# Elite Squad Team Reference Material

# Contents

	Setu	p 1	L				
	1.1	Vimre	1				
	1.2	Replace Capslock with Escape	1				
	1.3	Compilation	2				
2	Graph algorithms						
	2.1	Adjacency list	2				
	2.2	Depth first search	2				
	2.3	Breadth first search	2				
	2.4	All paths sum for each node	2				
	2.5	Articulation points and bridges	2				
	2.6	Bi-connected components	2				
	2.7	Bipartite graph	3				
	2.8	Bellman ford	3				
	2.9	Connected components [forest tree]	3				
	2.10	Connected components [undirected graph]	3				
	2.11	Cycle detection [directed graph]	4				
	2.12	Cycle detection [undirected graph]	4				
	2.13	DCG into DAG	4				
	2.14	Dijkstra [DG]	4				
	2.15	Dijkstra [Grid]	4				
	2.16		5				
	2.17	Dijkstra [SG]	5				
	2.18	Edge classification	5				
	2.19	Eulerian tour tree	5				
	2.20	Floodfill	6				
	2.21		6				
	2.22	Kruskal	6				
	2.23	Kth ancestor and LCA	6				
	2.24	LCA [Eulerian tour and RMQ]	7				
	2.25	Minimum vertex cover [Tree]	7				
	2.26	Restoring the path	7				
	2.27	Shortest cycle	8				
	2.28	SPFA	8				
	2.29	SPSP	8				
	2.30	SPSP [Grid]	8				
	2.31	SSSP	9				
	2.32	SSSP [Grid]	Э				
	2.33	Subtree sizes	Э				
	2.34	Tarjan	9				
	2.35	Tree diameter 2	)				
	2.36	Tree diameter	)				
	2.37	Tree diameter [weighted BFS]	)				
	2.38	Tree diameter [Weighted DFS]	)				
	2.39	Tree distances	)				
	2.40	TS [DFS]	1				
	2.41	TS [Kahns algorithm]	1				
3	Data	structures	L				
	3.1	Merge sort tree	1				
	3.2	Sparse table RMQ	2				
	3.3	Sparse table RSQ	2				
	3.4	Segment tree RMQ	3				
	3.5	Union find disjoint sets	3				
	3.6	Segment tree RSQ	1				
	3.7	Bubble sort	5				
	3.8	Merge sort	5				
	3.9	Selection sort	5				
Ļ	Mathematics 15						
	4.1	Pisano periodic sequence	5				
	4.2	Pisano periodic sequence [Factorization]	3				
	4.3	Euler totient function					

	4.4	Extended wheel factorization	17			
	4.5	Least prime factorization	17			
	4.6	Mobius function	17			
	4.7	Phi factorial	18			
	4.8	Enhancement segmented sieve	18			
	4.9	Linear sieve	18			
	4.10	Segmented sieve	18			
	4.11	Miller-rabin test	19			
	4.12	Stable marriage problem	19			
	4.13	Euler phi	20			
	4.14	Mobius	20			
5	String Processing 20					
	5.1	Trie	20			
	5.2	KMP	21			
6	Geometry 21					
Ū	6.1	Point	21			
7	Misc Topics 22					
	7.1	A*-Algorithm	22			
	7.2	Mo's algorithm	22			
	7.3	SQRT decomposition	23			
8	Misc		24			
	8.1	Double comparison	24			
	8.2	Fast IO	24			
	8.3	Gcd & Lcm	24			
	8.4	i Generator	24			
	8.5	Modular calculations	25			
	8.6	Next prev greater smaller element	25			
	8.7	Overloaded Operators to accept 128Bit integer	25			
	8.8	Policy based data structures	25			
	8.9	stress test	25			

# 1 Setup

# 1.1 Vimrc

```
1 let mapleader = "\"
2
3 syntax on
4 filetype plugin on
5
6 set nocompatible
7 set autoread
8 set foldmethod=marker
9 set autoindent
10 set clipboard+=unnamedplus
11 set encoding=utf-8
12 set number relativenumber
13 set shiftwidth=2 softtabstop=2 expandtab
14
15 map <leader>c :w! && !compile %<CR>
16 map <leader>r :w! && !run %<CR>
17 vmap < <gv
18 vmap > >gv
19 nmap Y y$
```

# 1.2 Replace Capslock with Escape

```
1 setxkbmap -layout us
2 xmodmap -e 'clear Lock'
3 xmodmap -e 'keycode 66 = Escape'
```

### 1.3 Compilation

```
1 #!/bin/bash
2 # put this file in .local/bin
3 g++ "Wall -Wextra -Wshadow -Ofast -std=c++17 -pedantic -Wformat=2 -Wconversion -Wlogical-op -Wshift-
overflow=2 -Wduplicated-cond -Wfloat-equal -fno-sanitize-recover -fstack-protector -fsanitize-
address, undefined -fmax-errors=2 -o "$1"[1,:op)
```

# 2 Graph algorithms

# 2.1 Adjacency list

```
1 class Graph {
 2 public:
      vector <int> _head, _next, _to, _cost;
      int edge_number;
      bool isDirected;
      Graph() = default;
      Graph(int V, int E, bool isDirec) {
        isDirected = isDirec;
10
       _{head.assign(V + 9, 0);}
11
        _next.assign(isDirected ? E + 9 : E \star 2 + 9, 0);
       _{	ext{to.assign}} (isDirected ? E + 9 : E * 2 + 9, 0);
13
        // _cost.assign(isDirected ? E + 9 : E * 2 + 9, 0);
        edge_number = 0;
14
15
16
      void addEdge(int u, int v, int w = 0) {
17
18
        _next[++edge_number] = _head[u];
19
        _to[edge_number] = v;
           _cost[edge_number] = w;
        _head[u] = edge_number;
24
      void addBiEdge(int u, int v, int w = 0) {
25
        addEdge(u, v, w);
26
        addEdge(v, u, w);
27
29
      void dfs(int node) {
       vis[node] = true;
        for (int i = _head[node]; i; i = _next[i]) if(!vis[_to[i]]) {
      dfs(_to[i]);
35
   };
```

### 2.2 Depth first search

```
1 void DFS(int node)
2 {
3    vis[node] = true;
4    for(int i = Head[node]; i; i = Next[i])
5    if(!vis[To[i]])
6    DFS(To[i]);
7 }
```

#### 2.3 Breadth first search

```
1 void BFS(int src)
2 {
3     memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
4     memset(Par, -1, sizeof(Par[0]) * (n + 2));
5     queue <int> q;
7     q.push(src);
8     dis[src] = 0;
9     int u;
11     while(q.size())
12     {
1          vert of the size of the s
```

## 2.4 All paths sum for each node

```
1 int Head[N], Next[M], To[M], ne, u, v, n, m, subtree_size[N], level[N];
    void dfs(int node, int par = -1) {
      subtree_size[node] = 1;
      for(int i = Head[node]; i; i = Next[i]) if(To[i] != par) {
          level[To[i]] = level[node] + 1;
          dfs(To[i], node);
          subtree_size[node] += subtree_size[To[i]];
10
11 }
12
13 void reRoot(int node, 11 pd, int par = -1) {
     dis[node] = pd;
for(int i = Head[node]; i; i = Next[i]) if(To[i] != par) {
16
          reRoot(To[i], pd - subtree_size[To[i]] + (n - subtree_size[To[i]]), node);
17
18
20
    void get_dis()
^{21}
22
      dfs(1);
23
     for(int i = 1; i <= n; ++i)
24
25
       pd += level[i];
26
     reRoot(1, pd);
for(int i = 1; i <= n; ++i)
        cout << dis[i] << " \n"[i == n];</pre>
```

### 2.5 Articulation points and bridges

```
1 int Head[N], Next[M], To[M], ne, u, v, n, m, subtree\_size[N], level[N];
 2 11 dis[N];
   void dfs(int node, int par = -1) {
     subtree size[node] = 1;
     for(int i = Head[node]; i; i = Next[i]) if(To[i] != par) {
        level[To[i]] = level[node] + 1;
         dfs(To[i], node);
        subtree_size[node] += subtree_size[To[i]];
11 }
13 void reRoot(int node, ll pd, int par = -1) {
    reRoot(To[i], pd - subtree_size[To[i]] + (n - subtree_size[To[i]]), node);
16
17
18 }
19
20
   void get_dis()
     dfs(1);
24
     for(int i = 1; i <= n; ++i)
      pd += level[i];
25
26
27
    reRoot(1, pd);
28
    for(int i = 1; i <= n; ++i)
29
       cout << dis[i] << " \n"[i == n];</pre>
30 3
```

### 2.6 Bi-connected components

```
1 int Head[N], Next[M], To[M], Par[N], dfs_num[N], dfs_low[N], ne, n, m, u, v, root, rootChildren,
          dfs_timer, Stack[N], top, ID;
   bool Art[N];
 3 vector < vector <int> > BiCCs(N), BiCCIDs(N);
   void addEdge(int from, int to) {
     Next[++ne] = Head[from];
Head[from] = ne;
     To[ne] = to;
9
10
11 void _clear() {
                         0, sizeof(Head[0])
12
     memset (Head.
                        0, sizeof(dfs_num[0]) * (n + 2));
13
      memset (dfs num,
                        -1, sizeof(Par[0])
                                                  * (n + 2)):
      memset (Par.
                         0, sizeof(Art[0])
      memset (Art,
                                                  *(n + 2));
      ne = dfs_timer = top = ID = 0;
      BiCCs = BiCCIDs = vector < vector <int> > (N);
19
20
   void Tarjan (int node)
21
      dfs_num[node] = dfs_low[node] = ++dfs_timer;
23
      Stack[top++] = node;
24
      for(int i = Head[node]; i; i = Next[i]) {
25
26
        if(dfs_num[To[i]] == 0) {
         if (node == root) ++rootChildren;
27
          Par[To[i]] = node;
28
29
         Tarjan(To[i]);
          dfs_low[node] = Min(dfs_low[node], dfs_low[To[i]]);
          if (dfs_low[To[i]] >= dfs_num[node])
34
       Art[node] = true;
35
        for (int x = -1; x ^ To[i];)
36
37
38
            x = Stack[--top];
39
            BiCCIDs[x].emplace_back(ID);
            BiCCs[ID].emplace_back(x);
40
41
       BiCCIDs[node].emplace_back(ID);
42
43
        BiCCs[ID].emplace_back(node);
44
45
        else if(To[i] != Par[node])
         dfs_low[node] = Min(dfs_low[node], dfs_num[To[i]]);
48
49
50
51 int main()
      for(int i = 1; i <= n; ++i)</pre>
54
       if (dfs num[i] == 0) {
55
         root = i;
56
          rootChildren = 0;
57
         Tarian(i):
         Art[root] = (rootChildren > 1);
      for(int i = 1; i <= ID; ++i) {</pre>
        cout << "Component : " << i << " contains : ";
        for(int j = 0; j < (int)BiCCs[i].size(); ++j)</pre>
64
          cout << BiCCs[i][j] << " \n"[j == BiCCs[i].size() - 1];</pre>
65
66
```

### 2.7 Bipartite graph

```
1 bool checkBiPartite(int node, int par = 0) {
      if (vis[node])
        return color[par] != color[node];
      color[node] = color[par] ^ 1;
      vis[node] = true;
      bool ok = true;
      for(int i = Head[node]; i; i = Next[i])
       if(To[i] != par)
10
         ok &= checkBiPartite(To[i], node);
11
     return ok:
12
13
14 int main() {
     bool isBiPartite = true;
15
      for(int i = 1; i <= n; ++i)</pre>
       if(!vis[i])
```

```
isBiPartite &= checkBiPartite(i);
cout << (isBiPartite ? "YES" : "NO") << endl;
}</pre>
```

#### 2.8 Bellman ford

```
1 // Bellman Ford Algorithm : In programming contests, the slowness of Bellman Fords and its negative
           cycle detection feature causes it to be used only to solve the SSSP problem on small graph
           which is not guaranteed to be free from negative weight cycle.
      for(int i = 1; i <= n; ++i)</pre>
        for(int j = Head[i]; j; j = Next[j])
          if(dis[i] < INF && dis[i] + Cost[j] < dis[To[j]])
      return false;
10
11
12
    bool Bellman_Ford(int src)
13
      memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
14
      memset(Par, -1, sizeof(Par[0]) * (n + 2));
1.5
16
17
      dis[src] = 0;
      bool newRelaxation = true;
18
20
      for(int i = 2; i <= n && newRelaxation; ++i) {</pre>
21
        newRelaxation = false;
     for(int i = 1; i <= n; ++i)
  for(int j = Head[i]; j; j = Next[j])
if(dis[i] < INF && dis[i] + Cost[j] < dis[To[j]]) {</pre>
25
        dis[To[j]] = dis[i] + Cost[j];
26
        Par[To[j]] = i;
27
        newRelaxation = true:
28
29
      return hasNC();
```

# 2.9 Connected components [forest tree]

### 2.10 Connected components [undirected graph]

```
1 void DFS(int node) {
2    visited[node] = true;
3    for(int e = Head[node]; e; e = Next[e])
4    if(!visited[To[e]])
5    DFS(To[e]);
6  }
7  
8  int main() {
9    for(int node = 1; node <= n; ++node)
10    if(!visited[node])
11    ++CCs, DFS(node);
12    cout << CCs << endl;
13 }</pre>
```

### 2.11 Cycle detection [directed graph]

```
1 void DFS(int node)
     if(hasCycle |= visited[node] == 1)
        return; /** Oops\, revisiting active node **/
                                                 /** current node legend mode has been activated **/
      for(int i = Head[node]; i; i = Next[i])
       if(visited[To[i]] != 2)
         DFS(To[i]);
10
     visited[node] = 2:
                                                 /** done with this node and mark it as visited **/
11
12
13
14 int main()
15
     for(int i = 1; i <= n; ++i)
       if(!visited[i])
19
      cout << (hasCycle ? "YES" : "NO") << endl;</pre>
```

## 2.12 Cycle detection [undirected graph]

```
1 void DFS(int node, int parent = -1)
2
3
     if(hasCycle |= visited[node])
        return:
      visited[node] = true;
      for(int i = Head[node]; i; i = Next[i])
       if(To[i] != parent)
         DFS(To[i], node);
10
    for(int i = 1; i <= n; ++i)
14
       if(!visited[i])
16
      cout << (hasCycle ? "YES" : "NO") << endl;</pre>
17
```

### 2.13 DCG into DAG

```
1 \quad \textbf{int} \; \texttt{HeadDAG[N], \; ToDAG[M], \; NextDAG[M], \; CostDAG[M], \; neDAG, \; Head[N], \; To[M], \; Next[M], \; Cost[M], \; dfs\_num[N], \; dfs\_num
                                  dfs_low[N], out[N], Stack[N], compID[N], compSize[N], ne, n, m, u, v, w. dfs_timer, top, ID;
           bool in stack[N];
           void addEdge(int from, int to, int cost = 0) {
                 Next[++ne] = Head[from];
                  Head[from] = ne;
                  Cost[ne] = cost;
                  To[ne] = to;
11
            void addEdgeDAG(int from, int to, int cost = 0) {
                  NextDAG[++neDAG] = HeadDAG[from];
13
                  HeadDAG[from] = neDAG;
                  CostDAG[ne] = cost:
14
                  ToDAG[neDAG] = to;
15
16
                  ++out[from];
17
18
19
           void _clear() {
                  memset (Head,
                                                                         0, sizeof(Head[0])
                  memset(dfs_num, 0, sizeof(dfs_num[0]) * (n + 2));
                   memset(compID, 0, sizeof(compID[0]) * (n + 2));
                   memset(compSize, 0, sizeof(compSize[0]) * (n + 2));
24
                   memset(HeadDAG, 0, sizeof(HeadDAG[0]) * (n + 2));
                   memset (out,
                                                                     0, sizeof(out[0])
26
                  ne = dfs_timer = top = neDAG = ID = 0;
27
28
            void Tarjan(int node)
29
30
                   dfs_num[node] = dfs_low[node] = ++dfs_timer;
31
                  in_stack[Stack[top++] = node] = true;
32
                   for(int i = Head[node]; i; i = Next[i]) {
```

```
35
       if(dfs_num[To[i]] == 0)
36
         Tarjan(To[i]);
37
39
         dfs_low[node] = Min(dfs_low[node], dfs_low[To[i]]);
40
41
     if(dfs_num[node] == dfs_low[node]) {
42
43
44
       for(int cur = -1; cur ^ node;) {
45
         in_stack[cur = Stack[--top]] = false;
46
         compID[cur] = ID;
47
         ++compSize[ID];
48
49
50
   void Tarjan() {
53
    for(int i = 1; i <= n; ++i)
54
       if(dfs_num[i] == 0)
55
56
57
58
   void DFS(int node)
59
     dfs num[node] = 1;
60
     for(int i = Head[node]; i; i = Next[i]) {
62
         if(compID[node] != compID[To[i]])
63
     addEdgeDAG(compID[node], compID[To[i]]);
64
         if(dfs_num[To[i]] == 0)
65
     DFS(To[i]);
66
67
69
   void construct_dag() {
70
     memset(dfs_num, 0, sizeof(dfs_num[0]) * (n + 2));
71
72
     for(int i = 1; i <= n; ++i)</pre>
73
       if(dfs_num[i] == 0)
74
         DFS(i);
75
```

# 2.14 Dijkstra [DG]

```
1 /** Dijkstra on dense graphs
       complexity : O(n^2 + m)
 3
   int Head[N], Par[N], Next[M], To[M], Cost[M], ne, n, m, u, v, st, tr, tax;
 5
   ll dis[N];
   void Dijkstra(int src, int V)
      memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
     memset(Par, -1, sizeof(Par[0]) * (n + 2));
      vector <bool> mark(V + 1, false);
      for(int i = 1; i <= V; ++i) {</pre>
16
17
        for (int j = 1; j <= V; ++j)</pre>
18
        if(!mark[j] && dis[j] < dis[node])
19
20
21
        if (dis[node] == INF) break;
22
        mark[node] = true;
        for(int i = Head[node]; i; i = Next[i])
23
24
         if(dis[node] + Cost[i] < dis[To[i]])</pre>
25
26
       dis[To[i]] = dis[node] + Cost[i];
       Par[To[i]] = node;
29
30 }
```

## 2.15 Dijkstra [Grid]

```
1 const int dr[] = { 1, -1, 0, 0, 1, 1, -1, -1 };
2 const int dc[] = { 0, 0, 1, -1, 1, -1, 1, -1 };
3 const char dir[] = { 'D', 'U', 'R', 'L' };
4
5 const int N = 1e3 + 9, M = 2e5 + 9, oo = 0x3f3f3f3f3f;
```

```
int grid[N][N], dis[N][N], n, m;
   bool valid(int r, int c) {
10
     return r >= 1 && r <= n && c >= 1 && c <= m;
11
12
   void Dijkstra(int sr, int sc)
13
14
15
      memset(dis, 0x3f, sizeof(dis)); // memset(dis, 0x3f, n * m) we don't do that here
16
17
      priority_queue <tuple <int, int, int> > Q;
18
      dis[sr][sc] = grid[sr][sc];
19
      Q.push({-grid[sr][sc], sr, sc});
20
      int cost, r, c, nr, nc;
      while (Q.size())
23
24
          tie(cost, r, c) = Q.top(); Q.pop();
25
          if((-cost) > dis[r][c]) continue; // lazy deletion
26
27
          for(int i = 0; i < 4; ++i)
28
29
       nr = r + dr[i];
        nc = c + dc[i];
30
31
32
       if(!valid(nr, nc)) continue;
33
34
        if (dis[r][c] + grid[nr][nc] < dis[nr][nc])
35
36
            dis[nr][nc] = dis[r][c] + grid[nr][nc];
            Q.push((-dis[nr][nc], nr, nc));
38
39
40
41 }
```

# 2.16 Dijkstra [NWE]

```
1 int Head[N], Par[N], Next[M], To[M], Cost[M], ne, n, m, u, v, st, tr, tax;
 2 ll dis[N];
    void Dijkstra(int src)
      memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
      memset(Par, -1, sizeof(Par[0]) * (n + 2));
      priority_queue <pair <11, int> > Q;
10
11
      Q.push({-dis[src], src});
12
13
      int node;
14
      11 cost:
      while(Q.size()) {
15
16
        tie(cost, node) = Q.top(); Q.pop();
        if((-cost) > dis[node]) continue;
19
        for(int i = Head[node]; i; i = Next[i])
20
         if(dis[node] + Cost[i] < dis[To[i]])</pre>
21
22
        dis[To[i]] = dis[node] + Cost[i];
23
        Q.push({-dis[To[i]], To[i]});
24
        Par[To[i]] = node;
25
26
27 }
```

## 2.17 Dijkstra [SG]

```
14
15
     priority_queue <pair <11, int> > Q;
16
     dis[src] = 0;
     Q.push({-dis[src], src});
17
19
20
      while (Q.size()) {
^{21}
22
        tie(cost, node) = Q.top(); Q.pop();
23
24
        if((-cost) > dis[node]) continue; // lazy deletion
25
        if(node == trg) return;
                                         // cheapest cost in case of positive weight edges
26
27
        for(int i = Head[node]; i; i = Next[i])
28
         if(dis[node] + Cost[i] < dis[To[i]])</pre>
        dis[To[i]] = dis[node] + Cost[i];
30
31
        Q.push({-dis[To[i]], To[i]});
32
        Par[To[i]] = node;
33
34
35
```

#### 2.18 Edge classification

```
1 int Head[N], Next[M], To[M], Par[N], in_time[N], ne, n, m, u, v, dfs_timer;
 2 char dfs_num[N];
    void edgeClassification(int node)
      dfs_num[node] = EXPLORED;
      in_time[node] = ++dfs_timer;
      for(int i = Head[node]; i; i = Next[i])
10
1.1
          if(dfs_num[To[i]] == UNVISITED)
12
        cout << "Tree Edge : " << node << " -> " << To[i] << endl;
13
14
        Par[To[i]] = node;
15
        edgeClassification(To[i]);
16
17
18
          else if(dfs_num[To[i]] == VISITED)
19
20
        /** Cross Edges only occur in directed graph */
21
        if(in_time[To[i]] < in_time[node])</pre>
^{22}
          cout << "Cross Edge : " << node << " -> " << To[i] << endl;
23
24
          cout << "Forward Edge : " << node << " -> " << To[i] << endl;
25
          else if (dfs_num[To[i]] == EXPLORED)
26
27
        if(Par[node] == To[i])
28
          {\tt cout} << "Bi-Directional Edge : " << node << " -> " << To[i] << {\tt endl};
29
30
          cout << "Backward Edge : " << node << " -> " << To[i] << " (Cycle)" << endl;</pre>
32
33
34
35
      dfs_num[node] = VISITED;
36
37
38 int main() {
39
     for(int i = 1; i <= n; ++i) if(!dfs_num[i])</pre>
40
            edgeClassification(i);
41 1
```

#### 2.19 Eulerian tour tree

```
 1 \quad \textbf{int} \; \texttt{Head[N], To[M], Next[M], Cost[M], ne, n, m, u, v, w, Last[N], First[N], euler\_tour[1 + N << 1]; 
 2 ll Height[1 + N << 1];
 3 int euler_timer;
 5
    void clear()
      memset (Head.
                          0. sizeof(Head[0])
                                                    * (n + 2));
     memset (Last.
                          0, sizeof(Last[0])
                                                    * (n + 2));
      memset (First.
                          0, sizeof(First[0])
                                                    *(n+2));
     ne = euler_timer = 0;
10 }
11
12 /**
      euler\_tour[1 ... n * 2 - 1] = which records the sequence of visited nodes
```

```
14
       Height[1 ... n * 2 - 1] = which records the depth of each visited node
15
16
       First[1 .. n]
                           = records the index of the first occurrence of node i in euler_tour
                           = records the index of the last occurrence of node i in euler_tour
17
       Last[1 .. n]
18
19
20
    void EulerianTour(int node, 11 depth = 0)
^{21}
22
      euler_tour[++euler_timer] = node;
23
      Height[euler_timer] = depth;
24
      First[node] = euler_timer;
25
26
      for(int i = Head[node]; i; i = Next[i])
        if(First[To[i]] == 0)
27
28
      EulerianTour(To[i], depth + Cost[i]);
31
      euler_tour[++euler_timer] = node;
      Height[euler_timer] = depth;
33
34
35
      Last[node] = euler_timer;
36
37
38
   void show() {
      for(int i = 1; i < (n << 1); ++i) cout << euler_tour[i] << " ";cout << endl;</pre>
39
      for(int i = 1; i < (n << 1); ++i) cout << Height[i] << " "; cout << endl; for(int i = 1; i <= n; ++i) cout << First[i] << " "; cout << endl;
40
41
42
      for(int i = 1; i <= n; ++i)</pre>
                                          cout << Last[i] << " ";
                                                                          cout << endl:
43
44
   int main()
46
47
      EulerianTour(1);
48
      show();
49
```

#### 2.20 Floodfill

```
1 /** check if there is a path from (0, 0) to (n - 1, m - 1) using '.' only **/
 3 int dr[4] = \{1, -1, 0, 0\};
   int dc[4] = \{0, 0, 1, -1\};
   char grid[N][M];
 6 int n, m;
 8 bool valid(int r, int c) {
 Q
     return r >= 0 && r < n && c >= 0 && c < m && grid[r][c] == '.';
10 }
11
12 bool isDis(int r, int c) {
     return r == n - 1 && c == m - 1;
13
14
15
16 bool FloodFill(int r, int c) {
     if(!valid(r, c)) return false;
     if(isDis(r, c)) return true;
19
20
      grid[r][c] = '#';
21
      for(int i = 0; i < 4; ++i)
22
       if(FloodFill(r + dr[i], c + dc[i])) return true;
23
24
     return false:
25
26
27 int main() {
     cout << (FloodFill(0, 0) ? "YES" : "NO") << endl;</pre>
29
```

## 2.21 Floyd warshall

```
1  /** -The graph has a 'negative cycle' if at the end of the algorithm,
2  the distance from a vertex v to itself is negative.
3
4  - before k-th phase the value of d[i][j] is equal to the length of
5  the shortest path from vertex i to the vertex j,
6  if this path is allowed to enter only the vertex with numbers smaller than k
7  (the beginning and end of the path are not restricted by this property).
8  **/
9
10 int Par[N][N], n, m, u, v, tax;
11 11 adj[N][N], dis[N][N];
```

```
12
13
    vector <int> restorePath(int st, int tr)
14
      vector <int> path;
     if(dis[st][tr] == INF) return path;
17
18
      for(int i = tr; st ^ i; i = Par[st][i])
19
       path.push_back(i);
20
21
     path.push back(st);
22
      reverse(path.begin(), path.end());
23
     return path;
24
25
   void Floyd_Warshall()
26
     for(int i = 1; i <= n; ++i)
29
       for(int j = 1; j <= n; ++j)
  Par[i][j] = i;</pre>
30
31
32
     for(int k = 1; k <= n; ++k)
33
       for(int i = 1; i <= n; ++i)
34
          for(int j = 1; j <= n; ++j)</pre>
35
     if(dis[i][k] + dis[k][j] < dis[i][j])</pre>
36
          dis[i][j] = dis[i][k] + dis[k][j];
37
38
         Par[i][j] = Par[k][j];
39
40 }
```

#### 2.22 Kruskal

```
1 int n, m, u, v, w;
 2 vector < tuple <int, int, int> > edges;
 3 UnionFind uf:
   pair < 11, vector < pair <int, int> > > Kruskal()
 6
     sort(edges.begin(), edges.end());
     vector < pair <int, int> > mstEdges;
10
     int from, to, cost;
11
     ll minWieght = 0;
      for(tuple <int, int, int> edge : edges)
14
15
          tie(cost, from, to) = edge;
16
         if(uf.union_set(from, to))
17
18
       minWieght += cost;
19
       mstEdges.push_back(make_pair(from, to));
20
21
22
     if(mstEdges.size() == n - 1)
24
       return make_pair(minWieght, mstEdges);
25
26
     return make_pair(-1, vector < pair <int, int> > ());
```

#### 2.23 Kth ancestor and LCA

```
1 int Head[N], To[M], Next[M], Par[N], up[N][LOG + 1], Log[N], Level[N], ne, n, u, v, q;
   void clear() {
     memset(Head, 0, sizeof(Head[0]) * (n + 2));
     memset(Par, 0, sizeof(Par[0]) * (n + 2));
     memset(Level, 0, sizeof(Level[0]) * (n + 2));
     ne = 0;
10 int lastBit(int a)
1.1
    return (a & -a);
12
13
14 void logCalc()
15 {
16
     for(int i = 2; i < N; ++i)</pre>
17
       Log[i] = Log[i >> 1] + 1;
18
19
```

```
21
   void DFS(int node, int depth = 0)
      Level[node] = depth;
      up[node][0] = Par[node]; // Par[root] = root
      for(int i = 1; i <= LOG; ++i) {</pre>
27
        up[node][i] = up[up[node][i - 1]][i - 1];
28
29
30
      for(int i = Head[node]; i; i = Next[i]) if(To[i] != Par[node]) {
31
          Par[To[i]] = node;
32
          DFS(To[i], depth + 1);
33
34 }
35
    int KthAncestor(int u, int k)
38
      if(k > Level[u]) return -1;
40
      for(int i = lastBit(k); k; k -= lastBit(k), i = lastBit(k))
41
       u = up[u][Log[i]];
42
43
      return u:
44
45
46 int LCA(int u. int v)
47
48
      if(Level[u] < Level[v]) swap(u, v);</pre>
49
      int k = Level[u] - Level[v];
50
51
      u = KthAncestor(u, k);
      if(u == v) return u;
53
54
      for(int i = LOG; i >= 0; --i)
55
       if(up[u][i] ^ up[v][i])
56
57
      v = up[v][i];
59
60
61
      return up[u][0];
62
64 int main()
65
      logCalc();
      for (int i = 1; i <= n; ++i) if (Par[i] == 0) {
         Par[i] = i;
70
72
      while (q--)
74
75
          cin >> u >> v:
76
          cout << LCA(u, v) << endl;</pre>
77
78 }
```

# 2.24 LCA [Eulerian tour and RMQ]

```
1 int Head[N], To[M], Next[M], Cost[M], ne, n, m, u, v, w, q;
 2 int Last[N], First[N], euler_tour[N << 1], Height[N << 1], euler_timer;</pre>
    void EulerianTour(int node, int depth = 0)
 6
      euler tour[++euler timer] = node;
      Height[euler_timer] = depth;
     First[node] = euler timer:
10
      for(int i = Head[node]; i; i = Next[i])
11
       if(First[To[i]] == 0)
      EulerianTour(To[i], depth + Cost[i]);
      euler_tour[++euler_timer] = node;
16
      Height[euler_timer] = depth;
17
18
     Last[node] = euler_timer;
20
21
22
   int main()
23
      SparseTable <int> st(Height + 1, Height + euler_timer + 1, [&] (int a, int b) { return a <= b; });
```

```
27
     int 1, r; cin >> q;
28
      while (q--)
29
30
          cin >> 1 >> r;
31
32
          int left = Last[1];
33
          int right = Last[r];
34
          if(left > right) swap(left, right);
35
36
          cout << euler_tour[ st.query(left, right) ] << endl;</pre>
37
38 1
```

## 2.25 Minimum vertex cover [Tree]

```
1 bool DFS(int node, int par = -1) {
2
3 bool black = false;
4 for(int e = Head[node]; e; e = Next[e])
5 if(To[e] != par)
6 black |= DFS(To[e], node);
7
8 MVC += black;
9 return !black;
10 }
```

# 2.26 Restoring the path

```
1 const int dr []
                         = \{-1, 0, 1, 0\};
2 const int dc [] = {0, 1, 0, -1};

3 const char dir [] = {'U', 'R', 'D', 'L'};

4 map <char, int> inv = { {'U', 0}, {'R', 1}, {'D', 2}, {'L', 3}};
 6 /** Implicit Graphs
         - in BFS, Dijkstra or Bellman-Ford function write -> Par[nr][nc] = dir[i ^ 2]
        - char Par[N][N] initialize with -1
        - si start i
11
        - si strat
        - fi target i
        - fj target
        - char dir and its map inv
15
16 **/
17
18 string restorePath(int si, int sj, int fi, int fj) {
19
      string s;
20
     if (Par[ei][ej] == -1) return s;
21
22
      for(char i = Par[fi][fj]; (si ^ fi) || (sj ^ fj); i = Par[fi][fj]) {
    s += dir[inv[i] ^ 2];
23
24
25
        fi += dr[inv[i]];
26
        fj += dc[inv[i]];
27
29
      reverse(s.begin(), s.end());
30
31
32
    /** Explicit Graphs (BFS, Dijkstra or Bellman-Ford)
33
34
35
        - int Par[N] initialize with -1
36
        - 11 dis[N] initialize with 0x3f
37
        -11 INF = 0 \times 3f3f3f3f3f3f3f3f3f3f
38
40 vector <int> restorePath(int dest) {
      vector <int> path;
      if(dis[dest] == INF) return path;
44
      for(int i = dest; ~i; i = Par[i])
45
       path.push_back(i);
46
47
      reverse(path.begin(), path.end());
48
      return path:
49
50
51
    /** in case of Floyd-Warshall:
52
         - 11 dis[N][N] initialize with 0x3f
        - 11 INF = 0 \times 3f3f3f3f3f3f3f3f3f3f
```

```
- int Par[N][N] initialize with
                                            Par[i][j] = i;
56
        - in Floyd-Warshall function write -> Par[i][j] = Par[k][j];
57
59
   vector <int> restorePath(int st, int tr) {
      vector <int> path;
61
     if (dis[st][tr] == INF) return path;
62
      for(int i = tr; st ^ i; i = Par[st][i])
63
64
       path.push_back(i);
65
66
      path.push back(st);
67
      reverse(path.begin(), path.end());
68
      return path;
69
```

### 2.27 Shortest cycle

```
1 \ /** for each node run BFS and minmize the cycle length
2
   **/
   int BFS(int src)
 5
 6
      memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
      memset(Par, -1, sizeof(Par[0]) * (n + 2));
      queue <int> Q;
10
      Q.push(src);
      dis[src] = 0;
12
13
      int node, ret = oo;
14
      while (Q.size())
15
16
          node = Q.front(); Q.pop();
17
          for(int i = Head[node]; i; i = Next[i])
18
        if(dis[To[i]] != oo) {
  if(Par[node] != To[i]) {
19
20
            if(dis[node] + 1 + dis[To[i]] < ret)
21
        ret = dis[node] + 1 + dis[To[i]];
22
23
24
          continue;
25
        dis[To[i]] = dis[node] + 1;
Par[To[i]] = node;
27
29
        Q.push(To[i]);
30
31
32
      return ret;
33
```

#### 2.28 SPFA

```
/** Shortest Path Faster Algorithm :
       - This algorithm runs in O(kE) where k is a number depending on the graph.
        - The maximum k can be V (which is the same as the time complexity of Bellman Fords).
        - However in practice SPFA (which uses a queue) is as fast as Dijkstras (which uses a priority
 5
        - SPFA can deal with negative weight edge. If the graph has no negative cycle, SPFA runs well on
        - If the graph has negative cycle(s), SPFA can also detect it as there must be some vertex (those
 6
             on the negative cycle)
       that enters the queue for over V dash 1 times.
 8
10 int Head[N], Par[N], Next[M], To[M], Cost[M], Cnt[N], ne, n, m, u, v, st, tax;
   ll dis[N];
12 bool Inq[N];
15
     memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
     memset(Par, -1, sizeof(Par[0]) * (n + 2));
17
     memset (Cnt,
                    0, sizeof(Cnt[0]) * (n + 2));
18
     memset (Inq,
                  0, sizeof(Inq[0]) * (n + 2));
19
20
21
   bool SPFA(int src)
22
     _set();
23
     deque <int> Q;
```

```
26
     Q.push_front (src);
27
      dis[src] = 0;
29
      Cnt[src] = 1;
30
      Inq[src] = 1;
31
32
33
      while(Q.size()) {
34
        node = Q.front(); Q.pop_front(); Inq[node] = 0;
35
36
        for(int i = Head[node]; i; i = Next[i])
37
      if(dis[node] + Cost[i] < dis[To[i]]) {
dis[To[i]] = dis[node] + Cost[i];</pre>
38
      Par[To[i]] = node;
39
40
      if(!Inq[To[i]])
42
43
          if(++Cnt[To[i]] == n)
44
            return true; // graph has a negative weight cycle
45
46
          if(Q.size() && dis[To[i]] > dis[Q.front()])
47
            Q.push_back(To[i]);
          else
48
49
            Q.push_front(To[i]);
50
          Inq[To[i]] = true;
5.1
52
53
54
55
     return false:
```

#### 2.29 SPSP

```
1 int Head[N], Par[N], Next[M], To[M], Cost[M], ne, n, m, u, v, st, tr, tax;
 2 11 dis[N];
   void BFS(int src, int trg)
 5
     memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
     memset (Par, -1, sizeof (Par[0]) * (n + 2));
     deque <int> Q;
     Q.push_front (src);
11
     dis[src] = 0;
12
13
14
      while(Q.size()) {
15
       node = Q.front(); Q.pop_front();
16
       if(node == trg) return;
17
        for(int i = Head[node]; i; i = Next[i])
18
19
        if(dis[node] + Cost[i] < dis[To[i]]) {</pre>
     dis[To[i]] = dis[node] + Cost[i];
20
      if (Cost[i])
22
       Q.push_back(To[i]);
23
24
       Q.push_front(To[i]);
25
26
27
```

## 2.30 SPSP [Grid]

```
1 const int dr[] = \{ -1, -1, 0, 1, 1, 1, 0, -1 \};
   const int dc[] = { 0, 1, 1, 1, 0, -1, -1, -1 };
const char dir[] = { 'D', 'U', 'R', 'L'};
    const int N = 1e3 + 9, M = 2e5 + 9, oo = 0x3f3f3f3f3f;
    int dis[N][N], n, m, si, sj, ti, tj;
    char grid[N][N];
10 bool valid(int r, int c) {
1.1
     return r >= 1 && r <= n && c >= 1 && c <= m;
12 1
1.3
14 /**
      7 0 1
15
16
17
       6-*-2
```

```
19
      5 4 3
20
   **/
   int ZBFS(int sr, int sc, int tr, int tc)
^{24}
      memset(dis, 0x3f, sizeof(dis)); // memset(dis, 0x3f, n * m) we don't do that here
25
26
      deque <pair <int, int> > Q;
27
28
      dis[sr][sc] = 0;
29
      Q.push_front({sr, sc});
30
31
      int r, c, nr, nc, ncost;
32
      while (O.size()) {
        tie(r, c) = Q.front(); Q.pop_front();
if(r == tr && c == tc) return dis[r][c];
33
35
36
        for(int i = 0; i < 8; ++i) {</pre>
37
          nr = r + dr[i];
38
          nc = c + dc[i];
39
40
          if(!valid(nr, nc)) continue;
41
          ncost = (i != grid[r][c]);
42
43
          if(dis[r][c] + ncost < dis[nr][nc]) {
      dis[nr][nc] = dis[r][c] + ncost;
44
45
46
47
        Q.push_back({nr, nc});
48
      else
49
        Q.push_front({nr, nc});
51
53
      return oo;
```

#### 2.31 SSSP

```
1 int Head[N], Par[N], Next[M], To[M], ne, n, m, u, v, st, tr;
 2 ll dis[N];
    void BFS(int src)
5
      memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
      memset (Par, -1, sizeof (Par[0]) * (n + 2));
      queue <int> Q;
10
      Q.push(src);
11
      dis[src] = 0;
12
13
      int node:
      while(Q.size()) {
14
       node = Q.front(); Q.pop();
for(int i = Head[node]; i; i = Next[i])
15
         if(dis[To[i]] == INF) {
      dis[To[i]] = dis[node] + 1;
19
20
      Q.push(To[i]);
21
22
23
```

## 2.32 SSSP [Grid]

```
1 const int dr []
                       = \{-1, 0, 1, 0\};
 2 const int dc [] = {0, 1, 0, -1};
3 const char dir [] = {'U', 'R', 'D', 'L'};
   map <char, int> inv = { {'U', 0}, {'R', 1}, {'D', 2}, {'L', 3}};
 6 int dis[N][N], n, m;
   char Par[N][N];
9 bool valid(int r, int c) {
10
     return r >= 1 && r <= n && c >= 1 && c <= m && dis[r][c] == oo;
11 }
12
13
   void BFS(int sr, int sc)
14
      memset(dis, 0x3f, sizeof(dis));
15
16
      memset(Par, -1, sizeof(Par));
```

```
queue < pair <int, int> > Q;
18
19
      dis[sr][sc] = 0;
20
      Q.push({sr, sc});
21
      int r, c, nr, nc;
23
^{24}
        tie(r, c) = Q.front(); Q.pop();
25
26
        for(int i = 0; i < 4; ++i) {</pre>
27
         nr = r + dr[i];
28
          nc = c + dc[i];
29
30
          if(!valid(nr, nc)) continue;
          dis[nr][nc] = dis[r][c] + 1;
Par[nr][nc] = dir[i ^ 2];
31
32
          Q.push({nr, nc});
35
     }
36 }
```

#### 2.33 Subtree sizes

```
1 int Head[N], Next[M], To[M], Par[N], sbtree_size[N], ne, n, m, u, v, w;
   void dfs(int node, int par = -1) {
 3
      sbtree size[node] = 1:
     for(int i = Head[node]; i; i = Next[i])
       if (To[i] != par) {
         dfs(To[i], node);
          sbtree_size[node] += sbtree_size[To[i]];
 9
10 }
11
12 int main()
13 {
14
     for(int i = 1; i <= n; ++i)</pre>
1.5
        cout << sbtree_size[i] - 1 << " \n"[i == n];</pre>
16
17 }
```

# 2.34 Tarjan

```
1 int Head[N], To[M], Next[M], Cost[M];
2 int dfs_num[N], dfs_low[N];
3 int Stack[N], compID[N], compSize[N];
 4 int ne, n, m, u, v, w;
5 int dfs_timer, top, ID;
 6 bool in_stack[N];
 8 void clear() {
                     0, sizeof(Head[0])
     memset (Head,
                                            * (n + 2));
     memset(dfs_num, 0, sizeof(dfs_num[0]) * (n + 2));
10
     memset(compID, 0, sizeof(compID[0]) * (n + 2));
11
     memset(compSize, 0, sizeof(compSize[0]) * (n + 2));
13
     ne = dfs_timer = top = ID = 0;
14
15
16 void Tarjan(int node)
17
     dfs_num[node] = dfs_low[node] = ++dfs_timer;
in_stack[Stack[top++] = node] = true;
18
19
20
     for(int i = Head[node]; i; i = Next[i]) {
21
       if (dfs_num[To[i]] == 0)
22
23
         Tarian(To[i]):
24
        if(in_stack[To[i]])
         dfs_low[node] = Min(dfs_low[node], dfs_low[To[i]]);
27
28
29
     if(dfs_num[node] == dfs_low[node]) {
30
31
        for(int cur = -1; cur ^ node;) {
32
         in_stack[cur = Stack[--top]] = false;
33
         compID[cur] = ID;
34
          ++compSize[ID];
35
36
37
38
39 void Tarjan() {
   for(int i = 1; i <= n; ++i) if(dfs_num[i] == 0)
```

```
41 Tarjan(i); 42 }
```

#### 2.35 Tree diameter 2

```
1 int Head[N], Next[M], To[M], Par[N], toLeaf[N], diameter, ne, n, m, u, v, w, f, s;
 3
     memset(Head, 0, sizeof(Head[0]) * (n + 2));
     memset(Par, -1, sizeof(Par[0]) * (n + 2));
9
   void dfs(int node, int par = -1) {
10
     for(int i = Head[node]; i; i = Next[i]) if(To[i] != par) {
11
         dfs(To[i], node);
12
         diameter = max(toLeaf[node] + 1 + toLeaf[To[i]], diameter);
13
         toLeaf[node] = max(toLeaf[node], toLeaf[To[i]] + 1);
16
18 void main()
19
21
     cout << diameter << endl;</pre>
22
```

#### 2.36 Tree diameter

```
1 int Head[N], Next[M], To[M], Par[N], toLeaf[N], maxLength[N], ne, n, m, u, v, w;
 3
   void clear() {
     memset(Head, 0, sizeof(Head[0]) * (n + 2));
      memset(Par, -1, sizeof(Par[0]) * (n + 2));
 9
   void dfs_toLeaf(int node, int par = -1)
10
      toLeaf[node] = 0;
11
      for(int i = Head[node]; i; i = Next[i]) if(To[i] != par) {
13
         dfs_toLeaf(To[i], node);
         if(toLeaf[To[i]] + 1 > toLeaf[node])
15
      toLeaf[node] = toLeaf[To[i]] + 1;
16
17
18
19
   void dfs_maxLength(int node, int par = -1)
      int secondMax = -1;
      for(int i = Head[node]; i; i = Next[i]) if(To[i] != par) {
         dfs_maxLength(To[i], node);
26
         if(toLeaf[To[i]] > firstMax) {
     if(firstMax > secondMax)
       secondMax = firstMax;
      firstMax = toLeaf[To[i]]:
         } else if(toLeaf[To[i]] > secondMax)
31
      secondMax = toLeaf[To[i]];
      maxLength[node] = firstMax + secondMax + 2;
35
37
      dfs_toLeaf(1);
39
      dfs_maxLength(1);
40
41
      int diameter = 0;
      for(int i = 1; i <= n; ++i)</pre>
       if(maxLength[i] > diameter)
         diameter = maxLength[i];
      cout << diameter << endl;</pre>
```

# 2.37 Tree diameter [weighted BFS]

```
void BFS(int src) {
      memset(dis, 0x3f, sizeof dis);
      int node:
      while (Q.size())
        node = 0.front();
     for(int e = Head[node]; e; e = Next[e]) if(dis[To[e]] == oo) {
   dis[To[e]] = dis[node] + Cost[e];
     Q.push(To[e]);
13
14
15
16
18 int furthest() {
      for(int i = 1; i <= n; ++i) if(dis[i] != oo && dis[i] > ret)
           ret = dis[i], node = i;
24
     diameter = ret;
25
     return node;
26
27
28 int main() {
29
     BFS(1);
     BFS(furthest());
     furthest();
      cout << diameter << endl;</pre>
```

### 2.38 Tree diameter [Weighted DFS]

#### 2.39 Tree distances

```
1 int Head[N], Next[M], To[M], Par[N], ne, n, m, u, v, diameter, At, From;
   int E[N << 1], H[N << 1], F[N], L[N], timer, SP[N << 1][LOG + 1], Log[N << 1];</pre>
 5
   void clear() {
     memset(Head, 0, sizeof(Head[0]) * (n + 2));
     memset(Par, -1, sizeof(Par[0]) * (n + 2));
     ne = 0:
     timer = 0:
10 }
12 void EulerTour(int node, int depth = 0, int par = -1) {
     E[++timer] = node;
     H[timer] = depth;
     F[node] = timer;
17
      for(int i = Head[node]; i; i = Next[i])
18
       if(To[i] != par) {
19
         EulerTour(To[i], depth + 1, node);
         E[++timer] = node;
H[timer] = depth;
20
21
22
23
     L[node] = timer;
```

```
27
    void dfs(int node, int depth = 0, int par = -1) {
      if(depth > diameter) diameter = depth, At = node;
for(int i = Head[node]; i; i = Next[i])
        if(To[i] != par)
          dfs(To[i], depth + 1, node);
32
34
    void bulid()
35
36
      EulerTour(1);
      dfs(1); From = At; diameter = 0; dfs(From);
38
39
      for(int i = 2; i <= (n << 1); ++i)
40
        Log[i] = Log[i >> 1] + 1;
43
      for(int i = 1; i < (n << 1); ++i)</pre>
        SP[i][0] = i;
45
46
      int MaxLog = Log[(n << 1)];</pre>
47
      for(int j = 1, k, h; j <= MaxLog; ++j) {</pre>
48
        k = (1 << j);
49
        h = (k >> 1);
        for(int i = 1; i + k - 1 < (n << 1); ++i)</pre>
50
51
      const int & x = SP[i][j - 1];
52
      const int & y = SP[i + h][j - 1];
53
54
      SP[i][j] = H[x] \le H[y] ? x : y;
58
60
    int query(int 1, int r)
61
62
      int lg = Log[d];
64
      int k = (1 << lg);</pre>
65
66
      const int & x = SP[1][1g];
      const int & y = SP[1 + d - k][lg];
67
68
69
      return (H[x] <= H[y] ? x : y);
70
   int LCA (int u, int v) {
      return query (u, v);
74
76 int distance(int u, int v) {
77
     int 1 = F[u];
      int r = F[v];
79
      if(1 > r) swap(1, r);
80
81
      int ix = LCA(1, r);
      return (H[1] + H[r] - H[ix] - H[ix]);
83
84
    int main()
86
88
      for(int i = 1; i <= n; ++i)</pre>
        cout << max(distance(i, At), distance(i, From)) << " \n"[i == n];</pre>
90
```

## 2.40 TS [DFS]

```
1 int Head[N], Next[M], To[M], ne, n, m, u, v;
 2 bool vis[N];
   vector <int> t_sort;
   void DFS(int node) {
     vis[node] = true;
      for(int i = Head[node]; i; i = Next[i]) if(!vis[To[i]])
10
     t_sort.push_back(node);
11
13 vector <int> topological_sort(int n) {
15
      t sort.clear():
     for(int i = 1; i <= n; ++i) if(!vis[i])</pre>
16
           DFS(i);
17
18
     reverse(t_sort.begin(), t_sort.end());
```

```
20    return t_sort;
21   }
22
23   int main() {
24    vector <int> v = topological_sort(n);
25    for(int i : v)
26        cout << i << ' ';
27   }</pre>
```

# 2.41 TS [Kahns algorithm]

```
1 vector <int> kahn(int n)
     vector <int> ready, ret;
     for(int i = 1; i <= n; ++i)</pre>
         ready.push_back(i);
     int node:
10
     while (!ready.empty())
11
         node = ready.back(); ready.pop_back();
12
13
         ret.push_back(node);
14
15
         for(int i = Head[node]; i; i = Next[i])
     if (--in [To[i]] == 0)
       ready.push_back(To[i]);
19
     return ret;
20 }
21
22 int main() {
     vector < int > v = kahn(n):
     if((int) v.size() == n)
24
25
       for(int i : v)
         cout << i << ' ':
26
     else
27
28
        cout << "not a DAG!" << endl;
29 }
```

### 3 Data structures

# 3.1 Merge sort tree

```
class SegmentTree
      vector <vector <int> > sTree;
      vector <int> localArr;
      int NP2, oo = 0x3f3f3f3f;
      template <class T>
      SegmentTree(T _begin, T _end)
11
        int n = _end - _begin;
while(NP2 < n) NP2 <<= 1;</pre>
12
1.3
14
15
        sTree.assign(NP2 << 1, vector <int> ());
        localArr.assign(NP2 + 1, 0);
16
17
18
        __typeof(_begin) i = _begin;
for(int j = 1; i != _end; i++, ++j)
19
           localArr[j] = *i;
        build(1, 1, NP2);
23
24
25
       void build(int p, int 1, int r)
26
        if(1 == r) {
27
28
          sTree[p].push_back(localArr[1]);
29
           return:
30
31
        build(left(p), l, mid(l, r));
32
        build(right(p), mid(l, r) + 1, r);
```

```
35
        merge(p);
36
37
      int query(int ql, int qr, int k)
39
        return query(ql, qr, k, 1, 1, NP2);
40
41
42
43
      int query(int ql, int qr, int k, int p, int l, int r)
44
45
        if(isOutside(ql, qr, l, r))
46
         return 0;
47
48
        if(isInside(ql, qr, l, r)) {
49
         return sTree[p].end() - upper_bound(sTree[p].begin(), sTree[p].end(), k);
        return query(ql, qr, k, left(p), l, mid(l, r)) +
         query(ql, qr, k, right(p), mid(l, r) + 1, r);
54
55
56
      void merge(int p)
57
58
        vector <int> & L = sTree[left(p)];
59
        vector <int> & R = sTree[right(p)];
60
61
        int 1 size = L.size();
62
        int r size = R.size();
63
        int p_size = l_size + r_size;
64
        L.push_back(INT_MAX);
        R.push_back(INT_MAX);
        sTree[p].resize(p_size);
69
70
        for(int k = 0, i = 0, j = 0; k < p_size; ++k)</pre>
71
         if(L[i] <= R[j])
      sTree[p][k] = L[i], i += (L[i] != INT\_MAX);
\frac{73}{74}
      sTree[p][k] = R[j], j += (R[j] != INT_MAX);
75
76
        L.pop back();
77
        R.pop_back();
78
79
80
      inline bool isInside(int ql, int qr, int sl, int sr) {
81
        return (q1 <= s1 && sr <= qr);
83
84
      inline bool isOutside(int ql, int qr, int sl, int sr) {
85
        return (sr < ql || qr < sl);
86
87
88
      inline int mid (int 1, int r) {
89
        return ((1 + r) >> 1);
90
91
      inline int left(int p) {
93
        return (p << 1);
      inline int right(int p) {
97
        return ((p << 1) | 1);
98
99 };
```

### 3.2 Sparse table RMQ

```
1 template <class T, class F = function <T(const T&, const T&)>>
 2 class SparseTable
     int _LOG;
     vector < vector <T> > ST;
      vector <int> Log;
     F func;
10
11 public :
     SparseTable() = default;
13
      template <class iter>
      SparseTable(iter _begin, iter _end, const F _func = less <T> ()) : func(_func)
15
16
17
       _N = distance(_begin, _end);
18
       Log.assign(N + 1, 0);
```

```
20
        for(int i = 2; i <= _N; ++i)</pre>
^{21}
          Log[i] = Log[i >> 1] + 1;
        \_LOG = Log[_N];
24
25
         _A.assign(_N + 1, 0);
26
         ST.assign(_N + 1, vector <T> (_LOG + 1, 0));
27
28
          _typeof(_begin) i = _begin;
         for(int j = 1; i != _end; ++i, ++j)
29
30
          A[j] = *i;
31
        build():
32
33
34
      void build()
37
        for(int i = 1; i <= _N; ++i)</pre>
38
          ST[i][0] = i;
39
40
        for(int j = 1, k, d; j <= _LOG; ++j)  // the two nested loops below have overall time complexity</pre>
41
      k = (1 << j);
42
43
      d = (k >> 1);
44
45
      for (int i = 1; i + k - 1 \le N; ++i)
46
          T const & x = ST[i][j - 1]; // starting subarray at index = i with length = 2^{j-1} T const & y = ST[i + d][j - 1]; // starting subarray at index = i + d with length = 2^{j-1}
47
48
49
50
          ST[i][i] = func(A[x], A[v]) ? x : v;
52
53
54
55
      T query (int 1, int r) // this query is O(1)
56
57
58
        T const & x = ST[1][Log[d]];
59
        T const & y = ST[1 + d - (1 << Log[d])][Log[d]];
60
61
        return func(_A[x], _A[y]) ? x : y;
62
63 };
```

## 3.3 Sparse table RSQ

```
1 template <class T, class F = function <T(const T &, const T &)>>
 2 class SparseTable
     int N;
 5
     int LOG;
     vector <T> A;
     vector < vector <T> > ST;
     vector <int> Log;
     F func;
10
11 public :
     SparseTable() = default;
14
15
      SparseTable(iter _begin, iter _end, F _func = [](T a, T b) { return a + b; }) : func(_func)
16
17
        _N = distance(_begin, _end);
18
19
        Log.assign(_N + 1, 0);

for(int i = 2; i <= _N; ++i)
20
         Log[i] = Log[i >> 1] + 1;
21
        _{LOG} = Log[_N];
        _A.assign(_N + 1, 0);
        ST.assign(_N + 1, vector <T> (_LOG + 1, 0));
         _typeof(_begin) i = _begin;
29
        for(int j = 1; i != _end; ++i, ++j)
30
         _{A[j]} = *i;
31
32
        build():
33
34
      void build()
35
36
37
        for(int i = 1; i <= N; ++i)</pre>
         ST[i][0] = _A[i];
```

```
40
        for (int j = 1, k, d; j <= _LOG; ++j)</pre>
41
      k = (1 << i);
     d = (k >> 1);
44
      for(int i = 1; i + k - 1 <= _N; ++i)</pre>
46
47
          T const & x = ST[i][j - 1]; // starting subarray at index = i with length = 2^{j} - 1}
48
          T const & y = ST[i + d][j - 1]; // starting subarray at index = i + d with length = 2^{j} - 1
49
50
          ST[i][j] = func(x, y);
51
52
53
\frac{54}{55}
      T query(int 1, int r)
57
        int d = r - 1 + 1;
        T ret = 0;
59
60
        for(int i = 1; d; i += lastBit(d), d -= lastBit(d))
61
         ret = func(ret, ST[i][Log[lastBit(d)]]);
62
63
64
65
      int lastBit(int a) {
66
67
        return (a & -a);
68
69 };
```

#### 3.4 Segment tree RMQ

```
1 template <class T, class F = function <T(const T &, const T &)>>
 2 class SegmentTree
3 {
      vector <T> A:
      vector <T> ST:
     vector <T> LT:
     F func:
      int N:
10 public :
      SegmentTree(iter _begin, iter _end, const F _func = [](T a, T b) {return a <= b ? a : b;}) : func(
13
14
        _N = distance(_begin, _end);
15
        _N = (1 << (int)ceil(log2(_N)));
16
17
        _A.assign(_N + 1, 0);
       ST.assign(_N << 1, 0);
LT.assign(_N << 1, 0);
18
19
20
21
          _typeof(_begin) i = _begin;
        for(int j = 1; i != _end; ++i, ++j)
A[i] = *i;
23
        build(1, 1, _N);
28
      void build(int p, int 1, int r)
29
30
31
          ST[p] = _A[1];
32
          return:
33
34
        int mid = (1 + r) >> 1;
        build(p + p, 1, mid);
        build(p + p + 1, mid + 1, r);
39
41
        const T & y = ST[p + p + 1];
43
        ST[p] = func(x, y);
44
45
46
      void update_range(int ul, int ur, int delta) {
47
        update_range(ul, ur, delta, 1, 1, _N);
48
49
50
      T query(int ql, int qr) {
51
        return query(ql, qr, 1, 1, _N);
```

```
54
       void update_point(int inx, int delta)
55
56
57
         ST[inx] = delta;
58
59
         while(inx > 1) {
60
61
           const T & x = ST[inx + inx];
62
           const T & y = ST[inx + inx + 1];
63
64
65
           ST[inx] = func(x, y);
66
67
68
      void update_range(int ul, int ur, int delta, int p, int l, int r)
70
71
72
         if(r < ul || ur < l)
73
          return;
74
75
         if(ul <= 1 && r <= ur) {
76
          ST[p] += delta;
77
          LT[p] += delta:
78
           return:
79
80
81
         propagate(p);
82
         int mid = (1 + r) >> 1;
83
         update_range(ul, ur, delta, p + p, l, mid);
update_range(ul, ur, delta, p + p + 1, mid + 1, r);
 86
88
         const T & x = ST[p + p];
89
         const T & y = ST[p + p + 1];
QΩ
         ST[p] = func(x, y);
92
93
94
       T query(int ql, int qr, int p, int l, int r)
95
96
         if(r < ql || qr < 1)
97
           return INT MAX;
         if(q1 <= 1 && r <= qr)
          return ST[p];
103
         int mid = (1 + r) >> 1;
105
106
         const T & x = query(ql, qr, p + p, l, mid);
107
         const T & y = query(q1, qr, p + p + 1, mid + 1, r);
108
109
         return func(x, v);
110
111
       void propagate(int p) {
112
        if(LT[p]) {
           ST[p + p]
           ST[p + p + 1] += LT[p];
           LT[p + p]
          LT[p + p + 1] += LT[p];
118
           LT[p] = 0;
119
120
121 };
```

# 3.5 Union find disjoint sets

```
Maintain a set of elements partitioned into non-overlapping subsets. Each
      partition is assigned a unique representative known as the parent, or root. The
       following implements two well-known optimizations known as union-by-size and
      path compression. This version is simplified to only work on integer elements.
       find_set(u) returns the unique representative of the partition containing u.
       same_set(u, v) returns whether elements u and v belong to the same partition.
       union_set(u, v) replaces the partitions containing u and v with a single new
10
      partition consisting of the union of elements in the original partitions.
1.1
       Time Complexity:
12
       O(a(n)) per call to find set(), same set(), and union set(), where n is the
13
       number of elements, and a(n) is the extremely slow growing inverse of the Ackermann function
14
15
       (effectively a very small constant for all practical values of n).
```

```
17
       Space Complexity:
18
       O(n) for storage of the disjoint set forest elements.
        O(1) auxiliary for all operations.
23
      vector <int> par;
^{25}
      vector <int> siz;
      int num_sets;
27
      size_t sz;
29 public:
      UnionFind() : par(1, -1), siz(1, 1), num_sets(0), sz(0) {}
30
      UnionFind(int n): par(n + 1, -1), siz(n + 1, 1), num_sets(n), sz(n) {}
31
      int find_set(int u)
34
35
        assert(u <= sz);
36
37
38
        for(leader = u; ~par[leader]; leader = par[leader]);
39
40
        for(int next = par[u]; u != leader; next = par[next]) {
41
          par[u] = leader;
42
          u = next;
43
44
        return leader:
45
46
47
      bool same set(int u. int v) {
        return find_set(u) == find_set(v);
49
50
51
      bool union_set(int u, int v) {
        if(same_set(u, v)) return false;
53
54
55
56
57
58
59
        int x = find_set(u);
        int y = find_set(v);
        if(siz[x] < siz[y]) swap(x, y);</pre>
60
        siz[x] += siz[y];
61
62
        --num sets;
63
        return true;
65
66
      int number_of_sets() {
67
68
69
70
      int size of set(int u) {
        return siz[find_set(u)];
71
72
73
74
      size t size()
75
        return sz:
76
79
81
        sz = num\_sets = 0;
82
83
      void assign(size_t n) {
85
        par.assign(n + 1, -1);
        siz.assign(n + 1, 1);
86
87
        sz = num\_sets = n;
88
89
90
      map < int, vector <int> > groups(int st) {
       map < int, vector <int> > ret;
        for(size_t i = st; i < sz + st; ++i)</pre>
94
         ret[find_set(i)].push_back(i);
96
97
98 };
```

# 3.6 Segment tree RSQ

```
\begin{array}{ll} 1 & \textbf{class} \text{ SegmentTree} \\ 2 & \{ \end{array}
```

```
vector <11> sTree;
      vector <11> lazyTree;
      vector <int> localArr;
     int NP2, oo = 0x3f3f3f3f3f;
     11 INF = 0x3f3f3f3f3f3f3f3f3f;
   public :
10
     template <class T>
11
      SegmentTree(T _begin, T _end)
12
13
14
        int n = _end - _begin;
1.5
        while(NP2 < n) NP2 <<= 1;</pre>
16
       sTree.assign(NP2 << 1, 0);
lazyTree.assign(NP2 << 1, 0);
17
        localArr.assign(NP2 + 1, 0);
21
         _typeof(_begin) i = _begin;
22
        for(int j = 1; i != _end; i++, ++j)
23
         localArr[j] = *i;
24
25
       build(1, 1, NP2);
26
27
28
      void build(int p, int l, int r)
29
30
31
         sTree[p] = localArr[1];
32
         return:
33
        build(left(p), 1,
                             mid(l, r));
36
        build(right(p), mid(1, r) + 1, r);
37
38
        sTree[p] = sTree[left(p)] + sTree[right(p)];
39
40
41
      void update_point(int inx, int delta)
42
       inx += NP2 - 1;
43
       sTree[inx] += delta;
44
45
46
        while (inx > 1) {
47
         inx >>= 1;
48
          sTree[inx] = sTree[left(inx)] + sTree[right(inx)];
49
50
51
52
      void update_range(int ul, int ur, int delta) {
53
        update_range(ul, ur, delta, 1, 1, NP2);
54
5.5
56
      11 query(int ql, int qr) {
57
        return query(q1, qr, 1, 1, NP2);
58
59
60
61
      void update_range(int ul, int ur, int delta, int p, int l, int r)
        if(isOutside(ul, ur, l, r))
65
        if(isInside(ul, ur, l, r)) {
67
          sTree[p] += (r - 1 + 1) * 111 * delta;
68
          lazyTree[p] += delta;
69
          return;
70
71
72
        propagate(p, l, r);
73
74
        update_range(ul, ur, delta, left(p), 1, mid(l, r));
75
        update_range(ul, ur, delta, right(p), mid(l, r) + 1, r);
76
77
        sTree[p] = sTree[left(p)] + sTree[right(p)];
79
80
      ll query(int ql, int qr, int p, int l, int r)
81
82
        if(isOutside(ql, qr, l, r))
83
84
85
        if(isInside(ql, qr, l, r)) {
86
         return sTree[p];
87
        propagate(p, 1, r);
        return query(ql, qr, left(p), l,
                                             mid(l, r)) +
         query(ql, qr, right(p), mid(l, r) + 1, r);
93
```

```
95
       void propagate (int p, int 1, int r)
 96
 97
        if(lazyTree[p]) {
          sTree[left(p)] += (mid(l, r) - l + 1) * 1ll * lazyTree[p];
99
           sTree[right(p)] += (r - mid(l, r)) * 111 * lazyTree[p];
100
101
       lazyTree[left(p)] += lazyTree[p];
102
103
       lazyTree[right(p)] += lazyTree[p];
104
105
           lazyTree[p] = 0;
106
107
108
       inline bool isInside(int ql, int qr, int sl, int sr) {
109
        return (q1 <= s1 && sr <= qr);
110
113
       inline bool isOutside(int ql, int qr, int sl, int sr) {
114
        return (sr < ql || qr < sl);
115
116
117
       inline int mid (int 1, int r) {
118
        return ((1 + r) >> 1);
119
120
       inline int left(int p) {
121
122
        return (p << 1);
123
124
       inline int right(int p) {
        return ((p << 1) | 1);
128 };
```

#### 3.7 Bubble sort

```
Bubble sort consists of n rounds. On each round, the algorithm iterates
       through the elements of the array. Whenever two consecutive elements are found
       that are not in correct order, the algorithm swaps them. The algorithm can be
       implemented as follows:
    void bubble_sort(T _begin, T _end, int round) {
10
      const int sz = _end - _begin;
      int localArray[sz];
12
      __typeof(_begin) k = _begin;
for(int j = 0; k != _end; ++k, ++j)
13
14
15
        localArray[j] = *k;
16
      round = min(round, sz):
17
      for(int i = 0; i < round; ++i) /* n rounds -> n_th element **/
        for(int j = 0; j < sz - 1; ++j) if(localArray[j] > localArray[j + 1])
                  swap(localArray[j], localArray[j + 1]);
21
23
      for(int j = 0; k != _end; ++k, ++j)
        *k = localArray[j];
25
27
      After the first round of the algorithm, the largest element will be in the correct
       position, and in general, after k rounds, the k largest elements will be in the
30
       correct positions.
31 **/
```

### 3.8 Merge sort

```
1 ll inversions;
2
3 template <class T>
4 void merge(T localArr [], int l, int mid, int r)
5 {
6   int l_size = mid - l + 1;
7   int r_size = r - mid;
8
9   T L[l_size + 1];
10   T R[r_size + 1];
11
```

```
for(int i = 0; i < 1_size; ++i) L[i] = localArr[i + 1];</pre>
13
      for(int i = 0; i < r_size; ++i) R[i] = localArr[i + mid + 1];</pre>
      if(sizeof(T) == 4) Mx = INT_MAX;
17
      else Mx = LONG_MAX;
     L[l_size] = R[r_size] = Mx;
19
20
21
      for(int k = 1, i = 0, j = 0; k \le r; ++k)
       if(L[i] <= R[j])
22
23
         localArr[k] = L[i], i += (L[i] != Mx);
24
25
          localArr[k] = R[j], j += (R[j] != Mx), inversions += l_size - i;
26
29
   void merge_sort(T localArr [], int l, int r)
30
31
     if(r - 1)
32
33
          int mid = (1 + r) >> 1;
34
         merge_sort(localArr, 1,
35
          merge_sort(localArr, mid + 1, r);
36
          merge(localArr, l, mid, r);
37
38
39
40 template <class T>
41 void merge sort (T begin, T end)
     const int sz = _end - _begin;
     __typeof(*_begin) localArray[sz];
45
46
     __typeof(_begin) k = _begin;
for(int i = 0; k != _end; ++i, ++k)
47
48
        localArray[i] = *k;
49
50
     merge_sort(localArray, 0, sz - 1);
51
52
     k = begin;
     for(int i = 0; k != _end; ++i, ++k)
53
54
        *k = localArray[i];
```

#### 3.9 Selection sort

```
template <class T>
   void selection_sort(T _begin, T _end, int round)
     const int sz = _end - _begin;
     int localArray[sz];
       _typeof(_begin) k = _begin;
      for(int i = 0; k != _end; ++i, ++k)
       localArray[i] = *k;
      round = min(sz, round);
13
      for(int i = 0; i < round; ++i)
14
15
         for(int j = i + 1; j < sz; ++j) if(localArray[j] < localArray[MnInx])</pre>
16
17
             MnInx = j;
18
          swap(localArray[MnInx], localArray[i]);
19
20
21
^{22}
      k = \_begin;
23
     for(int i = 0; k != _end; ++i, ++k)
        *k = localArray[i];
```

## 4 Mathematics

# 4.1 Pisano periodic sequence

```
1 vector <int> pisano_periodic_sequence(int n) {
2 vector <int> period;
```

```
3
4    int current = 0, next = 1;
5    period.push_back(current);
6
7    if(n < 2) return period;
8    current = (next += current) - current;
9
10    while(current != 0 || next != 1) {
        period.push_back(current);
        current = current + next >= n ? (next += current - n) + (n - current) : (next += current) - current;
13    }
14    return period;
15 }
```

# 4.2 Pisano periodic sequence [Factorization]

```
template <class T>
   using matrix = vector < vector <T> >;
    template <class T> string to_string(T x) {
     if (x < 0) sn = -1, x *= sn;
string s = "";
      do {
        s = "0123456789"[x % 10] + s, x /= 10;
10
      while(x);
     return (sn == -1 ? "-" : "") + s;
11
12
13
   auto str_to_int(string x) {
  ui128 ret = (x[0] == '-' ? 0 : x[0] - '0');
      for(int i = 1; i < (int)x.size(); ++i) ret = ret * 10 + (x[i] - '0');</pre>
17
      return (x[0] == '-' ? -1 * (i128)ret : ret);
18
19
20
   istream & operator >> (istream & in, i128 & i) noexcept {
21
     string s:
22
     in >> s:
23
     i = str to int(s):
     return in:
   ostream & operator << (ostream & os, const i128 i) noexcept {
     os << to_string(i);
30
32
   void Fast() {
      cin.sync_with_stdio(0);
34
      cin.tie(0):
      cout.tie(0);
36
37
38 11 n:
   vector <int> primes;
40 matrix <11> fibMatrix = {{1, 1},
41
           {1, 0}
   i128 gcd(i128 a, i128 b) {
        a > b ? a %= b : b %= a;
47
      return a + b;
48
49
50
   i128 lcm(i128 a, i128 b) {
51
     return a / gcd(a, b) * b;
52
53
    vector < array <11, 2> > factorize(11 x) {
      vector < array <11, 2> > ret;
      for(int i = 0; 111 * primes[i] * primes[i] <= x; ++i) {</pre>
        if(x % primes[i]) continue;
59
60
        while (x % primes[i] == 0) {
61
          cnt++;
62
          x /= primes[i];
63
64
        ret.push_back({primes[i], cnt});
65
66
67
     if(x > 1) ret.push_back({x, 1});
      return ret;
69
```

```
71 matrix <11> MatMul(matrix <11> A, matrix <11> B, 11 mod) {
      int ra = A.size(), cb = B[0].size(), ca = A[0].size();
      matrix <i128> C(ra, vector <i128> (cb));
      for(int i = 0; i < ra; ++i)</pre>
76
        for (int j = 0; j < cb; ++j) {
77
           C[i][j] = 0;
           for (int k = 0; k < ca; ++k)
78
      C[i][j] = (C[i][j] + (i128)A[i][k] * B[k][j]);
80
81
      matrix <1l> ret(ra, vector <1l> (cb));
for(int i = 0; i < ra; ++i)</pre>
83
84
        for (int j = 0; j < cb; ++j)
85
          ret[i][j] = C[i][j] % mod;
88
89
90
    matrix <11> MatPow(matrix <11> A, 11 p, 11 mod) {
      int r = A.size(), c = A[0].size();
      assert(r == c && p);
93
      matrix <11> result = A;
94
95
      while(p) {
96
        if(p & 111) result = MatMul(result, A, mod);
97
98
        A = MatMul(A, A, mod);
99
        p >>= 111;
100
101
      return result:
    i128 ModExp(i128 a, 11 p) {
105
      i128 result = 1;
107
       if(p & 111) result = result * a;
108
109
        p >>= 111;
110
111
      return result;
112
113
114 ll nthFib(ll n, ll mod) {
      return MatPow(fibMatrix, n, mod)[0][1];
115
116
118 bool is_period(ll n, ll mod) {
      return nthFib(n, mod) == 0 && nthFib(n + 1, mod) == 1;
120
121
122 ll solver(ll x, ll mod) {
       vector < array <11, 2> > factors = factorize(x);
124
      for(int i = 0; i < (int) factors.size(); ++i) {</pre>
        while (x % factors[i][0] == 0 && is_period(x / factors[i][0], mod))
125
126
          x /= factors[i][0];
127
      return x:
129 }
131 ll pisano_prime(ll val) {
      if (val == 2) return 3;
      if(val == 5) return 20;
      if (val % 10 == 1 || val % 10 == 9)
135
        return solver(val - 1, val);
137
      return solver(2 * (val + 1), val);
138
139
140 const int N = 1e7 + 9:
141 bitset <N> isPrime:
142
143 void Precomputation Sieve() {
      isPrime.set();
      int _sqrt = sqrtl(N);
      for(int i = 5; i <= _sqrt; i += 6) {</pre>
        if(isPrime[i]) for (int j = i * i; j < N; j += i + i) isPrime.reset(j);</pre>
149
150
         if(isPrime[i]) for (int j = i * i; j < N; j += i + i) isPrime.reset(j);
151
152
153 }
154
    vector <int> Primes(int n) {
155
      vector <int> Primes:
      if(n >= 2) _Primes.push_back(2);
      if(n >= 3) _Primes.push_back(3);
       for (int i = 5; i <= n; i += 6)
161
        if(isPrime[i]) _Primes.push_back(i);
```

```
163
164
        if(isPrime[i]) _Primes.push_back(i);
165
       return _Primes;
168
169
170 void initialize()
171
172
      Precomputation_Sieve();
      primes = Primes(N);
173
174
175
176 void Solve() (
177
       vector < array <11, 2> > factors = factorize(n);
180
181
       for (int i = 0; i < (int) factors.size(); ++i) {</pre>
182
         ans = lcm(ans, (i128)pisano_prime(factors[i][0]) * ModExp(factors[i][0], factors[i][1] - 1));
183
184
       cout << ans << endl;</pre>
185 }
186
187 void MultiTest (bool Tests)
188
      int tc = 1; (Tests) && (cin >> tc);
189
190
      for(int i = 1; i <= tc; ++i)
191
        Solve():
192
193
194 int main()
      Fast(); initialize(); MultiTest(1);
197
```

#### 4.3 Euler totient function

```
1 int lp[N], Primes[664580], pnx; /** size of Primes = n / (ln(n) - 1.08) */
3
    void linear_sieve(int n) {
      for (int i = 2; i <= n; ++i) {
        if (lp[i] == 0) {
          lp[i] = Primes[pnx++] = i;
        for (int j = 0, comp; j < pnx && Primes[j] <= lp[i] && (comp = i * Primes[j]) <= n; ++j) {
          lp[comp] = Primes[j];
10
11
12 }
13
14 ll Phi(ll a) { // for Queries
15
      11 ret = a, p;
      for (int i = 0; i < pnx && (p = Primes[i], true); ++i) {
   if (p * p > a) break;
16
        if (a % p) continue;
        ret -= ret / p;
20
        while (a % p == 0) a /= p;
21
22
      if (a > 1) ret -= ret / a;
23
      return ret;
24
```

#### 4.4 Extended wheel factorization

```
18
     for (int i = 2; i <= n; ++i) {
19
       if (lp[i] == 0) {
20
         lp[i] = Primes[pnx++] = i;
21
        for (int j = 0, comp; j < pnx && Primes[j] <= lp[i] && (comp = i * Primes[j]) <= n; ++j) {
23
         lp[comp] = Primes[j];
^{24}
25
26
27
28 vector<pair<ll, int>> Factorization(ll a) {
29
     vector<pair<11, int> > ret;
30
31
     for (int i = 0, cnt; i < pnx && (p = Primes[i], true) && p * p <= a; ++i) {
      if (a % p) continue;
cnt = 0;
32
        while (a % p == 0) a /= p, ++cnt;
35
        ret.emplace_back(p, cnt);
37
     if (a > 1) ret.emplace_back(a, 1);
38
39
```

#### 4.5 Least prime factorization

```
1 /*
    Constraints:
     1 <= n <= 1e7
     linear_sieve takes O(n)
     Factorization takes O(log(n))
10
    O(MaxN + n / (ln(n) - 1.08)
11 */
12
13 int lp[N]:
14 int Primes[664580], pnx; /** size of Primes = n / (ln(n) - 1.08) */
15
16 void linear_sieve(int n) {
     for (int i = 2; i <= n; ++i) {
17
18
       if (lp[i] == 0) {
         lp[i] = Primes[pnx++] = i;
^{21}
        for (int j = 0, comp; j < pnx && Primes[j] <= lp[i] && (comp = i * Primes[j]) <= n; ++j) {
^{22}
          lp[comp] = Primes[j];
23
^{24}
25
26
   vector<pair<int, int>> Factorization(int n) {
27
28
     vector<pair<int, int>> ret;
29
     while (n > 1) {
  int p = leastPrime[n], cnt = 0;
        while (n % p == 0) n /= p, ++cnt;
       ret.emplace_back(p, cnt);
33
34
     return ret:
35 }
```

#### 4.6 Mobius function

```
1
       Constraints:
       1 <= x <= 1e7
       2 <= n <= 10^{14}
        linear_sieve takes O(x)
       mobius takes O(n / (ln(n) - 1.08))
10
       Space Complexity:
11
       O(MaxN + n / (ln(n) - 1.08))
12 */
13
14 int lp[N], Primes[664580], pnx; /** size of Primes = n / (ln(n) - 1.08) */
1.5
16 void linear sieve (int x) {
    for (int i = 2; i <= x; ++i) {
17
       if (lp[i] == 0) {
18
         lp[i] = Primes[pnx++] = i;
```

```
20
^{21}
        for (int j = 0, comp; j < pnx && Primes[j] <= lp[i] && (comp = i * Primes[j]) <= x; ++j) {
         lp[comp] = Primes[j];
26
27
28
   int mobius(ll n) {
30
31
      for (int i = 0; i < pnx && (p = Primes[i], pp = p * p, true); ++i) {</pre>
32
       if (pp > n) break;
33
       if (n % p) continue;
34
       if (n % pp == 0) return 0;
       n /= p;
       mob = -mob;
37
      if (n > 1) mob = -mob;
39
      return mob;
40
```

#### 4.7 Phi factorial

```
Constraints:
        1 <= x <= 1e7
        2 <= n <= 1e7
        Time Complexity:
        linear_sieve takes O(x)
        phi_factorial takes O(n)
10
        Space Complexity:
11
        O(MaxN + n / (ln(n) - 1.08))
12 */
13
14 int lp[N], Primes[664580], pnx; /** number of primes = n / (ln(n) - 1.08) **/
15
16
   void linear sieve(int x) {
      for (int i = 2; i <= x; ++i) {
  if (lp[i] == 0) {</pre>
17
          lp[i] = Primes[pnx++] = i;
        for (int j = 0, comp; j < pnx && Primes[j] <= lp[i] && (comp = i * Primes[j]) <= x; ++j) {
23
          lp[comp] = Primes[j];
24
^{25}
26
27
28
   ll phi_factorial(int n) {
29
      ll ret = 1;
30
      for (int i = 2; i <= n; ++i) {</pre>
       ret = ret * (lp[i] == i ? i - 1 : i);
      return ret;
34
```

### 4.8 Enhancement segmented sieve

```
1 const int L1D CACHE SIZE = 32768;
 2
   vector<int> Primes:
   void segmented_sieve(ll limit) {
       int sqrt = sqrtl(limit);
        int segment_size = max(L1D_CACHE_SIZE, sqrt);
        int wheel[8] = {7, 11, 13, 17, 19, 23, 29, 1};
10
        int inc[8] = {4, 2, 4, 2, 4, 6, 2, 6};
11
        int inx[31];
13
        bool sieve[segment_size];
14
        bool isPrime[sqrt + 1];
15
        vector<int> primes;
17
        vector<ll> multiples;
18
19
        memset(inx, 0, sizeof(inx));
20
        memset(isPrime, true, sizeof(isPrime));
```

```
^{22}
        for (int i = 0; i < 8; ++i) {</pre>
23
            inx[wheel[i]] = i;
^{24}
25
        for (int prime : basis) {
27
            Primes.emplace_back(prime);
28
29
30
        11 i = 7, n = 7, s = 7;
31
        int d = 0, k = 0, g = 0;
32
33
        for (11 low = 0; low <= limit; low += segment_size) {</pre>
34
            memset (sieve, true, sizeof (sieve));
35
            11 high = min(low + segment_size - 1, limit);
36
            for (; i * i <= high; i += inc[k++]) {
37
                 if (isPrime[i]) {
39
                     int f = inx[i % 30];
40
                     for (ll j = i * i; j <= sqrt; j += inc[f++] * i) {
41
                         isPrime[j] = false;
42
                         if (f == 8) f = 0;
43
44
45
                if (k == 8) k = 0;
46
47
            for (; s * s <= high; s += inc[g++]) {</pre>
48
49
                 if (isPrime[s])
50
                     primes.push_back(s);
51
                     multiples.push_back(s * s - low);
53
                 if (q == 8) q = 0;
54
55
56
            for (size_t i = 0; i < primes.size(); ++i) {</pre>
57
                 11 j = multiples[i];
58
                 for (11 k = primes[i] * 211; j < segment_size; j += k)</pre>
59
                     sieve[j] = false;
60
                 multiples[i] = j - segment_size;
61
62
            for (; n <= high; n += inc[d++]) {
   if (sieve[n - low])</pre>
63
64
65
                     Primes.push_back(n);
                 if (d == 8) d = 0;
66
67
68
```

# 4.9 Linear sieve

```
1
       1 <= n <= 1e7
       Time Complexity:
       linear_sieve takes O(n)
       O(MaxN + n / (ln(n) - 1.08))
10 **/
11
12 int lp[N];
13 int Primes[664580], pnx; /** size of Primes = n / (ln(n) - 1.08) */
14
15 void linear sieve(int n) {
     for (int i = 2; i <= n; ++i) {
16
       if (lp[i] == 0) {
17
18
         lp[i] = Primes[pnx++] = i;
19
       for (int j = 0, comp; j < pnx && Primes[j] <= lp[i] && (comp = i * Primes[j]) <= n; ++j) {
         lp[comp] = Primes[j];
23
24 }
```

# 4.10 Segmented sieve

```
1 int lp[N];
2 int Primes[664580], pnx; /** size of Primes = n / (ln(n) - 1.08) */
3 bool isPrime[N];
```

```
5 void linear_sieve(int n) {
      for (int i = 2; i <= n; ++i) {
        if (lp[i] == 0) {
          lp[i] = Primes[pnx++] = i;
10
        for (int j = 0, comp; j < pnx && Primes[j] <= lp[i] && (comp = i * Primes[j]) <= n; ++j) {
11
          lp[comp] = Primes[j];
12
13
14
15
    vector<ll> segmented_sieve(ll 1, ll r) {
      1 += 1 == 1;
17
      int limit = r - 1 + 1;
18
19
      vector<ll> ret;
      memset(isPrime, true, sizeof(isPrime));
21
22
23
      for (int i = 0; i < pnx && (p = Primes[i], true); ++i) {</pre>
        for (11 j = max(p * p, (1 + p - 1) / p * p); j <= r; j += p)
    isPrime[j - 1] = false;</pre>
24
25
26
27
28
      for (int i = 0; i < limit; ++i)
29
        if (isPrime[i])
30
         ret.emplace_back(i + 1);
31
      return ret:
32
```

#### 4.11 Miller-rabin test

```
1 #pragma GCC optimize ("Ofast")
   #include <bits/stdc++.h>
   #define endl
   using namespace std:
   typedef long long 11;
   typedef __int128 i128;
   const int N = 1e6;
    cin.sync_with_stdio(0);
      cin.tie(0); cout.tie(0);
17
18
   11 ModExp(11 base, 11 e, 11 mod)
19
20
      ll result:
21
     base %= mod:
22
23
24
      for(result = 1; e; e >>= 111)
25
26
      result = ((i128)result * base) % mod;
27
         base = ((i128)base * base) % mod;
29
31
33
   bool CheckComposite(ll n, ll p, ll d, int r)
34
      11 a = ModExp(p, d, n);
35
36
     if (a == 1 || a == n - 1)
37
       return false:
38
      for(int i = 1; i < r; ++i)</pre>
          a = ((i128)a * a) % n;
41
          if(a == n - 1)
44
45
      return true;
46
47
48
   bool Miller(ll n)
49
50
     if(n < 2) return false;</pre>
53
      for(r = 0, d = n - 1; (d & 111) == 0; d >>= 111, ++r);
      for(int p: {2, 3, 7, 11, 13, 17, 19, 23, 29, 31, 37})
```

```
57
         if(n == p)
     return true;
59
         if (CheckComposite(n, p, d, r))
62
     return true;
63
64
65
   int main()
66
     Fast():
67
68
69
70
     cout << (Miller(n) ? "Yes, it is Prime" : "No, it is not a prime") << endl;</pre>
```

### 4.12 Stable marriage problem

```
1 #include <bits/stdc++.h>
   #define endl '\n'
   using namespace std;
   const int N = 40:
 8 int n:
 9 struct woman {
10 int husband, pref_list[N];
     char name;
     woman () {
       memset(pref_list, 0x00, sizeof pref_list);
14
       husband = 0;
15
       name = ' \setminus 0';
16
17 };
18
19 struct man {
20
     int next_proposal, pref_list[N];
21 char name;
   man () {
      memset(pref_list, 0x00, sizeof pref_list);
       next_proposal = 1;
       name = '\0';
26
27 };
28
29 char u, v, why;
30 map <char, int> mp;
31 queue <int> single;
32 vector < array <char, 2> > matching_list;
33 man men[N];
34 woman women[N];
35
36 void clear() {
37
     mp.clear();
     single = queue <int> ();
     matching_list = vector < array <char, 2> > ();
42 void Solve()
43
     cin >> n;
45
     _clear();
46
     for(int i = 1; i <= n; ++i) {
47
       cin >> u, mp[u] = i;
48
49
       men[i] = man();
       men[i].name = u;
50
51
       single.push(i);
       cin >> v, mp[v] = i;
55
56
        women[i].name = v;
58
      for(int i = 1; i <= n; ++i) {
59
       cin >> u >> why;
60
        for(int j = 1; j <= n; ++j) {
61
         cin >> v:
62
         men[mp[u]].pref_list[j] = mp[v];
63
64
65
     for(int i = 1; i <= n; ++i) {
       cin >> v >> why;
66
67
        for(int j = 1; j <= n; ++j) {
```

```
women[mp[v]].pref list[mp[u]] = j;
70
71
       int cur_man, cur_woman, ex_man;
       while (!single.empty()) {
         cur_man = single.front();
         cur_woman = men[cur_man].pref_list[men[cur_man].next_proposal];
         if(women[cur_woman].husband == 0) {
 79
           women[cur_woman].husband = cur_man;
 80
           single.pop();
         } else if(women[cur_woman].pref_list[cur_man] < women[cur_woman].pref_list[women[cur_woman].
81
               husband]) {
 82
           ex man = women[cur woman].husband:
           women[cur_woman].husband = cur_man;
           single.pop();
 85
           single.push(ex_man);;
 87
         ++men[cur_man].next_proposal;
 88
89
90
       for(int i = 1; i <= n; ++i)</pre>
91
        matching_list.push_back({men[women[i].husband].name, women[i].name});
93
       sort(matching_list.begin(), matching_list.end());
94
       for(array <char, 2> p : matching_list)
  cout << p[0] << " " << p[1] << endl;</pre>
95
96
97
    void MultiTest(bool Tests = 0)
100
       int tc = 1; (Tests) && (cin >> tc);
102
       for(int i = 1; i <= tc; ++i) {</pre>
103
        if(i > 1) cout << endl;</pre>
104
105
106
107
108
                ----->> Main <<-----**/
109
110 int main()
111 {
      MultiTest(1);
112
113 }
```

#### 4.13 Euler phi

```
1 <= n <= 1e7
     Time Complexity:
Phi_sieve takes O(n * ln(ln(n)))
      Space Complexity:
10
11
12 int EulerPhi[N];
13
14
    void Phi sieve(int n) {
15
     for (int i = 1; i <= n; ++i) {
16
        EulerPhi[i] = i;
17
      for (int i = 2; i <= n; ++i) {
18
       if (EulerPhi[i] == i)
19
      for (int j = i; j <= n; j += i) {
EulerPhi[j] -= EulerPhi[j] / i;</pre>
```

#### 4.14 Mobius

```
1  /*
2     Constraints:
3     1 <= n <= 1e7
4     5     Time Complexity:
6     mu_sieve takes O(n)</pre>
```

```
Space Complexity:
     O (MaxN)
10 */
12 int mu[N], lp[N], Primes[78522], pnx;
14 void mu_sieve(int n) {
15
16
     fill(mu, mu + N, 1);
17
     for (int i = 2; i <= n; ++i) {
       if (lp[i] == 0) {
19
        lp[i] = Primes[pnx++] = i;
         mu[i] = -1;
20
21
       for (int j = 0, nxt; j < pnx && Primes[j] <= lp[i] && (nxt = i * Primes[j]) <= n; ++j) {
        lp[nxt] = Primes[j];
         mu[nxt] = (lp[i] == Primes[j] ? 0 : -mu[i]);
26
27
```

# 5 String Processing

#### 5.1 Trie

```
1 class Trie {
      Trie* children[26]; // Pointer = 8 Byte; 8*26 = 208 Byte
     int prefixs, words; // 8 Byte
     bool iseow; // 1 Byte
     char cur_letter; // 1 Byte
      vector <string> lex:
      priority_queue <pair <int, string>, vector <pair <int, string>>, greater <pair <int, string>>>
            occurrence; // small at top
9
10 public:
     Trie(char lett = '\0') {
11
12
        memset (children, 0, sizeof (children));
13
        prefixs = words = 0;
        iseow = false;
15
        cur_letter = lett;
      void insert(string &str) { // O(1)
19
        Trie* cur = this;
20
        int inx, strsz = str.size();
        for(int i = 0; i < strsz; ++i) {
  inx = str[i] - 'a';</pre>
21
22
          if(cur->children[inx] == nullptr)
23
24
     cur->children[inx] = new Trie(str[i]);
25
26
          cur = cur->children[inx];
27
          cur->prefixs++;
28
29
        cur->iseow = true;
30
        cur->words++;
31
33
      int search_word(string &str) { // O(1)
34
35
        int inx, strsz = str.size();
        for (int i = 0; i < strsz; ++i) {
  inx = str[i] - 'a';</pre>
36
37
38
          if(cur->children[inx] == nullptr) {
39
     return 0:
40
41
          cur = cur->children[inx];
42
43
        return cur->words;
45
      int search_prefix(string &str) { // O(1)
47
        Trie* cur = this;
48
        int inx = 0, strsz = str.size();
49
        for(int i = 0; i < strsz; ++i) {</pre>
50
          inx = str[i] - 'a';
5.1
          if(cur->children[inx] == nullptr) {
     return 0;
53
          cur = cur->children[inx];
54
55
56
        return cur->prefixs;
```

```
58
       bool erase(string &str) {
 60
         if(!search_word(str))
           return false;
 62
         Trie* cur = this;
 64
         int inx, strsz = str.size();
         for(int i = 0; i < strsz; ++i) {</pre>
 65
66
           inx = str[i] - 'a';
           if(--cur->children[inx]->prefixs == 0) {
 67
68
       cur->children[inx] = nullptr;
 69
       return true;
70
71
           cur = cur->children[inx];
 72
         if (--cur->words == 0) {
 74
          cur->iseow = false;
 75
 77
 79
       void dfs(Trie* node, string s) { // lex order dfs -> traverse all the strings starting from root
81
         if(node->iseow)
 82
           lex.emplace_back(s);
 83
 84
        for (int j = 0; j < 26; ++j)
  if (node->children[j] != nullptr) {
 85
 86
       dfs(node->children[j], s + string(1, node->children[j]->cur_letter));
 87
 90
91
       void dfs2(Trie* node, string s) { // autocomplete dfs -> traverse all the strings starting from the
             end of the given prefix
92
         if(node->iseow) {
93
          if(occurrence.size() < 10) {
 94
       occurrence.push (make_pair(node->words, s));
 95
           } else {
       if(node->words > occurrence.top().first) {
96
97
         occurrence.pop();
         occurrence.push(make_pair(node->words, s));
98
99
100
101
102
103
         for(int i = 0; i < 26; ++i) if(node->children[i] != nullptr) {
       dfs2(node->children[i], s + string(1, node->children[i]->cur_letter));
105
106
107
108 public:
       vector <string> lex_order() { // all strings in lexicographical order
109
110
         lex.clear();
         Trie* cur = this;
for(int i = 0; i < 26; ++i) if(cur->children[i] != nullptr) {
111
112
       dfs(cur->children[i], string(1, cur->children[i]->cur_letter));
113
114
115
         return lex:
116
       void autocomplete(string &pref) { // suggest top ten words with max frequency
119
         if(!search_prefix(pref))
120
121
122
         Trie* cur = this;
123
         int inx, presz = pref.size();
124
         for(int i = 0; i < presz; ++i) {
  inx = pref[i] - 'a';</pre>
125
           cur = cur->children[inx];
126
127
128
         for(int i = 0; i < 26; ++i) if(cur->children[i] != nullptr) {
129
130
       dfs2(cur->children[i], string(1, cur->children[i]->cur_letter));
131
133
         vector <string> st;
134
         while (!occurrence.empty()) {
135
           st.emplace_back(pref + occurrence.top().second);
136
           occurrence.pop();
137
138
         if(cur->iseow) {
139
           st.emplace_back(pref);
140
141
         while(!st.empty()) {
142
           cout << st.back() << endl;</pre>
143
           st.pop_back();
146 };
```

#### 5.2 KMP

```
* KMP(Knuth-Morris-Pratt) Algorithm
2
    ** Longest Prefix
   *** proper prefix = all prefixes except the whole string
   *** propre suffix = all suffixes except the whole string
 6 ** Prefix Function = Failure Function
   *** Given String P of len m, Find F[m];
   *** let t = P[\hat{0}, ..., i]
*** f[i] = length \ of \ the \ longest \ proper \ prefix \ of \ t \ that \ is \ suffix \ of \ t
10 *** calculating i different ways
11 *** match the pattern against itself
   *** O(m) for failure function
14
    **/
15
16 vector <int> LongestPrefix(string &p) {
      int psz = p.size();
18
      vector <int> longest_prefix(psz, 0);
19
20
      for(int i = 1, k = 0; i < psz; ++i) {</pre>
        while(k && p[k] != p[i]) k = longest_prefix[k - 1];
longest_prefix[i] = (p[k] == p[i] ? ++k : k);
21
22
23
24
     return longest prefix:
25
26
    vector <int> KMP(string &s, string &p) {
      int ssz = s.size(), psz = p.size();
30
      vector <int> longest_prefix = LongestPrefix(p), matches;
31
32
      for(int i = 0, k = 0; i < ssz; ++i) {
        while(k && p[k] != s[i]) k = longest_prefix[k - 1]; // Fail go back
33
34
        k += (p[k] == s[i]);
35
36
        if(k == psz) {
          matches.emplace back(i - psz + 1):
37
          k = longest_prefix[k - 1]; // faill safe and find another pattern
38
39
40
41
      return matches;
```

# 6 Geometry

#### 6.1 Point

```
1 class point
 3 public:
     ld x, y;
     point() = default;
     point(ld _x, ld _y) : x(_x), y(_y) {}
      bool operator < (point other) const {</pre>
       if(fabs(x - other.x) > EPS) // if(x != other.x)
10
         return x < other.x;
11
12
        return y < other.y;
13
14
15
      bool operator == (point other) const {
        return ((fabs(x - other.x) < EPS) && (fabs(y - other.y) < EPS)); // " < EPS " equal to " == zero "
16
17
19
      bool operator > (point other) const {
20
        if(fabs(x - other.x) > EPS)
21
         return x > other.x;
22
        return y > other.y;
23
24
      ld dist(point other) { // Euclidean distance
25
       ld dx = this->x - other.x;
ld dy = this->y - other.y;
26
27
28
        return sqrtl(dx * dx + dy * dy);
29
30
     ld DEG_to_RAD(ld theta) {
```

```
32
        return theta * PI / 180.0;
33
34
      ld RAD_to_DEG(ld theta) {
36
       return theta * 180.0 / PI;
37
38
      point rotate(ld theta) {
39
40
        ld rad = DEG_to_RAD(theta);
        return point (cos (theta) * x - sin (theta) * y,
42
        sin(theta) * x + cos(theta) * y);
43
44 };
```

# 7 Misc Topics

# 7.1 A\*-Algorithm

```
#pragma GCC optimize("Ofast")
    #include <bits/stdc++.h>
    #define endl '\n'
    using namespace std;
    typedef int64_t 11;
    void Fast() {
         cin.sync_with_stdio(0);
13
         cin.tie(0);cout.tie(0);
14
15
16 const int dr [] = {-1, 0, 1, 0};

17 const int dc [] = {0, 1, 0, -1};

18 const char dir [] = {'U', 'R', 'D', 'L'};

19 map <char, int> inv = { {'U', 0}, {'R', 1}, {'D', 2}, {'L', 3}};
21 const int N = 1e3 + 9, M = 2e5 + 9, oo = 0x3f3f3f3f3f;
    const 11 INF = 0x3f3f3f3f3f3f3f3f3f3f;
24
    char grid[N][N];
    int dis[N][N], n, m, si, sj, ti, tj;
26
28
    vector < pair <int, int> > restorePath(int sr, int sc, int tr, int tc)
29
         vector < pair <int, int> > ret;
30
31
         if(dis[tr][tc] == oo) return ret;
32
33
         for(char i = Par[tr][tc]; (sr ^ tr) || (sc ^ tc); i = Par[tr][tc])
34
35
             ret.push_back({tr, tc});
36
             tr += dr[inv[i]];
             tc += dc[inv[i]];
37
         ret.push_back({sr, sc});
41
         reverse (ret.begin(), ret.end());
43
44
    bool valid(int r, int c) {
45
         return r >= 0 && r < n && c >= 0 && c < m && grid[r][c] != '%';
46
47
48
49
    /** admissible heuristic **/
    int manhattanDistance(int x1, int y1, int x2, int y2) {
        return (abs(x1 - x2) + abs(y1 - y2));
54
    int Astar(int sr, int sc, int tr, int tc)
55
56
         memset(dis, 0x3f, sizeof (dis));
         memset (Par, -1, sizeof (Par));
58
         priority_queue <tuple <int, int, int> > Q;
60
61
         dis[srl[scl = 0:
         Q.push({-manhattanDistance(sr, sc, tr, tc), sr, sc});
63
         int hcost, r, c, nr, nc;
         while(Q.size())
```

```
67
                tie(hcost, r, c) = Q.top(); Q.pop();
 68
                if(r == tr && c == tc) return dis[r][c];
 69
 70
                for (int i = 0; i < 4; ++i)
 71
 72
                     nr = r + dr[i];
 73
                     nc = c + dc[i];
 74
 75
                     if (!valid(nr, nc)) continue;
 76
 77
78
                     if(dis[r][c] + 1 < dis[nr][nc])
                          dis[nr][nc] = dis[r][c] + 1;
Par[nr][nc] = dir[i ^ 2];
Q.push({-dis[nr][nc] -manhattanDistance(nr, nc, tr, tc), nr, nc});
 79
 80
 81
 83
 84
 85
 86
 88
     void Solve()
 89
 90
           Fast():
 91
           \label{eq:cin} \mbox{cin} >> \mbox{si} >> \mbox{sj} >> \mbox{ti} >> \mbox{tj} >> \mbox{m};
 92
 93
          for(int i = 0; i < n; ++i)
  for(int j = 0; j < m; ++j)
      cin >> grid[i][j];
 94
 95
 96
 97
          cout << Astar(si, sj, ti, tj) << endl;
vector < pair <int, int> > path = restorePath(si, sj, ti, tj);
 99
101
                cout << point.first << " " << point.second << endl;</pre>
103
104
105 int main()
106
107
           while(t--) Solve();
108
109 }
110
111 /**
          P -> strat
112
           . -> target
115
116
           0 2 2 3 5 5
117
           88P8-
118
           -8---
119
           &---
          22222
120
121
122
123
           output:
           0 2
129
```

# 7.2 Mo's algorithm

```
22 const int N = 3e4 + 9, M = 2e5 + 9, oo = 0x3f3f3f3f, Mod = 1e9 + 7;
    const 11 INF = 0x3f3f3f3f3f3f3f3f3f;
24 const int BLK = 256;
    struct query
27
       int 1, r, id, blk;
 29
 30
       query() = default;
31
       query(int _l, int _r, int _id) {
 32
         1 = _1;
        r = _r;
id = _id;
blk = 1 / BLK;
33
 34
 35
 38
       bool operator < (const query other) const {
 39
         if(blk ^ other.blk)
 40
          return blk < other.blk;
 41
         return (blk & 1) ? r < other.r: r > other.r;
 42
 43
    } queries[M];
 44
 45 int res[M], freq[M << 3], cur;
 46
 47
    void add(int id) {
 48
      cur += (++freq[id] == 1);
 49
 50
    void remove(int id) {
     cur -= (--freq[id] == 0);
 53
 55
57
 59 int cur_1, cur_r, 1, r, n, q, a[N];
60
61 void Solve()
62
63
64
       for(int i = 1; i <= n; ++i) cin >> a[i];
65
 66
       for(int i = 1; i <= q; ++i) {
         cin >> 1 >> r;
 69
         queries[i] = query(1, r, i);
 70
 71
72
       sort (queries + 1, queries + 1 + q);
73
74
       cur_l = 1, cur_r = 0; // assign to right invalid index
       for(int i = 1; i <= q; ++i)
75
76
77
           int al = queries[i].l;
78
           int qr = queries[i].r;
 79
 80
 81
           while(cur_r < qr) add(a[++cur_r]);</pre>
 83
           while(cur_l > ql) add(a[--cur_l]);
 85
           while(cur_r > qr) remove(a[cur_r--]);
 86
 87
           while(cur_l < ql) remove(a[cur_l++]);</pre>
 88
 89
           res[queries[i].id] = get_res();
90
91
 92
      for(int i = 1; i <= q; ++i)
  cout << res[i] << "\n";</pre>
93
94
 96
     int main()
98
99
100
101
       for(int i = 1; i <= tc; ++i)</pre>
102
         Solve();
103
```

## 7.3 SQRT decomposition

```
1 #pragma GCC optimize ("Ofast")
```

```
#include <bits/stdc++.h>
   using namespace std;
 9 typedef int64_t
10 typedef __int128 i128;
11
12 void Fast() {
13
     cin.sync_with_stdio(0);
14
     cin.tie(0);cout.tie(0);
15 }
16
17 const int N = 5e5 + 9, M = 1e3 + 9, oo = 0x3f3f3f3f3f, Mod = 1e9 + 7;
18 const 11 INF = 0x3f3f3f3f3f3f3f3f3f3f;
19 const int BLK = 256;
20
21 int n, q, a[N], type, x, y, z;
22 vector <int> bs[M];
23
24 int query(int 1, int r, int val)
25
     int cur 1 = 1 / BLK:
26
27
     int cur_r = r / BLK;
     int ans = 0;
28
29
30
     if (cur 1 == cur r) {
       for (int i = 1; i <= r; ++i)
31
32
          ans += (a[i] >= val);
33
34
       for(int i = 1, _end = (cur_1 + 1) * BLK; i < _end; ++i)</pre>
35
          ans += (a[i] >= val);
36
        for(int i = cur_l + 1; i <= cur_r - 1; ++i)</pre>
37
         ans += bs[i].end() - lower_bound(bs[i].begin(), bs[i].end(), val);
38
        for(int i = cur_r * BLK; i <= r; ++i)</pre>
39
         ans += (a[i] >= val);
40
41
     return ans;
42
43
44 void build()
45
     for(int i = 0; i < n; ++i)
46
47
       bs[i / BLK] emplace_back(a[i]);
     for(int i = 0; i < M; ++i)</pre>
50
       sort(bs[i].begin(), bs[i].end());
51
52
53 void update(int id, int delta)
54
5.5
     int pos = lower_bound(bs[id / BLK].begin(), bs[id / BLK].end(), a[id]) - bs[id / BLK].begin();
     bs[id / BLK][pos] = delta;
sort(bs[id / BLK].begin(), bs[id / BLK].end());
56
57
58
     a[id] = delta:
59
60
61 void Solve()
     for(int i = 1; i <= n; ++i) cin >> a[i];
66
67
68
69
      while (q--)
70
          {\tt cin} >> type >> x >> y;
71
72
         if(type == 0)
73
74
        cin >> z;
75
        cout << query(x, y, z) << endl;</pre>
76
     update(x, y);
79
80 }
81
82 int main()
83
     Fast();
84
85
86
     int tc = 1;
87
     for(int i = 1; i <= tc; ++i)
       Solve();
```

#### 8 Misc

#### 8.1 Double comparison

```
bool approximatelyEqual(double a, double b, double epsilon)

return fabs(a - b) <= ((fabs(a) < fabs(b) ? fabs(b) : fabs(a)) * epsilon);

bool essentiallyEqual(double a, double b, double epsilon)

return fabs(a - b) <= ((fabs(a) > fabs(b) ? fabs(b) : fabs(a)) * epsilon);

bool definitelyGreaterThan(double a, double b, double epsilon)

return (a - b) > ((fabs(a) < fabs(b) ? fabs(b) : fabs(a)) * epsilon);

return (a - b) > ((fabs(a) < fabs(b) ? fabs(b) : fabs(a)) * epsilon);

bool definitelyLessThan(double a, double b, double epsilon)

return (b - a) > ((fabs(a) < fabs(b) ? fabs(b) : fabs(a)) * epsilon);

return (b - a) > ((fabs(a) < fabs(b) ? fabs(b) : fabs(a)) * epsilon);

return (b - a) > ((fabs(a) < fabs(b) ? fabs(b) : fabs(a)) * epsilon);</pre>
```

#### 8.2 Fast IO

```
Fast Input/Output method for C++:
      1. cin(with sync_with_stdio(false) & cin.tie(nullptr)):
      - /n = 5e6/ => 420ms
      - |n| = 1e7| => 742ms
      - |n| = 5e6| => 895ms
10
      read (using getchar()):
11
12
      - |n| = 5e6| => 173ms
13
      - |n| = 1e7| => 172ms
      - |n| = 5e6| => 340ms
17
18 ll readll () {
19
     bool minus = false;
20
      unsigned long long result = 0;
21
      char ch:
     ch = getchar();
23
24
      while (true) {
       if (ch == '-') break;
25
26
       if (ch >= '0' && ch <= '9') break;
27
       ch = getchar();
      if (ch == '-') minus = true;
      else result = ch - '0';
32
34
       if (ch < '0' || ch > '9') break;
       result = result * 10 + (ch - '0');
36
37
38
39
     if (minus) return -(11) result;
40
     return result:
41 }
43 int readi () {
     bool minus = false;
45
      unsigned int result = 0;
46
47
     ch = getchar();
48
49
       if (ch == '-') break;
if (ch >= '0' && ch <= '9') break;</pre>
50
51
       ch = getchar();
      if (ch == '-') minus = true;
      else result = ch - '0';
```

```
58  while (true) {
59      ch = getchar();
60      if (ch < '0' || ch > '9') break;
61      result = result * 10 + (ch - '0');
62      }
63      if (minus) return - (int) result;
65      return result;
66  }
```

#### 8.3 Gcd & Lcm

```
1 ll gcd(ll a, ll b) { // binary GCD uses about 60% fewer bit operations
     if (!a) return b:
     int shift = builtin ctz(a | b);
     a >>= __builtin_ctz(a);
     while (b) {
      b >>= __builtin_ctz(b);
10
       if (a > b)
11
12
13
14
     return a << shift;
1.5
16
17 ll lcm(ll a, ll b) {
18
     return a / gcd(a, b) * b;
19
```

#### 8.4 i Generator

```
- Output Random Number in the predefined range [a, b];
      - a and b may be int or long long or unsigned int or unsigned long long
      - 1. to use it just modify the value of a and b
      - 2. enter the number of Integers(n) you want.
   #pragma GCC optimize("Ofast")
10 #include <bits/stdc++.h>
12 #define endl '\n'
13
14 using namespace std;
15
16 typedef long long 11;
17 typedef unsigned long long ull;
19 const int N = 1e6 + 9, M = N << 1, oo = 0x3f3f3f3f, Mod = 1e9 + 7;
20
21 void fast() {
     ios_base::sync_with_stdio(false);
23
    cin.tie(nullptr);
24
26 mt19937_64 rng(chrono::steady_clock::now().time_since_epoch().count());
29 T myRand(T a, T b) {
   return uniform_int_distribution <T> (a, b) (rng);
33 int main() {
    freopen("output.out", "w", stdout);
37 int n;
38
39
     for(int i = 0; i < n; ++i) {
40
       cout << myRand(011, 100000000000000011) << endl;</pre>
41
42
```

#### 8.5 Modular calculations

```
- It also has important applications in many tasks unrelated to arithmetic, since it can be used
           with any operations that have the property of associativity:
   // 1. Modular Exponentiation
   ll binExp(ll a, ll b, ll p) {
      while (b) {
       if (b & 111)
11
        res = res * a % p;
      a = a * a % p;
13
      b >>= 1;
14
15
     return res:
16
17
   // 2. Modular Multiplication
20
   ll binMul(ll a, ll b, ll p) {
     11 res = 0;
      while (b)
       if (b & 111)
         res = (res + a) % p;
25
26
       a = (a + a) % p;
27
      b >>= 1;
     return res;
30
   // 3. Modular Multiplicative Inverse
35
     return binExp(b, p - 2, p); // Guaranteed that p is a Prime Number
36
```

### 8.6 Next prev greater smaller element

```
#include <bits/stdc++.h>
    using namespace std;
    int next_greater[N], next_smaller[N], prev_greater[N], prev_smaller[N], ar[N], n;
    stack <int> st;
 9 int main() {
10
      cin >> n:
      for(int i = 1; i <= n; ++i) cin >> ar[i];
11
12
      for(int i = n; i; --i) { // next greater
13
        while(st.size() && ar[st.top()] < ar[i])</pre>
14
15
         st.pop();
        if(st.empty())
          next\_greater[i] = -1;
20
          next_greater[i] = st.top();
^{21}
        st.push(i);
23
24
      st = stack <int> ();
      for(int i = n; i; --i) { // next smaller
        while(st.size() && ar[st.top()] > ar[i])
         st.pop();
31
          next_smaller[i] = -1;
33
          next_smaller[i] = st.top();
34
35
        st.push(i);
36
37
      st = stack <int> ();
for(int i = 1; i <= n; ++i) { // previous greater</pre>
39
        while(st.size() && ar[st.top()] < ar[i])</pre>
40
41
         st.pop();
        if(st.empty())
```

```
44
           prev_greater[i] = -1;
45
          prev_greater[i] = st.top();
         st.push(i);
49
50
51
       st = stack <int> ();
       for(int i = 1; i <= n; ++i) { // previous smaller</pre>
52
53
         while(st.size() && ar[st.top()] > ar[i])
54
           st.pop();
55
         if(st.emptv())
56
57
          prev_smaller[i] = -1;
58
           prev_smaller[i] = st.top();
61
62
63
      for(int i = 1; i <= n; ++i) cout << next_greater[i] << " \n"[i == n];</pre>
      for(int i = 1; i <= n; ++i) cout << next_smaller[i] << " \n"[i == n];
for(int i = 1; i <= n; ++i) cout << prev_greater[i] << " \n"[i == n];</pre>
65
67
      for(int i = 1; i <= n; ++i) cout << prev_smaller[i] << " \n"[i == n];</pre>
68
```

# 8.7 Overloaded Operators to accept 128Bit integer

```
1 typedef __uint128_t
    typedef __int128
    template <class T> string to_string(T x)
      int sn = 1; if (x < 0) sn = -1, x *= sn; string s = "";
      do { s = "0123456789"[x % 10] + s, x /= 10; } while(x);
return (sn == -1 ? "-" : "") + s;
10
11 auto str_to_int(string x)
12
      ui128 ret = (x[0] == '-' ? 0 : x[0] - '0');
13
      for(int i = 1; i < x.size(); ++i) ret = ret * 10 + (x[i] - '0');
return (x[0] == '-' ? -1 * (i128)ret : ret);</pre>
15
18 istream & operator >> (istream & in, i128 & i) noexcept { string s; in >> s; i = str_to_int(s); return
19 ostream & operator << (ostream & os, const i128 i) noexcept { os << to_string(i); return os; }
    istream & operator >> (istream & in, uil28 & i) noexcept { string s; in >> s; i = str_to_int(s);
21 ostream & operator << (ostream & os, const uil28 i) noexcept { os << to_string(i); return os; }
```

# 8.8 Policy based data structures

#### 8.9 stress test

```
1 #include <bits/stdc++.h>
2
3 using namespace std;
4
5 #define endl '\n'
```

```
using i128 = __int128_t;
 8 using i64 = int64_t;
 9 using i32 = int32_t;
10 using i16 = int16_t;
11 using i8 = int8_t;
12
13 using u128 = __uint128_t;
14 using u64 = uint64_t;
15 using u32 = uint32_t;
16 using u32 = uint32_t;
16 using u16 = uint16_t;
17 using u8 = uint8_t;
18
19 void fast() {
      ios_base::sync_with_stdio(false);
20
      cin.tie(nullptr);
22
23
24
    mt19937_64 rng(chrono::steady_clock::now().time_since_epoch().count());
25
26
    /** 64-bit signed int Generator
27
28 i64 int64(i64 a, i64 b) {
29
     return uniform_int_distribution <i64> (a, b) (rng);
30
31
    /** Customize your Generator depending on the input
32
33
    **/
34 void gen () {
      ofstream cout("input.in");
35
       i32 t = 2;
37
      cout << t << endl;
38
39
        i32 n = int64(1, 100), m = int64(1, 100);

cout << n << " " << m << endl;
40
41
^{42}
43
         i32 u = int64(1, n), v = int64(1, n), c = int64(1, 4);
cout << u << " " << v << " " << c << endl;
44
45
46
47
      }
48
49
    i32 main (i32 arg, char* args[]) {
50
      fast();
       i32 tc = 0;
       i32 limit = 100;
```

```
55
      if(arg != 3) return 0;
56
57
      string flags = "g++ -Wall -Wextra -Wshadow -Og -g -Ofast -std=c++17 -D_GLIBCXX_ASSERTIONS -DDEBUG -
             ggdb3 -fsanitize=address, undefined -fmax-errors=2 -o ";
58
      string ex = ".cpp", bf, oz, pr;
59
     bf = flags + args[1] + " " + args[1] + ex;
oz = flags + args[2] + " " + args[2] + ex;
60
61
      char bff[bf.size() + 1];
62
63
      char ozz[oz.size() + 1];
      strcpy(bff, bf.c_str());
64
65
      strcpy(ozz, oz.c_str());
66
67
      // compile command
68
      system(bff);
69
      system(ozz);
70
71
      ex = ".out";
pr = "./";
72
      bf = pr + args[1] + " < input.in > " + args[1] + ex;
oz = pr + args[2] + " < input.in > " + args[2] + ex;
73
74
      strcpy(bff, bf.c_str());
75
76
      strcpy(ozz, oz.c_str());
77
      while (++tc <= limit) {</pre>
78
79
        gen();
cerr << tc << endl:
80
81
         // run command
         system(bff);
82
83
         system(ozz);
84
85
         ifstream brute_forces("brute_force.out");
86
         ifstream optimizes("optimized.out");
87
88
         string brute_force, optimized;
         getline(brute_forces, brute_force, (char)EOF);
89
90
         getline (optimizes, optimized, (char) EOF);
91
         if(brute_force != optimized) {
  cerr << "Wrong Answer" << endl;</pre>
92
93
94
           break;
95
         } else if (tc == limit) {
  cout << "Accepted" << endl;</pre>
96
97
98
99 }
```