Main

```
#include <bits/stdc++.h>

#define MAX(a, b) (a > b) ? a : b
#define MIN(a, b) (a < b) ? a : b
#define int long long
#define vi vector<int>
#define pii pair<int, int>
#define vii vector<pii>
using namespace std;

void solve()
{
}
```

Prim

```
int spanningTreePrim(int V, vector<vector<int>>> adj[])
{
    priority_queue<pair<int, int>> q;

    vector<bool> mask;
    mask.assign(V, false);
    mask[0] = true;

    int cost = 0;

    for (int i = 0; i < adj[0].size(); i++)
     {
        q.push({-adj[0][i][1], adj[0][i][0]});
    }

    while (q.size() != 0)
    {
        auto aux = q.top();
        q.pop();
    }
}</pre>
```

1. Template

```
int32_t main()
{
    ios_base::sync_with_stdio(0);
    cin.tie(0);

int t;
    cin >> t;

for (int i = 0; i < t; i++)
    {
        solve();
    }

    return 0;
}</pre>
```

2. Graph

vector<bool> visited;
visited.assign(n, false);

Dfs Bfs

```
void dfs_g(int n, int c, vi adj[], vector<bool> &visited, vi &cc)
  visited[n] = true;
  cc[n] = c;
   for (int i = 0; i < adj[n].size(); i++)</pre>
     if (!visited[adj[n][i]])
         dfs_g(adj[n][i], c, adj, visited, cc);
void dfs_t(int n, int p, int d, vi adj[], vi &deep)
   deep[n] = d;
   for (int i = 0; i < adj[n].size(); i++)</pre>
      if (p != adj[n][i])
         dfs_t(adj[n][i], n, d + 1, adj, deep);
vi bfs(int node, int n, vi adj[])
   vi result(n);
  Max Flow
template <typename flow_type>
struct dinic
   struct edge
     size_t src, dst, rev;
     flow_type flow, cap;
   };
   int n;
   vector<vector<edge>> adj;
   dinic(int n) : n(n), adj(n), level(n), q(n), it(n) {}
```

```
queue<int> q;
visited[node] = true;
q.push(node);
while (q.size() != 0)
  int w = q.front();
  q.pop();
   for (int i = 0; i < adj[w].size(); i++)</pre>
      if (!visited[adj[w][i]])
         q.push(adj[w][i]);
         result[adj[w][i]] = result[w] + 1;
        visited[adj[w][i]] = true;
return result;
void add_edge(size_t src, size_t dst, flow_type cap, flow_type rcap = 0)
  adj[src].push_back({src, dst, adj[dst].size(), 0, cap});
  if (src == dst)
     adj[src].back().rev++;
  adj[dst].push_back({dst, src, adj[src].size() - 1, 0, rcap});
vector<int> level, q, it;
bool bfs(int source, int sink)
   fill(level.begin(), level.end(), -1);
   for (int qf = level[q[0] = sink] = 0, qb = 1; qf < qb; ++qf)
```

```
sink = q[qf];
     for (edge &e : adj[sink])
         edge &r = adj[e.dst][e.rev];
         if (r.flow < r.cap && level[e.dst] == -1)</pre>
           level[q[qb++] = e.dst] = 1 + level[sink];
  return level[source] != -1;
flow_type augment(int source, int sink, flow_type flow)
  if (source == sink)
     return flow;
  for (; it[source] != adj[source].size(); ++it[source])
     edge &e = adj[source][it[source]];
     if (e.flow < e.cap && level[e.dst] + 1 == level[source])</pre>
         flow_type delta = augment(e.dst, sink, min(flow, e.cap - e.flow));
         if (delta > 0)
            e.flow += delta;
            adj[e.dst][e.rev].flow -= delta;
```

Articulation Point

```
return delta;
}
}
return 0;
}
flow_type max_flow(int source, int sink)
{
  for (int u = 0; u < n; ++u)
     for (edge &e : adj[u])
         e.flow = 0;
  flow_type flow = 0;
  flow_type oo = numeric_limits<flow_type>::max();

while (bfs(source, sink))
{
  fill(it.begin(), it.end(), 0);
  for (flow_type f; (f = augment(source, sink, oo)) > 0;)
     flow += f;
} // level[u] = -1 => source side of min cut
  return flow;
}
};
```

```
dfs_art(adj, adj[n][i], n, q);
    low[n] = min(low[adj[n][i]], low[n]);
    j++;

if (low[adj[n][i]] >= t[n] && p != -1)
    {
        art[n] = true;
    }
}
else if (adj[n][i] != p)
{
    low[n] = min(t[adj[n][i]], low[n]);
}

if (p == -1)
{
```

```
art[n] = j >= 2;
void articulationPoints(int V, vi adj[])
   visited.assign(V, false);
   t.assign(V, -1);
  low.assign(V, -1);
  art.assign(V, false);
  Dijsktra
int infinite = (int)1e9;
// O(V^2)
vector<int> dijkstral(int V, vector<vector<int>> adj[], int S)
  vector<int> d;
  d.assign(V, infinite);
  d[S] = 0;
  vector<bool> mask;
   mask.assign(V, false);
   for (int i = 0; i < V; i++)</pre>
     int m = infinite;
     int act = -1;
     for (int j = 0; j < V; j++)
         if (mask[j])
            continue;
         if (m > d[j])
            m = d[j];
            act = j;
      for (int j = 0; j < adj[act].size(); j++)</pre>
```

```
for (int i = 0; i < V; i++)</pre>
      if (!visited[i])
         dfs_art(adj, i, -1, 1);
         if (d[act] + adj[act][j][1] < d[adj[act][j][0]])</pre>
            d[adj[act][j][0]] = d[act] + adj[act][j][1];
      mask[act] = true;
   return d;
// O((V+E)log(E))
vi dijkstra2(int V, vii adj[], int S)
   vector<int> d;
   d.assign(V, infinite);
   d[S] = 0;
   priority_queue<pair<int, int>> q;
   q.push({d[S], S});
   while (!q.empty())
      int act = q.top().second;
      int m = abs(q.top().first);
      q.pop();
      if (m > d[act])
         continue;
      for (int j = 0; j < adj[act].size(); j++)</pre>
```

```
{
    if (d[act] + adj[act][j].second < d[adj[act][j].first])
    {
        d[adj[act][j].first] = d[act] + adj[act][j].second;
        q.push({-d[adj[act][j].first], adj[act][j].first});
}</pre>
```

Bellman Ford

```
int infinite = (int)1e9;

vector<int> bellman_ford(int V, vector<vector<int>> &edges, int S)
{
   vector<int> d;
   d.assign(V, infinite);
   d[S] = 0;

   for (int i = 0; i < V - 1; i++)
   {
      for (int j = 0; j < edges.size(); j++)
      {
        if (d[edges[j][0]] + edges[j][2] < d[edges[j][1]])
            {
            d[edges[j][1]] = d[edges[j][0]] + edges[j][2];
        }
}</pre>
```

Floyd Warshall

```
}
return d;
}
```

```
}

for (int j = 0; j < edges.size(); j++)
{
    if (d[edges[j][0]] + edges[j][2] < d[edges[j][1]])
    {
       vector<int> resp(1);
       resp[0] = -1;

      return resp;
    }
}

return d;
}
```

Lca

```
class SparseTable
                                                                                                   build_sparse_table();
private:
   vector<vi> lookup;
                                                                                                int query(int 1, int r)
  vi arr;
                                                                                                   int q = (int) \log 2(r - 1 + 1);
   int rmq(int a, int b)
                                                                                                   return operation(lookup[1][q],
                                                                                                                lookup[r - (1 << q) + 1][q]);
     if (arr[a] <= arr[b])
         return a;
                                                                                                int get(int i) { return arr[i]; }
     return b;
                                                                                             void dfs(int n, int p, int d, vi adj[], vi &deep, vi &arr)
   int operation(int a, int b)
                                                                                                deep[n] = d;
      return rmq(a, b);
                                                                                                arr.push_back(n);
                                                                                                for (int i = 0; i < adj[n].size(); i++)</pre>
   void build_sparse_table()
                                                                                                   if (p != adj[n][i])
      int n = arr.size();
                                                                                                      dfs(adj[n][i], n, d + 1, adj, deep, arr);
      for (int i = 0; i < n; i++)</pre>
                                                                                                      arr.push_back(n);
         lookup[i][0] = i;
     for (int j = 1; (1 << j) <= n; j++)
         for (int i = 0; i <= n - (1 << j); i++)</pre>
                                                                                             vi lca(int root, int n, vi adj[], vii &querys)
            lookup[i][j] = operation(lookup[i][j-1], lookup[i+(1 << (j-1))][j-1]); {
                                                                                                vi deep(n);
                                                                                                vi first(n);
                                                                                                vi last(n);
public:
                                                                                                vi arr;
   SparseTable(vi &a)
                                                                                                vi resp(querys.size());
      int q = (int)log2(a.size());
                                                                                                dfs(root, -1, 0, adj, deep, arr);
                                                                                                for (int i = 0; i < arr.size(); i++)</pre>
     arr.assign(a.size(), 0);
     lookup.assign(a.size(), vi(q + 1));
                                                                                                   last[arr[i]] = i;
      for (int i = 0; i < a.size(); i++)</pre>
                                                                                                for (int i = arr.size() - 1; i >= 0; i--)
         arr[i] = a[i];
                                                                                                   first[arr[i]] = i;
```

```
vi arr_deep(arr.size());
   for (int i = 0; i < arr_deep.size(); i++)</pre>
      arr_deep[i] = deep[arr[i]];
   auto s = SparseTable(arr_deep);
   for (int i = 0; i < querys.size(); i++)</pre>
      int 1 = first[querys[i].first];
      int r = last[querys[i].second];
  Topological Sort
vector<int> topoSort(int V, vector<int> adj[])
   vector<int> in(V);
   vector<int> resp;
   for (int i = 0; i < V; i++)</pre>
      for (int j = 0; j < adj[i].size(); j++)</pre>
         in[adj[i][j]]++;
   queue<int> q;
   for (int i = 0; i < V; i++)</pre>
      if (in[i] == 0)
         q.push(i);
  Kruskal
class ufds
private:
   vector<int> p, rank, sizeSet;
   int disjoinSet;
```

```
if (1 > r)
         r = last[querys[i].first];
         1 = first[querys[i].second];
      int q = s.query(1, r);
      resp[i] = arr[q];
   return resp;
   while (q.size() != 0)
      int n = q.front();
      q.pop();
      for (int i = 0; i < adj[n].size(); i++)</pre>
         in[adj[n][i]]--;
         if (in[adj[n][i]] == 0)
            q.push(adj[n][i]);
      resp.push_back(n);
   return resp;
public:
   ufds(int n)
      p.assign(n, 0);
```

```
rank.assign(n, 0);
sizeSet.assign(n, 1);
```

```
disjoinSet = n;
  for (int i = 0; i < n; i++)</pre>
      p[i] = i;
int find(int n)
  if (n == p[n])
      return n;
  p[n] = find(p[n]);
  return p[n];
bool isSameSet(int i, int j) { return find(i) == find(j); }
void unionSet(int i, int j)
  if (!isSameSet(i, j))
      disjoinSet--;
      int x = find(i);
      int y = find(j);
      if (rank[x] > rank[y])
         p[y] = x;
         sizeSet[x] += sizeSet[y];
      else
         p[x] = y;
         sizeSet[y] += sizeSet[x];
         if (rank[x] == rank[y])
            rank[y]++;
```

Bridge Edges

```
vector<bool>
vector<int> t;
vector<int> low;
set<pair<int, int>> bridges;
```

```
int numDisjoinset() { return disjoinSet; }
   int sizeofSet(int i) { return sizeSet[find(i)]; }
};
// Function to find sum of weights of edges of the Minimum Spanning Tree.
int spanningTreeKruskal(int V, vector<vector<int>> adj[])
   ufds dsu(V);
   vector<pair<int, pair<int, int>>> a;
   for (int i = 0; i < V; i++)</pre>
      for (int j = 0; j < adj[i].size(); j++)</pre>
         a.push_back({adj[i][j][1], {i, adj[i][j][0]}});
   sort(a.begin(), a.end());
   int cost = 0;
   for (int i = 0; i < a.size(); i++)</pre>
      if (!dsu.isSameSet(a[i].second.first, a[i].second.second))
         cost += a[i].first;
         dsu.unionSet(a[i].second.first, a[i].second.second);
   return cost;
void dfs_bridges(vector<int> adj[], int n, int p, int q)
```

t[n] = q;

low[n] = q++;
visited[n] = true;

```
int j = 0;
   for (int i = 0; i < adj[n].size(); i++)</pre>
     if (!visited[adj[n][i]])
         dfs_bridges(adj, adj[n][i], n, q);
         low[n] = min(low[adj[n][i]], low[n]);
     else if (adj[n][i] != p)
         low[n] = min(t[adj[n][i]], low[n]);
   if (t[n] == low[n] && p != -1)
     bridges.insert({min(n, p), max(n, p)});
  Scc Tarjans
stack<int> q;
vector<bool> mask;
vector<int> cc_list;
void q_transp(int V, vector<int> adj[], vector<int> new_adj[])
   for (int i = 0; i < V; i++)</pre>
     for (int j = 0; j < adj[i].size(); j++)</pre>
         new_adj[adj[i][j]].push_back(i);
  }
void dfs_visit(int n, vector<int> adj[], int cc)
  mask[n] = true;
   for (int i = 0; i < adj[n].size(); i++)</pre>
     if (!mask[adj[n][i]])
         dfs_visit(adj[n][i], adj, cc);
```

```
set<pair<int, int>> bridge_edges(int V, vector<int> adj[])
  visited.assign(V, false);
   t.assign(V, -1);
   low.assign(V, -1);
   bridges = set<pair<int, int>>();
   for (int i = 0; i < V; i++)</pre>
     if (!visited[i])
         dfs_bridges(adj, i, -1, 1);
   return bridges;
   if (cc == -1)
      q.push(n);
   else
      cc_list[n] = cc;
void tarjans(int V, vector<int> adj[])
   vector<int> new_adj[V];
   g_transp(V, adj, new_adj);
   mask.assign(V, false);
   cc_list.assign(V, -1);
   for (int i = 0; i < V; i++)</pre>
      if (mask[i])
         continue;
```

Kmp Pf

```
vi prefix_function(string p)
{
    vi pf(p.size());
    pf[0] = 0;
    int k = 0;

    for (int i = 1; i < p.size(); i++)
    {
        while (k > 0 && p[k] != p[i])
            k = pf[k - 1];

        if (p[k] == p[i])
            k++;

        pf[i] = k;
    }

    return pf;
}

vi kmp(string t, string p)
```

Segment Tree

```
3. Algorithms
```

```
{
  vi result;
  vi pf = prefix_function(p);
  int k = 0;

  for (int i = 0; i < t.size(); i++)
  {
     while (k > 0 && p[k] != t[i])
        k = pf[k - 1];

     if (p[k] == t[i])
        k++;

     if (k == p.size())
     {
        result.push_back(i - (p.size() - 1));
        k = pf[k - 1];
     }
}

    return result;
}
```

4. DataStructure

```
class SegmentTree
private:
  vi values;
  vi p_values;
  int n;
  int left(int p) { return p << 1; };</pre>
   int right(int p) { return (p << 1) + 1; }</pre>
   int simple_node(int index) { return values[index]; }
   int prop(int x, int y) { return x + y; }
   void build(int p, int 1, int r)
     if (1 == r)
         p_values[p] = simple_node(1);
         return;
     build(left(p), 1, (1 + r) / 2);
     build(right(p), (1 + r) / 2 + 1, r);
     p_values[p] = prop(p_values[left(p)], p_values[right(p)]);
   void set(int p, int 1, int r, int i, int v)
     if (1 == r)
        values[1] = v;
         p_values[p] = simple_node(1);
         return;
     if (i <= (1 + r) / 2)
         set(left(p), 1, (1 + r) / 2, i, v);
```

Sparse Table

```
else
         set(right(p), (1 + r) / 2 + 1, r, i, v);
      p_values[p] = prop(p_values[left(p)], p_values[right(p)]);
   int query(int p, int l, int r, int lq, int rq)
      if (lq <= l && r <= rq)
        return p_values[p];
      int 11 = 1, r1 = (1 + r) / 2;
      int 12 = (1 + r) / 2 + 1, r2 = r;
      if (11 > rq || lq > r1)
         return query(right(p), 12, r2, lq, rq);
      if (12 > rq || 1q > r2)
         return query(left(p), l1, r1, lq, rq);
      int lt = query(left(p), l1, r1, lq, rq);
      int rt = query(right(p), 12, r2, lq, rq);
      return prop(lt, rt);
public:
   SegmentTree(vi &a)
      values = a;
      n = a.size();
     p_values.assign(4 * n, 0);
     build(1, 0, n - 1);
   int query(int i, int j) { return query(1, 0, n - 1, i, j); }
   void set(int i, int v) { set(1, 0, n - 1, i, v); }
   int get(int i) { return values[i]; }
};
```

```
class SparseTable
private:
   vector<vi> lookup;
  vi arr;
   int operation(int a, int b)
     if (arr[a] <= arr[b])
         return a;
     return b;
   int simple_node(int i) { return i; }
   void build_sparse_table()
     int n = arr.size();
     for (int i = 0; i < n; i++)</pre>
        lookup[i][0] = simple_node(i);
     for (int j = 1; (1 << j) <= n; j++)
         for (int i = 0; i <= n - (1 << j); i++)</pre>
  Heap
class Heap
private:
   vi p;
   int _size;
   int left(int i) { return 2 * i + 1; }
   int right(int i) { return 2 * i + 2; }
   int father(int i) { return (i - 1) / 2; }
   bool is_leaft(int i) { return i >= _size / 2; }
   void heapify_down_min(int i)
     if (is_leaft(i))
```

```
lookup[i][j] = operation(lookup[i][j - 1],
                                lookup[i + (1 << (j - 1))][j - 1]);
public:
   SparseTable(vi &a)
      int q = (int)log2(a.size());
      arr.assign(a.size(), 0);
      lookup.assign(a.size(), vi(q + 1));
      for (int i = 0; i < a.size(); i++)</pre>
         arr[i] = a[i];
      build_sparse_table();
   int query(int 1, int r)
      int q = (int) \log 2(r - 1 + 1);
      return operation(lookup[1][q], lookup[r - (1 << q) + 1][q]);</pre>
   int get(int i) { return arr[i]; }
         return;
      if (p[i] > p[left(i)] || p[i] > p[right(i)])
         int item = p[left(i)] > p[right(i)] ? right(i) : left(i);
         int aux = p[i];
         p[i] = p[item];
         p[item] = aux;
         heapify_down_min(item);
   void heapify_down_max(int i)
```

```
if (is_leaft(i))
      return;
  if (p[i] < p[left(i)] || p[i] < p[right(i)])</pre>
      int item = p[left(i)] < p[right(i)] ? right(i) : left(i);</pre>
     int aux = p[i];
      p[i] = p[item];
     p[item] = aux;
     heapify_down_max(item);
void heapify_up_min(int i)
  if (i == 0)
     return;
  if (p[i] < p[father(i)])
      int aux = p[i];
     p[i] = p[father(i)];
     p[father(i)] = aux;
     heapify_up_min(father(i));
  }
void heapify_up_max(int i)
  if (i == 0)
     return;
  if (p[i] > p[father(i)])
     int aux = p[i];
     p[i] = p[father(i)];
     p[father(i)] = aux;
     heapify_up_max(father(i));
bool is_heap_min(int i)
  if (is_leaft(i))
      return true;
```

```
return p[left(i)] >= p[i] && p[right(i)] >= p[i];
   bool is_heap_max(int i)
      if (is_leaft(i))
         return true;
      return p[left(i)] <= p[i] && p[right(i)] <= p[i];</pre>
   void build_heap_min()
      for (int i = size() - 1; i >= 0; i++)
         if (!is_heap_min(i))
            heapify_down_min(i);
   void build_heap_max()
      for (int i = size() - 1; i >= 0; i--)
         if (!is_heap_max(i))
            heapify_down_max(i);
public:
   Heap()
      _size = 0;
   Heap(vi &v)
      p = v;
      _size = p.size();
      build_heap_max();
   void push(int n)
```

```
if (_size == p.size())
        p.push_back(n);
        p[\_size] = n;
     _size++;
     heapify_up_max(_size - 1);
  int top()
     return p[0];
  Abi
class Abi
private:
  vi p;
  int _size;
  int ls_one(int i) { return i & (-i); }
public:
   Abi(int n)
     _size = n;
     p.assign(n + 1, 0);
  int rsq(int k)
     int sum = 0;
     for (int i = k; i > 0; i -= ls_one(i))
  Avl
```

```
void pop()
     p[0] = p[\_size - 1];
     _size--;
     heapify_down_max(0);
   int size()
      return _size;
} ;
         sum += p[i];
      return sum;
   int sum(int a, int b) { return rsq(b) - rsq(a - 1); }
   void adjust_sum(int k, int v)
     for (int i = k; i < p.size(); i += ls_one(i))</pre>
        p[i] += v;
   int size()
      return _size;
} ;
```

```
struct avl
  int key;
  int height;
  int size;
  avl *left;
  avl *right;
  avl(int k)
     key = k;
     height = 1;
     size = 1;
     left = NULL;
     right = NULL;
  int getBalance()
     int leftHeight = 0;
     int rightHeight = 0;
     if (left != NULL)
        leftHeight = left->height;
     if (right != NULL)
        rightHeight = right->height;
     return leftHeight - rightHeight;
  void updateSize()
     int leftSize = 0;
     int rightSize = 0;
     if (left != NULL)
        leftSize = left->size;
     if (right != NULL)
        rightSize = right->size;
     size = leftSize + rightSize + 1;
  void updateHeight()
```

```
int leftHeight = 0;
   int rightHeight = 0;
  if (left != NULL)
     leftHeight = left->height;
  if (right != NULL)
     rightHeight = right->height;
  height = max(leftHeight, rightHeight) + 1;
avl *rotateLeft()
  avl *newRoot = right;
   right = newRoot->left;
  newRoot->left = this;
  updateHeight();
  newRoot->updateHeight();
   return newRoot;
avl *rotateRight()
   avl *newRoot = left;
  left = newRoot->right;
  newRoot->right = this;
  updateHeight();
  newRoot->updateHeight();
  return newRoot;
avl *balance()
  updateHeight();
  updateSize();
  int balance = getBalance();
  if (balance == 2)
     if (left->getBalance() < 0)</pre>
         left = left->rotateLeft();
      return rotateRight();
  if (balance == -2)
```

```
if (right->getBalance() > 0)
         right = right->rotateRight();
      return rotateLeft();
  return this;
avl *insert(int k)
  if (k < key)
     if (left == NULL)
         left = new avl(k);
     else
         left = left->insert(k);
  else
      if (right == NULL)
         right = new avl(k);
         right = right->insert(k);
  return balance();
avl *findMin()
  if (left == NULL)
     return this;
  else
      return left->findMin();
avl *removeMin()
  if (left == NULL)
     return right;
  left = left->removeMin();
  return balance();
avl *remove(int k)
  if (k < key)
```

```
left = left->remove(k);
   else if (k > key)
      right = right->remove(k);
   else
      avl *leftChild = left;
     avl *rightChild = right;
     delete this;
      if (rightChild == NULL)
        return leftChild;
      avl *min = rightChild->findMin();
     min->right = rightChild->removeMin();
     min->left = leftChild;
     return min->balance();
   return balance();
int getRank(int k)
  if (k < key)
     if (left == NULL)
         return 0;
      else
        return left->getRank(k);
  else if (k > key)
      if (right == NULL)
         return 1 + left->size;
        return 1 + left->size + right->getRank(k);
  else
      return left->size;
int getKth(int k)
  if (k < left->size)
      return left->getKth(k);
  else if (k > left->size)
```

```
return right->getKth(k - left->size - 1);
     else
         return key;
   ~avl()
  Trie
class Trie
private:
   int cant_string;
   int cant_string_me;
  int cant_node;
   char value;
   Trie *children[alphabet];
public:
   Trie(char a)
     cant_string = 0;
     cant_node = 1;
     cant_string_me = 0;
     value = a;
     for (int i = 0; i < alphabet; i++)</pre>
         children[i] = nullptr;
  pair<Trie *, int> search(string s)
     Trie *node = this;
     int i = 0;
     while (node->children[s[i] - 'a'] != nullptr && i < s.size())</pre>
        node = node->children[s[i] - 'a'];
         i++;
     }
      return {node, i};
```

```
if (left != NULL)
         delete left;
      if (right != NULL)
         delete right;
} ;
   void insert(string s)
      int q = s.size() - search(s).second;
      Trie *node = this;
      for (int i = 0; i < s.size(); i++)</pre>
         node->cant_node += q;
         if (node->children[s[i] - 'a'] == nullptr)
            node->children[s[i] - 'a'] = new Trie(s[i]);
         node = node->children[s[i] - 'a'];
         node->cant_string_me++;
      node->cant_string++;
   void eliminate(string s)
      if (!contains(s))
         return;
      Trie *node = this;
      int q = 0;
      for (int i = 0; i < s.size(); i++)</pre>
         if (node->children[s[i] - 'a'] == nullptr)
```

node->children[s[i] - 'a'] = new Trie(s[i]);

```
if (node->children[s[i] - 'a']->cant_string_me == 1)
            node->children[s[i] - 'a'] = nullptr;
            q = s.size() - i;
            break;
         node = node->children[s[i] - 'a'];
         node->cant_string_me--;
         if (i == s.size() - 1)
            node->cant_string--;
     node = this;
     for (int i = 0; i < s.size() - q + 1; i++)</pre>
  Ufds
class ufds
private:
   vector<int> p, rank, sizeSet;
   int disjoinSet;
public:
   ufds(int n)
     p.assign(n, 0);
     rank.assign(n, 0);
     sizeSet.assign(n, 1);
     disjoinSet = n;
     for (int i = 0; i < n; i++)</pre>
         p[i] = i;
   int find(int n)
     if (n == p[n])
         return n;
```

```
node->cant_node -= q;
        node = node->children[s[i] - 'a'];
   bool contains(string s)
      auto q = search(s);
      return q.second == s.size() && q.first->cant_string >= 1;
   int cant_words_me() { return cant_string_me; }
   int cant_words() { return cant_string; }
   Trie *get(char a) { return children[a - 'a']; }
   int size() { return cant_node; }
};
      p[n] = find(p[n]);
      return p[n];
   bool isSameSet(int i, int j) { return find(i) == find(j); }
   void unionSet(int i, int j)
      if (!isSameSet(i, j))
         disjoinSet--;
         int x = find(i);
         int y = find(j);
         if (rank[x] > rank[y])
           p[y] = x;
            sizeSet[x] += sizeSet[y];
         else
            p[x] = y;
            sizeSet[y] += sizeSet[x];
            if (rank[x] == rank[y])
```

```
rank[y]++;
  Segment Tree Lazy
class SegmentTreeLazy
private:
  vi values;
  vector<bool> lazy;
  vi l_values;
  vi p_values;
   int n;
   int left(int p) { return p << 1; };</pre>
   int right(int p) { return (p << 1) + 1; }</pre>
   int simple_node(int index) { return values[index]; }
   int prop(int x, int y) { return x + y; }
   int prop_lazy(int x, int y) { return x + y; }
   int prop_lazy_up(int x, int y, int s) { return x + y * s; }
   void update_lazy(int p, int l, int r)
     if (1 == r)
         values[1] = prop_lazy(values[1], l_values[p]);
     p_values[p] = prop_lazy_up(p_values[p], l_values[p], r - l + 1);
   void propagate_lazy(int p, int 1, int r)
     lazy[p] = false;
      if (1 == r)
         return;
```

```
int sizeofSet(int i) { return sizeSet[find(i)]; }
};
      l_values[left(p)] = lazy[left(p)]
                        ? prop_lazy(l_values[left(p)], l_values[p])
                        : l_values[p];
      l_values[right(p)] = lazy[right(p)]
                        ? prop_lazy(l_values[right(p)], l_values[p])
                        : l_values[p];
      lazy[left(p)] = true;
     lazy[right(p)] = true;
   void build(int p, int 1, int r)
      if (1 == r)
         p_values[p] = simple_node(1);
         return;
      build(left(p), 1, (1 + r) / 2);
      build(right(p), (1 + r) / 2 + 1, r);
     p_values[p] = prop(p_values[left(p)], p_values[right(p)]);
   void set(int p, int 1, int r, int i, int v)
      if (lazy[p])
         update_lazy(p, l, r);
        propagate_lazy(p, 1, r);
      if (1 == r)
         values[1] = v;
         p_values[p] = simple_node(1);
         return;
```

int numDisjoinset() { return disjoinSet; }

```
}
  if (i <= (1 + r) / 2)
     set(left(p), 1, (1 + r) / 2, i, v);
  else
     set(right(p), (1 + r) / 2 + 1, r, i, v);
  p_values[p] = prop(p_values[left(p)], p_values[right(p)]);
int query(int p, int l, int r, int lq, int rq)
  if (lazy[p])
     update_lazy(p, l, r);
     propagate_lazy(p, 1, r);
  if (lq <= 1 && r <= rq)
     return p_values[p];
  int 11 = 1, r1 = (1 + r) / 2;
  int 12 = (1 + r) / 2 + 1, r2 = r;
  if (11 > rq || lq > r1)
     return query(right(p), 12, r2, lq, rq);
  if (12 > rq || 1q > r2)
     return query(left(p), 11, r1, lq, rq);
  int lt = query(left(p), l1, r1, lq, rq);
  int rt = query(right(p), 12, r2, lq, rq);
  return prop(lt, rt);
void set_rank(int p, int 1, int r, int lq, int rq, int value)
  if (lazy[p])
     update_lazy(p, l, r);
     propagate_lazy(p, l, r);
  if (1 > rq || lq > r)
     return;
  if (lq <= l && r <= rq)
```

```
lazy[p] = true;
         l_values[p] = value;
         update_lazy(p, l, r);
         propagate_lazy(p, 1, r);
         return;
      set_rank(left(p), 1, (1 + r) / 2, lq, rq, value);
      set_rank(right(p), (1 + r) / 2 + 1, r, lq, rq, value);
      p_values[p] = prop(p_values[left(p)], p_values[right(p)]);
   int get(int p, int 1, int r, int i)
      if (lazy[p])
        update_lazy(p, l, r);
        propagate_lazy(p, 1, r);
      if (1 == r)
         return values[i];
      if (i <= (1 + r) / 2)
         return get(left(p), 1, (1 + r) / 2, i);
      return get(right(p), (1 + r) / 2 + 1, r, i);
public:
   SegmentTreeLazy(vi &a)
      values = a;
      n = a.size();
      p_values.assign(4 * n, 0);
      lazy.assign(4 * n, false);
      1_{\text{values.assign}}(4 * n, 0);
      build(1, 0, n - 1);
   int query(int i, int j) { return query(1, 0, n - 1, i, j); }
   void set(int i, int v) { set(1, 0, n - 1, i, v); }
   void set_rank(int i, int j, int v) { set_rank(1, 0, n - 1, i, j, v); }
```

int get(int i) { return get(1, 0, n - 1, i); }

} **;**