Elite Squad Team Reference Material

Contents

	Setu	p																					1
	1.1	Vimrc																					1
	1.2	Replace Capslock with Escape									 •												1
	1.3	Compilation	•	 •	•	•		•	•	•	 •	٠		•	 •	•		•	•	•	٠	•	1
2	Grap	h algorithms																					2
	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																					3
	2.10	Cycle detection																					3
	2.11	DCG into DAG																					3
	2.12	Dijkstra [DG]																					4
	2.13	Dijkstra [Grid]																					4
	2.14	Dijkstra [NWE]																					4
	2.15	Dijkstra [SG]																					5
	2.16	Edge classification																					5
	2.17	Eulerian tour tree																					5
	2.18	Floodfill																					5
	2.19	Floyd warshall																					6
	2.20	Kruskal																					6
	2.21	Kth ancestor and LCA																					6
	2.22	LCA [Eulerian tour and RMQ]																					6
	2.23	Minimum vertex cover [Tree] .																					7
	2.24	Restoring the path																					7
	2.25	Shortest cycle																					7
	2.26	SPFA																					7
	2.27	SPSP																					8
	2.28	SPSP [Grid]																					8
	2.29	SSSP																					8
	2.30	SSSP [Grid]																					9
	2.31	Subtree sizes																					9
	2.32	Tarjan																					9
	2.33	Tree diameter																					9
	2.34	Tree diameter [Weighted DFS]																					9
	2.35	Tree distances																					10
	2.36	TS [Kahns algorithm]		 •				•					•						٠				10
Ł	Data	structures																					10
	3.1	Merge sort tree		 																			10
	3.2	Sparse table RMQ																					11
	3.3	Sparse table RSQ										Ċ									Ī		11
	3.4	Segment tree RMQ																			·		12
	3.5	Union find disjoint sets													-	-		-	-	-			12
	3.6	Segment tree RSQ					·															:	13
	3.7	Merge sort																					14
	N / 4 1																						1.4
Ŀ	Math	nematics Pisano periodic sequence		 																			14 14
	4.2	Euler totient function				:	:	:	:		 •	-	:	-	 -		:			:	:	:	15
	4.3							:												:	:		15
	4.4	Least prime factorization			:	:	:	:	:			:	:			:	•		:	:	:	:	16
	4.5	Mobius function						:	:			·							Ċ	•	•		16
	4.6	Phi factorial																:					16
	4.7	Linear sieve			:	:	:	:	:			:	:			:	•		:	:	:	:	16
	4.8	Segmented sieve							:										Ċ		Ċ		17
	4.9	Miller-rabin test							:										:				17
	4.10	Stable marriage problem																					17

	4.12	Mobius														
			18													
5	String Processing															
	5.1	Trie	18													
	5.2	KMP	19													
6	Geon	Geometry 19														
	6.1	Point	19													
7	Misc	Misc Topics														
	7.1	•	20													
	7.2	Mo's algorithm	20													
	7.3	SQRT decomposition	21													
8	Misc	2	22													
	8.1	Double comparison	22													
	8.2	Fast IO	22													
	8.3	Gcd & Lcm	22													
	8.4	Modular calculations	22													
	8.5	Overloaded Operators to accept 128 Bit integer	23													
	8.6		23													
	8.7	stress test	23													

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=uff-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 < qy
18 ymap > ygv
19 mmap 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"{,.cpp}
```

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;
       head.assign(V + 9, 0);
10
11
       _next.assign(isDirected ? E + 9 : E \star 2 + 9, 0);
       _to.assign(isDirected ? E + 9 : E * 2 + 9, 0);
12
13
        // _cost.assign(isDirected ? E + 9 : E * 2 + 9, 0);
       edge_number = 0;
14
15
16
17
      void addEdge(int u, int v, int w = 0) {
18
        _next[++edge_number] = _head[u];
        _to[edge_number] = v;
20
           _cost[edge_number] = w;
^{21}
        _head[u] = edge_number;
24
      void addBiEdge(int u, int v, int w = 0) {
       addEdge(u, v, w);
26
        addEdge(v, u, w);
27
      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
      memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
     memset(Par, -1, sizeof(Par[0]) * (n + 2));
      q.push(src);
      dis[src] = 0;
10
1.1
      while (q.size())
12
          u = q.front(); q.pop();
13
         for(int i = Head[u]; i; i = Next[i]) if(dis[To[i]] == 00) {
14
       dis[To[i]] = dis[u] + 1;
Par[To[i]] = u;
15
       q.push(To[i]);
```

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];
 2 ll 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]];
10
11 }
12
13 void reRoot(int node, ll pd, int par = -1) {
     dis[node] = pd;
for(int i = Head[node]; i; i = Next[i]) if(To[i] != par) {
    reRoot(To[i], pd - subtree_size[To[i]] + (n - subtree_size[To[i]]), node);
14
18
20
    void get_dis()
21
      dfs(1);
23
      11 pd = 0;
24
      for(int i = 1; i <= n; ++i)
25
        pd += level[i];
26
27
     reRoot(1, pd);
for(int i = 1; i <= n; ++i)
29
        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]];
10
11 }
13 void reRoot(int node, ll pd, int par = -1) {
     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 }
19
20 void get dis()
21
     for(int i = 1; i <= n; ++i)
       pd += level[i];
26
27
     for(int i = 1; i <= n; ++i)
29
       cout << dis[i] << " \n"[i == n];</pre>
30
```

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;
 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() {
     memset (Head,
12
                        0, sizeof(Head[0])
                                                 * (n + 2));
                        0, sizeof(dfs_num[0])
     memset (dfs num,
                                                * (n + 2));
13
14
     memset (Par,
                       -1, sizeof(Par[0])
                                                * (n + 2));
     memset (Art,
                        0, sizeof(Art[0])
```

```
ne = dfs_timer = top = ID = 0;
16
17
      BiCCs = BiCCIDs = vector < vector <int> > (N);
18
20
     void Tarjan (int node)
^{21}
22
      dfs_num[node] = dfs_low[node] = ++dfs_timer;
Stack[top++] = node;
23
24
25
       for(int i = Head[node]; i; i = Next[i]) {
         if(dfs_num[To[i]] == 0) {
26
           if(node == root) ++rootChildren;
Par[To[i]] = node;
27
28
29
           Tarjan(To[i]);
30
           dfs_low[node] = Min(dfs_low[node], dfs_low[To[i]]);
           if (dfs_low[To[i]] >= dfs_num[node])
33
34
35
36
         for (int x = -1; x ^ To[i];)
37
38
             x = Stack[--top];
39
             BiCCIDs[x].emplace_back(ID);
40
             BiCCs[ID].emplace_back(x);
41
42
         BiCCIDs[node].emplace back(ID);
43
         BiCCs[ID].emplace_back(node);
44
45
46
         else if(To[i] != Par[node])
           dfs_low[node] = Min(dfs_low[node], dfs_num[To[i]]);
48
49
50
51
    int main()
52
       for(int i = 1; i <= n; ++i)</pre>
54
         if(dfs_num[i] == 0) {
55
           root = i;
56
           rootChildren = 0;
57
           Tarjan(i);
          Art[root] = (rootChildren > 1);
58
59
60
61
      for(int i = 1; i <= ID; ++i) {
  cout << "Component : " << i << " contains : ";</pre>
         for(int j = 0; j < (int)BiCCs[i].size(); ++j)
  cout << BiCCs[i][j] << " \n"[j == BiCCs[i].size() - 1];</pre>
65
66
```

2.7 Bipartite graph

```
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() {
15
      bool isBiPartite = true:
      for(int i = 1; i <= n; ++i)
16
       if(!vis[i])
         isBiPartite &= checkBiPartite(i);
19
      cout << (isBiPartite ? "YES" : "NO") << endl;</pre>
20
```

2.8 Bellman ford

```
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
12
    bool Bellman_Ford(int src)
13
      memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
14
1.5
      memset(Par, -1, sizeof(Par[0]) * (n + 2));
16
17
      dis[src] = 0:
      bool newRelaxation = true:
18
      for(int i = 2; i <= n && newRelaxation; ++i) {</pre>
21
        newRelaxation = false;
         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]]) {</pre>
23
25
        dis[To[j]] = dis[i] + Cost[j];
26
        Par[To[j]] = i;
27
        newRelaxation = true;
28
29
      return hasNC();
30
31
```

2.9 Connected components

```
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>
```

2.10 Cycle detection

```
void DFS(int node, int parent = -1)
     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
12 int main() {
13
     for(int i = 1; i <= n; ++i)
14
       if(!visited[i])
1.5
     cout << (hasCycle ? "YES" : "NO") << endl;</pre>
16
```

2.11 DCG into DAG

```
1 int HeadDAG[N], ToDAG[M], NextDAG[M], CostDAG[M], neDAG, Head[N], To[M], Next[M], Cost[M], dfs_num[N],
dfs_low[N], out[N], Stack[N], compID[N], compSize[N], ne, n, m, u, v, w. dfs_timer, top, ID;

2 bool in_stack[N];

4 void addEdge(int from, int to, int cost = 0) {
    Next[++ne] = Head[from];
    Head[from] = ne;
    Cost[ne] = cost;

8    To[ne] = to;
9  }

10 void addEdgeDAG(int from, int to, int cost = 0) {
```

```
12
     NextDAG[++neDAG] = HeadDAG[from];
13
     HeadDAG[from] = neDAG;
14
     CostDAG[ne] = cost;
     ++out[from];
17
18
19
   void _clear() {
20
     memset (Head,
                     0, sizeof(Head[0]) * (n + 2));
     memset(dfs_num, 0, sizeof(dfs_num[0]) * (n + 2));
     24
25
     ne = dfs_timer = top = neDAG = ID = 0;
26
29
   void Tarian (int node)
30
31
     dfs_num[node] = dfs_low[node] = ++dfs_timer;
32
     in_stack[Stack[top++] = node] = true;
33
34
      for(int i = Head[node]; i; i = Next[i]) {
35
       if (dfs num[To[i]] == 0)
36
         Tarjan(To[i]);
37
       if(in_stack[To[i]])
38
39
         dfs_low[node] = Min(dfs_low[node], dfs_low[To[i]]);
40
41
     if(dfs_num[node] == dfs_low[node]) {
44
       for(int cur = -1; cur ^ node;) {
45
         in_stack[cur = Stack[--top]] = false;
46
         compID[cur] = ID;
47
         ++compSize[ID];
48
49
50
51
   void Tarjan() {
52
     for(int i = 1; i <= n; ++i)
       if(dfs_num[i] == 0)
55
         Tarjan(i);
56
   void DFS(int node)
     dfs_num[node] = 1;
61
     for(int i = Head[node]; i; i = Next[i]) {
         if(compID[node] != compID[To[i]])
63
     addEdgeDAG(compID[node], compID[To[i]]);
         if(dfs_num[To[i]] == 0)
64
     DFS(To[i]);
65
66
67
   void construct dag() {
     memset(dfs_num, 0, sizeof(dfs_num[0]) * (n + 2));
     for(int i = 1; i <= n; ++i)</pre>
       if(dfs_num[i] == 0)
74
```

2.12 Dijkstra [DG]

```
1 /** Dijkstra on dense graphs
      complexity : O(n^2 + m)
 4 int Head[N], Par[N], Next[M], To[M], Cost[M], ne, n, m, u, v, st, tr, tax;
   void Dijkstra(int src, int V)
     memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
10
     memset(Par, -1, sizeof(Par[0]) * (n + 2));
12
     vector <bool> mark(V + 1, false);
14
     for(int i = 1; i <= V; ++i) {</pre>
       int node = 0;
       for(int j = 1; j <= V; ++j)
17
        if(!mark[j] && dis[j] < dis[node])
     node = j;
```

```
21     if(dis[node] == INF) break;
22     mark[node] = true;
23     for(int i = Head[node]; i; i = Next[i])
24         if(dis[node] + Cost[i] < dis[To[i]])
25     {
26         dis[To[i]] = dis[node] + Cost[i];
27         Par[To[i]] = node;
28     }
29     }
30  }</pre>
```

2.13 Dijkstra [Grid]

```
const int dr[] = { 1, -1, 0, 0, 1, 1, -1, -1 };
   const int dc[] = { 0, 0, 1, -1, 1, -1, 1, -1 };
const char dir[] = {'D', 'U', 'R', 'L'};
    const int N = 1e3 + 9, M = 2e5 + 9, oo = 0x3f3f3f3f3f;
    int grid[N][N], dis[N][N], n, m;
 9 bool valid(int r, int c) {
     return r >= 1 && r <= n && c >= 1 && c <= m;
11
    void Dijkstra(int sr, int sc)
13
      memset(dis, 0x3f, sizeof (dis)); // memset(dis, 0x3f, n * m) we don't do that here
      priority_queue <tuple <int, int, int> > Q;
      dis[sr][sc] = grid[sr][sc];
19
      Q.push({-grid[sr][sc], sr, sc});
20
21
      int cost, r, c, nr, nc;
22
      while(Q.size())
23
          tie(cost, r, c) = Q.top(); Q.pop();
if((-cost) > dis[r][c]) continue; // lazy deletion
24
25
26
           for(int i = 0; i < 4; ++i)</pre>
27
28
29
        nr = r + dr[i];
        nc = c + dc[i];
        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];
37
             Q.push((-dis[nr][nc], nr, nc});
38
39
40
41 }
```

2.14 Dijkstra [NWE]

```
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)
 5
     memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
     memset(Par, -1, sizeof(Par[0]) * (n + 2));
     priority_queue <pair <11, int> > Q;
     dis[src] = 0;
     Q.push({-dis[src], src});
13
14
15
      while(Q.size()) {
16
       tie(cost, node) = Q.top(); Q.pop();
17
       if((-cost) > dis[node]) continue;
18
19
        for(int i = Head[node]; i; i = Next[i])
         if(dis[node] + Cost[i] < dis[To[i]])</pre>
20
21
22
       dis[To[i]] = dis[node] + Cost[i];
23
       Q.push({-dis[To[i]], To[i]});
       Par[To[i]] = node;
```

26 } 27 }

2.15 Dijkstra [SG]

```
/** Dijkstra on sparse graphs
        - complexity : O(n + m)logn -> O(nlogn + m)
        - Single Source Single Destination Shortest Path Problem
        - Positive Weight Edges only
        Subpaths of shortest paths from u to v are shortest paths!
   int Head[N], Par[N], Next[M], To[M], Cost[M], ne, n, m, u, v, st, tr, tax;
10
   void Dijkstra(int src, int trg)
11
     memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
     memset (Par, -1, sizeof (Par[0]) * (n + 2));
14
     priority_queue <pair <11, int> > Q;
16
      dis[src] = 0;
     Q.push({-dis[src], src});
17
18
19
      int node:
20
      11 cost:
      while(0.size()) {
       tie(cost, node) = Q.top(); Q.pop();
        if((-cost) > dis[node]) continue; // lazy deletion
25
                                      // cheapest cost in case of positive weight edges
        if(node == trg) return;
26
27
        for(int i = Head[node]; i; i = Next[i])
28
         if(dis[node] + Cost[i] < dis[To[i]])</pre>
29
30
        dis[To[i]] = dis[node] + Cost[i];
31
        Q.push({-dis[To[i]], To[i]});
32
       Par[To[i]] = node;
33
34
35
```

2.16 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];
 4
    void edgeClassification(int node)
 5
      dfs num[node] = EXPLORED;
      in_time[node] = ++dfs_timer;
      for(int i = Head[node]; i; i = Next[i])
10
11
         if(dfs_num[To[i]] == UNVISITED)
12
        cout << "Tree Edge : " << node << " -> " << To[i] << endl;</pre>
13
14
        Par[To[i]] = node;
16
        edgeClassification(To[i]);
17
          else if(dfs_num[To[i]] == VISITED)
18
19
         /** Cross Edges only occur in directed graph */
20
21
        if(in_time[To[i]] < in_time[node])</pre>
         cout << "Cross Edge : " << node << " -> " << To[i] << endl;
         cout << "Forward Edge : " << node << " -> " << To[i] << endl;
25
          else if (dfs_num[To[i]] == EXPLORED)
27
28
29
          cout << "Bi-Directional Edge : " << node << " -> " << To[i] << endl;</pre>
30
31
          cout << "Backward Edge : " << node << " -> " << To[i] << " (Cycle)" << endl;</pre>
32
33
      dfs_num[node] = VISITED;
35
36
37
   int main() {
      for(int i = 1; i <= n; ++i) if(!dfs_num[i])</pre>
```

2.17 Eulerian tour tree

edgeClassification(i);

40

41 }

```
1 int Head[N], To[M], Next[M], Cost[M], ne, n, m, u, v, w, Last[N], First[N], euler_tour[1 + N << 1];</pre>
2 11 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));
                         0, sizeof(First[0])
     memset (First,
                                                  * (n + 2));
     ne = euler timer = 0;
10
      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
                         = records the index of the first occurrence of node i in euler_tour
17
      Last[1 .. n]
                         = records the index of the last occurrence of node i in euler_tour
18
19
   void EulerianTour(int node, 11 depth = 0)
20
21
     euler_tour[++euler_timer] = node;
     Height[euler_timer] = depth;
     First[node] = euler_timer;
      for(int i = Head[node]; i; i = Next[i])
27
       if(First[To[i]] == 0)
28
29
     EulerianTour(To[i], depth + Cost[i]);
30
31
      euler_tour[++euler_timer] = node;
32
     Height[euler_timer] = depth;
33
34
35
     Last[node] = euler timer;
36
37
   void show() {
39
     for(int i = 1; i < (n << 1); ++i) cout << euler_tour[i] << " ";cout << endl;</pre>
40
      for(int i = 1; i < (n << 1); ++i) cout << Height[i] << " "; cout << endl;</pre>
                                      cout << First[i] << " ";
      for(int i = 1; i <= n; ++i)</pre>
                                                                     cout << endl;
42
     for(int i = 1; i <= n; ++i)</pre>
                                        cout << Last[i] << " ";
43
44
45
   int main()
46
47
     EulerianTour(1);
48
     show();
49
```

2.18 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};
4 int dc[4] = {0, 0, 1, -1};
 5 char grid[N][M];
 6 int n. m:
 8 bool valid(int r, int c) {
     return r >= 0 && r < n && c >= 0 && c < m && grid[r][c] == '.';
10 }
12 bool isDis(int r, int c) {
14 }
15
16 bool FloodFill(int r, int c) {
17
     if(!valid(r, c)) return false;
18
     if(isDis(r, c)) return true;
19
     grid[r][c] = '#';
for(int i = 0; i < 4; ++i)
20
21
        if(FloodFill(r + dr[i], c + dc[i])) return true;
22
23
     return false;
```

```
26
27 int main() {
28    cout << (FloodFill(0, 0) ? "YES" : "NO") << endl;
29 }
```

2.19 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.
      - before k-th phase the value of d[i][j] is equal to the length of
      the shortest path from vertex i to the vertex j,
      if this path is allowed to enter only the vertex with numbers smaller than k
      (the beginning and end of the path are not restricted by this property).
10 int Par[N][N], n, m, u, v, tax;
    ll adj[N][N], dis[N][N];
11
13
    vector <int> restorePath(int st, int tr)
14
       vector <int> path;
16
      if(dis[st][tr] == INF) return path;
17
      for(int i = tr; st ^ i; i = Par[st][i])
18
19
        path.push_back(i);
20
21
      path.push back(st);
22
      reverse(path.begin(), path.end());
23
      return path;
24
    void Floyd Warshall()
26
27
      for(int i = 1; i <= n; ++i)</pre>
        for(int j = 1; j <= n; ++j)
  Par[i][j] = i;</pre>
30
31
      for(int k = 1; k <= n; ++k)</pre>
      for(int i = 1; i <= n; ++i)
  for(int j = 1; j <= n; ++j)
if(dis[i][k] + dis[k][j] < dis[i][j])</pre>
33
34
35
36
          dis[i][j] = dis[i][k] + dis[k][j];
Par[i][j] = Par[k][j];
37
38
39
40 }
```

2.20 Kruskal

```
1 int n, m, u, v, w;
   vector < tuple <int, int, int> > edges;
    pair < 11, vector < pair <int, int> > > Kruskal()
      sort(edges.begin(), edges.end());
      vector < pair <int, int> > mstEdges;
10
      int from, to, cost;
      ll minWieght = 0;
11
12
13
      for(tuple <int, int, int> edge : edges)
14
          tie(cost, from, to) = edge;
         if(uf.union_set(from, to))
17
        minWieght += cost;
19
        mstEdges.push_back(make_pair(from, to));
20
21
      if (mstEdges.size() == n - 1)
        return make_pair(minWieght, mstEdges);
24
26
      return make pair (-1, vector < pair <int, int> > ());
27
```

2.21 Kth ancestor and LCA

```
 1 \quad \textbf{int} \; \texttt{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));
10 int lastBit(int a) {
11
     return (a & -a);
12
13
14 void logCalc()
1.5
16
     for(int i = 2; i < N; ++i)
Log[i] = Log[i >> 1] + 1;
17
18
19
20
21
   void DFS(int node, int depth = 0)
22
     Level[node] = depth;
24
     up[node][0] = Par[node]; // Par[root] = root
25
      for(int i = 1; i <= LOG; ++i) {
26
27
       up[node][i] = up[up[node][i - 1]][i - 1];
28
29
     for(int i = Head[node]; i; i = Next[i]) if(To[i] != Par[node]) {
30
31
         Par[To[i]] = node;
32
          DFS(To[i], depth + 1);
33
34
   int KthAncestor(int u, int k)
37
38
     if(k > Level[u]) return -1;
39
     for(int i = lastBit(k); k; k -= lastBit(k), i = lastBit(k))
40
41
       u = up[u][Log[i]];
42
43
     return u:
44
45
   int LCA(int u, int v)
46
47
     if(Level[u] < Level[v]) swap(u, v);</pre>
     int k = Level[u] - Level[v];
      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
     u = up[u][i];
58
     v = up[v][i];
59
60
     return up[u][0];
64
65
     for(int i = 1; i <= n; ++i) if(Par[i] == 0) {
68
         Par[i] = i;
69
         DFS(i);
70
71
     cin >> q;
72
73
      while (q--)
74
75
          cin >> u >> v;
76
          cout << LCA(u, v) << endl;</pre>
```

2.22 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)
      euler_tour[++euler_timer] = node;
      Height[euler_timer] = depth;
      First[node] = euler_timer;
      for(int i = Head[node]; i; i = Next[i])
11
       if(First[To[i]] == 0)
12
      EulerianTour(To[i], depth + Cost[i]);
13
14
      euler_tour[++euler_timer] = node;
15
16
      Height[euler_timer] = depth;
17
      Last[node] = euler_timer;
20
21
22
   int main()
23
24
      SparseTable <int> st(Height + 1, Height + euler_timer + 1, [&] (int a, int b) { return a <= b; });
26
27
      int 1. r: cin >> a:
28
      while (q--)
29
          cin >> 1 >> r:
30
31
32
          int left = Last[1];
33
          int right = Last[r];
          if(left > right) swap(left, right);
35
          cout << euler_tour[ st.query(left, right) ] << endl;</pre>
37
38 }
```

2.23 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 }
```

2.24 Restoring the path

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

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

map <char, int> inv = { {'U', 0}, {'R', 1}, {'D', 2}, {'L', 3}};
 2 const int de []
         - in BFS, Dijkstra or Bellman-Ford function write -> Par[nr][nc] = dir[i ^ 2]
         - char Par[N][N] initialize with -1
10
         - si start i
11
         - si strat
12
         - fi target i
13
         - fi target i
         - char dir and its map inv
    string restorePath(int si, int sj, int fi, int fj) {
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];
24
         fi += dr[inv[i]];
        fj += dc[inv[i]];
       reverse(s.begin(), s.end());
      return s;
```

```
31 }
32
    /** Explicit Graphs (BFS, Dijkstra or Bellman-Ford)
35
        - int Par[N] initialize with -1
36
       - 11 dis[N] initialize with 0x3f
37
       - 11 INF = 0x3f3f3f3f3f3f3f3f3f
38 **/
39
40 vector <int> restorePath(int dest) {
41
     vector <int> path;
     if(dis[dest] == INF) return path;
43
     for(int i = dest; ~i; i = Par[i])
44
       path.push_back(i);
45
     reverse(path.begin(), path.end());
49
50
51
    /** in case of Floyd-Warshall:
52
        - 11 dis[N][N] initialize with 0x3f
54
       -11 INF = 0x3f3f3f3f3f3f3f3f3f3f
       - int Par[N][N] initialize with
                                         Par[i][j] = i;
5.5
       - in Floyd-Warshall function write -> Par[i][j] = Par[k][j];
56
57
58
59
   vector <int> restorePath(int st, int tr) {
     vector <int> path;
60
     if (dis[st][tr] == INF) return path;
     for(int i = tr; st ^ i; i = Par[st][i])
      path.push_back(i);
65
66
     path.push_back(st);
67
      reverse(path.begin(), path.end());
68
     return path;
69
```

2.25 Shortest cycle

```
1 /** for each node run BFS and minmize the cycle length
 2
   **/
   int BFS (int src)
 5
     memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
     memset (Par, -1, sizeof (Par[0]) * (n + 2));
11
13
     int node, ret = oo;
14
     while (O.size())
1.5
         node = Q.front(); Q.pop();
16
17
          for(int i = Head[node]; i; i = Next[i])
18
19
        if (dis[To[i]] != oo) {
20
         if (Par[node] != To[i]) {
           if (dis[node] + 1 + dis[To[i]] < ret)
        ret = dis[node] + 1 + dis[To[i]];
24
          continue;
25
26
27
        dis[To[i]] = dis[node] + 1;
        Par[To[i]] = node;
29
        O.push (To[i]);
30
31
32
     return ret:
```

2.26 SPFA

```
1 /** Shortest Path Faster Algorithm :
    - This algorithm runs in O(kE) where k is a number depending on the graph.
3 - 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
              queue)
         - 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
              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;
11
   11 dis[N]:
12 bool Ing[N];
13
14
   void set() {
     memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
15
      memset (Par, -1, sizeof (Par[0]) * (n + 2));
      memset (Cnt,
                    0, sizeof(Cnt[0]) * (n + 2));
18
                    0, sizeof(Inq[0]) * (n + 2));
      memset (Inq,
19
20
21
   bool SPFA(int src)
22
23
     _set();
24
      deque <int> 0:
25
     Q.push_front (src);
26
27
28
      dis[src] = 0;
29
      Cnt[src] = 1;
30
      Inq[src] = 1;
31
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])
         if(dis[node] + Cost[i] < dis[To[i]]) {</pre>
37
     dis[To[i]] = dis[node] + Cost[i];
Par[To[i]] = node;
38
39
40
41
      if(!Ing[To[i]])
42
43
         if(++Cnt[To[i]] == n)
           return true; // graph has a negative weight cycle
44
45
46
          if(Q.size() && dis[To[i]] > dis[Q.front()])
47
           Q.push_back(To[i]);
48
49
            Q.push_front(To[i]);
50
51
         Inq[To[i]] = true;
52
53
54
55
      return false:
56
```

2.27 SPSP

```
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 BFS(int src, int trg)
 5
     memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
     memset(Par, -1, sizeof(Par[0]) * (n + 2));
 9
      deque <int> Q;
10
      Q.push_front (src);
11
      dis[src] = 0;
12
13
      int node:
      while(Q.size()) {
14
        node = Q.front(); Q.pop_front();
15
16
       if(node == trg) return;
17
        for(int i = Head[node]; i; i = Next[i])
19
         if (dis[node] + Cost[i] < dis[To[i]]) {
20
      dis[To[i]] = dis[node] + Cost[i];
21
      if (Cost[i])
        Q.push_back(To[i]);
23
      else
24
        Q.push_front(To[i]);
25
26
27 1
```

2.28 SPSP [Grid]

```
1 const int dr[] = { -1, -1, 0, 1, 1, 1, 0, -1 };
2 const int dc[] = { 0, 1, 1, 1, 0, -1, -1, -1 };
3 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;
 8 char grid[N][N];
10 bool valid(int r, int c) {
     return r >= 1 && r <= n && c >= 1 && c <= m;
11
13
14
15
       7 0 1
16
17
      6-*-2
18
19
       5 4 3
20 ++/
21
22 int ZBFS (int sr. int sc. int tr. int tc)
23
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
      dis[sr][sc] = 0;
29
      Q.push_front({sr, sc});
30
31
      int r, c, nr, nc, ncost;
32
      while(Q.size()) {
        tie(r, c) = Q.front(); Q.pop_front();
33
34
        if(r == tr && c == tc) return dis[r][c];
35
        for(int i = 0; i < 8; ++i) {</pre>
36
37
         nr = r + dr[i];
nc = c + dc[i];
38
39
          if(!valid(nr, nc)) continue;
40
41
          ncost = (i != grid[r][c]);
^{42}
43
          if(dis[r][c] + ncost < dis[nr][nc]) {</pre>
      dis[nr][nc] = dis[r][c] + ncost;
45
46
      if (ncost)
47
        Q.push_back({nr, nc});
48
      else
49
        Q.push_front({nr, nc});
50
51
52
53
      return oo:
54
```

2.29 SSSP

```
1 int Head[N], Par[N], Next[M], To[M], ne, n, m, u, v, st, tr;
 2 11 dis[N]:
 4
   void BFS(int src)
 5
     memset(dis, 0x3f, sizeof(dis[0]) * (n + 2));
     memset(Par, -1, sizeof(Par[0]) * (n + 2));
     queue <int> Q;
     Q.push(src);
11
     dis[src] = 0;
12
13
14
      while(Q.size()) {
15
       node = Q.front(); Q.pop();
        for(int i = Head[node]; i; i = Next[i])
16
17
        if(dis[To[i]] == INF) {
     dis[To[i]] = dis[node] + 1;
Par[To[i]] = node;
18
19
     Q.push(To[i]);
20
21
^{22}
```

2.30 SSSP [Grid]

```
1 const int dr []
                           = \{-1, 0, 1, 0\};
 2 const int de [] = {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 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
    void BFS(int sr, int sc)
14
15
       memset(dis, 0x3f, sizeof(dis));
16
      memset(Par, -1, sizeof(Par));
17
18
       queue < pair <int, int> > Q;
      dis[sr][sc] = 0;
19
20
      Q.push({sr, sc});
21
23
       while (O.size())
        tie(r, c) = Q.front(); Q.pop();
         for(int i = 0; i < 4; ++i) {</pre>
          nr = r + dr[i];
          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
           Q.push({nr, nc});
35
```

2.31 Subtree sizes

2.32 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() {
   memset (Head,
                     0, sizeof(Head[0])
     memset(dfs_num, 0, sizeof(dfs_num[0]) * (n + 2));
1.1
     memset(compID, 0, sizeof(compID[0]) * (n + 2));
     memset(compSize, 0, sizeof(compSize[0]) * (n + 2));
     ne = dfs_timer = top = ID = 0;
14 }
15
   void Tarjan (int node)
```

```
dfs_num[node] = dfs_low[node] = ++dfs_timer;
18
19
      in_stack[Stack[top++] = node] = true;
20
21
      for(int i = Head[node]; i; i = Next[i]) {
22
        if(dfs_num[To[i]] == 0)
23
          Tarjan(To[i]);
^{24}
^{25}
        if(in_stack[To[i]])
26
          dfs_low[node] = Min(dfs_low[node], dfs_low[To[i]]);
27
28
29
      if(dfs_num[node] == dfs_low[node]) {
30
        for(int cur = -1; cur ^ node;) {
  in_stack[cur = Stack[--top]] = false;
  compID[cur] = ID;
31
32
           ++compSize[ID];
35
36
37
38
39 void Tarjan() {
     for(int i = 1; i <= n; ++i) if(dfs_num[i] == 0)
40
41
             Tarjan(i);
42 1
```

2.33 Tree diameter

```
1 int Head[N], Next[M], To[M], Par[N], toLeaf[N], maxLength[N], ne, n, m, u, v, w;
     memset(Head, 0, sizeof(Head[0]) * (n + 2));
      memset(Par, -1, sizeof(Par[0]) * (n + 2));
   void dfs_toLeaf(int node, int par = -1)
10 {
11
      toLeaf[node] = 0;
     for(int i = Head[node]; i; i = Next[i]) if(To[i] != par) {
12
         dfs_toLeaf(To[i], node);
if(toLeaf[To[i]] + 1 > toLeaf[node])
13
15
     toLeaf[node] = toLeaf[To[i]] + 1;
17
18
19
    void dfs_maxLength(int node, int par = -1)
20
21
     int firstMax = -1;
     int secondMax = -1;
     for(int i = Head[node]; i; i = Next[i]) if(To[i] != par) {
23
24
          dfs_maxLength(To[i], node);
25
     if(toLeaf[To[i]] > firstMax) {
if(firstMax > secondMax)
        secondMax = firstMax;
      firstMax = toLeaf[To[i]];
30
          } else if(toLeaf[To[i]] > secondMax)
31
      secondMax = toLeaf[To[i]];
32
33
     maxLength[node] = firstMax + secondMax + 2;
34
35
36
   void main()
37
     dfs toLeaf(1):
38
39
     dfs maxLength(1);
40
41
     int diameter = 0;
     for(int i = 1; i <= n; ++i)
        if (maxLength[i] > diameter)
          diameter = maxLength[i];
45
     cout << diameter << endl;</pre>
47
```

2.34 Tree diameter [Weighted DFS]

```
1 void DFS(int node, long long cost, int par = -1) {
2    if(cost > diameter) diameter = cost, at = node;
3    for (int e = Head[node]; e; e = Next[e])
4    if(To[e] != par)
```

```
5     DFS(To[e], cost + Cost[e], node);
6  }
7     8  int main() {
9     DFS(1, 011);
10     from = at, diameter = 0;
11     DFS(from, 011);
12     to = at;
13     cout << diameter << endl;
14 }</pre>
```

2.35 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];
      memset(Head, 0, sizeof(Head[0]) * (n + 2));
      memset(Par, -1, sizeof(Par[0]) * (n + 2));
     timer = 0;
10 }
11
12 void EulerTour(int node, int depth = 0, int par = -1) {
      E[++timer] = node;
      H[timer] = depth;
14
     F[node] = timer;
15
16
17
      for(int i = Head[node]; i; i = Next[i])
       if(To[i] != par) {
19
          EulerTour(To[i], depth + 1, node);
20
          E[++timer] = node;
21
          H[timer] = depth;
23
     L[node] = timer;
25
26
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)
31
          dfs(To[i], depth + 1, node);
32
34
    void bulid()
36
      EulerTour(1);
      dfs(1); From = At; diameter = 0; dfs(From);
37
38
39
      Log[1] = 0;
for(int i = 2; i <= (n << 1); ++i)
40
41
        Log[i] = Log[i >> 1] + 1;
42
43
      for(int i = 1; i < (n << 1); ++i)</pre>
        SP[i][0] = i;
44
45
      int MaxLog = Log[(n << 1)];</pre>
      for(int j = 1, k, h; j <= MaxLog; ++j) {</pre>
       k = (1 << j);
49
        h = (k >> 1);
       for (int i = 1; i + k - 1 < (n << 1); ++i)
51
      const int & x = SP[i][j - 1];
const int & y = SP[i + h][j - 1];
53
55
      SP[i][j] = H[x] \le H[y] ? x : y;
56
57
58
    int query(int 1, int r)
      int lg = Log[d];
64
      int k = (1 << lg);</pre>
66
      const int & x = SP[1][1g];
      const int & y = SP[1 + d - k][lg];
68
69
      return (H[x] <= H[y] ? x : y);
70
72 int LCA(int u, int v) {
      return query(u, v);
```

```
76 int distance(int u, int v) {
     int 1 = F[u];
79
    if(1 > r) swap(1, r);
80
81
    int ix = LCA(1, r);
82
    return (H[1] + H[r] - H[ix] - H[ix]);
83
84
85 int main()
86
87
     bulid():
     for(int i = 1: i <= n: ++i)
88
       cout << max(distance(i, At), distance(i, From)) << " \n"[i == n];</pre>
89
```

2.36 TS [Kahns algorithm]

```
vector <int> kahn(int n)
      vector <int> ready, ret;
      for(int i = 1; i <= n; ++i)</pre>
       if(!in[i])
          ready.push_back(i);
      int node;
     while (!ready.empty())
12
          node = ready.back(); ready.pop_back();
13
          ret.push_back(node);
14
     for(int i = Head[node]; i; i = Next[i])
if(--in[To[i]] == 0)
1.5
16
17
        ready.push_back(To[i]);
18
19
     return ret;
20 }
21
22 int main() {
     vector <int> v = kahn(n);
     if((int) v.size() == n)
       for(int i : v)
26
          cout << i << ' ';
27
28
        cout << "not a DAG!" << endl;</pre>
29 }
```

3 Data structures

3.1 Merge sort tree

```
class SegmentTree
      vector <vector <int> > sTree;
      vector <int> localArr;
      int NP2. oo = 0x3f3f3f3f3f;
      template <class T>
      SegmentTree(T _begin, T _end)
10
11
        int n = _end - _begin;
        while (NP2 < n) NP2 <<= 1;
15
        sTree.assign(NP2 << 1, vector <int> ());
16
        localArr.assign(NP2 + 1, 0);
17
        __typeof(_begin) i = _begin;
for(int j = 1; i != _end; i++, ++j)
18
19
20
          localArr[j] = *i;
21
22
        build(1, 1, NP2);
23
24
      void build(int p, int 1, int r)
```

```
27
        if(1 == r) {
         sTree[p].push_back(localArr[l]);
29
          return;
31
        build(left(p), l, mid(l, r));
33
        build(right(p), mid(l, r) + 1, r);
34
35
36
37
      int query(int ql, int qr, int k) {
39
        return query(q1, qr, k, 1, 1, NP2);
40
41
      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);
50
5.1
52
        return query(ql, qr, k, left(p), l, mid(l, r)) +
53
         query(ql, qr, k, right(p), mid(l, r) + 1, r);
54
55
      void merge(int p)
57
        vector <int> & L = sTree[left(p)];
59
        vector <int> & R = sTree[right(p)];
60
61
        int l_size = L.size();
62
        int r_size = R.size();
63
        int p_size = l_size + r_size;
64
65
        L.push_back(INT_MAX);
66
        R.push_back(INT_MAX);
67
68
        sTree[p].resize(p_size);
        for(int k = 0, i = 0, j = 0; k < p_size; ++k)</pre>
70
71
         if(L[i] <= R[j])
      sTree[p][k] = L[i], i += (L[i] != INT_MAX);
      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 (al <= sl && sr <= ar);
82
83
84
      inline bool isOutside(int ql, int qr, int sl, int sr) {
85
        return (sr < ql || qr < sl);
87
      inline int mid (int 1, int r) {
89
        return ((1 + r) >> 1);
90
91
92
     inline int left(int p) {
93
        return (p << 1);
94
95
96
      inline int right(int p) {
       return ((p << 1) | 1);
97
98
99 };
```

3.2 Sparse table RMQ

```
1 template <class T, class F = function <T(const T&, const T&)>>
2 class SparseTable
3 {
4    int _N;
5    int _LOG;
6    vector <T>_A;
7    vector < vector <T> > ST;
8    vector <int> Log;
9    F func;
10
11 public :
```

```
12
     SparseTable() = default;
13
14
     template <class iter>
     SparseTable(iter _begin, iter _end, const F _func = less <T> ()) : func(_func)
16
17
       _N = distance(_begin, _end);
18
       Log.assign(N + 1, 0);
19
20
       for(int i = 2; i <= _N; ++i)</pre>
        Log[i] = Log[i >> 1] + 1;
21
22
23
       LOG = Log[ N];
24
25
       _A.assign(_N + 1, 0);
       ST.assign(_N + 1, vector <T> (_LOG + 1, 0));
26
        _typeof(_begin) i = _begin;
29
       for(int j = 1; i != _end; ++i, ++j)
30
        _A[j] = *i;
31
32
       build();
33
34
35
     void build()
36
       for (int i = 1; i <= _N; ++i)</pre>
37
38
        ST[i][0] = i;
39
       40
             = O(n \log n)
41
     k = (1 << j);
43
44
45
     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}
        T const & y = ST[i + d][j - 1]; // starting subarray at index = i + d with length = 2^{i}[j - 1]
48
49
50
        ST[i][j] = func(A[x], A[y]) ? x : y;
51
52
53
54
55
     T query(int 1, int r) // this query is O(1)
56
57
       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 &)>>
   class SparseTable
     int _N;
     int _LOG;
     vector <T> _A;
     vector < vector <T> > ST;
     vector <int> Log;
10
11 public :
12
     SparseTable() = default:
13
      template <class iter>
14
15
      SparseTable(iter _begin, iter _end, F _func = [] (T a, T b) { return a + b; }) : func(_func)
16
        _N = distance(_begin, _end);
19
        Log.assign(N + 1, 0);
20
        for(int i = 2; i <= _N; ++i)</pre>
21
          Log[i] = Log[i >> 1] + 1;
22
23
        \_LOG = Log[_N];
24
25
        _A.assign(_N + 1, 0);
        ST.assign(N + 1, vector < T > (LOG + 1, 0));
26
27
        __typeof(_begin) i = _begin;
for(int j = 1; i != _end; ++i, ++j)
28
29
         _A[j] = *i;
```

```
32
       build();
      void build()
36
        for (int i = 1; i <= _N; ++i)</pre>
38
         ST[i][0] = _A[i];
39
40
        for(int j = 1, k, d; j <= _LOG; ++j)</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^{i}[j-1]
         T const & y = ST[i + d][j - 1]; // starting subarray at index = i + d with length = 2^{i}[j - 1]
49
50
51
52
53
55
      T query(int 1, int r)
56
57
        int d = r - 1 + 1:
58
       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)]]);
64
66
      int lastBit(int a) {
67
        return (a & -a);
68
69 };
```

3.4 Segment tree RMQ

```
template <class T, class F = function <T(const T &, const T &)>>
   class SegmentTree
      vector <T> _A;
      vector <T> ST;
      vector <T> LT;
      F func;
     int _N;
10 public :
      template <class iter>
11
      SegmentTree(iter _begin, iter _end, const F _func = [](T a, T b) {return a <= b ? a : b;}) : func(
12
13
14
        _N = distance(_begin, _end);
        N = (1 << (int)ceil(log2(N)));
15
16
17
        _A.assign(_N + 1, 0);
        ST.assign(_N << 1, 0);
        LT.assign(_N << 1, 0);
20
^{21}
          _typeof(_begin) i = _begin;
        for(int j = 1; i != _end; ++i, ++j)
   _A[j] = *i;
\frac{23}{24}
25
        build(1, 1, _N);
26
27
      void build(int p, int 1, int r)
29
31
          ST[p] = A[1];
          return;
33
35
        int mid = (1 + r) >> 1;
37
        build(p + p, l, mid);
38
        build(p + p + 1, mid + 1, r);
39
40
        const T & x = ST[p + p];
        const T & y = ST[p + p + 1];
41
        ST[p] = func(x, y);
```

```
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);
52
53
54
       void update_point(int inx, int delta)
55
56
        inx += N - 1;
        ST[inx] = delta;
57
58
59
        while (inx > 1) {
60
          inx >>= 1;
           const T & x = ST[inx + inx];
           const T & y = ST[inx + inx + 1];
64
65
           ST[inx] = func(x, y);
66
67
68
69
    private :
      void update_range(int ul, int ur, int delta, int p, int l, int r)
70
71
        if(r < ul || ur < l)
72
73
          return:
74
75
        if(ul <= 1 && r <= ur) {
76
          ST[p] += delta;
77
          LT[p] += delta;
79
80
81
        propagate(p);
82
        int mid = (1 + r) >> 1;
83
84
        update\_range(ul, ur, delta, p + p, l, mid);
85
86
        update_range(ul, ur, delta, p + p + 1, mid + 1, r);
87
        const T & x = ST[p + p];
88
        const T & y = ST[p + p + 1];
89
91
        ST[p] = func(x, y);
94
       T query(int ql, int qr, int p, int l, int r)
95
96
        if(r < ql || qr < l)
97
          return INT MAX:
98
        if(q1 <= 1 && r <= qr)
99
100
          return ST[p]:
101
102
        propagate(p);
103
        int mid = (1 + r) >> 1;
104
        const T & x = query(ql, qr, p + p, l, mid);
        const T & y = query(q1, qr, p + p + 1, mid + 1, r);
108
109
        return func(x, y);
110
111
112
       void propagate(int p) {
113
        if(LT[p]) {
114
          ST[p + p]
           ST[p + p + 1] += LT[p];
115
116
          LT[p + p] += LT[p];
LT[p + p + 1] += LT[p];
117
          LT[p] = 0;
119
120
121 };
```

3.5 Union find disjoint sets

```
1 /**

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.
11
13
       O(a(n)) per call to find_set(), same_set(), and union_set(), where n is the
14
       number of elements, and a(n) is the extremely slow growing inverse of the Ackermann function
15
       (effectively a very small constant for all practical values of n).
16
17
       \hat{O}(n) for storage of the disjoint set forest elements.
18
19
       O(1) auxiliary for all operations.
20
21
   class UnionFind
22
23
      vector <int> par;
      vector <int> siz;
26
      int num_sets;
29
30
      UnionFind() : par(1, -1), siz(1, 1), num_sets(0), sz(0) {}
      UnionFind(int n): par(n + 1, -1), siz(n + 1, 1), num_sets(n), sz(n) {}
32
      int find_set(int u)
33
34
35
        assert(u <= sz);
36
37
        int leader:
38
        for(leader = u; ~par[leader]; leader = par[leader]);
        for(int next = par[u]; u != leader; next = par[next]) {
41
         par[u] = leader;
42
43
44
        return leader;
^{45}
46
47
      bool same_set(int u, int v) {
48
        return find_set(u) == find_set(v);
49
50
      bool union_set(int u, int v) {
51
       if(same_set(u, v)) return false;
52
53
        int x = find_set(u);
       int y = find_set(v);
       if(siz[x] < siz[y]) swap(x, y);
59
        siz[x] += siz[y];
60
61
62
        --num sets:
63
        return true:
64
65
66
      int number_of_sets() {
67
       return num_sets;
69
      int size_of_set(int u) {
71
        return siz[find_set(u)];
72
73
74
      size_t size() {
75
76
77
78
       return sz;
      void clear()
79
       par.clear():
80
        siz.clear();
       sz = num_sets = 0;
82
      void assign(size_t n) {
       par.assign(n + 1, -1);
86
        siz.assign(n + 1, 1);
        sz = num_sets = n;
88
89
90
      map < int, vector <int> > groups(int st) {
91
       map < int, vector <int> > ret;
        for(size_t i = st; i < sz + st; ++i)</pre>
         ret[find_set(i)].push_back(i);
        return ret;
```

3.6 Segment tree RSQ

```
class SegmentTree
 2
      vector <11> sTree;
      vector <11> lazyTree;
      vector <int> localArr;
     int NP2, oo = 0x3f3f3f3f;
11 INF = 0x3f3f3f3f3f3f3f3f3f;
   public :
     template <class T>
10
11
      SegmentTree(T _begin, T _end)
12
13
        int n = _end - _begin;
        while (NP2 < n) NP2 <<= 1;
        sTree.assign(NP2 << 1, 0);
18
        lazyTree.assign(NP2 << 1, 0);
        localArr.assign(NP2 + 1, 0);
19
20
        __typeof(_begin) i = _begin;
for(int j = 1; i != _end; i++, ++j)
localArr[j] = *i;
21
22
23
24
25
        build(1, 1, NP2);
26
27
      void build(int p, int 1, int r)
28
29
30
31
          sTree[p] = localArr[1];
32
          return;
33
34
        build(left(p), 1, mid(1, r));
build(right(p), mid(1, r) + 1, r);
35
36
37
38
        sTree[p] = sTree[left(p)] + sTree[right(p)];
39
40
      void update_point(int inx, int delta)
41
42
43
        sTree[inx] += delta;
45
46
47
          inx >>= 1;
48
          sTree[inx] = sTree[left(inx)] + sTree[right(inx)];
49
50
51
      void update_range(int ul, int ur, int delta) {
52
53
        update_range(ul, ur, delta, 1, 1, NP2);
54
55
      ll query(int ql, int qr) {
56
57
        return query(ql, qr, 1, 1, NP2);
      void update_range(int ul, int ur, int delta, int p, int l, int r)
63
        if(isOutside(ul, ur, l, r))
64
          return;
65
        if(isInside(u1, ur, 1, r)) {
   sTree[p] += (r - 1 + 1) * 111 * delta;
66
67
68
          lazyTree[p] += delta;
69
          return:
70
71
        propagate(p, 1, r);
74
        update_range(ul, ur, delta, left(p), l, mid(l, r));
75
        update_range(ul, ur, delta, right(p), mid(l, r) + 1, r);
76
        sTree[p] = sTree[left(p)] + sTree[right(p)];
78
79
80
      11 query(int ql, int qr, int p, int l, int r)
81
82
        if(isOutside(ql, qr, l, r))
83
          return 0;
84
        if(isInside(ql, qr, l, r)) {
          return sTree[p];
```

```
87
 89
        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(1, r) - 1 + 1) * 111 * lazyTree[p];
98
          sTree[right(p)] += (r - mid(l, r)) * 1ll * lazyTree[p];
99
100
101
       lazyTree[left(p)] += lazyTree[p];
       lazyTree[right(p)] += lazyTree[p];
104
105
106
107
108
       inline bool isInside(int ql, int qr, int sl, int sr) {
109
110
        return (q1 <= s1 && sr <= qr);
111
112
       inline bool isOutside(int ql, int qr, int sl, int sr) {
113
114
        return (sr < gl || gr < sl);
115
116
       inline int mid (int 1, int r) {
        return ((1 + r) >> 1);
119
120
121
       inline int left(int p) {
122
        return (p << 1);
123
124
125
      inline int right(int p) {
126
        return ((p << 1) | 1);
127
128 1:
```

3.7 Merge sort

```
1 ll inversions;
   template <class T>
   void merge(T localArr [], int l, int mid, int r)
      int 1_size = mid - 1 + 1;
     int r_size = r - mid;
      T L[1 size + 1]:
     T R[r_size + 1];
10
11
      for(int i = 0; i < 1_size; ++i) L[i] = localArr[i + 1];</pre>
12
      for(int i = 0; i < r_size; ++i) R[i] = localArr[i + mid + 1];</pre>
13
14
      if(sizeof(T) == 4) Mx = INT_MAX;
      else Mx = LONG_MAX;
19
      L[l_size] = R[r_size] = Mx;
\frac{20}{21}
      for(int k = 1, i = 0, j = 0; k \le r; ++k)
       if(L[i] <= R[j])
         localArr[k] = L[i], i += (L[i] != Mx);
         localArr[k] = R[j], j += (R[j] != Mx), inversions += l_size - i;
   void merge_sort(T localArr [], int l, int r)
30
31
32
33
          int mid = (1 + r) >> 1;
34
         merge_sort(localArr, 1,
          merge_sort(localArr, mid + 1, r);
36
          merge(localArr,
                               l, mid, r);
38 }
40 template <class T>
41 void merge_sort(T _begin, T _end)
```

```
const int sz = _end - _begin;
     __typeof(*_begin) localArray[sz];
       _typeof(_begin) k = _begin;
47
      for(int i = 0; k != _end; ++i, ++k)
       localArray[i] = *k;
49
50
     merge_sort(localArray, 0, sz - 1);
51
     k = \_begin;
52
     for(int i = 0; k != _end; ++i, ++k)
53
54
       *k = localArray[i];
55 }
```

4 Mathematics

4.1 Pisano periodic sequence

```
template <class T>
 2 using matrix = vector < vector <T> >;
 4 template <class T> string to string(T x) {
     int sn = 1;
     if (x < 0) sn = -1, x *= sn;
      string s = "";
        s = "0123456789"[x % 10] + s, x /= 10;
11
      return (sn == -1 ? "-" : "") + s;
12
13
14 auto str_to_int(string x) {
15    uil28 ret = (x[0] == '-' ? 0 : x[0] - '0');
16    for(int i = 1; i < (int)x.size(); ++i) ret = ret * 10 + (x[i] - '0');</pre>
     return (x[0] == '-' ? -1 * (i128)ret : ret);
17
18
19
20 istream & operator >> (istream & in, i128 & i) noexcept {
21
     string s:
     in >> s;
     i = str_to_int(s);
     return in;
25 }
26
27 ostream & operator << (ostream & os, const i128 i) noexcept {
     os << to_string(i);
29
     return os:
30 }
31
32 void Fast() {
     cin.sync_with_stdio(0);
33
34
     cin.tie(0):
35
     cout.tie(0);
36
37
39 vector <int> primes;
40 matrix <11> fibMatrix = {{1, 1},
41
42 };
43
44 i128 gcd(i128 a, i128 b) {
45
     while (a && b)
46
       a > b ? a %= b : b %= a;
47
     return a + b;
48 }
49
    i128 lcm(i128 a, i128 b) {
     return a / gcd(a, b) * b;
    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;
58
59
        int cnt = 0:
60
        while (x % primes[i] == 0) {
61
          cnt++:
62
          x /= primes[i];
63
        ret.push_back({primes[i], cnt});
64
```

```
67
      if(x > 1) ret.push_back({x, 1});
       return ret;
 69
    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));
 75
       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]);
79
 80
81
       matrix <11> ret(ra, vector <11> (cb));
       for(int i = 0; i < ra; ++i)</pre>
        for (int j = 0; j < cb; ++j)
  ret[i][j] = C[i][j] % mod;</pre>
 86
 87
 88
 89
90 matrix <11> MatPow(matrix <11> A, 11 p, 11 mod) {
91
      int r = A.size(), c = A[0].size();
       assert (r == c && p);
      matrix <11> result = A:
93
94
      p--;
 95
         if(p & 111) result = MatMul(result, A, mod);
         A = MatMul(A, A, mod);
99
        p >>= 111;
100
101
       return result;
102 }
103
104 i128 ModExp(i128 a, ll p) {
105
       i128 \text{ result} = 1;
106
       while (p)
        if(p & 111) result = result * a;
107
108
        a *= a:
        p >>= 111;
109
110
111
      return result;
112
113
114 ll nthFib(ll n, ll mod) {
115
       return MatPow(fibMatrix, n, mod)[0][1];
116
117
118 bool is_period(ll n, ll mod) {
      return nthFib(n, mod) == 0 && nthFib(n + 1, mod) == 1;
119
120 3
121
122 ll solver(ll x, ll mod) {
       vector < array <11, 2> > factors = factorize(x);
123
       for(int i = 0; i < (int) factors.size(); ++i) {</pre>
124
125
         while(x % factors[i][0] == 0 && is_period(x / factors[i][0], mod))
126
          x /= factors[i][0];
       return x:
129
130
131 ll pisano_prime(ll val) {
132
       if (val == 2) return 3;
if (val == 5) return 20;
133
       if(val % 10 == 1 || val % 10 == 9)
134
135
         return solver (val - 1, val);
136
137
       return solver(2 * (val + 1), val):
138
139
140 const int N = 1e7 + 9;
141 bitset <N> isPrime;
143 void Precomputation_Sieve() {
       isPrime.set();
145
       int _sqrt = sqrtl(N);
146
147
       for(int i = 5; i <= _sqrt; i += 6) {</pre>
148
        if(isPrime[i]) for (int j = i * i; j < N; j += i + i) isPrime.reset(j);
149
150
         if(isPrime[i]) for (int j = i * i; j < N; j += i + i) isPrime.reset(j);</pre>
151
         i -= 2;
152
153 }
    vector <int> Primes(int n) {
       vector <int> _Primes;
157
       if(n >= 2) _Primes.push_back(2);
```

```
159
      if(n >= 3) _Primes.push_back(3);
160
161
      for (int i = 5; i <= n; i += 6)
       if(isPrime[i]) _Primes.push_back(i);
163
        if(isPrime[i]) _Primes.push_back(i);
165
166
167
      return _Primes;
168
169
170
    void initialize()
171
172
      Precomputation Sieve();
      primes = Primes(N);
173
    void Solve() {
176
178
      vector < array <11, 2> > factors = factorize(n);
180
       for (int i = 0; i < (int) factors.size(); ++i) {</pre>
181
182
        ans = lcm(ans, (i128)pisano_prime(factors[i][0]) * ModExp(factors[i][0], factors[i][1] - 1));
183
      cout << ans << endl:
184
185 }
186
187
    void MultiTest(bool Tests)
188
189
      int tc = 1; (Tests) && (cin >> tc);
      for(int i = 1; i <= tc; ++i)
191
192 }
193
194 int main()
195
      Fast(); initialize(); MultiTest(1);
197
```

4.2 Euler totient function

```
1 int lp[N], Primes[664580], pnx; /** size of Primes = n / (ln(n) - 1.08) */
   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
14 ll Phi(ll a) { // for Queries
     11 ret = a, p;
     for (int i = 0; i < pnx && (p = Primes[i], true); ++i)</pre>
       if (p * p > a) break;
18
       if (a % p) continue;
19
       ret -= ret / p;
20
       while (a % p == 0) a /= p;
21
22
    if (a > 1) ret -= ret / a;
23
     return ret;
24
```

4.3 Extended wheel factorization

```
14 int lp[N];
15 int Primes[664580], pnx; /** size of Primes = n / (ln(n) - 1.08) */
    void linear_sieve(int n) {
      for (int i = 2; i <= n; ++i) {
  if (lp[i] == 0) {</pre>
20
          lp[i] = Primes[pnx++] = i;
^{21}
22
        for (int j = 0, comp; j < pnx && Primes[j] <= 1p[i] && (comp = i * Primes[j]) <= n; ++j) {
          lp[comp] = Primes[j];
24
25
26
27
    vector<pair<ll, int>> Factorization(ll a) {
28
      vector<pair<ll, int> > ret;
31
      for (int i = 0, cnt; i < pnx && (p = Primes[i], true) && p * p <= a; ++i) {</pre>
       if (a % p) continue;
33
        while (a % p == 0) a /= p, ++cnt;
35
        ret.emplace_back(p, cnt);
37
      if (a > 1) ret.emplace_back(a, 1);
      return ret:
38
39
```

4.4 Least prime factorization

```
Constraints:
     linear_sieve takes O(n)
     Factorization takes O(log(n))
     Space Complexity:
     O(MaxN + n / (ln(n) - 1.08)
10
11 */
12
13 int lp[N];
14 int Primes[664580], pnx; /** size of Primes = n / (ln(n) - 1.08) */
16
   void linear_sieve(int n) {
     for (int i = 2; i <= n; ++i) {
18
       if (lp[i] == 0) {
19
         lp[i] = Primes[pnx++] = i;
20
21
       for (int j = 0, comp; j < pnx && Primes[j] <= lp[i] && (comp = i * Primes[j]) <= n; ++j) {
         lp[comp] = Primes[j];
22
23
24
25
   vector<pair<int, int>> Factorization(int n) {
      vector<pair<int, int>> ret;
      while (n > 1) {
       int p = leastPrime[n], cnt = 0;
31
       while (n % p == 0) n /= p, ++cnt;
       ret.emplace_back(p, cnt);
33
     return ret:
35
```

4.5 Mobius function

```
16 void linear_sieve(int x) {
    for (int i = 2; i <= x; ++i) {
17
18
      if (lp[i] == 0) {
       lp[i] = Primes[pnx++] = i;
20
21
      lp[comp] = Primes[j];
23
24
25
26
27
28 int mobius(ll n) {
29
    ll p, pp;
30
    for (int i = 0; i < pnx && (p = Primes[i], pp = p * p, true); ++i) {</pre>
     if (pp > n) break;
      if (n % p) continue;
      if (n % pp == 0) return 0;
      n /= p;
37
38
    if (n > 1) mob = -mob;
39
    return mob;
40 3
```

4.6 Phi factorial

```
2 <= n <= 1e7
        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) **/
16 void linear_sieve(int x) {
     for (int i = 2; i <= x; ++i) {
       if (lp[i] == 0) {
19
         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];
24
25
26
   11 phi_factorial(int n) {
     for (int i = 2; i <= n; ++i) {
31
      ret = ret * (lp[i] == i ? i - 1 : i);
32
33
     return ret;
34
```

4.7 Linear sieve

4.8 Segmented sieve

```
1 int lp[N];
 2 int Primes[664580], pnx; /** size of Primes = n / (ln(n) - 1.08) */
 3 bool isPrime[N];
   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) {
10
11
         lp[comp] = Primes[j];
12
13
14
15
16
    vector<ll> segmented_sieve(ll 1, ll r) {
      1 += 1 == 1;
      int limit = r - 1 + 1;
      vector<ll> ret;
20
      memset(isPrime, true, sizeof(isPrime));
21
22
23
      for (int i = 0; i < pnx && (p = Primes[i], true); ++i) {</pre>
24
        for (11 j = max(p * p, (1 + p - 1) / p * p); j <= r; j += p)
25
         isPrime[j - 1] = false;
26
27
      for (int i = 0; i < limit; ++i)</pre>
29
        if (isPrime[i])
30
         ret.emplace back(i + 1);
31
      return ret;
32
```

4.9 Miller-rabin test

```
#pragma GCC optimize ("Ofast")
   #include <bits/stdc++.h>
   #define endl
   using namespace std;
   typedef long long 11;
   typedef __int128 i128;
13
14
      cin.sync_with_stdio(0);
16
     cin.tie(0); cout.tie(0);
17
18
   11 ModExp(11 base, 11 e, 11 mod)
19
20
     base %= mod;
      for(result = 1; e; e >>= 111)
25
26
         if(e & 111)
27
      result = ((i128) result * base) % mod;
28
         base = ((i128)base * base) % mod;
29
30
      return result:
31
33
   bool CheckComposite(ll n, ll p, ll d, int r)
34
35
      11 a = ModExp(p, d, n);
     if (a == 1 || a == n - 1)
       return false;
```

```
for(int i = 1; i < r; ++i)</pre>
          a = ((i128)a * a) % n;
         if(a == n - 1)
43
44
45
     return true;
46
47
48
   bool Miller(ll n)
49
50
     if(n < 2) return false;</pre>
51
52
     int r; 11 d;
      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})
56
57
         if(n == p)
58
     return true;
59
         if (CheckComposite(n, p, d, r))
60
     return false:
61
     return true:
62
63
64
65
   int main()
66
67
     Fast();
68
     cout << (Miller(n) ? "Yes, it is Prime" : "No, it is not a prime") << endl;</pre>
72 }
```

4.10 Stable marriage problem

```
#include <bits/stdc++.h>
    #define endl '\n'
   using namespace std:
   const int N = 40;
   int n;
    int husband, pref_list[N];
11
      char name;
12
     woman () {
13
        memset(pref_list, 0x00, sizeof pref_list);
14
       husband = 0;
name = ' \setminus 0';
1.5
16
17 };
18
19 struct man {
     int next_proposal, pref_list[N];
^{21}
     char name;
      memset (pref_list, 0x00, sizeof pref_list);
^{24}
        next_proposal = 1;
25
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];
37
      single = queue <int> ();
39
      matching_list = vector < array <char, 2> > ();
40 }
41
42 void Solve()
43
      cin >> n:
44
45
      _clear();
46
      for(int i = 1; i <= n; ++i) {
47
48
        cin >> u, mp[u] = i;
        men[i] = man();
```

```
50
         men[i].name = u;
 51
         single.push(i);
       for(int i = 1; i <= n; ++i) {
        cin >> v, mp[v] = i;
         women[i] = woman();
 56
         women[i].name = v;
57
58
       for(int i = 1; i <= n; ++i) {
         cin >> u >> why;
        for(int j = 1; j <= n; ++j) {
60
61
          cin >> v;
62
          men[mp[u]].pref_list[j] = mp[v];
63
64
       for(int i = 1; i <= n; ++i) {
67
         for(int j = 1; j <= n; ++j) {
69
           women[mp[v]].pref_list[mp[u]] = j;
70
71
72
73
       int cur_man, cur_woman, ex_man;
       while (!single.empty()) {
75
        cur man = single.front();
        cur_woman = men[cur_man].pref_list[men[cur_man].next_proposal];
76
77
 78
        if(women[cur_woman].husband == 0) {
 79
          women[cur_woman].husband = cur_man;
 80
           single.pop();
 81
         } else if(women[cur_woman].pref_list[cur_man] < women[cur_woman].pref_list[women[cur_woman].
              husband]) {
 82
           ex_man = women[cur_woman].husband;
 83
           women[cur_woman].husband = cur_man;
 84
           single.pop();
 85
           single.push(ex_man);;
 86
 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});
 92
 93
       sort(matching list.begin(), matching list.end());
      for(array <char, 2> p : matching_list)
  cout << p[0] << " " << p[1] << endl;</pre>
 96
97
98
99
    void MultiTest(bool Tests = 0)
100
101
       int tc = 1; (Tests) && (cin >> tc);
102
       for(int i = 1; i <= tc; ++i) {
        if(i > 1) cout << endl;
103
104
        Solve();
105
106
107
108
                 ------>> Main <<-----**/
      MultiTest(1);
113
```

4.11 Euler phi

```
Constraints:
     1 <= n <= 1e7
     Time Complexity:
     Phi_sieve takes O(n * ln(ln(n)))
     MaxN
10 */
11
12 int EulerPhi[N];
13
   void Phi_sieve(int n) {
     for (int i = 1; i <= n; ++i) {
       EulerPhi[i] = i;
16
17
18
      for (int i = 2; i <= n; ++i) {
       if (EulerPhi[i] == i)
```

4.12 Mobius

```
Constraints:
     1 <= n <= 1e7
     Time Complexity:
     mu_sieve takes O(n)
     Space Complexity:
10 */
1.1
12 int mu[N], lp[N], Primes[78522], pnx;
13
14 void mu sieve(int n) {
     mu[1] = 1;
15
     fill(mu, mu + N, 1);

for (int i = 2; i <= n; ++i) {
16
17
       if (lp[i] == 0) {
        lp[i] = Primes[pnx++] = i;
         mu[i] = -1;
        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
```

5 String Processing

5.1 Trie

```
1 class Trie {
2 private:
     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
10 public:
      Trie(char lett = '\0') {
        memset (children, 0, sizeof (children));
13
        prefixs = words = 0;
        iseow = false;
15
        cur_letter = lett;
16
17
      void insert(string &str) { // O(1)
18
19
        Trie* cur = this:
20
        int inx. strsz = str.size();
21
        for(int i = 0; i < strsz; ++i) {</pre>
          inx = str[i] - 'a';
          if(cur->children[inx] == nullptr)
     cur->children[inx] = new Trie(str[i]);
26
          cur = cur->children[inx];
27
          cur->prefixs++;
28
29
        cur->iseow = true;
30
        cur->words++;
31
32
      int search_word(string &str) { // O(1)
33
        Trie* cur = this;
34
        int inx, strsz = str.size();
for(int i = 0; i < strsz; ++i) {</pre>
35
36
          inx = str[i] - 'a';
37
          if(cur->children[inx] == nullptr) {
```

```
39
       return 0;
 40
 41
           cur = cur->children[inx];
 43
         return cur->words;
 44
 45
 46
       int \ {\tt search\_prefix(string \&str)} \ \{ \ // \ {\tt O(1)}
47
         Trie* cur = this;
 48
         int inx = 0, strsz = str.size();
         for(int i = 0; i < strsz; ++i)
inx = str[i] - 'a';</pre>
 49
 50
 51
           if(cur->children[inx] == nullptr) {
 52
       return 0:
 53
           cur = cur->children[inx];
 56
         return cur->prefixs;
 57
58
 59
       bool erase(string &str) {
60
         if(!search_word(str))
 61
           return false:
62
 63
         Trie* cur = this:
64
         int inx, strsz = str.size();
         for(int i = 0; i < strsz; ++i) {
  inx = str[i] - 'a';</pre>
 65
66
67
           if(--cur->children[inx]->prefixs == 0) {
 68
       cur->children[inx] = nullptr;
       return true:
 70
 71
           cur = cur->children[inx];
 72
 73
         if(--cur->words == 0) {
 74
           cur->iseow = false;
 75
76
77
         return true;
78
79
 80
       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
 85
         for (int j = 0; j < 26; ++j)
           if(node->children[j] != nullptr) {
 86
       dfs(node->children[j], s + string(1, node->children[j]->cur_letter));
 88
 89
90
       void dfs2(Trie* node, string s) { // autocomplete dfs -> traverse all the strings starting from the
91
             end of the given prefix
92
         if (node->iseow) {
93
          if(occurrence.size() < 10) {
       occurrence.push (make_pair(node->words, s));
 94
           else (
 96
       if (node->words > occurrence.top().first) {
         occurrence.pop();
98
         occurrence.push (make_pair (node->words, s));
99
100
101
102
103
         for(int i = 0; i < 26; ++i) if(node->children[i] != nullptr) {
104
       dfs2(node->children[i], s + string(1, node->children[i]->cur_letter));
105
106
107
108 public:
109
       vector <string> lex_order() { // all strings in lexicographical order
110
         lex.clear();
111
         Trie* cur = this;
112
         for(int i = 0; i < 26; ++i) if(cur->children[i] != nullptr) {
       dfs(cur->children[i], string(1, cur->children[i]->cur_letter));
114
115
116
117
118
       void autocomplete(string &pref) { // suggest top ten words with max frequency
119
         if (!search_prefix(pref))
120
           return:
121
122
         Trie* cur = this:
         int inx, presz = pref.size();
for(int i = 0; i < presz; ++i) {</pre>
123
          inx = pref[i] - 'a';
           cur = cur->children[inx];
128
         for(int i = 0; i < 26; ++i) if(cur->children[i] != nullptr) {
```

```
130
       dfs2(cur->children[i], string(1, cur->children[i]->cur_letter));
131
132
133
         vector <string> st;
134
         while (!occurrence.empty()) {
           st.emplace_back(pref + occurrence.top().second);
136
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();
144
145
146 };
```

5.2 KMP

```
1 /**
2 * KMP(Knuth-Morris-Pratt) Algorithm
   ** Longest Prefix
   *** proper prefix = all prefixes except the whole string
   *** propre suffix = all suffixes except the whole string
   ** Prefix Function = Failure Function
    *** Given String P of len m, Find F[m];
    *** let t = P[0....i]
    *** f[i] = length of the longest proper prefix of t that is suffix of t
   *** calculating i different ways
10
11 *** match the pattern against itself
   *** O(m) for failure function
13
   *** O(n) for KMP
14
    **/
1.5
16 vector <int> LongestPrefix(string &p) {
17
     int psz = p.size();
     vector <int> longest_prefix(psz, 0);
18
19
20
     for(int i = 1, k = 0; i < psz; ++i) {
^{21}
       while (k \&\& p[k] != p[i]) k = longest_prefix[k - 1];
^{22}
       longest_prefix[i] = (p[k] == p[i] ? ++k : k);
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) {
33
       while(k && p[k] != s[i]) k = longest_prefix[k - 1]; // Fail go back
34
       k += (p[k] == s[i]);
35
       if(k == psz) {
         matches.emplace_back(i - psz + 1);
37
38
          k = longest_prefix[k - 1]; // faill safe and find another pattern
39
40
41
      return matches;
42
```

6 Geometry

6.1 Point

```
1 class point
2 {
3  public:
4    ld x, y;
5
6    point() = default;
7    point(ld _x, ld _y) : x(_x), y(_y) {}
8
9    bool operator < (point other) const {
10        if(fabs(x - other.x) > EPS) // if(x != other.x)
11        return x < other.x;
12    return y < other.y;</pre>
```

```
13
14
15
      bool operator == (point other) const {
        return ((fabs(x - other.x) < EPS) && (fabs(y - other.y) < EPS)); // " < EPS " equal to " == zero "
17
19
      bool operator > (point other) const {
        if (fabs (x - other.x) > EPS)
20
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;
26
        ld dy = this->y - other.y;
27
        return sqrtl(dx * dx + dy * dy);
30
31
      ld DEG_to_RAD(ld theta) {
32
        return theta * PI / 180.0;
33
34
35
      ld RAD to DEG(ld theta) {
36
        return theta * 180.0 / PI;
37
38
39
      point rotate(ld theta) {
40
        ld rad = DEG to RAD(theta);
41
        return point (cos(theta) * x - sin(theta) * y,
        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 int 64_t 11;
10
11
    void Fast() {
        cin.sync_with_stdio(0);
12
13
         cin.tie(0);cout.tie(0);
14
15
   const int dr [] = {-1, 0, 1, 0};
const int dc [] = {0, 1, 0, -1};
const char dir [] = {{^{U}', ^{R'}, ^{U}', ^{L'}};
map <char, int> inv = { {'U', 0}, {'R', 1}, {'D', 2}, {'L', 3}};
16
17
21 const int N = 1e3 + 9, M = 2e5 + 9, oo = 0x3f3f3f3f3f;
    const 11 INF = 0x3f3f3f3f3f3f3f3f3f3f;
^{24}
    int dis[N][N], n, m, si, sj, ti, tj;
26
27
    vector < pair <int, int> > restorePath(int sr, int sc, int tr, int tc)
28
29
30
         vector < pair <int, int> > ret;
31
         if (dis[tr][tc] == oo) return ret;
         for(char i = Par[tr][tc]; (sr ^ tr) || (sc ^ tc); i = Par[tr][tc])
35
             ret.push_back({tr, tc});
36
37
             tc += dc[inv[i]];
38
39
40
         ret.push_back({sr, sc});
41
         reverse (ret.begin(), ret.end());
42
         return ret;
43
44
45 bool valid(int r, int c) {
         return r >= 0 && r < n && c >= 0 && c < m && grid[r][c] != '%';
```

```
49
    /** admissible heuristic **/
50 int manhattanDistance(int x1, int y1, int x2, int y2) {
        return (abs(x1 - x2) + abs(y1 - y2));
    int Astar(int sr, int sc, int tr, int tc)
55
56
         memset (dis, 0x3f, sizeof (dis));
57
         memset (Par, -1, sizeof (Par));
58
59
         priority_queue <tuple <int, int, int> > Q;
60
61
         dis[sr][sc] = 0;
         Q.push({-manhattanDistance(sr, sc, tr, tc), sr, sc});
62
         int hoost, r, c, nr, nc;
65
         while(Q.size())
66
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)</pre>
71
                 nr = r + dr[i];
72
73
                 nc = c + dc[i];
74
                 if(!valid(nr, nc)) continue;
75
76
77
                 if(dis[r][c] + 1 < dis[nr][nc])
78
79
                     dis[nr][nc] = dis[r][c] + 1;
Par[nr][nc] = dir[i ^ 2];
80
81
                     Q.push({-dis[nr][nc] -manhattanDistance(nr, nc, tr, tc), nr, nc});
82
83
84
85
         return -1;
86
87
88 void Solve()
89
90
91
         cin >> si >> sj >> ti >> tj >> n >> m;
92
93
         for(int i = 0; i < n; ++i)</pre>
             for(int j = 0; j < m; ++j)
                 cin >> grid[i][j];
96
97
98
         cout << Astar(si, sj, ti, tj) << endl;</pre>
99
         vector < pair <int, int> > path = restorePath(si, sj, ti, tj);
100
101
         for(auto point : path)
             cout << point.first << " " << point.second << endl;</pre>
102
103
104
105 int main()
106
107
108
         while (t--) Solve();
110
111 /**
112
       P -> strat
113
114
115
         input:
116
         0 2 2 3 5 5
         88P8-
117
118
         -8---
119
         용용용용용
120
121
127
128
129
130 **/
```

7.2 Mo's algorithm

1 #pragma GCC optimize ("Ofast")

```
#include <bits/stdc++.h>
    using namespace std;
    typedef int64_t 11;
    typedef __int128 i128;
11
12
      cin.sync_with_stdio(0);
14
      cin.tie(0); cout.tie(0);
15
16
     freopen("input.in", "r", stdin);
freopen("output.out", "w", stdout);
20
21
22 const int N = 3e4 + 9, M = 2e5 + 9, oo = 0x3f3f3f3f, Mod = 1e9 + 7;
23 const 11 INF = 0x3f3f3f3f3f3f3f3f3f;
24 const int BLK = 256:
26
    struct query
27
      int 1, r, id, blk;
28
29
30
      query() = default:
31
      query(int _l, int _r, int _id) {
        1 = _1;
r = _r;
34
35
        blk = 1 / BLK;
36
37
38
      bool operator < (const query other) const {
        if(blk ^ other.blk)
40
          return blk < other.blk;</pre>
        return (blk & 1) ? r < other.r : r > other.r;
41
42
43
    } queries[M];
45
   int res[M], freq[M << 3], cur;</pre>
47
    void add(int id) {
     cur += (++freq[id] == 1);
50
51
    void remove(int id) {
     cur -= (--freq[id] == 0);
53
54
55
   int get res() {
56
      return cur:
57
    int cur_1, cur_r, 1, r, n, q, a[N];
64
      for(int i = 1; i <= n; ++i) cin >> a[i];
66
67
      for(int i = 1; i <= q; ++i) {
68
        cin >> 1 >> r;
69
        queries[i] = query(1, r, i);
70
      sort (queries + 1, queries + 1 + q);
73
74
      cur 1 = 1, cur r = 0; // assign to right invalid index
75
      for(int i = 1; i <= q; ++i)
76
           int ql = queries[i].1;
          int qr = queries[i].r;
79
80
           // Add right
81
           while(cur_r < qr) add(a[++cur_r]);</pre>
82
           // Add left
83
           while(cur_l > ql) add(a[--cur_l]);
84
85
           while(cur_r > qr) remove(a[cur_r--]);
86
           while(cur_l < ql) remove(a[cur_l++]);</pre>
           res[queries[i].id] = get_res();
90
       for(int i = 1; i <= q; ++i)
        cout << res[i] << "\n";
```

```
94 }
95
96 int main()
97 {
98 Fast();
99
100 int tc = 1;
101 for(int i = 1; i <= tc; ++i)
102 Solve();
103 }
```

7.3 SQRT decomposition

```
#pragma GCC optimize ("Ofast")
    #include <bits/stdc++.h>
    #define endl
   using namespace std;
 9 typedef int64_t
10 typedef __int128 i128;
1.1
12 void Fast () {
     cin.sync_with_stdio(0);
cin.tie(0);cout.tie(0);
13
14
15 }
16
17 const int N = 5e5 + 9, M = 1e3 + 9, oo = 0x3f3f3f3f, Mod = 1e9 + 7;
   const 11 INF = 0x3f3f3f3f3f3f3f3f3f;
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
26
     int cur 1 = 1 / BLK:
     int cur_r = r / BLK;
27
28
     int ans = 0;
30
     if(cur_l == cur_r) {
31
        for (int i = 1; i <= r; ++i)
          ans += (a[i] >= val);
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>
         ans += bs[i].end() - lower_bound(bs[i].begin(), bs[i].end(), val);
37
        for(int i = cur_r * BLK; i <= r; ++i)</pre>
38
39
         ans += (a[i] >= val);
40
41
     return ans:
42
43
44 void build()
45
     for(int i = 0; i < n; ++i)
        bs[i / BLK].emplace_back(a[i]);
49
50
       sort(bs[i].begin(), bs[i].end());
51
   void update(int id, int delta)
53
54
     int pos = lower_bound(bs[id / BLK].begin(), bs[id / BLK].end(), a[id]) - bs[id / BLK].begin();
55
     bs[id / BLK][pos] = delta;
sort(bs[id / BLK].beqin(), bs[id / BLK].end());
56
57
     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
          cin >> type >> x >> y;
71
         if(type == 0)
72
        cin >> z;
```

```
75
        cout << query(x, y, z) << endl;</pre>
76
          else
      update(x, y);
80
81
   int main()
83
85
86
      int tc = 1;
87
      for(int i = 1; i <= tc; ++i)</pre>
88
        Solve();
89
```

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);

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
      read (using getchar()):
      - /n = 5e6/ => 173ms
      - |n = 1e7| => 172ms
14
      - |n| = 5e6| => 340ms
16
17
18 ll readll () {
     bool minus = false;
      unsigned long long result = 0;
20
      char ch;
     ch = getchar();
25
       if (ch == '-') break;
if (ch >= '0' && ch <= '9') break;</pre>
26
27
       ch = getchar();
28
29
     if (ch == '-') minus = true;
30
31
      else result = ch - '0';
33
      while (true) {
34
       ch = getchar();
        if (ch < '0' || ch > '9') break;
35
       result = result * 10 + (ch - '0');
```

```
if (minus) return -(11) result;
     return result;
41
43 int readi () {
     bool minus = false;
     unsigned int result = 0;
45
46
     char ch;
47
     ch = getchar();
48
49
     while (true) {
  if (ch == '-') break;
50
       if (ch >= '0' && ch <= '9') break;
51
52
       ch = getchar();
     if (ch == '-') minus = true;
56
     else result = ch - '0';
57
58
      while (true)
59
       ch = getchar();
       if (ch < '0' || ch > '9') break;
60
61
       result = result \star 10 + (ch - '0');
62
63
64
     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
11
        swap(a, b);
14
     return a << shift;</pre>
15
16
17 ll lcm(ll a, ll b) {
18
     return a / gcd(a, b) * b;
19
```

8.4 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
   11 binExp(ll a, ll b, ll p) {
 7
    11 res = 1;
     while (b) {
     if (b & 111)
        res = res * a % p;
       a = a * a % p;
     return res;
16 }
18 // 2. Modular Multiplication
19
20 ll binMul(ll a, ll b, ll p) {
21
    11 res = 0;
     a %= p;
23
     while (b)
      if (b & 111)
24
25
        res = (res + a) % p;
       a = (a + a) % p;
26
       b >>= 1;
```

```
28 }
29 return res;
30 }
31 
32 // 3. Modular Multiplicative Inverse
33 
34 11 modInv(l1 b, l1 p) {
35 return binExp(b, p - 2, p); // Guaranteed that p is a Prime Number
36 }
```

8.5 Overloaded Operators to accept 128 Bit integer

```
typedef __uint128_t
                               ui128;
    typedef __int128
                                i128;
    template <class T> string to_string(T x)
      int sn = 1; if (x < 0) sn = -1, x \star = sn; string s = "";
      do { s = "0123456789"[x % 10] + s, x /= 10; } while(x);
return (sn == -1 ? "-" : "") + s;
 9
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');</pre>
      return (x[0] == '-' ? -1 * (i128)ret : ret);
16
    istream & operator >> (istream & in, i128 & i) noexcept { string s; in >> s; i = str_to_int(s); return
    ostream & operator << (ostream & os, const i128 i) noexcept { os << to_string(i); return os; }
20 istream & operator >> (istream & in, uil28 & i) noexcept { string s; in >> s; i = str_to_int(s);
21 ostream & operator << (ostream & os, const ui128 i) noexcept { os << to_string(i); return os; }
```

8.6 Policy based data structures

8.7 stress test

```
1 #include <bits/stdc++.h>
2
3 using namespace std;
4
5 #define endl '\n'
6
7 using i128 = __int128_t;
8 using i64 = int64_t;
9 using i32 = int32_t;
10 using i16 = int16_t;
11 using i18 = int8_t;
12
13 using u128 = __uint128_t;
14 using u64 = uint64_t;
15 using u32 = uint32_t;
16 using u16 = uint16_t;
```

```
17 using u8 = uint8_t;
   void fast() {
     ios_base::sync_with_stdio(false);
^{21}
     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) {
     return uniform_int_distribution <i64> (a, b)(rng);
29
30
31
   /** Customize your Generator depending on the input
34
35
     ofstream cout ("input.in");
36
37
     cout << t << endl;
38
39
40
       i32 n = int64(1, 100), m = int64(1, 100);
41
       cout << n << " " << m << endl;
42
43
       while (m--) {
        i32 u = int64(1, n), v = int64(1, n), c = int64(1, 4);
44
          cout << u << " " << v << " " << c << endl;
45
46
47
48
49
50 i32 main (i32 arg, <code>char*</code> args[]) {
     fast();
52
53
     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 ";
     string ex = ".cpp", bf, oz, pr;
58
59
     bf = flags + args[1] + " " + args[1] + ex;
60
61
     oz = flags + args[2] + " " + args[2] + ex;
62
     char bff[bf.size() + 1];
     char ozz[oz.size() + 1];
     strcpy(bff, bf.c_str());
65
     strcpy(ozz, oz.c_str());
66
67
68
     system(bff);
69
     system(ozz);
70
71
     pr = "./";
73
     bf = pr + args[1] + " < input.in > " + args[1] + ex;
     oz = pr + args[2] + " < input.in > " + args[2] + ex;
     strcpy(bff, bf.c_str());
     strcpy(ozz, oz.c_str());
      while (++tc <= limit)
79
80
        cerr << tc << endl;
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;
89
       getline(brute_forces, brute_force, (char)EOF);
       getline (optimizes, optimized, (char) EOF);
       if(brute_force != optimized)
93
          cerr << "Wrong Answer" << endl;
95
        } else if (tc == limit) {
          cout << "Accepted" << endl;
97
98
99 }
```