```
Contents
                                                                 w = b;
                                                       10
                                                                 wt = c;
                                                       11
                                                             bool operator<(const Edge &e) const {</pre>
                                                       12
  1 Math
    13
                                                                 return wt < e.wt;</pre>
                                                       14
  2 Graph
                                                       15
                                                         };
    16
    17 const int maxN = 100000 + 5; // 最多 maxN 個 節 點
                                                     2
                                                                                      //有 V個節點 E條鞭
                                                     2 18 int V, E;
                                                         int parent[maxN];
                                                       19
  3 DataStructure
                                                       20
                                                         vector<Edge> edges;
    21
                                                         int do_find(int p) {
                                                       22
                                                       23
                                                              while (parent[p] >= 0) {
      Math
                                                       24
                                                                 p = parent[p];
                                                       25
                                                       26
                                                              return p;
  1.1 FindPrime
                                                       27
                                                         }
                                                       28
                                                       29
                                                         void do_union(int p, int q) {
1 #include <bits/stdc++.h>
                                                       30
                                                              if (parent[p] > parent[q]) {
2 using namespace std;
                                                                 parent[q] += parent[p];
                                                       31
                                                                 parent[p] = q;
                                                       32
4 //查找 [0,2^15] 中的所有質數 共有3515
                                                             } else {
                                                       33
                                                       34
                                                                 parent[p] += parent[q];
6 const int MAXN = 32768; //2^{15}=32768
                                                       35
                                                                 parent[q] = p;
7 bool primes[MAXN];
                                                       36
8 vector<int> p; //3515
                                                       37 }
                                                       38
10 //質數篩法 Sieve of Eratosthenes
                                                       39
                                                         void init() {
11 inline void findPrimes() {
                                                       40
                                                              edges.clear();
      for (int i = 0; i < MAXN; i++) {</pre>
12
                                                             for (int i = 0; i < V; i++) {
                                                       41
13
         primes[i] = true;
                                                       42
                                                                 parent[i] = -1;
      }
14
                                                       43
15
      primes[0] = false;
                                                         }
                                                       44
      primes[1] = false;
16
                                                       45
      for (int i = 4; i < MAXN; i += 2) {
17
                                                       46
                                                         int kruskal() {
          //將2的倍數全部刪掉(偶數不會是質數)
                                                       47
                                                              sort(edges.begin(), edges.end());
18
         primes[i] = false;
                                                       48
                                                             int mstWeight = 0;
19
      }
                                                             int pRoot, qRoot;
      //開始逐個檢查--->小心i*i會有overflow問題--->使用long_0
20
                                                              for (auto e : edges) {
                                                                 pRoot = do_find(e.v);
                                                       51
      for (long long i = 3; i < MAXN; i += 2) {
21
                                                       52
                                                                 qRoot = do_find(e.w);
          if (primes[i]) {
22
                                                       53
                                                                 if (pRoot != qRoot) {
                                                       54
                                                                     mstWeight += e.wt;
             //如果之前還未被刪掉 才做篩法
                                                       55
                                                                     do_union(pRoot, qRoot);
             for (long long j = i * i; j < MAXN; j +=
23
                                                       56
                 i) {
                 //從 i * i 開 始 (因 為 i * 2 , i * 3 . . . 都 被 前 面 處 理 完
                                                       58
                                                             return mstWeight;
                 primes[j] = false;
24
                                                       59
             }
25
                                                       60
         }
26
                                                         int main() {
27
      }
                                                              int ta, tb, tc;
                                                       62
      //搜集所有質數
28
                                                       63
                                                              while (~scanf("%d %d", &V, &E)) {
      for (int i = 0; i < MAXN; i++) {</pre>
29
                                                       64
                                                                 init();
         if (primes[i]) {
                                                                 for (int i = 0; i < E; i++) {</pre>
30
                                                       65
             p.emplace_back(i);
                                                       66
                                                                     scanf("%d %d %d", &ta, &tb, &tc);
31
         }
                                                                     edges.push_back({ta, tb, tc});
32
                                                       67
33
                                                       68
                                                                 printf("%d\n", kruskal());
34 }
                                                       69
                                                       70
                                                       71
                                                              return 0;
                                                       72 }
```

2 Graph

2.1 Kruskal

```
#include <bits/stdc++.h>
using namespace std;

//節點從0號開始
struct Edge {
int v, w, wt;
Edge(int a, int b, int c) {
v = a;
```

2.2 Dijkstra

```
1 #include <bits/stdc++.h>
2 using namespace std;
3
4 //節點從1號開始
5 struct Edge {
6 int v, wt;
7 Edge(int a, int c) {
8 v = a;
```

```
9
           wt = c;
       }
10
11
       Edge() {}
12 };
13 struct Info {
14
       int v;
       int wt;
15
16
       Info(int a, int b) : v(a), wt(b) {}
17
       Info() {}
18
19
       bool operator<(const Info &i) const {</pre>
           return wt > i.wt;
20
21
22 };
23
24 const int maxN = 100000 + 5; // 最多 maxN 個 節 點
                                    //有 V個 節 點 E條 邊
25 int V, E;
26 vector<Edge> g[maxN];
27 vector < bool > visied(maxN);
28 vector<int> dis(maxN);
29 priority_queue < Info > pq;
30
31
   void init() {
       for (int i = 0; i < V; i++) {
32
33
           g[i].clear();
34
            visied[i] = false;
35
           dis[i] = 0x3f3f3f;
       }
36
37
       while (!pq.empty()) {
38
           pq.pop();
39
40 }
41
   void dijkstra(int s) {
42
43
       Info info;
44
       dis[s] = 0;
45
       visied[s] = true;
       pq.push({s, 0});
46
47
48
       while (!pq.empty()) {
49
           info = pq.top();
50
           pq.pop();
            visied[info.v] = true;
51
52
           if (dis[info.v] > info.wt) {
                dis[info.v] = info.wt;
53
54
            for (auto e : g[info.v]) {
55
56
                if (!visied[e.v]) {
57
                    pq.push({e.v, dis[info.v] + e.wt});
58
59
           }
       }
60
61 }
62
63 int main() {
64
       int ta, tb, tc;
       while (~scanf("%d %d", &V, &E)) {
65
            init();
66
           while (E--) {
67
                scanf("%d %d %d", &ta, &tb, &tc);
68
69
                g[ta].push_back({tb, tc});
                g[tb].push_back({ta, tc});
70
71
           }
72
           dijkstra(1); //從 1號節點開始
       }
73
74
       return 0;
75 }
```

2.3 BellmanFord

```
1 #include <bits/stdc++.h>
2 using namespace std;
3 //節點從0開始(適用於無向圖)
4 //備註:如果圖為無向圖且包含負權邊 則必定有負權環
5 struct Edge {
```

```
int f, t, wt;
       Edge() {}
 7
 8
       Edge(int a, int b, int c) {
           f = a;
9
10
           t = b;
11
           wt = c;
12
13 };
14
15 const int maxN = 100000; //最多 maxN個 節 點
                               //有 V個節點 E條邊
16 int V, E;
17
  vector<vector<Edge>> G(maxN);
  vector < int > distTo(maxN); //到節點i的權重
19
  bool hasNegtiveCycle;
20 Edge e;
21
22
  void init() {
       for (int i = 0; i < V; i++) {</pre>
23
24
           G[i].clear();
25
           distTo[i] = 0x3f3f3f;
       }
26
27 }
28
  bool detectHasCycle() {
29
       for (int i = 0; i < V; i++) {
30
           for (int j = 0; j < G[i].size(); j++) {</pre>
31
32
               e = G[i][j];
33
                if (distTo[e.f] + e.wt < distTo[e.t]) {</pre>
34
                    return true;
35
               }
36
           }
37
       }
38
       return false;
39 }
40
  void bellmanFord(int s) { //從s點開始
41
42
       distTo[s] = 0;
       //執行節點-1次鬆弛
43
44
       for (int pass = 1; pass < V; pass++) {</pre>
           for (int i = 0; i < V; i++) {</pre>
45
               for (int j = 0; j < G[i].size(); j++) {</pre>
46
47
                    e = G[i][j];
48
                    if (distTo[e.f] + e.wt < distTo[e.t])</pre>
                        distTo[e.t] = distTo[e.f] + e.wt;
49
50
                    }
51
               }
           }
52
53
       //檢測負權環
       hasNegtiveCycle = detectHasCycle();
55
56
  }
57
58
  int main() {
59
       while (~scanf("%d %d", &V, &E)) {
           init():
60
           for (int i = 0; i < E; i++) { //無向圖
61
                scanf("%d %d %d", &e.f, &e.t, &e.wt);
63
               G[e.f].push_back(e);
64
           bellmanFord(0); //從節點0開始
65
66
           if (!hasNegtiveCycle) {
               for (int i = 0; i < V; i++) {</pre>
67
                    printf("%d ", distTo[i]);
68
69
               }
70
                printf("\n");
71
           } else {
                printf("Has Negtive Cycle.");
72
73
           }
74
       }
75
       return 0;
76 }
```

2.4 FloydWarshall

16 }

18

19

20

21

22 23

24

26

27

29

30 }

31

32 33

34

35

36

37

38

39

40

41 }

25 }

17 //前綴和[1,x] int query(int x) {

}

int ret = 0;

while (x) {

return ret;

28 int rSum(int 1, int r) {

// 區間和 [1,r]

int main() {

ret += bit[x];

x -= x & (-x);

return query(r) - query(l - 1);

memset(bit, 0, sizeof(bit));

update(i, v[i]);

 $vector < int > v = {0x3f3f3f, 1, 2, 3, 4, 5};$

for (int i = 1; i < v.size(); i++) { //放入v[1,5]

printf("%d\n", rSum(2, 4)); // v[2,4]=2+3+4=9

dataSize = v.size() - 1; // v[0]不使用

```
1 #include <bits/stdc++.h>
2 using namespace std;
4 const int maxN = 100000;
                       //有 V個節點 E個邊
5 int V, E;
6 int G[maxN][maxN]; // adjacency matrix
7 int d[maxN][maxN]; // 最短路徑長度
  void floyd_warshall() {
9
10
       for (int i = 0; i < V; i++) {</pre>
           for (int j = 0; j < V; j++) {
11
12
               d[i][j] = G[i][j];
13
      }
14
15
16
       for (int i = 0; i < V; i++) {</pre>
17
           d[i][i] = 0;
18
19
20
       for (int k = 0; k < V; k++) {
           // 嘗試每一個中繼點
21
           for (int i = 0; i < V; i++) {</pre>
22
23
               // 計算每一個i點與每一個j點
24
               for (int j = 0; j < V; j++) {
                   if (d[i][k] + d[k][j] < d[i][j]) {</pre>
25
26
                        d[i][j] = d[i][k] + d[k][j];
27
                   }
28
               }
29
           }
30
      }
31 }
32
33
  int main() {
34
       int ta, tb, tc;
       while (~scanf("%d %d", &V, &E)) {
35
36
           memset(G, 0, sizeof(G));
           memset(d, 0, sizeof(d));
37
           for (int i = 0; i < E; i++) {</pre>
38
               scanf("%d %d %d", &ta, &tb, &tc);
39
               G[ta][tb] = tc;
40
41
               G[tb][ta] = tc;
42
43
           floyd_warshall();
           //輸出所有點對點的權重
44
           for (int i = 0; i < V; i++) {</pre>
45
               for (int j = 0; j < V; j++) {
46
                   printf("V[%d] to V[%d] dis=%d\n", i,
47
                        j, d[i][j]);
48
           }
49
       }
50
51
       return 0;
52 }
```

DataStructure

3.1 BitIndexTree

```
1 #include <bits/stdc++.h>
2 using namespace std;
3
4 // bit 陣列索引從1開始
5 const int maxN = 100000 + 5; // bit最大容量
6 int bit[maxN];
7 / / 放入的資料量
8 int dataSize;
10 //更新 bit [x]的值(加d)
11 void update(int x, int d) {
      while (x <= dataSize) {</pre>
12
          bit[x] += d;
13
          x += x & (-x);
14
15
```