### **Contents**

# 1 Graph Theory

#### 1.1 Adjacency List

```
1 | vector < int > list[5];
  void Adjacency_List(){
5
       // initial
       for (int i = 0; i < 5; i++)
6
7
           list[i].clear();
9
       int a, b;
                 // start & end of an edge
10
11
       while (cin >> a >> b)
           list[a].push_back(b);
12
13
           // list[b].push_back(a);
14 }
```

#### 1.2 DFS

```
1  vector < int > G[N];
2  bitset < N > vis;
3  void dfs(int s) {
4     vis[s] = 1;
5     for (int t : G[s]) {
6         if (!vis[i])
7         dfs(i);
8     }
9  }
```

#### 1.3 BFS

```
1 vector<int> G[N];
2 bitset < N > vis;
  void bfs(int s) {
       queue<int> q;
       q.push(s);
6
       vis[s] = 1;
       while (!q.empty()) {
7
8
           int v = q.front();
           q.pop();
9
10
           for (int t : G[v]) {
                if (!vis[t]) {
11
12
                    q.push(t);
13
                    vis[t] = 1;
                }
14
15
           }
       }
16
17 }
```

## 1.4 Disjoint Set and Kruskal

```
1 struct Edge{
1
  2
         int u, v, w;
         // bool operator < (const Edge &rhs) const {
  3
              return w < rhs.w; }
    vector<int> parent;
  6
    vector<Edge> E;
    bool cmp(Edge edge1, Edge edge2){
         return edge2.w > edge1.w;
  11
    int find(int x){
  13
         if(parent[x] < 0){
  14
  15
             return x;
  16
  17
         return parent[x] = find(parent[x]);
  18 }
  19
  20
    bool Uni(int a, int b){
  21
         a = find(a);
  22
         b = find(b);
  23
         if(a == b){
  24
             return false;
  25
  26
         if(parent[a] > parent[b]){
  27
             swap(a, b);
  28
         parent[a] = parent[a] + parent[b];
  29
  30
         parent[b] = a;
         return true;
  31
  32
  33
    void Kruskal() {
  34
  35
  36
         int cost = 0;
  37
         sort(E.begin(), E.end()); // sort by w
  38
         // sort(E.begin(), E.end(), cmp);
  39
  40
  41
         // two edge in the same tree or not
         for (auto it: E){
  42
             it.s = Find(it.s);
  43
             it.t = Find(it.t);
  45
             if (Uni(it.s, it.t)){
  46
                  cost = cost + it.w;;
  47
  48
         }
  49
    }
  50
  51
    int main(){
  52
  53
         // create N space and initial -1
         parent = vector<int> (N, -1);
  54
  55
  56
         for(i = 0; i < M; i++){
             cin >> u >> v >> w;
  57
             E.push_back({u, v, w});
  58
  59
  60
  61
         Kruskal();
  62
  63
         return 0;
  64 }
```

## 1.5 Floyd-Warshall

```
5 }
6 }
7 }
```

## 1.6 Dijkstra

```
1 struct edge {
2
     int s, t;
3
     LL d;
     edge(){};
     edge(int s, int t, LL d) : s(s), t(t), d(d) {}
5
6 };
8 struct heap {
9
     LL d;
     int p; // point
10
     heap(){};
11
12
     heap(LL d, int p) : d(d), p(p) {}
     bool operator<(const heap &b) const { return d >
13
          b.d; }
14 };
15
16 int d[N], p[N];
17 vector < edge > edges;
18
  vector<int> G[N];
19 bitset < N > vis;
20
21
   void Dijkstra(int ss){
22
       priority_queue < heap > Q;
23
       for (int i = 0; i < V; i++){
24
           d[i] = INF;
25
       d[ss] = 0;
26
       p[ss] = -1;
27
28
       vis.reset() : Q.push(heap(0, ss));
29
       heap x:
30
       while (!Q.empty()){
           x = Q.top();
31
32
           Q.pop();
33
           int p = x.p;
            if (vis[p])
34
35
                continue;
36
            vis[p] = 1;
37
            for (int i = 0; i < G[p].size(); i++){</pre>
                edge &e = edges[G[p][i]];
38
                if (d[e.t] > d[p] + e.d){
39
40
                    d[e.t] = d[p] + e.d;
                    p[e.t] = G[p][i];
41
42
                     Q.push(heap(d[e.t], e.t));
43
                }
           }
44
45
       }
46 }
```

# $\begin{array}{l} \bullet \quad a \equiv b \pmod{m} \Rightarrow c \cdot m = a - b, c \in \mathbb{Z} \\ \Rightarrow a \equiv b \pmod{m} \Rightarrow m \mid a - b \\ \\ \bullet \quad a \equiv b \pmod{c}, b \equiv d \pmod{c} \\ \mathbb{H} \quad a \equiv d \pmod{c} \\ \\ \bullet \quad \left\{ \begin{array}{l} a \equiv b \pmod{m} \\ c \equiv d \pmod{m} \end{array} \right. \Rightarrow \left\{ \begin{array}{l} a \pm c \equiv b \pm d \pmod{m} \\ a \cdot c \equiv b \cdot d \pmod{m} \end{array} \right. \end{array}$

#### 2.2 Linear Sieve

```
1 | vector < int > p;
  bitset < MAXN > is_notp;
  void PrimeTable(int n) {
       is_notp.reset();
       is_notp[0] = is_notp[1] = 1;
6
       for (int i = 2; i <= n; ++i) {
           if (!is_notp[i]){
7
8
                p.push_back(i);
9
10
            for (int j = 0; j < (int)p.size(); ++j) {</pre>
11
                if (i * p[j] > n){
12
                    break;
                }
13
                is_notp[i * p[j]] = 1;
14
15
                if (i % p[j] == 0){
16
                    break;
17
18
           }
19
       }
20 }
```

#### 2.3 Prime Factorization

```
void primeFactorization(int n){
       for(int i = 0; i < (int)p.size(); i++){</pre>
2
3
           if(p[i] * p[i] > n){
4
                break;
5
6
           if(n % p[i]){
7
                continue;
8
           cout << p[i] << ' ';
9
           while(n % p[i] == 0){
10
11
                n /= p[i];
12
13
       if(n != 1){
14
           cout << n << ' ';
15
16
       }
17
       cout << '\n';
18 }
```

## 2 Number Theory

## 2.1 Modulo

```
 \cdot \ (a+b) \operatorname{mod} p = (a\operatorname{mod} p + b\operatorname{mod} p)\operatorname{mod} p   \cdot \ (a-b)\operatorname{mod} p = (a\operatorname{mod} p - b\operatorname{mod} p + p)\operatorname{mod} p   \cdot \ (a*b)\operatorname{mod} p = (a\operatorname{mod} p \cdot b\operatorname{mod} p)\operatorname{mod} p   \cdot \ (a*b)\operatorname{mod} p = (a\operatorname{mod} p)^b)\operatorname{mod} p   \cdot \ (a^b)\operatorname{mod} p = ((a\operatorname{mod} p)^b)\operatorname{mod} p   \cdot \ ((a+b)\operatorname{mod} p + c)\operatorname{mod} p = (a+(b+c))\operatorname{mod} p   \cdot \ ((a\cdot b)\operatorname{mod} p \cdot c)\operatorname{mod} p = (a\cdot (b\cdot c))\operatorname{mod} p   \cdot \ (a+b)\operatorname{mod} p = (b+a)\operatorname{mod} p   \cdot \ (a\cdot b)\operatorname{mod} p = (b\cdot a)\operatorname{mod} p   \cdot \ ((a+b)\operatorname{mod} p \cdot c) = ((a\cdot c)\operatorname{mod} p + (b\cdot c)\operatorname{mod} p)\operatorname{mod} p
```