— MACROS —

```
// Macros
#define forn(i,e) for(ll i = 0; i < e; i++)</pre>
#define forsn(i,s,e) for(ll i = s; i < e; i++)</pre>
#define rforn(i,s) for(ll i = s; i \ge 0; i--)
#define ln "\\n"
#define mp make_pair
#define pb push_back
#define fi first
#define se second
#define all(x) (x).begin(), (x).end()
#define sz(x) ((11)(x).size())
#define INF 2e9
// Typedefs
typedef long long 11;
typedef long double ld;
typedef pair<int,int> pii;
typedef pair<11,11> pll;
typedef vector<ll> vll;
typedef vector<int> vi;
typedef vector<bool> vb;
typedef vector<vector<int>> vv;
typedef vector<pll> vpll;
```

— MAIN FUNCTION —

```
int main() {
    ios_base::sync_with_stdio(false);
    cin.tie(NULL);
    cout.tie(NULL);

    ll t;
    cin >> t;
    for (ll i = 0; i < t; i++) {
        solve();
    }
    return 0;
}</pre>
```

— DYNAMIC PROGRAMMING —Coin Change Min Coins

Coin Change Number of Combinations

Coin Change Number of Combinations (Ordered)

ll combs (ll change, vll coins){

Box Stacking

```
// FIND TALLEST POSSIBLE STACK (LENGTH, WIDTH, HEIGHT)
bool compareLength(vll Box1, vll Box2){
       return Box1[0] < Box2[0];</pre>
bool canBeStacked(11 wTop, 11 1Top, 11 wBottom, 11 1Bottom){
       return wTop < wBottom && lTop < lBottom;
11 tallestStack (vvll boxes, ll n){
       sort(all(boxes), compareLength); // sort all boxes by length
       map<vll, ll> heights; // memoize the tallest stack with box n at the base
       for(auto box: boxes){
              heights[box] = box[2];
       for(auto box i: boxes){
              vll S; // vector of heights of stacks starting at boxes that can be stacked

→ on top of box_i

              for(auto j: boxes){
                     if(canBeStacked(j[1], j[0], box_i[1], box_i[0]))
                             S.pub(heights[j]);
              }
              if(!S.empty())
                     heights[box_i] = heights[box_i] + (*max_element(all(S)));
      }
       11 maxHeight = 0:
       for(auto i: heights){
              if(i.second > maxHeight)
```

```
maxHeight = i.second;
}
return maxHeight;
}

void solve(){
    ll n = 6;
    vvll boxes = {{1, 2, 2}, {1, 5, 4}, {2, 3, 2}, {2, 4, 1}, {3, 6, 2}, {4, 5, 3}};
    cout << tallestStack(boxes, n) << endl;
}</pre>
```

Knapsack

Longest Increasing Subsequence

```
void printLIS(int i, vi &p, vi &arr){ //imprime LIS, sabendo o ultimo indice
       if (p[i] == -1){
              cout<<arr[i]:
              return:
       printLIS(p[i], p, arr);
       cout<<' '<<arr[i]:
pii LIS(int n, vi &p, vi &arr){ //retorna maior LIS e o ultimo indice do maior LIS
       int k=0, lis_end = 0;
       vi L(n, 0), L_id(n, 0);
       p.assign(n, -1);
       for (int i = 0: i < n: i++){
              int pos = lower_bound(L.begin(), L.begin() + k, arr[i]) - L.begin();
              L[pos] = arr[i];
              L_{id}[pos] = i;
              p[i] = pos ? L_id[pos-1]:-1;
              if (pos == k){
                     k = pos + 1;
                     lis end = i:
       return mp(k, lis_end);
```

Monotonic Paths

— DATA STRUCTURES —

Order Statistic Tree (Map and Set)

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
using oset = tree<int, // key type
              null_type, // value type
              less<int>, // compare function
              rb tree tag.
              tree_order_statistics_node_update>;
auto s = oset():
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
using omap = tree<int, // key type
              int, // value type
              less<int>, // compare function
              rb_tree_tag,
              tree_order_statistics_node_update>;
auto m = omap();
```

Segment Tree

```
#define op(1, r) (1 + r);
#define DEFAULTVALUE 0
```

```
const ll inf = 1e9:
struct Node {
       Node *1 = 0. *r = 0:
       11 lo, hi, mset = inf, madd = 0;
       11 val = DEFAULTVALUE;
       Node(ll lo, ll hi):lo(lo), hi(hi){} // Large interval of -inf
       Node(vector<int>& v, ll lo, ll hi) : lo(lo), hi(hi) {
              if (lo + 1 < hi) {
                     11 \text{ mid} = 10 + (hi - 10)/2;
                     l = new Node(v, lo, mid);
                      r = new Node(v, mid, hi);
                      val = op(1->val, r->val);
               else val = v[lo]:
       11 query(11 L, 11 R) {
               if (R <= lo || hi <= L) return 0;
               if (L <= lo && hi <= R) return val;
              return op(l->query(L, R), r->query(L, R));
       void set(l1 L, l1 R, l1 x) {
               if (R <= lo || hi <= L) return;
               if (L \le lo \&\& hi \le R) mset = val = x, madd = 0:
                      push(), 1->set(L, R, x), r->set(L, R, x);
                      val = op(1->val, r->val);
       void add(l1 L, l1 R, l1 x) {
              if (R <= lo || hi <= L) return;
              if (L <= lo && hi <= R) {
                      if (mset != inf) mset += x;
                      else madd += x;
                      val += x:
               else {
                      push(), 1->add(L, R, x), r->add(L, R, x);
                      val = op(1->val, r->val);
       void push() {
                      11 \text{ mid} = 10 + (hi - 10)/2;
                     1 = new Node(lo, mid): r = new Node(mid, hi):
               if (mset != inf)
                     l->set(lo.hi.mset), r->set(lo.hi.mset), mset = inf:
                      1->add(lo,hi,madd), r->add(lo,hi,madd), madd = 0;
       }
};
void solve(){
       int type, k, u, n, q;
```

Segment Tree (Max Prefix Sum)

```
const ll inf = 1e9;
#define DEFAULTVALUE -inf
//\#define op(1, r) max(1, r+1)
pair<11, 11> op(pair<11, 11> 1, pair<11, 11> r){
       return make_pair((max(1.first, r.first + 1.second)), (1.second + r.second));
struct Node {
       Node *1 = 0, *r = 0:
       11 lo, hi, mset = inf, madd = 0;
       pair<11, 11> val = {DEFAULTVALUE, 0};
       Node(ll lo,ll hi):lo(lo),hi(hi){} // Large interval of -inf
       Node(vector<int>& v, ll lo, ll hi) : lo(lo), hi(hi) {
              if (lo + 1 < hi) {
                     11 \text{ mid} = 10 + (hi - 10)/2;
                     1 = new Node(v. lo. mid):
                     r = new Node(v, mid, hi);
                      val = op(1->val, r->val);
                      //cout << lo << " " << hi << " " << val << endl:
              }
              else {
                      val = \{v[lo], v[lo]\};
                     // cout << val << endl;
       pair<11, 11> query(11 L, 11 R) {
              if (R <= lo){
                      return make_pair(DEFAULTVALUE, 0);
              }else if (hi <= L){</pre>
                      return make_pair(DEFAULTVALUE, 0);
              if (L <= lo && hi <= R) return val:
              // cout << "prepush: " << lo << " " << hi << " " << val << endl;
              push():
```

```
// cout << "pospush: " << lo << " " << hi << " " << val << endl;
              // cout << "\n\n\n";
              return op(1->query(L, R), r->query(L, R));
       void set(11 L, 11 R, 11 x) {
              if (R <= lo || hi <= L) return:
              if (L <= lo && hi <= R){
                      mset = val.first = x. madd = 0:
                      val.second -= val.second;
                      val.second += x;
              else {
                      push(), 1->set(L, R, x), r->set(L, R, x);
                      val = op(1->val, r->val):
       void add(ll L, ll R, ll x) {
              if (R <= lo || hi <= L) return;
              if (L <= lo && hi <= R) {
                      if (mset != inf) mset += x;
                      else madd += x:
                      val.first += x:
              else {
                      push(), 1->add(L, R, x), r->add(L, R, x);
                      val = op(1->val, r->val);
              }
       void push() {
              if (!1) {
                     11 \text{ mid} = 10 + (hi - 10)/2;
                     1 = new Node(lo, mid): r = new Node(mid, hi):
              if (mset != inf)
                     l->set(lo,hi,mset), r->set(lo,hi,mset), mset = inf;
                     1->add(lo,hi,madd), r->add(lo,hi,madd), madd = 0;
       }
};
```

Persistent Segtree

```
struct Node{ int mn, l, r; };
int init(int l, int r, Node st[], int* curr){
    if (l == r){ st[++(*curr)].mn = INF; return (*curr); }
    int m = l+(r-1)/2;
    int p = ++(*curr);
    st[p] = {0, init(l, m, st, curr), init(m+1, r, st, curr)};
    st[p].mn = min(st[st[p].l].mn, st[st[p].r].mn);
    return p;
}
int update(int i, int l, int r, int k, int x, Node st[], int* curr){
    if (l == r){ st[++(*curr)].mn = x; return *curr; }
```

Trie

```
template<char MIN_CHAR = 'a', int ALPHABET = 26>
struct array_trie {
       struct trie node {
              array<int, ALPHABET> child;
              int words_here = 0, starting_with = 0;
              trie_node() {
                     memset(&child[0], -1, ALPHABET * sizeof(int)):
      };
       static const int ROOT = 0;
       vector<trie node> nodes = {trie node()}:
       array_trie(int total_length = -1) {
              if (total length >= 0)
                     nodes.reserve(total_length + 1);
      }
       int get_or_create_child(int node, int c) {
              if (nodes[node].child[c] < 0) {</pre>
                     nodes[node].child[c] = int(nodes.size());
                     nodes.emplace_back();
              return nodes[node].child[c];
      }
       int build(const string &word, int delta) {
              int node = ROOT:
              for (char ch : word) {
                     nodes[node].starting with += delta:
```

```
node = get_or_create_child(node, ch - MIN_CHAR);
       nodes[node].starting_with += delta;
       return node:
int add(const string &word) {
       int node = build(word, +1);
       nodes[node].words here++:
       return node;
}
int erase(const string &word) {
       int node = build(word, -1):
       nodes[node].words here--:
       return node;
int find(const string &str) const {
       int node = ROOT:
       for (char ch : str) {
              node = nodes[node].child[ch - MIN CHAR];
              if (node < 0)
                     break;
       return node;
int count_prefixes(const string &str, bool include_full) const {
       int node = ROOT, count = 0;
       for (char ch : str) {
              count += nodes[node].words_here;
              node = nodes[node].child[ch - MIN CHAR]:
              if (node < 0)
                     break;
       if (include_full && node >= 0)
              count += nodes[node].words here:
       return count:
int count_starting_with(const string &str, bool include_full) const {
       int node = find(str);
       if (node < 0)
              return 0;
       return nodes nodel.starting with - (include full ? 0 : nodes nodel.
           → words here):
```

Persistent Trie

```
// Node for lowercase strings
struct Node {
    array<shared_ptr<Node>, 26> children;
    bool end; // whether this node represents the end of a key
```

```
size_t count; // optional (depending on queries)
       Node() : children{}, end{false}, count{0} {}
};
class Trie {
private:
       shared_ptr<Node> root;
       explicit Trie(shared_ptr<Node> root) : root(root) {}
public:
       Trie() : root(new Node()) {}
       size_t size() const {
       return root->count:
       bool exists(string_view s) const {
              auto node = root;
              for (auto c : s) {
                     auto idx = c - 'a':
                     if (node->children[idx]) {
                             node = node->children[idx]:
                     } else {
                             return false;
                     }
              return node->end;
       }
       optional<Trie> insert(string_view s) {
              if (exists(s)) {
                     return {};
              }
              auto nroot = make_shared<Node>(*root);
              auto node = nroot:
              node->count += 1;
              for (auto c : s) {
                     auto idx = c - 'a':
                     if (node->children[idx]) {
                             node = node->children[idx] = make_shared<Node>(*(node->

    children[idx]));
                     } else {
                             node = node->children[idx] = make shared<Node>():
                     node->count += 1:
              node->end = true;
              return Trie(nroot):
       }
       size_t count(string_view prefix) const {
              auto node = root.get();
              for (auto c : prefix) {
                     auto idx = c - 'a':
                     if (node->children[idx]) {
```

Sparse Table

```
class SparseTable{
       private:
               vi A. P2. L2: //A \rightarrow o \ array. P2 \rightarrow P2[x] = 2^x. L2 \rightarrow L2[x] = floor(log2(x)
                    \hookrightarrow ))
               vv SpT;
               public:
               SparseTable(){}
               SparseTable(vi &initialA){
               A = initialA;
               int n = (int) A.size();
               int L2_n = (int) \log_2(n)+1;
               P2.assign(L2_n+1, 0);
               L2.assign((1<<L2_n)+1, 0);
               for (int i = 0; i \le L2_n; i++){
                              P2[i] = (1 << i);
                                      L2[(1 << i)] = i;
               for (int i = 2; i < P2[L2_n]; i++){
                              if (L2[i] == 0) L2[i] = L2[i-1];
               // the initialization phase
               SpT = vv (L2[n]+1, vi(n));
               for (int j = 0; j < n; j++){
                              SpT[0][j] = j;
               //the two nested loops below have overall time complexity = O(n \log(n))
               for (int i = 1: P2[i] \le n: i++){
                              for (int j = 0; j+P2[i]-1 < n; j++){
                      int x = SpT[i-1][j];
                                              int y = SpT[i-1][j+P2[i-1]];
                                              SpT[i][j] = A[x] <= A[y] ? x : y;
               int RMQ(int i, int j){
               int k = L2[j-i+1];
               int x = SpT[k][i];
               int y = SpT[k][j-P2[k]+1];
               return A[x] \leftarrow A[y] ? x : y;
       };
```

```
//Dentro de solve ou main
SparseTable Spt = SparseTable(L);
```

— GRAPHS —

DFS

```
void dfs (int v, vector<bool> &visited, vv &graph){
    visited[v] = true;
    for(int no: graph[v]){
        if (!visited[no]){
            dfs(no, visited, graph);
        }
    }
   return;
}
```

BFS

```
vector<bool> visited(1001, false):
vv graph(1001);
void BFS (int root, int goal){
       int cur;
       queue<int> Q;
       visited[root] = true;
       cout << "visiting root\n":</pre>
       Q.push(root);
       while(!Q.empty()){
              cur = Q.front(); Q.pop();
              cout << "visiting node " << cur << endl;</pre>
              if (cur == goal)
                      return;
              for(auto w: graph[cur]){
                      if(visited[w] == false){
                             visited[w] = true;
                             Q.push(w);
              }
      }
```

Flood Fill

```
bool valid(int i, int j, int n, int m, vector<vector<char>> &grid){
    return i>=0 && j>= 0 && i < n && j < m && grid[i][j] == '.';
}</pre>
```

```
void dfs(int i, int j, int n, int m, vv& visited, vector < vector < char>> &grid){
       visited[i][j] = 1;
       for (int k = 0; k < 4; k++){
              int ni = i + di[k], nj = j + dj[k];
              if (valid(ni, nj, n, m, grid) && !visited[ni][nj]){
                      dfs(ni, nj, n, m, visited, grid);
       }
void solve(){
       int n, m;
       cin>>n>>m;
       vector<vector<char>> grid(n, vector<char> (m));
       vv visited(n, vi (m)):
       for (int i = 0; i < n; i++){
              for (int j = 0; j < m; j++){
                     cin>>grid[i][j];
       int ans = 0;
       for (int i = 0: i < n: i++){
              for (int j = 0; j < m; j++){
                     if (valid(i, j, n, m, grid) && !visited[i][j]){
                             dfs(i, j, n, m, visited, grid);
                             ans++;
              }
       cout << ans << endl;
```

Monsters/Avalanche Flood Fill

```
|void getPath(pair<11, 11> node){
   pair<11, 11> parent = parents[node.first][node.second];
   if(parent.first == -1)
       return:
   if(parent.first == node.first + 1)
       out.push_back('U');
   if(parent.first == node.first - 1)
       out.push_back('D');
   if(parent.second == node.second + 1)
       out.push_back('L');
   if(parent.second == node.second - 1)
       out.push_back('R');
   getPath(parent);
void bfs(){
   11 curDist = 0:
   while(!q.empty()){
       pair<11, 11> cur = q.front(); q.pop();
       curDist = dist[cur.first][cur.second];
       for(int k = 0: k < 4: k++){
           pair<11, 11> next = {cur.first + di[k], cur.second + dj[k]};
           // curDist + 1 < dist[next.first] [next.second] ensures that it is worth it to

→ visit de adjacent node

           if((valid(next.first, next.second) && (curDist + 1 < dist[next.first][next.

→ second]))){
              dist[next.first] [next.second] = curDist + 1; // The distance from the

→ origin to the next node is always the current distance + 1

              q.push(next);
              parents[next.first][next.second] = cur; // The next node's parent is the
                   if(advPath && (edge(cur))){
           cout << "YES" << endl << dist[cur.first][cur.second] << endl:</pre>
           getPath(cur):
           reverse(out.begin(), out.end());
           cout << out << endl;</pre>
           possible = true;
void solve(){
   cin >> n >> m;
   char add:
   grid.resize(n, vector<char>(m));
   dist.resize(n, vector<ll>(m, INT_MAX));
   pair<ll, ll> start;
   parents.resize(n, vector<pair<11, 11>>(m));
   for(int i = 0; i < n; ++i){
```

```
for(int j = 0; j < m; ++j){
       cin >> add;
       if(add == 'A'){
           start = {i, i}:
       if(add == 'M'){
           q.push({i, j});
           dist[i][j] = 0;
       grid[i][j] = add;
// BFS for each one of the monsters
advPath = true; // Flag to indicate that the next BFS will define the adventurer's
q.push(start);
parents[start.first][start.second] = \{-1, -1\}; // This is set to \{-1, -1\} in order for

    → the getPath function to know when it has reached the origin

dist[start.first][start.second] = 0:
bfs();
if(!possible)
   cout << "NO" << endl;
```

Disjoint Set Union (Union Find)

```
//Cada valor comeca por ser o seu proprio set
void makeSet(int v, vi &parent) {
        parent[v] = v;
}
int findSet(int v, vi &parent) {
        if (v != parent[v])
        parent[v] = findSet(parent[v], parent);
        return parent[v];
}
void unionSets(int u, int v, vi &parent) {
        int root1 = findSet(u, parent);
        int root2 = findSet(v, parent);
        parent[root2] = root1;
}
bool check(int u, int v, vi &parent) {
        return findSet(u, parent) == findSet(v, parent);
}
```

Dijkstra

```
vector<int> dijkstra(vector<vector<pii>>>& adjMatrix, int source, int target) {
   int n = adjMatrix.size();
   vector<int> dist(n, INF);
   vector<bool> visited(n, false);
```

```
dist[source] = 0:
priority_queue<pii, vector<pii>, greater<pii>> pq;
pq.push(make_pair(0, source));
while (!pq.empty()) {
       int u = pq.top().second;
       pq.pop();
       if (visited[u]) {
              continue;
       visited[u] = true;
       if (u == target) {
              break;
       for (auto& neighbor : adjMatrix[u]) {
              int v = neighbor.first:
              int weight = neighbor.second;
              if (dist[v] > dist[u] + weight) {
                     dist[v] = dist[u] + weight;
                     pg.push(make_pair(dist[v], v));
              }
return dist;
```

Bellman-Ford

```
vi BF(vvpii &adjList, int source){
      int n = adjList.size();
      vi dist(n+1, INF);
       dist[source] = 0;
       for (int i = 1: i < n: i++){
              bool modified = false;
              for (int j = 1; j \le n; j++){
                     if (dist[j] != INF){
                            for (auto nbr: adjList[j]){
                                    int v = nbr.fi;
                                    int weight = nbr.se;
                                    if (dist[v] > dist[j] + weight){
                                           dist[v] = dist[j] +weight;
                                           modified = true:
              if (!modified) break;
      bool hasNegativeCycle = false;
       for (int i = 1: i \le n: i++){
              if (dist[i] != INF){
                     for (auto nbr: adjList[i]){
                            int v = nbr.fi;
                            int weight = nbr.se;
                            if (dist[v] > dist[i] + weight){
                                    hasNegativeCycle = true;
```

```
}
}

if (hasNegativeCycle){
   for (int i = 0; i <= n; i++){
        dist[i] = -1;
   }
}
return dist;
}</pre>
```

Floyd-Warshall

```
void FW(vv &matrix, vv *p = NULL){
       int numVertices = (int) matrix.size();
       if (p){
               for (int i = 0: i < numVertices: i++){</pre>
                       for (int j = 0; j < numVertices; j++){</pre>
                                      p[i][j] = i;
       for (int k = 0; k < numVertices; k++){</pre>
               for (int i = 0: i < numVertices: i++){</pre>
                       for (int j = 0; j < numVertices; j++){</pre>
                              if (matrix[i][k] != INT_MAX && matrix[k][j] != INT_MAX){
                                      matrix[i][j] = min(matrix[i][j], matrix[i][k] + matrix
                                           \hookrightarrow [k][i]);
                                      if (p) p[i][j] = p[k][j];
                      }
void printPath(int i, int j){
                                     //Nao sei se esta funcao esta 100% correta mas a ideia
    → esta la
       if (i != j) printPath(i, p[i][j]);
       cout<<j<<endl;
```

Bipartite Matching

```
vv graph(1001);
vi color (1001, -1);

bool bipartite(int start){
    int cur;
    queue<int> Q;
    color[start] = 1;
    Q.push(start);

    while(!Q.empty()){
        cur = Q.front(); Q.pop();
    }
}
```

```
for(auto u: graph[cur]){
                      if(color[u] == -1){
                              color[u] = 1 - color[cur];
                              Q.push(u);
                      else if(color[u] == color[cur])
                             return false:
              }
       return true;
int main(){
       int m, u, v, start;
       cin >> m:
       forn(i, m){
               cin >> u >> v;
               graph[u].push_back(v);
              graph[v].push_back(u);
       cin >> start;
       if (bipartite(start) == true)
               cout << "Yes\n";</pre>
       else
               cout << "No\n";</pre>
       return 0;
```

Tarjan (Strongly Connected Components)

```
vector<vector<ll>> graph;
vector<vector<ll>> SCCs;
vector<bool> visited;
vector<ll> ids:
vector<ll> low;
11 counter;
stack<ll> S:
vector<bool> onStack;
ll id:
void dfs(ll cur){
       S.push(cur);
       onStack[cur] = true;
       ids[cur] = low[cur] = id;
       for(auto adj: graph[cur]){
              if(ids[adj] == -1){
                      dfs(adj);
              // If statement after the DFS callback
              if(onStack[adj]){
```

```
low[cur] = min(low[cur], low[adj]);
       // SCC root found
       11 \text{ top } = -1;
       if(ids[cur] == low[cur]){
               vector<ll> newSCC;
               while(top != cur){
                      top = S.top(); S.pop();
                      onStack[top] = false;
                      low[top] = ids[cur];
                      newSCC.push_back(top);
               SCCs.push back(newSCC):
               counter++;
void tarjan(){
       id = 1;
       counter = 0:
       for(ll i = 1; i \le n; ++i){
               if(ids[i] == -1){
                      dfs(i);
```

Eulerian Path

```
//Para grafo direcionado, nao e preciso arestas. Guarda-se o vertices de saida diretamente
    → na list. Outras mudancas sao necessarias
//Verificar se e conexo (dfs) e todos os vertices tem grau par. Para semi-eulariano, 2
    → vertices com grau impar, restantes par
vi hierholzer(int s, vector<list<int>> &graph, vector<pair<pii, bool>> &arestas){
       int n = graph.size();
       vi ans, idx(n, 0), st;
       st.pb(s);
       while (!st.empty()){
              int u = st.back():
              //ciclo nao necessario para grafo direcionado
              while (!graph[u].empty() && arestas[graph[u].front()].se){
                     graph[u].pop_front();
              if (!graph[u].empty()){
                     pii are = arestas[graph[u].front()].fi;
                     if (are.fi == u) st.pb(are.se);
                     else st.pb(are.fi);
                     arestas[graph[u].front()].se = true;
                     graph[u].pop_front();
              }else{
                      ans.pb(u);
                      st.pop_back();
```

```
}
    reverse(all(ans));
    return ans;
}
```

Max-Flow/Min-Cut

```
template<class T> void dfs(int s, vector<unordered_map<int, T>> &graph, vv &adjacency, vb
    ⇔ &visited){
       visited[s] = true;
       for (int ver: adjacency[s]){
              if (!visited[ver] && graph[s][ver] != 0){
                     dfs(ver, graph, adjacency, visited);
      }
#define rep(i, a, b) for(int i = a; i < (b); ++i)
template<class T> T edmondsKarp(vector<unordered_map<int, T>>&graph, int source, int sink,
    → vpii *arestas = NULL) {
       assert(source != sink):
      T flow = 0;
       vi par(sz(graph)), q = par;
      int n = graph.size();
       vv adjacency(n);
       if (arestas){
              for (int i = 0; i < n; i++){
                     for (pii are: graph[i]){
                             adjacency[i].pb(are.fi);
      }
       for (;;) {
              fill(all(par), -1);
              par[source] = 0;
              int ptr = 1;
              q[0] = source;
              rep(i,0,ptr) {
                     int x = a[i]:
                     for (auto e : graph[x]) {
                             if (par[e.first] == -1 && e.second > 0) {
                             par[e.first] = x;
                             q[ptr++] = e.first;
                             if (e.first == sink) goto out;
                     }
              }
              if (arestas){
                     vb visited(n, false);
                     dfs(source, graph, adjacency, visited);
                     for (int i = 0; i < n; i++){
                             for (pair<int, T> ver: graph[i]){
                                    if (!visited[i] && visited[ver.fi] && graph[ver.fi][i]
                                         \hookrightarrow == 0){
```

MIUP 2022 B (Max-Flow/Min-Cut Example)

```
void solve(){
       //reset e leitura de valores
       11 n. m:
       cin>>n>>m;
       //criar sempre um "novo" sink e source
       11 i_source = 0, i_sink = n*2 + 1;
       vi pop(n + 1);
       vi custos(n + 1);
       vector<unordered_map<int, ll>> graph((n+1)*2);
       for (ll i = 1; i \le n; i++){
              cin>>pop[i]>>custos[i];
              graph[(i*2) - 1][i*2] = custos[i];
       while(m--) {
              //Se a aresta nao for de duplo sentido, o res do sentido contrario tem de
              11 n<sub>1</sub>, n<sub>2</sub>;
               cin>>n_1>>n_2;
               graph[n_1*2][(n_2*2) - 1] = INF;
               graph[n_2*2][(n_1*2) - 1] = INF;
       ll safe:
       cin>>safe;
       //ligar source e sink aos vertices necessarios
       for (ll i = 1; i \le n; i++){
              graph[i\_source][(i*2) - 1] = pop[i];
       graph[(safe*2) - 1][i_sink] = INF;
       11 maxFlow = edmondsKarp(graph, i_source, i_sink);
       cout<<maxFlow<<endl:
```

Min-Cost/Max-Flow

```
typedef tuple<int, 11, 11, 11> edge;
class min_cost_max_flow {
private:
      int V:
      11 total_cost;
      vector<edge> EL;
      vector<vi> AL:
      vll d;
      vi last, vis;
      bool SPFA(int s, int t) { // SPFA to find augmenting path in residual graph
       d.assign(V. INF): d[s] = 0: vis[s] = 1:
       queue<int> q({s});
       while (!q.empty()) {
              int u = q.front(); q.pop(); vis[u] = 0;
              for (auto &idx : AL[u]) { // explore neighbors of u
              auto &[v, cap, flow, cost] = EL[idx]; // stored in EL[idx]
              if ((cap-flow > 0) && (d[v] > d[u] + cost)) { // positive residual edge}
                     d[v] = d[u] + cost;
                     if(!vis[v]) q.push(v), vis[v] = 1;
       return d[t] != INF; // has an augmenting path
      11 DFS(int u, int t, ll f = INF) { // traverse from s->t
      if ((u == t) || (f == 0)) return f;
       for (int &i = last[u]; i < (int)AL[u].size(); ++i) { // from last edge
              auto &[v, cap, flow, cost] = EL[AL[u][i]];
              if (!vis[v] && d[v] == d[u] + cost) { // in current layer graph
              if (ll pushed = DFS(v, t, min(f, cap-flow))) {
                                    total_cost += pushed * cost;
                     flow += pushed;
                     auto &[rv, rcap, rflow, rcost] = EL[AL[u][i]^1]; // back edge
                     rflow -= pushed;
                     vis[u] = 0;
                     return pushed;
      vis[u] = 0:
      return 0;
      }
public:
       min_cost_max_flow(int initialV) : V(initialV), total_cost(0) {
       EL.clear();
      AL.assign(V, vi());
      vis.assign(V, 0);
       // if you are adding a bidirectional edge u<->v with weight w into your
```

```
// flow graph, set directed = false (default value is directed = true)
       void add_edge(int u, int v, ll w, ll c, bool directed = true) {
       if (u == v) return; // safeguard: no self loop
       EL.emplace_back(v, w, 0, c); // u->v, cap w, flow 0, cost c
       AL[u].push_back(EL.size()-1); // remember this index
       EL.emplace_back(u, 0, 0, -c); // back edge
       AL[v].push_back(EL.size()-1); // remember this index
       if (!directed) add_edge(v, u, w, c); // add again in reverse
       pair<ll, ll> mcmf(int s, int t) {
       11 mf = 0; // mf stands for max_flow
       while (SPFA(s, t)) { // an O(V^2*E) algorithm
              last.assign(V, 0); // important speedup
              while (ll f = DFS(s, t)) // exhaust blocking flow
              mf += f;
       return {mf, total_cost};
};
void solve(){
       int v, e, s, t;
       cin>>v>>e>>s>>t;
       min_cost_max_flow mf(v);
       for (int i = 0; i < e; i++){
              int a, b, cap, cost;
              cin>>a>>b>>cap>>cost;
              mf.add_edge(a, b, cap, cost);
       pll res = mf.mcmf(s, t);
       cout<<res.fi<<' '<<res.se<<endl;</pre>
```

MIUP 2023 E (Min-Cost/Max-Flow Example)

```
void solve(){
       int d, n, c, m, vals, valc, source = 0;
       cin>>d>>n>>c>>m:
       vi capacity(n+1);
       int sink = c + n + 1, maxProfit = 100;
       min_cost_max_flow mf(c + n + 2);
       for (int i = 1; i \le n; i++){
                     cin>>capacity[i];
       vi shipTime(n+1);
       for (int i = 1: i \le n: i++){
                      cin>>shipTime[i];
                     int count = 0, aux = d;
                      while ((aux > 0)){
                             aux -= shipTime[i];
                             int cap = capacity[i];
                             while ((aux > 1) \&\& (cap > 0)){
                                    aux-=2:
```

```
cap--;
                             count++;
                      aux -= shipTime[i];
              capacity[i] = count;
vi lucro(c+1);
for (int i = 1: i \le c: i++){
       cin>>lucro[i];
for (int i = 0; i < m; i++){
       cin>>vals>>valc;
       mf.add_edge(valc, c + vals, 1, maxProfit-lucro[valc]);
for (int i = 1; i \le n; i++){
       mf.add_edge(c + i, sink, capacity[i], 0);
for (int i = 1; i \le c; i++){
       mf.add_edge(source, i, 1, 0);
pll res = mf.mcmf(source, sink):
cout<<res.fi*maxProfit - res.se<<endl:</pre>
```

Articulation Points

```
void AP(int v, vv &adj, vb &check, vi &dfs, vi &low, vi &parent, int &t, int &c){
      low[v] = dfs[v] = t++;
       for (auto nbr: adj[v]){
              if (dfs[nbr] == 0){
                     parent[nbr] = v:
                     AP(nbr, adj, check, dfs, low, parent, t, c);
                     low[v] = min(low[v], low[nbr]);
                     if (!check[v]){
                            if (dfs[v] == 1){
                                    if (dfs[nbr] != 2) c++;
                            }else{
                                    if (low[nbr] >= dfs[v]) c++;
                     check[v] = true;
              }else if (parent[v] != nbr){
                     low[v] = min(low[v], dfs[nbr]);
      }
void solve(){
       int n, m;
      cin>>n>>m;
      vv adj(n+1);
      vb check(n+1);
      vi dfs(n+1, 0):
      vi low(n+1, -1);
       vi parent(n+1, -1);
```

```
int t = 1;
int c = 0;
AP(1, adj, check, dfs, low, parent, t, c);
}
```

Kruskal (Minimum Spanning Tree)

```
//Cada valor comeca por ser o seu proprio set
void makeSet(int v, vi &parent) {
       parent[v] = v;
int findSet(int v, vi &parent) {
       if (v != parent[v]) parent[v] = findSet(parent[v], parent);
       return parent[v]:
void unionSets(int u, int v, vi &parent) {
       int root1 = findSet(u, parent);
       int root2 = findSet(v, parent);
       parent[root2] = root1;
bool check(int u, int v, vi &parent) {
       return findSet(u, parent) == findSet(v, parent);
template<class T> T KruskalMST(vector<tuple<T, int, int>> edges, int V){
       sort(all(edges));
       vi parent(V);
       for (int i = 0; i < V; i++){
              makeSet(i, parent);
       T mst_cost = 0, num_taken = 0;
       for (auto &[w. u. v]: edges){
              if (check(u, v, parent)) continue;
              mst_cost += w;
              unionSets(u, v, parent);
              ++num_taken;
              if (num_taken == V-1) break;
       return mst_cost;
```

Lowest Common Ancestor

- MATH -

Binary Search

```
bool F(11 target){
    return true or false;
}

11 bestXforF (){
    11 leftBound = 0, rightBound = 1, mid;

    while(F(rightBound) == false)
        rightBound *= 2;

    while(rightBound > leftBound + 1){
        mid = leftBound + (rightBound - leftBound)/2;
        if(F(mid) == true)
            rightBound = mid;
        else
            leftBound = mid;
    }

    return leftBound;
}
```

Cicle Finding

```
int f(int x){ //Avancar na expressao onde estamos a encontrar ciclo
    return (26*x + 11)%80;
}

pii floydCicleFinding(int x){ //Index (x) onde comeca a sequencia (arr)
    int t = f(x), h = f(f(x));
    while (t != h){
        t = f(t);
    }
}
```

```
h = f(f(h));
}
int fase = 0, h = x;
while (t != h){
    t = f(t);
    h = f(h);
    fase++;
}
int T = 1;
h = f(t);
while (t != h){
    h = f(h);
    T++;
}
return mp(T, fase);
}
```

Count Digits

```
int countDigits(double num, double baseNum, double baseNova){
    return floor(1 + log(num)/log(baseNova));
}
```

Max Range Sum (1D and 2D)

```
11 maxRangeSum1D(int n, vll &arr){
       11 \text{ ans} = 0;
       //limpeza dos negativos
       ans = arr[0]:
       for (int j = 0; j < n; j++){
              if (arr[j] >= 0){
                      ans = 0:
                      break;
              }else{
                      if (arr[j] > ans) ans = arr[j];
       if (ans < 0) return ans;
       //fim de limpeza
       ans = 0:
       11 sum = 0;
       for (int j = 0; j < n; j++){
              sum += arr[i];
              ans = max(ans, sum);
              if (sum < 0) sum = 0;
       return ans:
11 maxRangeSum2D(int n, vvll &mat){
       for (int i = 0: i < n: i++){
              for (int j = 1; j < n; j++){
                      mat[i][j] += mat[i][j-1];
```

```
}
}
ll maior = -INF;
for (int i = 0; i < n; i++){
    for (int j = i; j < n; j++){
        ll subrect = 0;
        for (int k = 0; k < n; k++){
            if (i > 0) subrect += mat[k][j] - mat[k][i-1];
            else subrect += mat[k][j];
            if (subrect < 0) subrect = 0;
            maior = max(maior, subrect);
        }
}
return maior;
}</pre>
```

Max Subarray Sum

```
11 MaximumSubarraySumN(int n, vll &arr){
       11 \text{ maior} = 0;
       //limpeza dos negativos
       maior = arr[0];
       for (int j = 0; j < n; j++){
              if (arr[i] >= 0){
                      maior = 0;
                      break:
              }else{
                      if (arr[j] > maior) maior = arr[j];
       if (maior < 0) return maior;</pre>
       //fim de limpeza
       ll atual = 0, cache = -1, flag = 0;
       for (int j = 0; j < n; j++){
              if ((atual + arr[j]) < 0){
                      if (cache != -1){
                             if (cache > maior) maior = cache;
                             cache = -1:
                             flag = 0;
                      }else{
                             if (atual > maior) maior = atual;
                      atual = 0;
              }else{
                      if ((atual + arr[j] >= atual) || flag){
                             atual += arr[j];
                             if (atual > cache) {
                                     cache = -1:
                                     flag = 0;
                      }else{
                             cache = atual;
                             atual += arr[i]:
                             flag = 1;
```

```
}
}
if (cache != -1){
    if (cache > maior) maior = cache;
}else{
    if (atual > maior) maior = atual;
}
return maior;
}
```

— MODULAR / MATRICES — Modular Arithmetic

```
// Modular function to avoid negative results
inline int mod(int a. int m) {
   return ((a % m) + m) % m;
int modPow(int b, int p, int m){
       if (p == 0) return 1;
       int ans = modPow(b, p/2, m);
       ans = mod(ans*ans, m);
       if (p\&1) ans = mod(ans*b, m);
       return ans:
int modInverse(int A, int M){
       int m0 = M:
       int y = 0, x = 1;
       if (M == 1)
               return 0:
       while (A > 1) {
               // q is quotient
               int q = A / M;
               int t = M;
               \ensuremath{//} m is remainder now, process same as
               // Euclid's algo
               M = A \% M, A = t;
               t = v;
               // Update y and x
               y = x - q * y;
```

Matrix Operations

```
vvll matMul(vvll &a, vvll &b, int MOD){ //Duas matrizes nao nulas, i → linhas, j → colunas
```

```
int lin = a.size():
      int col = b[0].size();
      vvll ans(lin, vll(col, 0));
      int par = b.size():
      for (int i = 0; i < lin; i++){
              for (int k = 0; k < par; k++){
                     if (a[i][k] == 0) continue:
                     for (int j = 0; j < col; j++){}
                            ans[i][j] += mod(a[i][k], MOD) * mod(b[k][j], MOD);
                            ans[i][j] = mod(ans[i][j], MOD);
      return ans:
vvll matPow(vvll base, int p, int MOD){ //So matrizes quadradas
      int lin = base.size():
      vvll ans(lin, vll(lin));
      for (int i = 0; i < lin; i++){
              for (int j = 0; j < lin; j++){
                     ans[i][i] = (i == i):
      while (p){
              if (p&1){
                     ans = matMul(ans, base, MOD);
              base = matMul(base, base, MOD);
      }
      return ans;
```

Gaussian Elimination

```
#define MAX_N 100 //adjust this value as needed
struct AugmentedMatrix{ double mat[MAX N][MAX N + 1]:}:
struct ColumnVector{ double vec[MAX_N];};
ColumnVector GaussianElimination(int N, AugmentedMatrix Aug){ //O(n^3)
       //input: N. Augmented Matriz aug: output: Column Vector x. the answer
       for (int i = 0; i < N-1; i++){
                                            //forward elimination
              int 1 = i:
              for (int j = i + 1; j < N; j++){
                                                        row with max col value
                     if (fabs(Aug.mat[j][i]) > fabs(Aug.mat[l][i])) 1 = j;

→ this row 1

              //swap this pivot row, reason: minimize floating point error
              for (int k = i: k \le N: k++){
                     swap(Aug.mat[i][k], Aug.mat[l][k]);
              for (int j = i+1; j < N; j++){
                                              //actual fwd elimination
                     for (int k = N; k >= i; k--){
                             Aug.mat[i][k] -= Aug.mat[i][k] * Aug.mat[i][i] / Aug.mat[i][i
                                 \hookrightarrow ];
```

```
ColumnVector Ans;
                                 //back substitution phase
       for (int j = N-1; j \ge 0; j--){ //start from back
               double t = 0.0:
               for (int k = j+1; k < N; k++){
                      t += Aug.mat[j][k] * Ans.vec[k];
               Ans.vec[j] = (Aug.mat[j][N]-t) / Aug.mat[j][j]; //the answer is here
       return Ans;
int main(){
       AugmentedMatrix Aug:
       Aug.mat[0][0] = 1; Aug.mat[0][1] = 1; Aug.mat[0][2] = 2; Aug.mat[0][3] = 9; //x + y
       Aug.mat[1][0] = 2; Aug.mat[1][1] = 4; Aug.mat[1][2] = 3; Aug.mat[1][3] = 1; //2x +
            \hookrightarrow 4v - 3z = 1
       Aug.mat[2][0] = 3; Aug.mat[2][1] = 6; Aug.mat[2][2] = 5; Aug.mat[2][3] = 0; //3x +
            \hookrightarrow 6y - 5z = 0
       ColumnVector X = GaussianElimination(3, Aug):
       cout<<"x = "<<X.vec[0]<<endl:</pre>
       cout<<"y = "<<X.vec[1]<<endl;</pre>
       cout << "z = "<< X.vec[2]<< endl:
```

— Number Theory —

Combinatorics

```
int modInverse(int A, int M){
       int mO = M;
       int y = 0, x = 1;
       if (M == 1)
              return 0:
       while (A > 1) {
              // q is quotient
              int q = A / M;
              int t = M:
              // m is remainder now, process same as
              // Euclid's algo
              M = A \% M, A = t:
              t = y;
              // Update y and x
              y = x - q * y;
              x = t:
```

```
// Make x positive
       if (x < 0)
              x += m0;
       return x;
vpll fat;
void fatoriais(int tam, int m, vpll &res){
       res.pb(mp(1,1));
       for (int j = 1; j \le tam; j++)
              res.pb(mp((res[j-1].fi*j)%m, 0));
      11 inv = modInverse(res[tam].fi. m):
      res[tam].se = inv;
       for (int j = tam-1; j > 0; j--){
              res[i].se = (res[i+1].se*(i+1))%m;
      }
11 comb(int c, int d, int m){
       if (d == 0) return 1:
       if ((d > 0) && (d > c)) return 0;
      return (((fat[c].fi*fat[d].se)\m)*fat[c-d].se)\m;
fatoriais(5000, MOD, fat); //Colocar dentro da main
```

Number Theory

```
int extEuclidean(int a, int b, int &x, int &y){
       int xx = y = 0;
       int yy = x = 1;
       while (b){
              int q = a/b;
              int t = b;
              b = a\%b;
              a = t:
              t = xx;
              xx = x-q*xx;
              x = t;
              t = yy;
              yy = y - q*yy;
              y = t;
       return a;
}
int modInverse(int A. int M){ //Para combinacoes/fatoriais. escrever comb ou fatoriais
       int x, y;
       int d = extEuclidean(A, M, x, y);
       if (d != 1) return -1;
       return mod(x, M);
di
```

```
pii diophantine(int a, int b, int sol){ //a*x + b*y = sol
       int d = extEuclidean(a, b, x, y); //gcd(a, b)
       int mult = sol/d:
       x *= mult;
       y *= mult;
       b /= d:
       a /= d;
       int liminf = 0, limsup = INF;
       if ((x < 0) != (b < 0)){
              liminf = abs(x/b);
              if (x%b) liminf++;
       }else{
              limsup = abs(x/b);
       if ((y < 0) != (a < 0)){
              int aux = abs(y/a);
              if (v%a) aux++;
              liminf = max(liminf, aux);
       }else{
              limsup = min(limsup, abs(y/a));
       if (liminf > limsup) return mp(-1, -1); //So devolve uma solucao para a equacao,
            → mas ha um limite (finito ou infinito de solucoes)
       else return mp(x + b*liminf, y + a*liminf);
int crt(vi &r, vi &m){
       int mt = accumulate(m.begin(), m.end(), 1, multiplies<>());
       for (int i = 0: i < (int) m.size(): i++){}
              int a = mod((ll)r[i] * modInverse(mt/m[i], m[i]), m[i]);
              x = mod(x + (ll)a * (mt/m[i]), mt):
       }
       return x;
vll Catalan(int n, ll m){ //n inclusive
       vll cat(n+1):
       cat[0] = 1:
       for (int i = 0; i < n; i++){
               cat[i+1] = mod(mod(mod((4*i)+2,m) * mod(cat[i],m), m) * modInverse(i+2, m),
       return cat;
inline long long int gcd(int a, int b){
       while (b) {
              a %= b;
              swap(a, b);
       return a;
inline long long int lcm (int a, int b){
```

```
return (a / gcd(a, b)) * b; }
```

Primes

```
ll sieve size:
bitset<10000010> bs;
vll p;
void gerador(ll upperbound){ //Nao maior de 10^7
       sieve_size = upperbound+1;
       bs.set();
       bs[0] = bs[1] = 0;
       for (ll i = 0; i < sieve size; i++){
              if (bs[i]){
                     for (ll j = i*i; j < sieve_size; j+=i) bs[j] = 0;
                     p.push back(i):
       }
bool isPrime(11 N){
       if (N < sieve_size) return bs[N];</pre>
       for (int i = 0; i < (int) p.size() && p[i]*p[i] <= N; i++){
              if (N%p[i] == 0) return false:
       return true:
//Por no solve
gerador(10000000);
vll primeFactor(11 N){ //Fatorizar em numeros primos, nao esquecer de gerar numeros primos
       vll factors;
       int tam = p.size();
       for (int i = 0; (i < tam) && (p[i] * p[i] <= N); i++){
              while (N\%p[i] == 0){
                     N /= p[i]:
                     factors.pb(p[i]);
       if (N != 1) factors.pb(N);
       return factors:
int numFatPrimos(11 N){ //Quantos fatores primos tem um numero
       int ans = 1;
       for (int i = 0; (i < (int) p.size()) && (p[i]*p[i] <= N); i++){
              while (N\%p[i] == 0) {
                     N/=p[i];
                     ans++;
              }
       return ans + (N != 1):
```

```
int numDivisores(11 N){ //Multiplicatorio de (n+1), sendo 'n' o numero de vezes que cada

→ fator primos aparece

       int ans = 0;
       for (int i = 0; (i < (int) p.size()) && (p[i]*p[i] <= N); i++){
              int power = 0:
              while (N\%p[i] == 0){
                     N \neq p[i];
                     ++power;
              ans *= power+1;
       return (N != 1) ? 2*ans : ans:
ll sumDivisores(ll N){ //Multiplicatorio de (a^(n+1) - 1)/(a-1), sendo 'a' cada fator
    → primo e 'n' o numero de vezes que 'a' se repete
       ll ans = 1:
       for (int i = 0; (i < (int) p.size()) && (p[i]*p[i] <= N); i++){
              11 multiplier = p[i], total = 1;
              while (N\%p[i] == 0){
                     N /= p[i];
                     total += multiplier:
                     multiplier *= p[i];
              ans *= total:
       if (N != 1) ans *= (N+1);
       return ans:
11 numCoprimos(11 N){ //N * Multiplicatorio de (1 - 1/a), sendo 'a' cada fator primo de N
       for (int i = 0; (i < (int) p.size()) && (p[i]*p[i] <= N); i++){
              if (N\%p[i] == 0) ans -= ans/p[i];
              while (N\%p[i] == 0) N/=p[i];
       if (N != 1) ans -= ans/N;
       return ans:
vi numDiffFatPrimos(11 MAX_N){ //MAX_N <= 10^7 Numero de fatores primos diferentes para mt
    → queries
       vi arr(MAX_N + 10, 0);
       for (int i = 2: i \le MAX N: i++){
              if (arr[i] == 0){
                     for (int j = i; j <= MAX_N; j+=i){
                            ++arr[i]:
              }
       return arr;
vi numCoprimosMtQueries(11 Max_n){ //Max_n <= 10^7 Numero de coprimos para mt queries
       vi arr(Max_n);
       for (int i = 1; i <= Max_n; i++) arr[i] = i;
```

```
for (int i = 2; i <= Max_n; i++){
    if (arr[i] == i) {
        for (int j = i; j <= Max_n; j+=i) {
            arr[j] = (arr[j]/i) * (i-1);
        }
    }
} return arr;
}</pre>
```

— Strings —

Aho-Corasick

```
string text; //Text
int n: //Size of text.
int k; //Number of keys
int maxs = 0; // Should be equal to the sum of the length of all keywords.
int maxc = 26; // Maximum number of characters in input alphabet
// Returns the number of states that the built machine has.
// States are numbered 0 up to the return value - 1. inclusive .
int buildMatchingMachine(string arr[], int k, vector<map<int, bool>> &out, vi &f, vv &g){
       int states = 1:
       for (int i = 0; i < k; ++i){ // Construct values for goto function, i .e ., fill g
              const string &word = arr[i];
              int currentState = 0:
              for ( int j = 0; j < (int) word.size(); ++j){
                     int ch = word[i]-'a':
                     if (g[currentState][ch] == -1){ // Allocate a new node (create a new

→ state) if a node for ch doesnt exist .

                            g[currentState][ch] = states++:
                     currentState = g[currentState][ch];
              out[currentState][i] = true; // Add current word in output function
       for ( int ch = 0: ch < maxc: ++ch){
              if (g[0][ch] == -1){
                     g[0][ch] = 0:
       queue<int> q;
       for ( int ch = 0; ch < maxc; ++ch){
              if (g[0][ch] != 0){
                     f[g[0][ch]] = 0;
                     q.push(g[0][ch]);
      }
       while (q.size () ) {
              int state = q.front ();
              q.pop();
              for ( int ch = 0: ch < maxc: ++ch){
```

```
if (g[state][ch] != -1){
                            int failure = f [state];
                            while (g[failure][ch] == -1){ // Find the deepest node}
                                → labeled by proper suffix of string from root to
                                failure = f [ failure ];
                            failure = g[failure][ch];
                            f [g[state][ch]] = failure ;
                            for (pair<int, bool> par: out[failure]){
                                  out[g[state][ch]][par.fi] = par.se;
                           q.push(g[state][ch]);
                    }
             }
       return states :
int findNextState(int currentState, char nextInput, vector<map<int, bool>> &out, vi &f, vv
    → &g){ //Returns the next state the machine will transition to using goto and

→ failure functions.

       int answer = currentState:
       int ch = nextInput -'a';
       while (g[answer][ch] == -1){
              answer = f[answer];
       return g[answer][ch];
void searchWords(string arr[], int k, string text, vector<map<int, bool>> &out, vi &f, vv
    buildMatchingMachine(arr, k, out, f, g); // Build machine with goto, failure and
           → output functions
       int currentState = 0;
       for ( int i = 0: i < (int) text.size() : ++i){}
              currentState = findNextState(currentState, text[i], out, f, g);
              /*if (out[currentState] == 0){ // If match not found, move to next state,
                  → uncomment if number of keys is less of 64
              }*/
              for (pair<int, bool> par: out[currentState]){ // Match found, print all
                  → matching words of arr[]
                    ocor[i-tam[par.fi]+1].pb(par.fi):
       }
void solve(){
       cin>>text;
       n = (int) text.size();
       vv ocor(n); //To store the index where each key starts in texts
       string arr[k]; //Stores every key
       vi tam(k); //Stores every key size
       for (int j = 0; j < k; j++){
```

Word Combination (Aho-Corasick Example)

```
void solve(){
      cin>>text:
      n = (int) text.size():
      vv ocor(n); //To store the index where each key starts in texts
      cin>>k:
      string arr[k]; //Stores every key
      vi tam(k); //Stores every key size
      for (int i = 0: i < k: i++){
              cin>>arr[j];
              tam[j] = arr[j].size();
              maxs += tam[i]:
      vector<map<int. bool>> out(maxs): // Stores the word number for each state (letter
           → in text)
      //vi out(maxs, 0); // Bit i in this mask is one if the word with index i in that
           → state. To use if there are less than 64 kevs
      vi f (maxs, -1); // FAILURE FUNCTION IS IMPLEMENTED USING f[]
      vv g (maxs, vi(maxc, -1)); // GOTO FUNCTION (OR TRIE) IS IMPLEMENTED USING g[][]
      searchWords(arr, k, text, out, f, g, ocor, tam); // Each state (char in text) has

    → the key numbers of the keys that start in that state in ocor

      return:
```

Edit Distance

```
int EditDistance(string a, string b, int tamA, int tamB){
    vv bu(tamA + 1, vi(tamB + 1, 0));
    for (int i = 0; i <= tamA; i++){
            bu[i][0] = i;
    }
    for (int i = 0; i <= tamB; i++){
            bu[0][i] = i;
    }
    for (int i = 1; i <= tamA; i++){
            for (int j = 1; j <= tamB; j++){</pre>
```

KMP

```
string T, P; // T = text, P = pattern
int n, m; // n = |T|, m = |P|
void kmpPreprocess(vi &b) { // call this first
       int i = 0, j = -1; b[0] = -1; // starting values
       while (i < m) { // pre-process P
       while ((j \ge 0) \&\& (P[i] != P[j])) j = b[j]; // different, reset j
              ++i: ++i: // same, advance both
              b[i] = i:
       }
void kmpSearch(vi &b) { // similar as above
       int i = 0, j = 0; // starting values
       while (i < n) { // search through T
       while ((i \ge 0) \&\& (T[i] != P[i])) = b[i]; // if different, reset if
              ++i: ++i: // if same, advance both
              if (j == m) \{ // a \text{ match is found } \}
                     printf("P is found at index %d in T\n", i-j);
                     j = b[j]; // prepare j for the next
       }
void solve(){
       cin>>T;
       cin>>P:
       n = (int) T.size();
       m = (int) P.size();
       vi b(m+1): // b = back table
       kmpPreprocess(b);
       kmpSearch(b);
```

String Matching (KMP Example)

```
void solve(){
    cin>>T;
    cin>>P;
    n = (int) T.size();
    m = (int) P.size();
    vi b(m+1); // b = back table
    kmpPreprocess(b);
    kmpSearch(b);
```

}

Longest Common Subsequence

```
int LCS(string a, string b, int tamA, int tamB){
    vv bu(tamA + 1, vi(tamB + 1, 0));
    for (int i = 1; i <= tamA; i++){</pre>
```

```
for (int j = 1; j <= tamB; j++){
            if (a[i-1] == b[j-1]) bu[i][j] = bu[i-1][j-1] + 1;
            else bu[i][j] = max(bu[i-1][j], bu[i][j-1]);
      }
}
return bu[tamA][tamB];
}</pre>
```