++i)
      update(i, a[i]);
  }
  void update(int x, int v) {
    for (int i = x + 1; i < tree1.size(); i += i & -i)
      tree1[i] = op(tree1[i], {v, v});
    for (int i = x + 1; i > 0; i = i & -i)
      tree2[i] = op(tree2[i], {v, v});
  pii query(int 1, int r) {
    pii ret = INF;
   1++, r++;
    int i;
    for (i = r; i - (i \& -i) >= 1; i -= i \& -i)
      ret = op(tree1[i], ret);
    for (i = 1; i + (i \& -i) \le r; i += i \& -i)
      ret = op(tree2[i], ret);
```

```
ret = op({arr[i - 1], arr[i - 1]}, ret);
return ret;
}
};
```

# 2 Graph

#### 2.1 BipartiteMatching

Time Complexity:  $\mathcal{O}(VE)$ 

**Usage:** Run dfs for all left nodes. The count of return value true equal to count of max possible matches.

```
vector<int> from(n, -1);
vector<bool> visited(n, false);
bool dfs(vector<vector<int>>& adjList, vector<bool>& visited,
vector<int>& from. int curNode) {
   for (int nextNode : adjList[curNode]) {
       if (from[nextNode] == -1) {
           from[nextNode] = curNode;
            return true;
       }
   }
   for (int nextNode : adjList[curNode]) {
       if (visited[nextNode]) continue;
       visited[nextNode] = true;
       if (dfs(adjList, visited, from, from[nextNode])) {
           from[nextNode] = curNode;
           return true;
       }
   }
```

# 2.2 Hopcroft-Karp & König's

 $\mathbf{Usage:}$  Dinic's variant. Maximum Matching = Minimum Vertex Cover = S - Maximum Independence Set

Time Complexity:  $\mathcal{O}(VE)$ 

return false:

```
vector<vector<ll>> e(sz):
vector<int> 1, r;
for (int i = 0; i < n; ++i) {
  for (int j = 0; j < m; ++j) {
    if (s[i][j] == '*')
      continue;
    const int x = idx[\{i, j\}];
    ((i + j) \% 2 ? 1 : r).push_back(x);
    for (int k = 0; k < 2; ++k) {
      const int ni = "12"[k] - '1' + i;
      const int nj = "21"[k] - '1' + j;
      if (ni >= n || nj >= m || s[ni][nj] == '*')
        continue;
      const int next = idx[{ni, nj}];
      e[x].push_back(next);
      e[next].push_back(x);
    }
 }
}
int flow = 0;
vector<int> match(sz. -1);
while (true) {
  vector<int> level(sz, -1);
  queue<int> q;
  for (int x : 1) {
   if (match[x] == -1) {
     level[x] = 0;
     q.push(x);
    }
  while (!q.empty()) {
    const int x = q.front();
    q.pop();
    for (int next : e[x]) {
      if (match[next] != -1 && level[match[next]] == -1) {
        level[match[next]] = level[x] + 1;
        q.push(match[next]);
     }
    }
```

```
if (level.empty() || *max_element(level.begin(), level.end()) ==
    break;
  function<bool(int)> dfs = [&](int x) {
    for (int next : e[x]) {
      if (match[next] == -1 | |
          (level[match[next]] == level[x] + 1 && dfs(match[next])))
        match[next] = x;
        match[x] = next;
        return true;
    return false;
  };
  int total = 0;
  for (int x : 1) {
    if (level[x] == 0)
      total += dfs(x);
  if (total == 0)
    break;
  flow += total;
set<int> alt;
function<void(int, bool)> dfs = [&](int x, bool left) {
 if (alt.contains(x))
    return;
  alt.insert(x);
  for (int next : e[x]) {
    if ((next != match[x]) && left)
      dfs(next, false);
    if ((next == match[x]) && !left)
      dfs(next. true):
 }
};
for (int x : 1) {
 if (match[x] == -1)
    dfs(x, true);
```

```
}
int test = 0;
for (int i : 1) {
  if (alt.contains(i)) {
    auto &[y, x] = pos[i];
    s[y][x] = 'C';
    test++;
  }
}
for (int i : r) {
  if (!alt.contains(i)) {
    auto &[y, x] = pos[i];
    s[y][x] = 'C';
    test++;
 }
}
     Max Flow
2.3
 Time Complexity: \mathcal{O}(VE^2)
while (true) {
    vector<int> prev(n, -1);
    queue<int> q;
    q.push(start);
    while (!q.empty() && prev[end] == -1) {
        const int x = q.front();
        q.pop();
        for (int next : e[x]) {
            if (cap[x][next] - flow[x][next] > 0 && prev[next] ==
            <del>-1</del>) {
                prev[next] = x;
                q.push(next);
            }
        }
    }
    if (prev[end] == -1)
        break;
    int bot = 1e9+7;
    for (int i=end; i!=start; i=prev[i])
        bot = min(bot, cap[prev[i]][i] - flow[prev[i]][i]);
```

```
for (int i=end; i!=start; i=prev[i]) {
        flow[prev[i]][i] += bot;
       flow[i][prev[i]] -= bot;
2.4 Min Cost Max Flow
  Time Complexity: \mathcal{O}(VEf)
void mcmf(){
 int cp = 0;
  while(cp<2){
    int prev[MN],dist[MN],inq[MN]={0};
    queue <int> Q;
    fill(prev, prev+MN, -1);
    fill(dist, dist+MN, INF);
    dist[S] = 0; inq[S] = 1;
    Q.push(S);
    while(!Q.empty()){
      int cur= Q.front();
      Q.pop();
      inq[cur] = 0;
      for(int nxt: adj[cur]){
        if(cap[cur][nxt] - flow[cur][nxt] > 0 &&
            dist[nxt] > dist[cur]+cst[cur][nxt]){
          dist[nxt] = dist[cur] + cst[cur][nxt];
          prev[nxt] = cur;
          if(!inq[nxt]){
            Q.push(nxt);
            inq[nxt] = 1;
          }
     }
    if(prev[E]==-1) break;
    int tmp = INF;
    for(int i=E;i!=S;i=prev[i])
     tmp = min(tmp, cap[prev[i]][i]-flow[prev[i]][i]);
    for(int i=E;i!=S;i=prev[i]){
```

```
ans += tmp * cst[prev[i]][i];
      flow[prev[i]][i] += tmp;
      flow[i][prev[i]] -= tmp;
    }
    cp++;
     Dinic's
2.5
 Time Complexity: \mathcal{O}(V^2E)
while (true) {
  vector<int> level(n * 2 + 2, -1);
  queue<int> q;
 level[st] = 0;
  q.push(st);
  while (!q.empty()) {
    const int x = q.front();
    q.pop();
    for (int next : e[x]) {
      if (level[next] == -1 && cap[x][next] - flow[x][next] > 0) {
        level[next] = level[x] + 1;
        q.push(next);
    }
  if (level[dt] == -1)
    break;
  vector < int > vis(n * 2 + 1);
  function \langle int(int, int) \rangle dfs = [&](int x, int total) {
    if (x == dt)
      return total;
    for (int &i = vis[x]; i < e[x].size(); ++i) {</pre>
      const int next = e[x][i];
      if (level[next] == level[x] + 1 && cap[x][next] -
      flow[x][next] > 0) {
        const int res = dfs(next, min(total, cap[x][next] -
        flow[x][next]));
        if (res > 0) {
          flow[x][next] += res;
```

```
flow[next][x] -= res;
    return res;
}

return 0;
};
while (true) {
  const int res = dfs(st, 1e9 + 7);
  if (res == 0)
    break;
  ans += res;
}
```

## 2.6 Strongly Connected Component

Time Complexity:  $\mathcal{O}(N)$ 

break;

scnt++;

```
int idx = 0, scnt = 0;
vector\langle int \rangle scc(n, -1), vis(n, -1), st;
function<int (int)> dfs = [\&] (int x) {
 int ret = vis[x] = idx++;
 st.push_back(x);
 for (int next : e[x]) {
    if (vis[next] == -1)
     ret = min(ret, dfs(next));
    else if (scc[next] == -1)
      ret = min(ret, vis[next]);
 if (ret == vis[x]) {
    while (!st.empty()) {
      const int t = st.back();
      st.pop_back();
      scc[t] = scnt;
      if (t == x)
```

cut[x] = true;

return ret:

```
};
     Biconnected Component
  Time Complexity: O(N)
int idx = 0;
vector<int> vis(n, -1);
vector<pii> st;
vector<vector<pii>>> bcc;
vector<bool> cut(n); // articulation point
function<int (int, int)> dfs = [&] (int x, int p) {
    int ret = vis[x] = idx++;
    int child = 0;
    for (int next : e[x]) {
        if (next == p)
            continue;
        if (vis[next] < vis[x])</pre>
            st.emplace_back(x, next);
        if (vis[next] !=-1)
            ret = min(ret, vis[next]);
        else {
            int res = dfs(next, x);
            ret = min(ret, res);
            child++:
            if (vis[x] \le res) {
                if (p != -1)
                    cut[x] = true;
                bcc.emplace_back();
                while (st.back() != pii{x, next}) {
                    bcc.back().push_back(st.back());
                    st.pop_back();
                }
                bcc.back().push_back(st.back());
                st.pop_back();
            } // vis[x] < res to find bridges</pre>
        }
    if (p == -1 \&\& child > 1)
```

```
return ret:
};
2.8 Lowest Common Ancestor
  Usage: Query with the sparse table
  Time Complexity: \mathcal{O}(N \log N) - \mathcal{O}(\log N)
for (int i=1; i<16; ++i) {
    for (int j=0; j<n; ++j)
        par[j][i] = par[par[j][i-1]][i-1];
}
     Heavy-Light Decomposition
2.9
  Usage: Query with the ETT number and it's root node
  Time Complexity: \mathcal{O}(N) - \mathcal{O}(\log N)
vector<int> par(n), ett(n), root(n), depth(n), sz(n);
function<void (int)> dfs1 = [&] (int x) {
    sz[x] = 1;
    for (int &next : e[x]) {
        if (next == par[x])
            continue;
        depth[next] = depth[x]+1;
        par[next] = x;
        dfs1(next);
        sz[x] += sz[next];
        if (e[x][0] == par[x] || sz[e[x][0]] < sz[next])
             swap(e[x][0], next);
    }
};
int idx = 1;
function<void (int)> dfs2 = [&] (int x) {
    ett[x] = idx++:
    for (int next : e[x]) {
        if (next == par[x])
             continue;
        root[next] = next == e[x][0] ? root[x] : next;
        dfs2(next);
```

#### 2.10 Centroid Decomposition

```
Usage: cent[x] is the parent in centroid tree
  Time Complexity: \mathcal{O}(N \log N)
vector<int> sz(n);
vector<bool> fin(n);
function<int (int, int)> get_size = [&] (int x, int p) {
    sz[x] = 1:
    for (int next : e[x]) {
        if (!fin[next] && next != p)
            sz[x] += get_size(next, x);
    }
    return sz[x];
};
function<int (int, int, int)> get_cent = [&] (int x, int p, int all)
    for (int next : e[x]) {
        if (!fin[next] && next != p && sz[next]*2 > all)
            return get_cent(next, x, all);
    }
    return x;
};
vector<int> cent(n, -1);
function<void (int, int)> get_cent_tree = [&] (int x, int p) {
    get_size(x, p);
    x = get_cent(x, p, sz[x]);
    fin[x] = true;
    cent[x] = p;
    function < void (int, int, int, bool) > dfs = [&] (int x, int p,
    int d, bool test) {
        if (test) // update anser
        else // update state
        for (int next : e[x]) {
            if (!fin[next] && next != p)
                dfs(next, x, d, test);
    }:
    for (int next : e[x]) {
        if (!fin[next]) {
            dfs(next, x, init, true);
```

```
dfs(next, x, init+curr, false);
}
for (int next : e[x]) {
    if (!fin[next] && next != p)
        get_cent_tree(next, x);
}
};
get_cent_tree(0, -1);
```

# 3 Geometry

#### 3.1 Counter Clockwise

```
Usage: It returns \{-1,0,1\} - the ccw of b-a and c-b
Time Complexity: \mathcal{O}(1)

auto ccw = [] (const pii &a, const pii &b, const pii &c) {
   pii x = { b.first - a.first, b.second - a.second };
   pii y = { c.first - b.first, c.second - b.second };
   ll ret = 1LL * x.first * y.second - 1LL * x.second * y.first;
   return ret == 0 ? 0 : (ret > 0 ? 1 : -1);
};
```

#### 3.2 Line intersection

**Usage:** Check the intersection of  $(x_1, x_2)$  and  $(y_1, y_2)$ . It requires an additional condition when they are parallel

Time Complexity:  $\mathcal{O}(1)$ 

```
ccw(x1, x2, y1) != ccw(x1, x1, y2) && ccw(y1, y2, x1) != ccw(y1, y2, x2)
```

### 3.3 Graham Scan

```
Time Complexity: O(N log N)
struct point {
  int x, y, p, q;
  point() { x = y = p = q = 0; }
  bool operator < (const point& other) {</pre>
```

```
if (1LL * other.p * q != 1LL * p * other.q)
            return 1LL * other.p * q < 1LL * p * other.q;
        else if (y != other.y)
            return y < other.y;</pre>
        else
            return x < other.x;</pre>
    }
};
swap(points[0], *min_element(points.begin(), points.end()));
for (int i=1; i<points.size(); ++i) {</pre>
    points[i].p = points[i].x - points[0].x;
    points[i].q = points[i].v - points[0].v;
sort(points.begin()+1, points.end());
vector<int> hull:
for (int i=0; i<points.size(); ++i) {</pre>
    while (hull.size() >= 2 && ccw(points[hull[hull.size()-2]],
    points[hull.back()], points[i]) < 1)</pre>
        hull.pop_back();
    hull.push_back(i);
}
3.4 Monotone Chain
  Usage: Get the upper and lower hull of the convex hull
  Time Complexity: \mathcal{O}(N \log N)
pair<vector<pii>, vector<pii>> getConvexHull(vector<pii> pt){
    sort(pt.begin(), pt.end());
    vector<pii> uh, dh;
    int un=0, dn=0; // for easy coding
    for (auto &tmp : pt) {
        while(un >= 2 \&\& ccw(uh[un-2], uh[un-1], tmp))
            uh.pop_back(), --un;
        uh.push_back(tmp); ++un;
    }
    reverse(pt.begin(), pt.end());
    for (auto &tmp : pt) {
        while(dn \ge 2 \&\& ccw(dh[dn-2], dh[dn-1], tmp))
            dh.pop_back(), --dn;
        dh.push_back(tmp); ++dn;
```

```
return {uh, dh}:
} // ref: https://namnamseo.tistory.com
3.5 Rotating Calibers
  Usage: Get the maximum distance of the convex hull
  Time Complexity: \mathcal{O}(N)
auto ccw4 = [&] (point& a1, point& a2, point& b1, point& b2) {
    return 1LL * (a2.x - a1.x) * (b2.y - b1.y) > 1LL * (a2.y - a1.y)
    * (b2.x - b1.x);
};
auto dist = [] (point& a, point& b) {
    return 1LL * (a.x - b.x) * (a.x - b.x) + 1LL * (a.y - b.y) *
    (a.y - b.y);
};
11 \text{ maxi} = 0;
for (int i=0, j=1; i<hull.size();) {</pre>
    maxi = max(maxi, dist(hull[i], hull[j]));
    if (j < hull.size()-1 && ccw4(hull[i], hull[i+1], hull[j],
    hull[j+1]))
        j++;
    else
        i++;
```

# 4 Fast Fourier Transform

#### 4.1 Fast Fourier Transform

```
Usage: FFT and multiply polynomials
   Time Complexity: O(N log N)

using cd = complex<double>;
void fft(vector<cd> &f, cd w) {
   int n = f.size();
   if (n == 1)
     return;
   vector<cd> odd(n/2), even(n/2);
```

```
for (int i=0; i<n; ++i)
    (i\%2 ? odd : even)[i/2] = f[i];
  fft(odd, w*w);
  fft(even, w*w);
  cd x(1, 0);
  for (int i=0; i<n/2; ++i) {
    f[i] = even[i] + x * odd[i];
   f[i+n/2] = even[i] - x * odd[i];
    x *= w; // get through power to better accuracy
}
vector<cd> mult(vector<cd> a, vector<cd> b) {
  int n;
  for (n=1; n<a.size() || n<b.size(); n*=2);
  n *= 2:
  vector<cd> ret(n);
  a.resize(n);
  b.resize(n);
  static constexpr double PI = 3.1415926535897932384;
  cd w(\cos(PI*2/n), \sin(PI*2/n));
 fft(a, w);
  fft(b, w):
  for (int i=0; i<n; ++i)
    ret[i] = a[i] * b[i];
  fft(ret, cd(1, 0)/w);
  for (int i=0; i<n; ++i) {
    ret[i] /= cd(n, 0);
    ret[i] = cd(round(ret[i].real()), round(ret[i].imag()));
  }
  return ret;
}
    Number Theoretic Transform
  Usage: FFT with integer - to get better accuracy
```

```
Time Complexity: \mathcal{O}(N \log N)
// w is the root of mod e.g. 3/998244353 and 5/1012924417
void ntt(vector<ll> &f, const ll w, const ll mod) {
  const int n = f.size();
  if (n == 1)
```

```
return:
vector<11> odd(n/2), even(n/2);
for (int i=0; i<n; ++i)</pre>
  (i\&1 ? odd : even)[i/2] = f[i];
ntt(odd, w*w%mod, mod);
ntt(even, w*w%mod, mod);
11 x = 1;
for (int i=0; i<n/2; ++i) {
  f[i] = (even[i] + x * odd[i] % mod) % mod;
  f[i+n/2] = (even[i] - x * odd[i] % mod + mod) % mod;
  x = x*w\mod;
```

#### Fast Walsh Hadamard Transform

```
Time Complexity: \mathcal{O}(N \log N)
void fwht(vector<ll> &f) {
 const int n = f.size();
 if (n == 1)
   return;
 vector<11> odd(n/2), even(n/2);
 for (int i=0; i<n; ++i)
    (i\&1 ? odd : even)[i/2] = f[i];
 fwht(odd);
 fwht(even);
 for (int i=0; i<n/2; ++i) {
   f[i*2] = even[i] + odd[i];
   f[i*2+1] = even[i] - odd[i]:
```

Usage: XOR convolution

# String

#### Knuth-Moris-Pratt

Time Complexity:  $\mathcal{O}(N)$ 

```
vector<int> fail(m):
for (int i=1, j=0; i<m; ++i) {
    while (j > 0 \&\& p[i] != p[j])
        j = fail[j-1];
    if (p[i] == p[j])
        fail[i] = ++j;
}
vector<int> ans;
for (int i=0, j=0; i<n; ++i) {
    while (j > 0 \&\& t[i] != p[j])
        j = fail[j-1];
    if (t[i] == p[i]) {
        if (j == m-1) {
            ans.push_back(i-j);
            j = fail[j];
        } else
            j++;
    }
}
```

# 5.2 Rabin-Karp

Usage: The Rabin fingerprint for const-length hashing Time Complexity:  $\mathcal{O}(N)$ 

```
ull hash, p;
vector<ull> ht;
for (int i=0; i<=l-mid; ++i) {
    if (i == 0) {
        hash = s[0];
        p = 1;
        for (int j=1; j<mid; ++j) {
            hash = hash * pi + s[j];
            p = p * pi; // pi is the prime e.g. 13
        }
    } else
        hash = (hash - p * s[i-1]) * pi + s[i+mid-1];
    ht.push_back(hash);
}</pre>
```

#### 5.3 Manacher

```
Time Complexity: O(N)

vector<int> man(m);
int r = 0, p = 0;
for (int i=0; i<m; ++i) {
    if (i <= r)
        man[i] = min(man[p*2 - i], r - i);
    while (i-man[i] > 0 && i+man[i] < m-1 && v[i-man[i]-1] ==
    v[i+man[i]+1])
        man[i]++;
    if (r < i + man[i]) {
        r = i + man[i];
        p = i;
    }
}</pre>
```

## 5.4 Suffix Array and LCP Array

Usage: Longest radius of palindrome substring

Time Complexity:  $\mathcal{O}(N \log N) - \mathcal{O}(N)$ 

```
const int m = max(255, n)+1;
vector\langle int \rangle sa(n), ord(n*2), nord(n*2);
for (int i=0; i<n; ++i) {
    sa[i] = i;
    ord[i] = s[i];
for (int d=1; d<n; d*=2) {
    auto cmp = [&] (int i, int j) {
        if (ord[i] == ord[j])
             return ord[i+d] < ord[j+d];</pre>
        return ord[i] < ord[j];</pre>
    };
    vector<int> cnt(m), tmp(n);
    for (int i=0; i<n; ++i)</pre>
         cnt[ord[i+d]]++;
    for (int i=0; i+1<m; ++i)</pre>
         cnt[i+1] += cnt[i];
    for (int i=n-1; i>=0; --i)
```

```
tmp[--cnt[ord[i+d]]] = i;
    fill(cnt.begin(), cnt.end(), 0);
    for (int i=0; i<n; ++i)
        cnt[ord[i]]++;
    for (int i=0; i+1<m; ++i)
        cnt[i+1] += cnt[i];
    for (int i=n-1; i>=0; --i)
        sa[--cnt[ord[tmp[i]]]] = tmp[i];
    nord[sa[0]] = 1;
    for (int i=1; i<n; ++i)
        nord[sa[i]] = nord[sa[i-1]] + cmp(sa[i-1], sa[i]);
    swap(ord, nord);
vector<int> inv(n), lcp(n);
for (int i=0; i<n; ++i)
    inv[sa[i]] = i;
for (int i=0, k=0; i<n; ++i) {
    if (inv[i] == 0)
        continue;
    for (int j=sa[inv[i]-1]; s[i+k]==s[j+k]; ++k);
    lcp[inv[i]] = k ? k-- : 0;
}
     Aho-Corasick
  Time Complexity: \mathcal{O}(N + \sum M)
struct trie {
  array<trie *, 3> go;
  trie *fail;
  int output, idx;
  trie() {
    fill(go.begin(), go.end(), nullptr);
    fail = nullptr;
    output = idx = 0;
  }
  ~trie() {
   for (auto &x : go)
      delete x;
  }
  void insert(const string &input, int i) {
```

```
if (i == input.size())
      output++;
    else {
      const int x = input[i] - 'A';
      if (!go[x])
        go[x] = new trie();
      go[x]->insert(input, i+1);
queue<trie*> q; // make fail links; requires root->insert before
root->fail = root;
q.push(root);
while (!q.empty()) {
   trie *curr = q.front();
    q.pop();
    for (int i=0; i<26; ++i) {
        trie *next = curr->go[i];
        if (!next)
            continue;
        if (curr == root)
            next->fail = root;
        else {
            trie *dest = curr->fail;
            while (dest != root && !dest->go[i])
                dest = dest->fail;
            if (dest->go[i])
                dest = dest->go[i];
            next->fail = dest;
        if (next->fail->output)
            next->output = true;
        q.push(next);
    }
trie *curr = root; // start query
bool found = false;
for (char c : s) {
    c -= 'a':
    while (curr != root && !curr->go[c])
```

```
curr = curr->fail:
    if (curr->go[c])
        curr = curr->go[c];
    if (curr->output) {
        found = true;
        break;
    }
}
    Offline Query
6.1 Mo's
 Usage: sort by (L\sqrt{L},R)
 Time Complexity: \mathcal{O}(Q \log Q + N\sqrt{N})
sort(q.begin(), q.end(), [&] (const auto &a, const auto &b) {
    if (get<0>(a)/rt != get<0>(b)/rt)
        return get<0>(a)/rt < get<0>(b)/rt;
    return get<1>(a) < get<1>(b);
});
int res = 0, s = get<0>(q[0]), e = get<1>(q[0]);
vector<int> count(1e6), result(m);
for (int i=s; i<=e; ++i)</pre>
    res += count[a[i]]++ == 0;
result[get<2>(q[0])] = res;
for (int i=1; i<m; ++i) {
    while (get<0>(q[i]) < s)
        res += count[a[--s]]++ == 0;
    while (get<1>(q[i]) > e)
        res += count[a[++e]]++ == 0;
    while (get<0>(q[i]) > s)
        res -= --count[a[s++]] == 0;
    while (get<1>(q[i]) < e)
        res -= --count[a[e--]] == 0;
    result[get<2>(q[i])] = res;
}
6.2 Parallel Binary Search
```

Time Complexity:  $\mathcal{O}(N \log N)$ 

```
vector\langle int \rangle lo(q, -1), hi(q, m), answer(q);
while (true) {
    int fin = 0:
    vector<vector<int>> mids(m);
    for (int i=0; i<q; ++i) {
        if (lo[i] + 1 < hi[i])
            mids[(lo[i] + hi[i])/2].push_back(i);
        else
            fin++;
    if (fin == q)
        break;
    ufind uf;
    uf.init(n+1);
    for (int i=0; i<m; ++i) {
        const auto &[eig, a, b] = edges[i];
        uf.merge(a, b);
        for (int x : mids[i]) {
            if (uf.find(qs[x].first) == uf.find(qs[x].second)) {
                hi[x] = i;
                answer[x] = -uf.par[uf.find(qs[x].first)];
            } else
                lo[x] = i;
        }
    DP Optimization
7.1 Convex Hull Trick w/ Stack
  Usage: dp[i] = min(dp[j] + b[j] * a[i]), b[j] >= b[j+1]
  Time Complexity: \mathcal{O}(N \log N) - \mathcal{O}(N) where a[i] <= a[i+1]
struct lin {
  ll a, b;
  double s;
 11 f(11 x) { return a*x + b; }
};
```

inline double cross(const lin &x, const lin &y) {

vector<node> tree;

lin hi = tree[n].line;

```
return 1.0 * (x.b - y.b) / (y.a - x.a);
vector<ll> dp(n);
vector<lin> st;
for (int i=1; i<n; ++i) {
    lin curr = { b[i-1], dp[i-1], 0 };
    while (!st.empty()) {
        curr.s = cross(st.back(), curr);
        if (st.back().s < curr.s)</pre>
            break;
        st.pop_back();
    }
    st.push_back(curr);
    int x = -1;
    for (int y = st.size(); y > 0; y /= 2) {
        while (x+y < st.size() && st[x+y].s < a[i])
            x += y;
    dp[i] = s[x].f(a[i]);
}
while (x+1 < st.size() && st[x+1].s < a[i]) ++x; // O(N) case
    Convex Hull Trick w/ Li-Chao Tree
  Usage: update(1, r, 0, { a, b })
  Time Complexity: \mathcal{O}(N \log N)
static constexpr 11 INF = 2e18;
struct lin {
 ll a, b;
  11 f(11 x) { return a*x + b; }
};
struct lichao {
  struct node {
    int 1, r;
    lin line;
```

void init() { tree.push\_back({-1, -1, { 0, -INF }}); }

void update(ll s, ll e, int n, const lin &line) {

```
lin lo = line;
    if (hi.f(s) < lo.f(s))
      swap(lo, hi);
    if (hi.f(e) >= lo.f(e)) {
      tree[n].line = hi;
      return;
    const ll m = s + e >> 1;
    if (hi.f(m) > lo.f(m)) {
      tree[n].line = hi;
      if (tree[n].r == -1) {
       tree[n].r = tree.size();
        tree.push_back(\{-1, -1, \{ 0, -INF \}\});
      update(m+1, e, tree[n].r, lo);
   } else {
      tree[n].line = lo;
      if (tree[n].l == -1) {
        tree[n].l = tree.size();
        tree.push_back(\{-1, -1, \{ 0, -INF \}\});
      update(s, m, tree[n].1, hi);
  ll query(ll s, ll e, int n, ll x) {
    if (n == -1)
      return -INF;
    const ll m = s + e >> 1;
    if (x \le m)
      return max(tree[n].line.f(x), query(s, m, tree[n].l, x));
      return max(tree[n].line.f(x), query(m+1, e, tree[n].r, x));
};
7.3 Divide and Conquer Optimization
  Usage: dp[t][i] = min(dp[t-1][j] + c[j][i]), c is Monge
  Time Complexity: \mathcal{O}(KN \log N)
vector<vector<ll>> dp(n, vector<ll>(t));
```

```
function < void (int, int, int, int, int) > dnc = [&] (int 1, int r,
int s, int e, int u) {
    if (1 > r)
        return;
    const int mid = (1 + r) / 2;
    int opt;
    for (int i=s; i<=min(e, mid); ++i) {</pre>
        ll x = sum[i][mid] + C;
        if (i && u)
            x += dp[i-1][u-1];
        if (x \ge dp[mid][u]) {
            dp[mid][u] = x;
            opt = i;
        }
    }
    dnc(1, mid-1, s, opt, u);
    dnc(mid+1, r, opt, e, u);
};
for (int i=0; i<t; ++i)
    dnc(0, n-1, 0, n-1, i);
```

# 7.4 Monotone Queue Optimization

```
Usage: dp[i] = min(dp[j] + c[j][i]), c is Monge, find cross
Time Complexity: \mathcal{O}(N \log N)
auto dec = [&](11 lambda) {
  vector<ll> dp(n + 1);
  vector<int> cnt(n + 1);
  auto f = [\&](ll i, ll i) {
    return dp[j] + (psum[i] - psum[j]) * (i - j) * 2 + lambda;
  };
  auto cross = [&](11 p, 11 q) {
    11 lo = min(p, q) - 1, hi = n + 1;
    while (lo + 1 < hi) {
      const ll \ mid = (lo + hi) / 2;
      if (f(p, mid) < f(q, mid))
        lo = mid;
      else
        hi = mid;
```

```
return hi:
    };
    deque<pll> st;
    for (int i = 1; i <= n; ++i) {
      pll curr{i - 1, 0};
      while (!st.empty() &&
             (curr.second = cross(st.back().first, i - 1)) <=</pre>
             st.back().second)
        st.pop_back();
      st.push_back(curr);
      while (st.size() > 1 && st[1].second <= i)
        st.pop_front();
      dp[i] = f(st[0].first, i);
      cnt[i] = cnt[st[0].first] + 1;
    return pll{dp[n], cnt[n]};
 };
     Aliens Trick
7.5
             dp[t][i] = min(dp[t-1][j] + c[j+1][i]), c is Monge, find
  Usage:
lambda w/ half bs
  Time Complexity: \mathcal{O}(N \log N)
  11 lo = 0, hi = 1e15;
  while (lo + 1 < hi) \{
    const ll \ mid = (lo + hi) / 2;
    auto [dp, cnt] = dec(mid);
    // best DP[N][K] and its K value
    if (cnt < k)
      hi = mid:
    else
      lo = mid;
  cout << (dec(lo).first - lo * k) / 2;</pre>
```

## 7.6 Knuth Optimization

Usage: dp[i] = min(dp[i][k] + dp[k][j]) + c[i][j], Monge, Monotonic Time Complexity:  $\mathcal{O}(N^2)$ 

```
vector<vector<int>> dp(n, vector<int>(n)), opt(n, vector<int>(n));
for (int i=0; i<n; ++i)</pre>
    opt[i][i] = i;
for (int j=1; j<n; ++j) {
    for (int s=0; s<n-j; ++s) {
        int e = s+j;
        dp[s][e] = 1e9+7;
        for (int o=opt[s][e-1]; o<min(opt[s+1][e]+1, e); ++o) {
            if (dp[s][e] > dp[s][o] + dp[o+1][e]) {
                 dp[s][e] = dp[s][o] + dp[o+1][e];
                 opt[s][e] = o;
            }
        dp[s][e] += sum[e+1] - sum[s];
    }
}
      Slope Trick
7.7
  Usage: Use priority queue, convex condition
  Time Complexity: \mathcal{O}(N \log N)
pq.push(A[0]);
for (int i=1; i<N; ++i) {</pre>
    pq.push(A[i] - i);
    pq.push(A[i] - i);
    pq.pop();
    A[i] = pq.top();
}
     Sum Over Subsets
  Usage: dp[mask] = sum(A[i]), i is in mask
  Time Complexity: \mathcal{O}(N2^N)
for (int i=0; i<(1<<n); i++)
    f[i] = a[i];
for (int j=0; j<n; j++)
    for(int i=0; i<(1<<N); i++)</pre>
      if (i & (1<<j))
            f[i] += f[i ^ (1<<j)];
```

# 8 Number Theory

#### 8.1 Modular Operator

```
Usage: For Fermat's little theorem and Pollard rho
  Time Complexity: \mathcal{O}(\log N)
using ull = unsigned long long;
ull modmul(ull a, ull b, ull n) {
    return ((unsigned __int128)a * b) % n;
ull modmul(ull a, ull b, ull n) { // if __int128 isn't available
   if (b == 0)
       return 0;
   if (b == 1)
       return a;
   ull t = modmul(a, b/2, n);
   t = (t+t)\%n;
   if (b % 2)
       t = (t+a)%n;
   return t;
ull modpow(ull a, ull d, ull n) {
    if (d == 0)
        return 1:
    ull r = modpow(a, d/2, n);
    r = modmul(r, r, n);
    if (d % 2)
        r = modmul(r, a, n);
    return r;
ull gcd(ull a, ull b) {
```

# 8.2 Modular Inverse in $\mathcal{O}(N)$

return b ? gcd(b, a%b) : a;

```
Usage: Get inverse of factorial Time Complexity: \mathcal{O}(N) - \mathcal{O}(1) const int mod = 1e9+7; vector<int> fact(n+1), inv(n+1), factinv(n+1);
```

```
fact[0] = fact[1] = inv[1] = factinv[0] = factinv[1] = 1;
for (int i=2; i<=n; ++i) {
    fact[i] = 1LL * fact[i-1] * i % mod;
    inv[i] = mod - 1LL * mod/i * inv[mod%i] % mod;
    factinv[i] = 1LL * factinv[i-1] * inv[i] % mod;
}</pre>
```

#### 8.3 Extended Euclidean

**Usage:** get a and b as arguments and return the solution (x, y) of equation  $ax + by = \gcd(a, b)$ . **Time Complexity:**  $\mathcal{O}(\log a + \log b)$ 

```
pair<11, 11> extGCD(11 a,11 b){
   if (b != 0) {
      auto tmp = extGCD(b, a % b);
      return {tmp.second, tmp.first - (a / b) * tmp.second};
   } else return {111, 011};
```

#### 8.4 Miller-Rabin

}

Usage: Fast prime test for big integers Time Complexity:  $O(k \log N)$ 

```
bool is_prime(ull n) {
    const ull as [7] = \{2, 325, 9375, 28178, 450775, 9780504,
   1795265022};
   // const ull as[12] = {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31,
   37}: // easier to remember
    auto miller_rabin = [] (ull n, ull a) {
        ull d = n-1, temp;
        while (d \% 2 == 0) \{
            d /= 2;
            temp = modpow(a, d, n);
            if (temp == n-1)
                return true;
        }
        return temp == 1;
   };
   for (ull a : as) {
```

#### 8.5 Chinese Remainder Theorem

Usage: Solution for the system of linear congruence Time Complexity:  $\mathcal{O}(\log N)$ 

```
w1 = modpow(mod2, mod1-2, mod1);
w2 = modpow(mod1, mod2-2, mod2);
ll ans = ((__int128)mod2 * w1 * f1[i] + (__int128)mod1 * w2 * f2[i])
% (mod1*mod2);
```

#### 8.6 Pollard Rho

Usage: Factoring large numbers fast Time Complexity:  $O(N^{1/4})$ 

```
void pollard_rho(ull n, vector<ull> &factors) {
   if (n == 1)
       return;
   if (n \% 2 == 0) {
       factors.push_back(2);
       pollard_rho(n/2, factors);
       return:
   }
   if (is_prime(n)) {
       factors.push_back(n);
       return;
   ull x, y, c = 1, g = 1;
   auto f = [\&] (ull x) { return (modmul(x, x, n) + c) % n; };
   y = x = 2;
   while (g == 1 || g == n) {
       if (g == n) {
            c = rand() \% 123;
```

```
y = x = rand() % (n-2) + 2;
}
x = f(x);
y = f(f(y));
g = gcd(n, y>x ? y-x : x-y);
}
pollard_rho(g, factors);
pollard_rho(n / g, factors);
}
```

#### 9 ETC

#### 9.1 Gaussian Elimination

```
Time Complexity: \mathcal{O}(\log N)
struct basis {
  const static int n = 30; // log2(1e9)
  array<int, n> data{};
  void insert(int x) {
   for (int i=0; i<n; ++i) {
      if (data[i] \&\& (x >> (n-1-i) \& 1))
        x ^= data[i];
    }
    int y;
   for (y=0; y< n; ++y) {
      if (!data[y] && (x >> (n-1-y) & 1))
        break;
    }
    if (y < n) {
      for (int i=0; i<n; ++i) {
        if (data[i] >> (n-1-y) & 1)
          data[i] ^= x;
      data[y] = x;
    }
  }
 basis operator+(const basis &other) {
    basis ret{};
    for (int x : data)
```

```
ret.insert(x):
    for (int x : other.data)
      ret.insert(x):
    return ret;
 }
};
    Ternary Search
  Time Complexity: \mathcal{O}(\log N)
int 1 = 0, r = T;
while (1+2 < r) {
    int p = (2*1+r)/3, q = (1+2*r)/3;
    11 pd = calc(p, N, stars), qd = calc(q, N, stars);
    if (pd \le qd)
        r = q-1;
    else
        1 = p+1;
} // check l..r
9.3 Erasable Heap
  Time Complexity: \mathcal{O}(\log N)
priority_queue<int> pq, eraser;
pq.push(value), eraser.push(value);
while (!pq.empty() && !eraser.empty() && pq.top == eraser.top())
    pq.pop(), eraser.pop();
9.4 Randomized Meldable Heap
  Usage: Min-heap H is declared as Heap<T> H. You can use push, size, empty,
top, pop as std::priority_queue. Use H.meld(G) to meld contents from G to H.
  Time Complexity: O(log n)
namespace Meldable {
mt19937 gen(0x94949);
template<typename T>
struct Node {
 Node *1, *r;
```

```
T v:
  Node(T x): 1(0), r(0), v(x){}
};
template<typename T>
Node<T>* Meld(Node<T>* A, Node<T>* B) {
  if(!A) return B; if(!B) return A;
  if (B->v < A->v) swap (A, B);
  if(gen()\&1) A->1 = Meld(A->1, B);
  else A \rightarrow r = Meld(A \rightarrow r, B);
  return A;
}
template<typename T>
struct Heap {
  Node<T> *r; int s;
  Heap(): r(0), s(0){}
  void push(T x) {
    r = Meld(new Node < T > (x), r);
    ++s;
  }
  int size(){ return s; }
  bool empty(){ return s == 0;}
  T top(){ return r->v; }
  void pop() {
    Node<T>* p = r;
    r = Meld(r->1, r->r);
    delete p;
    --s;
  void Meld(Heap x) {
    s += x->s;
    r = Meld(r, x->r);
};
}
     Berlekamp-Massey
 Usage: get_nth(\{1, 1, 2, 3, 5\}, n)
const int mod = 998244353;
using lint = long long;
```

```
lint ipow(lint x, lint p){
 lint ret = 1, piv = x;
  while(p){
    if(p & 1) ret = ret * piv % mod;
    piv = piv * piv % mod;
    p >>= 1;
 return ret;
vector<int> berlekamp_massey(vector<int> x){
  vector<int> ls, cur;
 int lf, ld;
 for(int i=0; i<x.size(); i++){</pre>
    lint t = 0;
    for(int j=0; j<cur.size(); j++){</pre>
      t = (t + 111 * x[i-j-1] * cur[j]) \% mod;
    if((t - x[i]) \% mod == 0) continue;
    if(cur.empty()){
      cur.resize(i+1);
      lf = i:
      1d = (t - x[i]) \% mod:
      continue;
    lint k = -(x[i] - t) * ipow(ld, mod - 2) % mod;
    vector<int> c(i-lf-1);
    c.push_back(k);
    for(auto &j : ls) c.push_back(-j * k % mod);
    if(c.size() < cur.size()) c.resize(cur.size());</pre>
    for(int j=0; j<cur.size(); j++){</pre>
      c[j] = (c[j] + cur[j]) \% mod;
    if(i-lf+(int)ls.size()>=(int)cur.size()){
      tie(ls, lf, ld) = make_tuple(cur, i, (t - x[i]) % mod);
    cur = c:
 for(auto &i : cur) i = (i % mod + mod) % mod;
 return cur:
```

```
int get_nth(vector<int> rec, vector<int> dp, lint n){
  int m = rec.size():
  vector<int> s(m), t(m);
  s[0] = 1:
  if(m != 1) t[1] = 1;
  else t[0] = rec[0];
  auto mul = [&rec](vector<int> v, vector<int> w){
    int m = v.size();
    vector\langle int \rangle t(2 * m);
    for(int j=0; j<m; j++){</pre>
      for(int k=0; k<m; k++){</pre>
        t[j+k] += 111 * v[j] * w[k] % mod;
        if(t[j+k] >= mod) t[j+k] -= mod;
    }
    for(int j=2*m-1; j>=m; j--){
      for(int k=1; k<=m; k++){</pre>
        t[j-k] += 111 * t[j] * rec[k-1] % mod;
        if(t[j-k] >= mod) t[j-k] -= mod;
    }
    t.resize(m):
    return t;
  };
  while(n){
    if(n \& 1) s = mul(s, t);
    t = mul(t, t);
    n >>= 1;
  lint ret = 0:
  for(int i=0; i<m; i++) ret += 111 * s[i] * dp[i] % mod;</pre>
  return ret % mod:
}
int guess_nth_term(vector<int> x, lint n){
  if (n < x.size()) return x[n]:
  vector<int> v = berlekamp_massey(x);
  if(v.empty()) return 0;
  return get_nth(v, x, n);
}
```

```
struct elem{int x, y, v;}; // A_(x, y) <- v, 0-based. no duplicate
please..
vector<int> get_min_poly(int n, vector<elem> M){
  // smallest poly P such that A^i = sum_{j < i} {A^j \times P_j}
  vector<int> rnd1, rnd2;
  mt19937 rng(0x14004);
  auto randint = [&rng](int lb, int ub){
    return uniform_int_distribution<int>(lb, ub)(rng);
 };
 for(int i=0; i<n; i++){</pre>
    rnd1.push_back(randint(1, mod - 1));
   rnd2.push_back(randint(1, mod - 1));
  vector<int> gobs;
  for(int i=0; i<2*n+2; i++){
    int tmp = 0:
    for(int j=0; j<n; j++){</pre>
      tmp += 111 * rnd2[j] * rnd1[j] % mod;
      if(tmp >= mod) tmp -= mod;
    gobs.push back(tmp):
    vector<int> nxt(n):
    for(auto &i : M){
      nxt[i.x] += 111 * i.v * rnd1[i.v] % mod;
     if(nxt[i.x] >= mod) nxt[i.x] -= mod;
    rnd1 = nxt;
  auto sol = berlekamp_massey(gobs);
  reverse(sol.begin(), sol.end());
 return sol;
lint det(int n, vector<elem> M){
 vector<int> rnd;
  mt19937 rng(0x14004):
  auto randint = [&rng](int lb, int ub){
   return uniform_int_distribution<int>(lb, ub)(rng);
 }:
  for(int i=0; i<n; i++) rnd.push_back(randint(1, mod - 1));</pre>
  for(auto &i : M){
```

```
i.v = 111 * i.v * rnd[i.y] % mod;
 auto sol = get_min_poly(n, M)[0];
 if(n \% 2 == 0) sol = mod - sol;
  for(auto &i : rnd) sol = 111 * sol * ipow(i, mod - 2) % mod;
  return sol;
}
     Splay Tree w/ Lazy
struct splay_tree {
  struct node {
    node *1, *r, *p;
    int cnt;
    ll key, sum, lazy;
    bool inv;
    node(ll value) {
     1 = r = p = nullptr;
      cnt = 1;
      key = value;
      sum = value;
      lazy = 0;
      inv = false;
    }
  } *tree;
  void push(node *x) {
    x\rightarrow key += x\rightarrow lazy;
    if (x->inv)
      swap(x->1, x->r);
    if (x->1) {
      x->l->lazy += x->lazy;
      x->l->sum += x->lazy * x->l->cnt;
      x->l->inv ^= x->inv;
    }
    if (x->r) {
      x->r->lazy += x->lazy;
      x->r->sum += x->lazy * x->r->cnt;
      x->r->inv ^= x->inv;
```

```
x->lazy = 0;
  x->inv = false;
void rotate(node *x) {
  auto p = x-p;
  node *tmp;
  push(p);
  push(x);
  if (x == p->1) {
   p->1 = tmp = x->r;
   x->r = p;
  } else {
    p->r = tmp = x->1;
   x->1 = p;
  x->p = p->p;
  p->p = x;
  if (tmp)
   tmp->p = p;
  (x-p? (x-p-1 == p? x-p-1 : x-p-r) : tree) = x;
  update(p);
  update(x);
void splay(node *x) {
  while (x->p) {
    auto p = x-p;
    auto g = p-p;
   if (g)
      rotate((x == p->1) == (p == g->1) ? p : x);
    rotate(x);
}
void update(node *x) {
  x->cnt = 1;
  x->sum = x->key;
  if (x->1) {
```

```
x\rightarrow cnt += x\rightarrow l\rightarrow cnt;
    x->sum += x->l->sum;
 }
  if (x->r) {
    x\rightarrow cnt += x\rightarrow r\rightarrow cnt;
    x->sum += x->r->sum;
 }
}
void init(int n) {
  node *x;
  tree = x = new node(0);
  tree->cnt = n;
 for (int i = 1; i < n; ++i) {
    x->r = new node(0);
   x->r->p = x;
    x = x->r;
    x->cnt = n - i;
 }
}
void add(int i, ll v) {
  find_kth(i);
  tree->sum += v;
  tree->key += v;
void add(int 1, int r, ll v) {
  interval(l, r);
  auto x = tree \rightarrow r \rightarrow 1;
  x->sum += v * x->cnt;
  x->lazy += v;
void interval(int 1, int r) {
  find_kth(l - 1);
 auto x = tree;
  tree = x->r;
  tree->p = nullptr;
  find_kth(r - 1 + 1);
```

```
x->r = tree;
  tree->p = x;
  tree = x;
11 sum(int 1, int r) {
  interval(1, r);
 return tree->r->l->sum;
void reverse(int 1, int r) {
  interval(1, r);
 tree->r->l->inv ^= true;
void insert(ll key) {
  auto x = new node(key);
  if (!tree) {
   tree = x;
   return;
  auto p = tree;
  node **t;
  while (true) {
   if (key == p->key)
     return;
   if (key < p->key) {
     if (!p->1) {
       t = &p->1;
        break;
     }
      p = p->1;
   } else {
     if (!p->r) {
       t = &p->r;
        break;
     }
      p = p->r;
```

```
}
  *t = x;
  x->p = p;
 splay(x);
bool find(int key) {
  if (!tree)
    return false;
 auto p = tree;
 while (p) {
    push(p);
   if (key == p->key)
     break;
   if (key < p->key) {
     if (!p->1)
       break;
     p = p->1;
   } else {
     if (!p->r)
       break;
     p = p->r;
  splay(p);
 return key == p->key;
void erase(ll key) {
 if (!find(key))
    return;
 auto p = tree;
 if (p->1) {
   if (p->r) {
     tree = p->1;
     tree->p = nullptr;
      auto x = tree;
      while (x->r)
       x = x->r;
```

```
x->r = p->r;
         p->r->p = x;
         splay(x);
         delete p;
         return;
      tree = p->1;
      tree->p = nullptr;
      delete p;
      return;
    if (p->r) {
      tree = p->r;
      tree->p = nullptr;
      delete p;
      return;
    delete p;
    tree = nullptr;
  void find_kth(int k) {
    auto x = tree;
    while (x) {
      push(x);
      while (x->1 && x->1->cnt > k) {
        x = x \rightarrow 1;
        push(x);
      if (x->1)
         k \rightarrow x \rightarrow 1 \rightarrow cnt;
      if (!k--)
         break;
      x = x->r;
    splay(x);
 }
};
```

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#### 9.7 Useful Stuff

- Catalan Number
  - 1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, 208012,742900  $C_n = binomial(n*2, n)/(n+1);$
- 길이가 2n인 올바른 괄호 수식의 수
- n + 1개의 리프를 가진 풀 바이너리 트리의 수
- n + 2각형을 n개의 삼각형으로 나누는 방법의 수
- Burnside's Lemma

경우의 수를 세는데, 특정 transform operation(회전, 반사, ..) 해서 같은 경우들은 하나로 친다. 전체 경우의 수는? 각 operation마다 이 operation을 했을 때 변하지 않는 경우의 수를 센다 (단, "아무것도 하지 않는다" 라는 operation도 있어야 함!) 전체 경우의 수를 더한 후, operation의 수로 나눈다. (답이 맞다면 항상 나누어 떨어져야 한다)

- 알고리즘 게임
  - Nim Game의 해법 : 각 더미의 돌의 개수를 모두 XOR했을 때 0 이 아니면 첫번째, 0 이면 두번째 플레이어가 승리.
  - Grundy Number : 어떤 상황의 Grundy Number는, 가능한 다음 상황들의 Grundy Number를 모두 모은 다음, 그 집합에 포함 되지 않는 가장 작은 수가 현재 state의 Grundy Number가 된다. 만약 다음 state가 독립된 여러개의 state 들로 나뉠 경우, 각각의 state의 Grundy Number의 XOR 합을 생각한다.
  - Subtraction Game : 한 번에 k 개까지의 돌만 가져갈 수 있는 경우, 각 더미의 돌의 개수를 k+1로 나눈 나머지를 XOR 합하여 판단한다.
  - Index-k Nim : 한 번에 최대 k개의 더미를 골라 각각의 더미에서 아무렇게나돌을 제거할 수 있을 때, 각 binary digit에 대하여 합을 k+1로 나눈 나머지를 계산한다. 만약 이 나머지가 모든 digit에 대하여 0이라면 두번째, 하나라도 0이 아니라면 첫번째 플레이어가 승리.
- Pick's Theorem

격자점으로 구성된 simple polygon이 주어짐. I 는 polygon 내부의 격자점 수, B 는 polygon 선분 위 격자점 수, A는 polygon의 넓이라고 할 때, 다음과 같은 식이 성립한다. A=I+B/2-1

- 가장 가까운 두 점 : 분할정복으로 가까운 6개의 점만 확인
- 홀의 결혼 정리 : 이분그래프(L-R)에서, 모든 L을 매칭하는 필요충분 조건 = L 에서 임의의 부분집합 S를 골랐을 때, 반드시 (S의 크기) <= (S와 연결되어있는 모든 R의 크기)이다.
- 오일러 정리 : V E + f(면)가 일정

- 소수: 10 007, 10 009, 10 111, 31 567, 70 001, 1 000 003, 1 000 033, 4 000 037, 99 999 989, 999 999 937, 1 000 000 007, 1 000 000 009, 9 999 999 967, 99 999 997
- 소수 개수 : (1e5 이하 : 9592), (1e7 이하 : 664 579) , (1e9 이하 : 50 847 534)
- $10^{15}$  이하의 정수 범위의 나눗셈 한번은 오차가 없다.
- N의 약수의 개수 =  $O(N^{1/3})$ , N의 약수의 합 = O(NloglogN)
- $\phi(mn) = \phi(m)\phi(n), \phi(pr^n) = pr^n pr^{n-1}, a^{\phi(n)} \equiv 1 \pmod{n}$  if coprime
- Euler's phi  $\phi(n) = n \prod_{p|n} \left(1 \frac{1}{p}\right)$
- Lucas' Theorem  $\binom{m}{n} = \prod \binom{m_i}{n_i} \pmod{p} m_i, n_i \vdash p^i$ 의 계수

# 9.8 Template

```
// template
#include <bits/stdc++.h>
using namespace std;
using ll = long long;
using pii = pair<int, int>;
int main() {
 ios::sync_with_stdio(false);
  cin.tie(nullptr);
 int t; cin >> t;
  while (t--)
    solve():
 return 0:
// precision
cout.precision(16);
cout << fixed;</pre>
// gcc bit operator
__builtin_popcount(bits) // popcount11 for 11
__builtin_clz(bits) // left
__builtin_ctz(bits) // right
```

```
// random number generator
random_device rd;
mt19937 mt;
uniform_int_distribution<> half(0, 1);
cout << half(mt);</pre>
struct custom_hash {
    static uint64_t splitmix64(uint64_t x) {
        // http://xorshift.di.unimi.it/splitmix64.c
        x += 0x9e3779b97f4a7c15;
        x = (x ^ (x >> 30)) * 0xbf58476d1ce4e5b9;
        x = (x ^ (x >> 27)) * 0x94d049bb133111eb;
        return x ^(x >> 31);
    }
    size_t operator()(uint64_t x) const {
        static const uint64_t FIXED_RANDOM =
        chrono::steady_clock::now().time_since_epoch().count();
        return splitmix64(x + FIXED_RANDOM);
    }
};
// 128MB = int * 33,554,432
```

# 9.9 제출하기 전 생각해볼 것

- min, max 입력 테스트
- 나눗셈이 들어가면 0과 음수 확인
- 곱셈이 들어가면 오버플로우 확인
- mod 필요하면 모든 중간과정과 끝 확인
- 출력 정밀도 확인
- FastIO

# 9.10 자주 쓰이는 문제 접근법

- 비슷한 문제를 풀어본 적이 있던가?
- 단순한 방법에서 시작할 수 있을까? (brute force)

- 내가 문제를 푸는 과정을 수식화할 수 있을까? (예제를 직접 해결해보면서)
- 문제를 단순화할 수 없을까?
- 그림으로 그려볼 수 있을까?
- 수식으로 표현할 수 있을까?
- 문제를 분해할 수 있을까?
- 뒤에서부터 생각해서 문제를 풀 수 있을까?
- 순서를 강제할 수 있을까?
- 특정 형태의 답만을 고려할 수 있을까? (정규화)
- 특수 조건을 꼭 활용
- 여사건으로 생각하기
- Convexity 파악하고 최적화
- 게임이론 거울 전략 혹은 DP 연계
- 경우 나누어 생각
- 해법에서 역순으로
- 딱 맞는 시간복잡도에 집착하지 말자
- $N \leq 8 \rightarrow N!$
- $10 \le N \le 20 \to 2^N$
- $30 \le N \le 40 \to 2^{N/2}$
- $N \leq 50 \rightarrow N^4$
- $400 \le N \le 500 \to N^3$
- $N \le 1000 \to N^2, N^4(\text{mitm})$
- $\bullet \ N \leq 3000 \to N^2$
- $N \le 1e5 \to N \log N, N \log^2 N$
- $N \ge 1e6 \to \text{sqrt}$  금지
- 문제에 의미있는 작은 상수 이용
- 최후의 수단 버킷질, 상수 커팅

#### 9.11 DP 최적화 접근

- 1사분면에 단조 감소하는 점들의 집합 P, 3사분면에 단조 감소하는 점들의 집합 Q에 대해, P의 점 하나와 Q의 점 하나를 이용하여 만들 수 있는 직사각형의 넓이는 Monge (ICPC WF Money For Nothing)
- l..r의 값들을 sum이나 min은 Monge
- 식 정리해서 일차함수(CHT) 혹은 비슷한 함수(MQ)를 발견, 구현 힘들면 그냥 Li-Chao
- ullet Monge 성질을 보이기 어려우면  $N^2$  나이브 짜서 opt의 단조성을 확인하고 찍맞
- 식이 가단하거나 변수가 독립적이면 DP 테이블을 세그 위에 올려서 해결
- 모든 부분 집합에 대한 DP는 SOS
- 침착하게 점화식부터 세우고 Monge인지 판별

## 9.12 Monge Array

- monge array의 행 n'개, 열 m' 개를 선택한 행렬도 monge array
- monge array 두 개를 더해도 monge array
- 각 행마다 최소인 원소 중 가장 왼쪽 원소의 위치는 단조 증가

# 9.13 Fast I/O

```
#pragma GCC optimize("03")
#pragma GCC optimize("0fast")
#pragma GCC optimize("unroll-loops")

inline int readChar();
template<class T = int> inline T readInt();
template<class T> inline void writeInt(T x, char end = 0);
inline void writeChar(int x);
inline void writeWord(const char *s);
static const int buf_size = 1 << 18;
inline int getChar(){
    #ifndef LOCAL
    static char buf[buf_size];</pre>
```

```
static int len = 0, pos = 0;
    if(pos == len) pos = 0, len = fread(buf, 1, buf_size, stdin);
    if (pos == len) return -1;
    return buf[pos++];
    #endif
inline int readChar(){
    #ifndef LOCAL
    int c = getChar();
    while(c <= 32) c = getChar();</pre>
    return c;
    #else
    char c; cin >> c; return c;
    #endif
}
template <class T>
inline T readInt(){
    #ifndef LOCAL
    int s = 1, c = readChar();
    T x = 0;
    if(c == '-') s = -1, c = getChar():
    while('0' <= c \&\& c <= '9') x = x * 10 + c - '0', c = getChar();
    return s == 1 ? x : -x;
    #else
    T x; cin >> x; return x;
    #endif
static int write_pos = 0;
static char write_buf[buf_size];
inline void writeChar(int x){
    if(write_pos == buf_size) fwrite(write_buf, 1, buf_size,
    stdout), write_pos = 0;
    write_buf[write_pos++] = x;
template <class T>
inline void writeInt(T x, char end){
    if (x < 0) writeChar('-'), x = -x;
    char s[24]; int n = 0;
    while(x || !n) s[n++] = '0' + x \% 10, x /= 10;
    while(n--) writeChar(s[n]):
```

```
if(end) writeChar(end);
}
inline void writeWord(const char *s){
   while(*s) writeChar(*s++);
}
struct Flusher{
   ~Flusher(){ if(write_pos) fwrite(write_buf, 1, write_pos, stdout), write_pos = 0; }
}flusher;
```