

# 1 Basic

## 1.1 Codeblock setting

```
1 Settings -> Editor -> Keyboard shortcuts ->
2   Plugins -> Source code formatter (AStyle
3   )
4 Settings -> Source Formatter -> Padding
5 Delete empty lines within a function or
6   method
7 Insert space padding around operators
8 Insert space padding around parentheses on
9   outside
10 Remove extra space padding around
11   parentheses
```

## 1.2 data range

```
1 int (-2147483648 to 2147483647)
2 unsigned int(0 to 4294967295)
3 long(-2147483648 to 2147483647)
4 unsigned long(0 to 4294967295)
5 long long(-9223372036854775808 to
6   9223372036854775807)
7 unsigned long long (0 to
8   18446744073709551615)
```

## 1.3 IO\_fast

```
1 void io()
2 {
3   ios::sync_with_stdio(false);
4   cin.tie(nullptr);
5   cout.tie(nullptr);
6 }
```

## 1.4 常忘記

```
1 round(double f); // 四捨五入
2 ceil(double f); // 無條件捨去
3 floor(double f); // 無條件進入
4
5 /*queue*/
6 queue<datatype> q;
7 front(); /*取出最前面的值(沒有移除掉喔!)*
8 back(); /*取出最後面的值(沒有移除掉!)*
9 pop(); /*移除最前面的值*/
10 push(); /*新增值到最後面*/
11 empty(); /*回傳bool,檢查是不是空的queue*/
12 size(); /*queue 的大小*/
13
14 /*stack*/
15 stack<datatype> s;
```

```
16 top(); /*取出最上面的值(沒有移除掉喔!)*
17 pop(); /*移除最上面的值*/
18 push(); /*新增值到最上面*/
19 empty(); /*回傳bool,檢查是不是空的stack*/
20 size(); /*stack 的大小*/
```

# 2 DP

## 2.1 3 維 DP 思路

```
1 解題思路: dp[i][j][k]
2 i 跟 j 代表 range i ~ j 的 value
3 k 在我的理解裡是視题目的要求而定的
4 像是 Remove Boxes 當中 k 代表的是在 i 之前還
5   有多少個連續的箱子
6 所以每次區間消去的值就是 (k+1) * (k+1)
7 換言之,我認為可以理解成 k 的意義就是題目今
8   天所關注的重點,就是老師說的題目所規定的
9   運算
```

## 2.2 Knapsack Bounded

```
1 const int N = 100, W = 100000;
2 int cost[N], weight[N], number[N];
3 int c[W + 1];
4 void knapsack(int n, int w)
5 {
6   for (int i = 0; i < n; ++i)
7   {
8     int num = min(number[i], w / weight[
9       i]);
10    for (int k = 1; num > 0; k *= 2)
11    {
12      if (k > num)
13        k = num;
14      num -= k;
15      for (int j = w; j >= weight[i] *
16        k; --j)
17        c[j] = max(c[j], c[j -
18          weight[i] * k] + cost[i]
19          * k);
20    }
21  }
22  cout << "Max Prince" << c[w];
23 }
```

## 2.3 Knapsack sample

```
1 int Knapsack(vector<int> weight, vector<int>
2   value, int bag_Weight)
3 {
4   // vector<int> weight = {1, 3, 4};
5   // vector<int> value = {15, 20, 30};
```

```
5 // int bagWeight = 4;
6 vector<vector<int>> dp(weight.size(),
7   vector<int>(bagWeight + 1, 0));
8 for (int j = weight[0]; j <= bagWeight;
9   j++)
10   dp[0][j] = value[0];
11 // weight 數組的大小就是物品個數
12 for (int i = 1; i < weight.size(); i++)
13 { // 遍歷物品
14   for (int j = 0; j <= bagWeight; j++)
15   { // 遍歷背包容量
16     if (j < weight[i]) dp[i][j] = dp
17       [i - 1][j];
18     else dp[i][j] = max(dp[i - 1][j
19       ], dp[i - 1][j - weight[i]]
20       + value[i]);
21   }
22 }
23 cout << dp[weight.size() - 1][bagWeight]
24   << endl;
25 }
```

## 2.4 Knapsack Unbounded

```
1 const int N = 100, W = 100000;
2 int cost[N], weight[N];
3 int c[W + 1];
4 void knapsack(int n, int w)
5 {
6   memset(c, 0, sizeof(c));
7   for (int i = 0; i < n; ++i)
8   {
9     for (int j = weight[i]; j <= w; ++j)
10      c[j] = max(c[j], c[j - weight[i]
11        ] + cost[i]);
12   }
13   cout << "最高的價值為" << c[w];
14 }
```

## 2.5 LCIS

```
1 int LCIS_len(vector<int> arr1, vector<int>
2   arr2)
3 {
4   int n = arr1.size(), m = arr2.size();
5   vector<int> table(m, 0);
6   for (int j = 0; j < m; j++)
7   {
8     table[j] = 0;
9     for (int i = 0; i < n; i++)
10     {
11       int current = 0;
12       for (int j = 0; j < m; j++)
13       {
14         if (arr1[i] == arr2[j])
15           if (current + 1 > table[j])
16             table[j] = current + 1;
17       }
18       if (arr1[i] > arr2[j])
19         if (table[j] > current)
20           current = table[j];
21     }
22   }
```

```
20   }
21 }
22 int result = 0;
23 for (int i = 0; i < m; i++)
24   if (table[i] > result)
25     result = table[i];
26 return result;
27 }
```

## 2.6 LCS

```
1 int LCS(vector<string> Ans, vector<string>
2   num)
3 {
4   int N = Ans.size(), M = num.size();
5   vector<vector<int>> LCS(N + 1, vector<
6     int>(M + 1, 0));
7   for (int i = 1; i <= N; ++i)
8   {
9     for (int j = 1; j <= M; ++j)
10    {
11      if (Ans[i - 1] == num[j - 1])
12        LCS[i][j] = LCS[i - 1][j -
13          1] + 1;
14      else
15        LCS[i][j] = max(LCS[i - 1][j
16          ], LCS[i][j - 1]);
17    }
18  }
19  cout << LCS[N][M] << '\n';
20 //列印 LCS
21 int n = N, m = M;
22 vector<string> k;
23 while (n && m)
24 {
25   if (LCS[n][m] != max(LCS[n - 1][m],
26     LCS[n][m - 1]))
27   {
28     k.push_back(Ans[n - 1]);
29     n--;
30     m--;
31   }
32   else if (LCS[n][m] == LCS[n - 1][m])
33     n--;
34   else if (LCS[n][m] == LCS[n][m - 1])
35     m--;
36 }
37 reverse(k.begin(), k.end());
38 for (auto i : k)
39   cout << i << " ";
40 cout << endl;
41 return LCS[N][M];
42 }
```

## 2.7 LIS

```

1 void getMaxElementAndPos(vector<int> &LISTbl
  , vector<int> &LISlen, int tNum, int
    tlen, int tStart, int &num, int &pos)
2 {
3     int max = numeric_limits<int>::min();
4     int maxPos;
5     for (int i = tStart; i >= 0; i--)
6     {
7         if (LISlen[i] == tlen && LISTbl[i] <
            tNum)
8         {
9             if (LISTbl[i] > max)
10            {
11                max = LISTbl[i];
12                maxPos = i;
13            }
14        }
15    }
16    num = max;
17    pos = maxPos;
18 }
19 int LIS(vector<int> &LISTbl)
20 {
21     if (LISTbl.size() == 0)
22         return 0;
23     vector<int> LISlen(LISTbl.size(), 1);
24     for (int i = 1; i < LISTbl.size(); i++)
25         for (int j = 0; j < i; j++)
26             if (LISTbl[j] < LISTbl[i])
27                 LISlen[i] = max(LISlen[i],
28                                 LISlen[j] + 1);
29     int maxlen = *max_element(LISlen.begin()
30                               , LISlen.end());
31     int num, pos;
32     vector<int> buf;
33     getMaxElementAndPos(LISTbl, LISlen,
34                           numeric_limits<int>::max(), maxlen,
35                           LISTbl.size() - 1, num, pos);
36     buf.push_back(num);
37     for (int len = maxlen - 1; len >= 1; len
38         --)
39     {
40         int tnum = num;
41         int tpos = pos;
42         getMaxElementAndPos(LISTbl, LISlen,
43                             tnum, len, tpos - 1, num, pos);
44         buf.push_back(num);
45     }
46     reverse(buf.begin(), buf.end());
47     for (int k = 0; k < buf.size(); k++) //
48         列印
49 }

```

## 2.8 LPS

```

1 void LPS(string s)
2 {
3     int maxlen = 0, l, r;
4     int n = s.size();
5     for (int i = 0; i < n; i++)
6     {
7         int x = 0;
8         while ((s[i - x] == s[i + x]) && (i
9             - x >= 0) && (i + x < n)) //odd
10            length
11            x++;
12        x--;
13        if (2 * x + 1 > maxlen)
14        {
15            maxlen = 2 * x + 1;
16            l = i - x;
17            r = i + x;
18        }
19        x = 0;
20        while ((s[i - x] == s[i + 1 + x]) &&
21            (i - x >= 0) && (i + 1 + x < n)) //even length
22            x++;
23        if (2 * x > maxlen)
24        {
25            maxlen = 2 * x;
26            l = i - x + 1;
27            r = i + x;
28        }
29    }
30    cout << maxlen << '\n'; // 最後長度
31    cout << l + 1 << ' ' << r + 1 << '\n';
32    //頭到尾

```

## 2.9 Max\_subarray

```

1 /*Kadane's algorithm*/
2 int maxSubArray(vector<int> & nums) {
3     int local_max = nums[0], global_max =
4     nums[0];
5     for (int i = 1; i < nums.size(); i++){
6         local_max = max(nums[i], nums[i] +
7             local_max);
8         global_max = max(local_max,
9             global_max);
10    }
11    return global_max;

```

## 2.10 Money problem

```

1 //能否湊得某個價位
2 void change(vector<int> price, int limit)
3 {
4     vector<bool> c(limit + 1, 0);

```

```

5     c[0] = true;
6     for (int i = 0; i < price.size(); ++i)
7         // 依序加入各種面額
8         for (int j = price[i]; j <= limit;
9             ++j) // 由低價位逐步到高價位
10            c[j] = c[j] | c[j - price[i]];
11        // 湊、湊、湊
12        if (c[limit]) cout << "YES\n";
13        else cout << "NO\n";
14    }
15    // 湊得某個價位的湊法總共幾種
16    void change(vector<int> price, int limit)
17    {
18        vector<int> c(limit + 1, 0);
19        c[0] = true;
20        for (int i = 0; i < price.size(); ++i)
21            for (int j = price[i]; j <= limit;
22                ++j)
23                c[j] += c[j - price[i]];
24        cout << c[limit] << '\n';
25    }
26    // 湊得某個價位的最少錢幣用量
27    void change(vector<int> price, int limit)
28    {
29        vector<int> c(limit + 1, 0);
30        c[0] = true;
31        for (int i = 0; i < price.size(); ++i)
32            for (int j = price[i]; j <= limit;
33                ++j)
34                c[j] = min(c[j], c[j - price[i]]
35                    + 1);
36        cout << c[limit] << '\n';
37    }
38    // 湊得某個價位的錢幣用量，有哪幾種可能性
39    void change(vector<int> price, int limit)
40    {
41        vector<int> c(limit + 1, 0);
42        c[0] = true;
43        for (int i = 0; i < price.size(); ++i)
44            for (int j = price[i]; j <= limit;
45                ++j)
46                c[j] |= c[j - price[i]] << 1; //
47                錢幣數量加一，每一種可能性都
48                加一。
49    }
50    for (int i = 1; i <= 63; ++i)
51        if (c[i] & (1 << i))
52            cout << "用" << i << "個錢幣可湊
53            得價位" << i;

```

## 3 Flow & matching

### 3.1 Edmonds\_karp

```

1 /*Flow - Edmonds-karp*/
2 /*Based on UVA820*/
3 #define inf 1000000
4 int getMaxFlow(vector<vector<int>> &capacity
5     , int s, int t, int n){

```

```

5     int ans = 0;
6     vector<vector<int>> residual(n+1, vector<
7         int>(n+1, 0)); //residual network
8     while(true){
9         vector<int> bottleneck(n+1, 0);
10        bottleneck[s] = inf;
11        queue<int> q;
12        q.push(s);
13        vector<int> pre(n+1, 0);
14        while(!q.empty() && bottleneck[t] == 0){
15            int cur = q.front();
16            q.pop();
17            for(int i = 1; i <= n; i++){
18                if(bottleneck[i] == 0 && capacity[
19                    cur][i] > residual[cur][i]){
20                    q.push(i);
21                    pre[i] = cur;
22                    bottleneck[i] = min(bottleneck[cur
23                        ], capacity[cur][i] - residual
24                        [cur][i]);
25                }
26            }
27        }
28        if(bottleneck[t] == 0) break;
29        for(int cur = t; cur != s; cur = pre[cur
30            ]){
31            residual[pre[cur]][cur] +=
32            bottleneck[t];
33            residual[cur][pre[cur]] -=
34            bottleneck[t];
35        }
36        ans += bottleneck[t];
37    }
38    return ans;
39 }
40 int main(){
41     int testcase = 1;
42     int n;
43     while(cin >> n){
44         if(n == 0)
45             break;
46         vector<vector<int>> capacity(n+1, vector
47             <int>(n+1, 0));
48         int s, t, c;
49         cin >> s >> t >> c;
50         int a, b, bandwidth;
51         for(int i = 0; i < c; ++i){
52             cin >> a >> b >> bandwidth;
53             capacity[a][b] += bandwidth;
54             capacity[b][a] += bandwidth;
55         }
56         cout << "Network " << testcase++ << endl
57             ;
58         cout << "The bandwidth is " <<
59             getMaxFlow(capacity, s, t, n) << ".
60             " << endl;
61         cout << endl;
62     }
63     return 0;

```

### 3.2 Maximum\_matching

```

1 /*bipartite - maximum matching*/
2 bool dfs(vector<vector<bool>> res,int node,
3         vector<int>& x, vector<int>& y, vector<
4         bool> pass){
5     for (int i = 0; i < res[0].size(); i++){
6         if(res[node][i] && !pass[i]){
7             pass[i] = true;
8             if(y[i] == -1 || dfs(res,y[i],x,
9                 y,pass)){
10                 x[node] = i;
11                 y[i] = node;
12                 return true;
13             }
14         }
15     }
16     return false;
17 }
18 int main(){
19     int n,m,l;
20     while(cin>>n>>m>>l){
21         vector<vector<bool>> res(n, vector<
22             bool>(m, false));
23         for (int i = 0; i < l; i++){
24             int a, b;
25             cin >> a >> b;
26             res[a][b] = true;
27         }
28         int ans = 0;
29         vector<int> x(n, -1);
30         vector<int> y(n, -1);
31         for (int i = 0; i < n; i++){
32             vector<bool> pass(n, false);
33             if(dfs(res,i,x,y,pass))
34                 ans += 1;
35         }
36         cout << ans << endl;
37     }
38     return 0;
39 }
40 /*
41 input:
42 4 3 5 //n matching m, l links
43 0 0
44 0 2
45 1 0
46 2 1
47 3 1
48 answer is 3
49 */

```

### 3.3 MFlow Model

```

1 typedef long long ll;
2 struct MF
3 {
4     static const int N = 5000 + 5;
5     static const int M = 60000 + 5;
6     static const ll oo = 1000000000000LL;
7
8     int n, m, s, t, tot, tim;
9     int first[N], next[M];
10    int u[M], v[M], cur[N], vi[N];
11    ll cap[M], flow[M], dis[N];

```

```

12    int que[N + N];
13
14    void Clear()
15    {
16        tot = 0;
17        tim = 0;
18        for (int i = 1; i <= n; ++i)
19            first[i] = -1;
20    }
21    void Add(int from, int to, ll cp, ll flw)
22    {
23        u[tot] = from;
24        v[tot] = to;
25        cap[tot] = cp;
26        flow[tot] = flw;
27        next[tot] = first[u[tot]];
28        first[u[tot]] = tot;
29        ++tot;
30    }
31    bool bfs()
32    {
33        ++tim;
34        dis[s] = 0;
35        vi[s] = tim;
36
37        int head, tail;
38        head = tail = 1;
39        que[head] = s;
40        while (head <= tail)
41        {
42            for (int i = first[que[head]]; i
43                != -1; i = next[i])
44            {
45                if (vi[v[i]] != tim && cap[i]
46                    > flow[i])
47                {
48                    vi[v[i]] = tim;
49                    dis[v[i]] = dis[que[head]]
50                        + 1;
51                    que[++tail] = v[i];
52                }
53            }
54            ++head;
55        }
56        return vi[t] == tim;
57    }
58    ll dfs(int x, ll a)
59    {
60        if (x == t || a == 0)
61            return a;
62        ll flw = 0, f;
63        int &i = cur[x];
64        for (i = first[x]; i != -1; i = next
65            [i])
66        {
67            if (dis[x] + 1 == dis[v[i]] && (
68                f = dfs(v[i], min(a, cap[i]
69                    - flow[i]))) > 0)
70            {
71                flow[i] += f;
72                flow[v[i] ^ 1] -= f;
73                a -= f;
74                flw += f;
75                if (a == 0)
76                    break;

```

```

77            }
78        }
79        return flw;
80    }
81    ll MaxFlow(int s, int t)
82    {
83        this->s = s;
84        this->t = t;
85        ll flw = 0;
86        while (bfs())
87        {
88            for (int i = 1; i <= n; ++i)
89                cur[i] = 0;
90            flw += dfs(s, oo);
91        }
92        return flw;
93    }
94    // MF Net;
95    // Net.n = n;
96    // Net.Clear();
97    // a 到 b (注意從1開始!!!!)
98    // Net.Add(a, b, w, o);
99    // Net.MaxFlow(s, d)
100    // s 到 d 的 MF

```

## 4 Geometry

### 4.1 Closest Pair

```

1 //最近點對 (距離) //台大
2 vector<pair<double, double>> p;
3 double closest_pair(int l, int r)
4 {
5     // p 要對 x 軸做 sort
6     if (l == r)
7         return 1e9;
8     if (r - l == 1)
9         return dist(p[l], p[r]); // 兩點距離
10    int m = (l + r) >> 1;
11    double d = min(closest_pair(l, m),
12        closest_pair(m + 1, r));
13    vector<int> vec;
14    for (int i = m; i >= l && fabs(p[m].x -
15        p[i].x) < d; --i)
16        vec.push_back(i);
17    for (int i = m + 1; i <= r && fabs(p[m].
18        x - p[i].x) < d; ++i)
19        vec.push_back(i);
20    sort(vec.begin(), vec.end(), [&](int a,
21        int b)
22    {
23        return p[a].y < p[b].y; });
24    for (int i = 0; i < vec.size(); ++i)
25        for (int j = i + 1; j < vec.size()
26            && fabs(p[vec[j]].y - p[vec[i]].
27                y) < d; ++j)
28            d = min(d, dist(p[vec[i]], p[vec
29                [j]]));
30    return d;
31 }

```

### 4.2 Line

```

1 template <typename T>
2 struct line
3 {
4     line() {}
5     point<T> p1, p2;
6     T a, b, c; //ax+by+c=0
7     line(const point<T> &x, const point<T> &
8         y) : p1(x), p2(y) {}
9     void pton()
10    { //轉成一般式
11        a = p1.y - p2.y;
12        b = p2.x - p1.x;
13        c = -a * p1.x - b * p1.y;
14    }
15    T ori(const point<T> &p) const
16    { //點和有向直線的關係 · >0左邊 · =0在線上
17        <0右邊
18        return (p2 - p1).cross(p - p1);
19    }
20    T btw(const point<T> &p) const
21    { //點投影落在線段上<=0
22        return (p1 - p).dot(p2 - p);
23    }
24    bool point_on_segment(const point<T> &p)
25    const
26    { //點是否在線段上
27        return ori(p) == 0 && btw(p) <= 0;
28    }
29    T dis2(const point<T> &p, bool
30        is_segment = 0) const
31    { //點跟直線/線段的距離平方
32        point<T> v = p2 - p1, v1 = p - p1;
33        if (is_segment)
34        {
35            point<T> v2 = p - p2;
36            if (v.dot(v1) <= 0)
37                return v1.abs2();
38            if (v.dot(v2) >= 0)
39                return v2.abs2();
40        }
41        T tmp = v.cross(v1);
42        return tmp * tmp / v.abs2();
43    }
44    T seg_dis2(const line<T> &l) const
45    { //兩線段距離平方
46        return min({dis2(l.p1, 1), dis2(l.p2
47            , 1), l.dis2(p1, 1), l.dis2(p2,
48                1)});
49    }
50    point<T> projection(const point<T> &p)
51    const
52    { //點對直線的投影
53        point<T> n = (p2 - p1).normal();
54        return p - n * (p - p1).dot(n) / n.
55            abs2();
56    }
57    point<T> mirror(const point<T> &p) const
58    {
59        //點對直線的鏡射 · 要先呼叫pton轉成一
60        般式
61        point<T> R;

```



```

83     return ans;
84 }
85 static bool graham_cmp(const point<T> &a
86 , const point<T> &b)
87 { //凸包排序函數 // 起始點不同
88   // return (a.x < b.x) || (a.x == b.x
89   && a.y < b.y); //最左下角開始
90   return (a.y < b.y) || (a.y == b.y &&
91     a.x < b.x); //Y最小開始
92 }
93 void graham(vector<point<T>> &s)
94 { //凸包 Convexhull 2D
95   sort(s.begin(), s.end(), graham_cmp)
96   ;
97   p.resize(s.size() + 1);
98   int m = 0;
99   // cross >= 0 順時針 * cross <= 0 逆
100   // 時針旋轉
101   for (size_t i = 0; i < s.size(); ++i
102     )
103   {
104     while (m >= 2 && (p[m - 1] - p[m
105       - 2]).cross(s[i] - p[m -
106         2]) <= 0)
107     {
108       --m;
109       p[m++] = s[i];
110     }
111     for (int i = s.size() - 2, t = m +
112       1; i >= 0; --i)
113     {
114       while (m >= t && (p[m - 1] - p[m
115         - 2]).cross(s[i] - p[m -
116         2]) <= 0)
117       {
118         --m;
119         p[m++] = s[i];
120       }
121       if (s.size() > 1) // 重複頭一次需扣
122         掉
123       {
124         --m;
125         p.resize(m);
126       }
127     }
128     T diam()
129     { //直徑
130       int n = p.size(), t = 1;
131       T ans = 0;
132       p.push_back(p[0]);
133       for (int i = 0; i < n; i++)
134       {
135         point<T> now = p[i + 1] - p[i];
136         while (now.cross(p[t + 1] - p[i]
137           ]) > now.cross(p[t] - p[i]))
138         {
139           t = (t + 1) % n;
140         }
141         ans = max(ans, (p[i] - p[t]).
142           abs2());
143       }
144       return p.pop_back(), ans;
145     }
146     T min_cover_rectangle()
147     { //最小覆蓋矩形
148       int n = p.size(), t = 1, r = 1, l;
149       if (n < 3)
150         return 0; //也可以做最小周長矩形
151       T ans = 1e99;
152       p.push_back(p[0]);

```

```

153   for (int i = 0; i < n; i++)
154   {
155     point<T> now = p[i + 1] - p[i];
156     while (now.cross(p[t + 1] - p[i]
157       ]) > now.cross(p[t] - p[i]))
158     {
159       t = (t + 1) % n;
160     }
161     while (now.dot(p[r + 1] - p[i])
162       > now.dot(p[r] - p[i]))
163     {
164       r = (r + 1) % n;
165     }
166     if (!i)
167       l = r;
168     while (now.dot(p[l + 1] - p[i])
169       <= now.dot(p[l] - p[i]))
170     {
171       l = (l + 1) % n;
172     }
173     T d = now.abs2();
174     T tmp = now.cross(p[t] - p[i]) *
175       (now.dot(p[r] - p[i]) - now
176         .dot(p[l] - p[i])) / d;
177     ans = min(ans, tmp);
178   }
179   return p.pop_back(), ans;
180 }
181 T dis2(polygon &p1)
182 { //凸包最近距離平方
183   vector<point<T>> &P = p, &Q = p1.p;
184   int n = P.size(), m = Q.size(), l =
185     0, r = 0;
186   for (int i = 0; i < n; ++i)
187   {
188     if (P[i].y < P[l].y)
189       l = i;
190   }
191   for (int i = 0; i < m; ++i)
192   {
193     if (Q[i].y < Q[r].y)
194       r = i;
195   }
196   P.push_back(P[0]), Q.push_back(Q[0])
197   ;
198   T ans = 1e99;
199   for (int i = 0; i < n; ++i)
200   {
201     while ((P[l] - P[l + 1]).cross(Q
202       [r + 1] - Q[r]) < 0)
203     {
204       r = (r + 1) % m;
205     }
206     ans = min(ans, line<T>(P[l], P[l
207       + 1]).seg_dis2(line<T>(Q[r]
208         ], Q[r + 1])));
209     l = (l + 1) % n;
210   }
211   return P.pop_back(), Q.pop_back(),
212     ans;
213 }
214 static char sign(const point<T> &t)
215 {
216   return (t.y == 0 ? t.x : t.y) < 0;
217 }
218 static bool angle_cmp(const line<T> &A,
219   const line<T> &B)
220 {
221   point<T> a = A.p2 - A.p1, b = B.p2 -
222     B.p1;
223   return sign(a) < sign(b) || (sign(a)
224     == sign(b) && a.cross(b) > 0);
225 }
226 int halfplane_intersection(vector<line<T>
227   >> &s)
228 { //半平面交

```

```

229   sort(s.begin(), s.end(), angle_cmp);
230   //線段左側為該線段半平面
231   int L, R, n = s.size();
232   vector<point<T>> px(n);
233   vector<line<T>> q(n);
234   q[L = R = 0] = s[0];
235   for (int i = 1; i < n; ++i)
236   {
237     while (L < R && s[i].ori(px[R -
238       1]) <= 0)
239     {
240       --R;
241     }
242     while (L < R && s[i].ori(px[L])
243       <= 0)
244     {
245       ++L;
246     }
247     q[++R] = s[i];
248     if (q[R].parallel(q[R - 1]))
249     {
250       --R;
251       if (q[R].ori(s[i].p1) > 0)
252         q[R] = s[i];
253     }
254     if (L < R)
255       px[R - 1] = q[R - 1].
256         line_intersection(q[R]);
257   }
258   while (L < R && q[L].ori(px[R - 1])
259     <= 0)
260     --R;
261   p.clear();
262   if (R - L <= 1)
263     return 0;
264   px[R] = q[R].line_intersection(q[L])
265   ;
266   for (int i = L; i <= R; ++i)
267     p.push_back(px[i]);
268   return R - L + 1;
269 }

```

## 4.5 Triangle

```

1 template <typename T>
2 struct triangle
3 {
4   point<T> a, b, c;
5   triangle() {}
6   triangle(const point<T> &a, const point<
7     T> &b, const point<T> &c) : a(a), b(
8     b), c(c) {}
9   T area() const
10   {
11     T t = (b - a).cross(c - a) / 2;
12     return t > 0 ? t : -t;
13   }
14   point<T> barycenter() const
15   { //重心
16     return (a + b + c) / 3;
17   }
18   point<T> circumcenter() const
19   { //外心
20     static line<T> u, v;
21     u.p1 = (a + b) / 2;

```

```

22     u.p2 = point<T>(u.p1.x - a.y + b.y,
23       u.p1.y + a.x - b.x);
24     v.p1 = (a + c) / 2;
25     v.p2 = point<T>(v.p1.x - a.y + c.y,
26       v.p1.y + a.x - c.x);
27     return u.line_intersection(v);
28 }
29 point<T> incenter() const
30 { //內心
31   T A = sqrt((b - c).abs2()), B = sqrt
32     ((a - c).abs2()), C = sqrt((a -
33       b).abs2());
34   return point<T>(A * a.x + B * b.x +
35     C * c.x, A * a.y + B * b.y + C *
36     c.y) / (A + B + C);
37 }
38 point<T> perpencenter() const
39 { //垂心
40   return barycenter() * 3 -
41     circumcenter() * 2;
42 }
43 };

```

## 5 Graph

### 5.1 Bellman-Ford

```

1 /*SPA - Bellman-Ford*/
2 #define inf 99999 //define by you maximum
3 edges weight
4 vector<vector<int>> edges;
5 vector<int> dist;
6 vector<int> ancestor;
7 void BellmanFord(int start, int node){
8   dist[start] = 0;
9   for(int it = 0; it < node-1; it++){
10     for(int i = 0; i < node; i++){
11       for(int j = 0; j < node; j++){
12         if(edges[i][j] != -1){
13           if(dist[i] + edges[i][j]
14             < dist[j]){
15             dist[j] = dist[i] +
16               edges[i][j];
17             ancestor[j] = i;
18           }
19         }
20       }
21     }
22   }
23   for(int i = 0; i < node; i++) //
24     negative cycle detection
25     for(int j = 0; j < node; j++){
26       if(dist[i] + edges[i][j] < dist[
27         j]){
28         cout<<"Negative cycle!"<<
29           endl;
30         return;
31       }
32     }
33 }

```



```

28 }
29 int main(){
30     int node;
31     cin >> node;
32     edges.resize(node, vector<int>(node, inf))
33     ;
34     dist.resize(node, inf);
35     ancestor.resize(node, -1);
36     int a, b, d;
37     while (cin >> a >> b >> d){
38         /*input: source destination weight*/
39         if (a == -1 && b == -1 && d == -1)
40             break;
41         edges[a][b] = d;
42     }
43     int start;
44     cin >> start;
45     BellmanFord(start, node);
46     return 0;

```

## 5.2 BFS-queue

```

1 /*BFS - queue version*/
2 void BFS(vector<int> &result, vector<pair<
   int, int>> edges, int node, int start)
3 {
4     vector<int> pass(node, 0);
5     queue<int> q;
6     queue<int> p;
7     q.push(start);
8     int count = 1;
9     vector<pair<int, int>> newedges;
10    while (!q.empty())
11    {
12        pass[q.front()] = 1;
13        for (int i = 0; i < edges.size(); i
            ++){
14            if (edges[i].first == q.front()
                && pass[edges[i].second] ==
                0)
15            {
16                p.push(edges[i].second);
17                result[edges[i].second] =
                count;
18            }
19            else if (edges[i].second == q.
                front() && pass[edges[i].
                first] == 0)
20            {
21                p.push(edges[i].first);
22                result[edges[i].first] =
                count;
23            }
24        }
25        else
26            newedges.push_back(edges[i])
            ;
27    }
28    edges = newedges;
29    newedges.clear();
30    q.pop();
31    if (q.empty() == true)

```

```

32 {
33     q = p;
34     queue<int> tmp;
35     p = tmp;
36     count++;
37 }
38 }
39 }
40 int main()
41 {
42     int node;
43     cin >> node;
44     vector<pair<int, int>> edges;
45     int a, b;
46     while (cin >> a >> b)
47     {
48         /*a = b = -1 means input edges ended
           */
49         if (a == -1 && b == -1)
50             break;
51         edges.push_back(pair<int, int>(a, b)
            );
52     }
53     vector<int> result(node, -1);
54     BFS(result, edges, node, 0);
55 }
56 return 0;
57 }

```

## 5.3 DFS-rec

```

1 /*DFS - Recursive version*/
2 map<pair<int, int>, int> edges;
3 vector<int> pass;
4 vector<int> route;
5 void DFS(int start){
6     pass[start] = 1;
7     map<pair<int, int>, int>::iterator iter;
8     for (iter = edges.begin(); iter != edges.
        end(); iter++){
9         if ((*iter).first.first == start &&
            (*iter).second == 0 && pass[(*)
            iter).first.second] == 0){
10            route.push_back((*iter).first.
                second);
11            DFS((*iter).first.second);
12        }
13        else if ((*iter).first.second ==
            start && (*iter).second == 0 &&
            pass[(*)iter).first.first] == 0){
14            route.push_back((*iter).first.
                first);
15            DFS((*iter).first.first);
16        }
17    }
18 }
19 int main(){
20     int node;
21     cin >> node;
22     pass.resize(node, 0);
23     int a, b;
24     while (cin >> a >> b){
25         if (a == -1 && b == -1)

```

```

26         break;
27         edges.insert(pair<pair<int, int>, int>
            >(pair<int, int>(a, b), 0));
28     }
29     int start;
30     cin >> start;
31     route.push_back(start);
32     DFS(start);
33     return 0;
34 }

```

## 5.4 Dijkstra

```

1 /*SPA - Dijkstra*/
2 #define inf INT_MAX
3 vector<vector<int>> weight;
4 vector<int> ancestor;
5 vector<int> dist;
6 void dijkstra(int start){
7     priority_queue<pair<int, int>, vector<
        pair<int, int>>, greater<pair<int,
        int>>> pq;
8     pq.push(make_pair(0, start));
9     while (!pq.empty()){
10         int cur = pq.top().second;
11         pq.pop();
12         for (int i = 0; i < weight[cur].size
            (); i++){
13             if (dist[i] > dist[cur] + weight[
                cur][i] && weight[cur][i] !=
                -1){
14                 dist[i] = dist[cur] + weight
                    [cur][i];
15                 ancestor[i] = cur;
16                 pq.push(make_pair(dist[i], i)
                    );
17             }
18         }
19     }
20 }
21 int main(){
22     int node;
23     cin >> node;
24     int a, b, d;
25     weight.resize(node, vector<int>(node, -1))
        ;
26     while (cin >> a >> b >> d){
27         /*input: source destination weight*/
28         if (a == -1 && b == -1 && d == -1)
29             break;
30         weight[a][b] = d;
31     }
32     ancestor.resize(node, -1);
33     dist.resize(node, inf);
34     int start;
35     cin >> start;
36     dist[start] = 0;
37     dijkstra(start);
38     return 0;
39 }

```

## 5.5 Floyd-warshall

```

1 /*SPA - Floyd-Warshall*/
2 #define inf 99999
3 void floyd_warshall(vector<vector<int>>&
   distance, vector<vector<int>>& ancestor,
   int n){
4     for (int k = 0; k < n; k++){
5         for (int i = 0; i < n; i++){
6             for (int j = 0; j < n; j++){
7                 if (distance[i][k] + distance
                    [k][j] < distance[i][j])
8                 {
9                     distance[i][j] =
                        distance[i][k] +
                        distance[k][j];
10                    ancestor[i][j] =
                        ancestor[k][j];
11                }
12            }
13        }
14    }
15 }
16 int main(){
17     int n;
18     cin >> n;
19     int a, b, d;
20     vector<vector<int>> distance(n, vector<
        int>(n, 99999));
21     vector<vector<int>> ancestor(n, vector<
        int>(n, -1));
22     while (cin >> a >> b >> d){
23         if (a == -1 && b == -1 && d == -1)
24             break;
25         distance[a][b] = d;
26         ancestor[a][b] = a;
27     }
28     for (int i = 0; i < n; i++)
29         distance[i][i] = 0;
30     floyd_warshall(distance, ancestor, n);
31     /*Negative cycle detection*/
32     for (int i = 0; i < n; i++){
33         if (distance[i][i] < 0){
34             cout << "Negative cycle!" <<
                endl;
35             break;
36         }
37     }
38     return 0;

```

## 5.6 Kruskal

```

1 /*mst - Kruskal*/
2 struct edges{
3     int from;
4     int to;
5     int weight;
6     friend bool operator < (edges a, edges b)
7     {
8         return a.weight > b.weight;

```

```

9 };
10 int find(int x, vector<int>& union_set){
11     if(x != union_set[x])
12         union_set[x] = find(union_set[x],
13                             union_set);
14     return union_set[x];
15 }
16 void merge(int a, int b, vector<int>&
17            union_set){
18     int pa = find(a, union_set);
19     int pb = find(b, union_set);
20     if(pa != pb)
21         union_set[pa] = pb;
22 }
23 void kruskal(priority_queue<edges> pq, int n)
24 {
25     vector<int> union_set(n, 0);
26     for (int i = 0; i < n; i++)
27         union_set[i] = i;
28     int edge = 0;
29     int cost = 0; //evaluate cost of mst
30     while(!pq.empty() && edge < n - 1){
31         edges cur = pq.top();
32         int from = find(cur.from, union_set);
33         int to = find(cur.to, union_set);
34         if(from != to){
35             merge(from, to, union_set);
36             edge += 1;
37             cost += cur.weight;
38         }
39         pq.pop();
40     }
41     if(edge < n-1)
42         cout << "No mst" << endl;
43     else
44         cout << cost << endl;
45 }
46 int main(){
47     int n;
48     cin >> n;
49     int a, b, d;
50     priority_queue<edges> pq;
51     while(cin>>a>>b>>d){
52         if(a == -1 && b == -1 && d == -1)
53             break;
54         edges tmp;
55         tmp.from = a;
56         tmp.to = b;
57         tmp.weight = d;
58         pq.push(tmp);
59     }
60     kruskal(pq, n);
61     return 0;
62 }

```

## 5.7 Prim

```

1 /*mst - Prim*/
2 #define inf 99999
3 struct edges{
4     int from;
5     int to;

```

```

6     int weight;
7     friend bool operator < (edges a, edges b)
8     ){
9         return a.weight > b.weight;
10    }
11 }
12 void Prim(vector<vector<int>> gp, int n, int
13           start){
14     vector<bool> pass(n, false);
15     int edge = 0;
16     int cost = 0; //evaluate cost of mst
17     priority_queue<edges> pq;
18     for (int i = 0; i < n; i++){
19         if(gp[start][i] != inf){
20             edges tmp;
21             tmp.from = start;
22             tmp.to = i;
23             tmp.weight = gp[start][i];
24             pq.push(tmp);
25         }
26     }
27     pass[start] = true;
28     while(!pq.empty() && edge < n-1){
29         edges cur = pq.top();
30         pq.pop();
31         if(!pass[cur.to]){
32             for (int i = 0; i < n; i++){
33                 if(gp[cur.to][i] != inf){
34                     edges tmp;
35                     tmp.from = cur.to;
36                     tmp.to = i;
37                     tmp.weight = gp[cur.to][i];
38                     pq.push(tmp);
39                 }
40             }
41             pass[cur.to] = true;
42             edge += 1;
43             cost += cur.weight;
44         }
45     }
46     if(edge < n-1)
47         cout << "No mst" << endl;
48     else
49         cout << cost << endl;
50 }
51 int main(){
52     int n;
53     cin >> n;
54     int a, b, d;
55     vector<vector<int>> gp(n, vector<int>(n,
56                                     inf));
57     while(cin>>a>>b>>d){
58         if(a == -1 && b == -1 && d == -1)
59             break;
60         if(gp[a][b] > d)
61             gp[a][b] = d;
62     }
63     Prim(gp, n, 0);
64     return 0;
65 }

```

## 5.8 Union\_find

```

1 int find(int x, vector<int> &union_set)
2 {
3     if (union_set[x] != x)
4         union_set[x] = find(union_set[x],
5                             union_set); //compress path
6     return union_set[x];
7 }
8 void merge(int x, int y, vector<int> &
9            union_set, vector<int> &rank)
10 {
11     int rx, ry;
12     rx = find(x, union_set);
13     ry = find(y, union_set);
14     if (rx == ry)
15         return;
16     /*merge by rank -> always merge small
17     tree to big tree*/
18     if (rank[rx] > rank[ry])
19         union_set[ry] = rx;
20     else
21     {
22         union_set[rx] = ry;
23         if (rank[rx] == rank[ry])
24             ++rank[ry];
25     }
26 }
27 int main()
28 {
29     int node;
30     cin >> node; //Input Node number
31     vector<int> union_set(node, 0);
32     vector<int> rank(node, 0);
33     for (int i = 0; i < node; i++)
34         union_set[i] = i;
35     int edge;
36     cin >> edge; //Input Edge number
37     for (int i = 0; i < edge; i++)
38     {
39         int a, b;
40         cin >> a >> b;
41         merge(a, b, union_set, rank);
42     }
43     /*build party*/
44     vector<vector<int>> party(node, vector<
45                                     int>(0));
46     for (int i = 0; i < node; i++)
47         party[find(i, union_set)].push_back(
48             i);
49 }

```

## 6 Mathematics

### 6.1 Combination

```

1 /*input type string or vector*/
2 for (int i = 0; i < (1 << input.size()); ++i
3 {

```

```

4     string testCase = "";
5     for (int j = 0; j < input.size(); ++j)
6         if (i & (1 << j))
7             testCase += input[j];
8 }

```

### 6.2 Extended Euclidean

```

1 // ax + by = gcd(a,b)
2 pair<long long, long long> extgcd(long long
3     a, long long b)
4 {
5     if (b == 0)
6         return {1, 0};
7     long long k = a / b;
8     pair<long long, long long> p = extgcd(b,
9         a - k * b);
10    //cout << p.first << " " << p.second <<
11    endl;
12    //cout << "商數(k)= " << k << endl <<
13    endl;
14    return {p.second, p.first - k * p.second
15        };
16 }
17 int main()
18 {
19     int a, b;
20     cin >> a >> b;
21     pair<long long, long long> xy = extgcd(a,
22         b); //(x0,y0)
23     cout << xy.first << " " << xy.second <<
24     endl;
25     cout << xy.first << " * " << a << " + "
26     << xy.second << " * " << b << endl;
27     return 0;
28 }
29 // ax + by = gcd(a,b) * r
30 /*find |x|+|y| -> min*/
31 int main()
32 {
33     long long r, p, q; /*px+qy = r*/
34     int cases;
35     cin >> cases;
36     while (cases-->0)
37     {
38         cin >> r >> p >> q;
39         pair<long long, long long> xy =
40             extgcd(q, p); //(x0,y0)
41         long long ans = 0, tmp = 0;
42         double k, k1;
43         long long s, s1;
44         k = 1 - (double)(r * xy.first) / p;
45         s = round(k);
46         ans = llabs(r * xy.first + s * p) +
47             llabs(r * xy.second - s * q);
48         k1 = -(double)(r * xy.first) / p;
49         s1 = round(k1);
50         /*cout << k << endl << k1 << endl;
51         cout << s << endl << s1 << endl;
52         */
53         tmp = llabs(r * xy.first + s1 * p) +
54             llabs(r * xy.second - s1 * q);
55     }
56 }

```

```

44     ans = min(ans, tmp);
45
46     cout << ans << endl;
47 }
48 return 0;
49 }

```

### 6.3 Hex to Dec

```

1 int HextoDec(string num) //16 to 10
2 {
3     int base = 1;
4     int temp = 0;
5     for (int i = num.length() - 1; i >= 0; i--)
6     {
7         if (num[i] == '0' && num[i] == '9')
8         {
9             temp += (num[i] - 48) * base;
10            base = base * 16;
11        }
12        else if (num[i] == 'A' && num[i] == 'F')
13        {
14            temp += (num[i] - 55) * base;
15            base = base * 16;
16        }
17    }
18    return temp;
19 }
20 void DecToHex(int p_intValue) //10 to 16
21 {
22     char l_pCharRes = new char;
23     sprintf(l_pCharRes, "%X", p_intValue);
24     int l_intResult = stoi(l_pCharRes);
25     cout << l_pCharRes << endl;
26     return l_intResult;
27 }

```

### 6.4 log

```

1 double mylog(double a, double base)
2 {
3     //a 的對數底數 b = 自然對數 (a) / 自然對數 (b)
4     return log(a) / log(base);
5 }

```

### 6.5 Mod

```

1 int pow_mod(int a, int n, int m) // a ^ n mod m
2 { // a, n, m < 10 ^ 9
3     if (n == 0)
4         return 1;
5     int x = pow_mid(a, n / 2, m);

```

```

6     long long ans = (long long)x * x % m;
7     if (n % 2 == 1)
8         ans = ans * a % m;
9     return (int)ans;
10 }
11 // 加法: (a + b) % p = (a % p + b % p) % p;
12 // 減法: (a - b) % p = (a % p - b % p + p) % p;
13 // 乘法: (a * b) % p = (a % p * b % p) % p;
14 // 次方: (a ^ b) % p = ((a % p) ^ b) % p;
15 // 加法結合律: ((a + b) % p + c) % p = (a + (b + c)) % p;
16 // 乘法結合律: ((a * b) % p * c) % p = (a * (b * c)) % p;
17 // 加法交換律: (a + b) % p = (b + a) % p;
18 // 乘法交換律: (a * b) % p = (b * a) % p;
19 // 結合律: ((a + b) % p * c) % p = ((a * c) % p + (b * c) % p) % p;
20 // 如果 a ≡ b(mod m) 我們說 a, b 在模 m 下同餘。
21 // 整除性: a ≡ b(mod m) ⇔ c ≡ m = a - b, c ≡ Z ⇔ a ≡ b(mod m) ⇔ m | a - b
22 // 遞移性: 若 a ≡ b(mod c), b ≡ d(mod c) 則 a ≡ d(mod c)
23 // ****基本運算****
24 // a ≡ b(mod m) ⇔ { a ± c ≡ b ± d(mod m) }
25 // c ≡ d(mod m) ⇔ { a * c ≡ b * d(mod m) }
26 // 放大縮小模數: kZ+, a ≡ b(mod m) ⇔ kZ+ a ≡ kZ+ b(mod km)

```

### 6.6 Permutation

```

1 // 全排列要先 sort !!!
2 // num -> vector or string
3 next_permutation(num.begin(), num.end());
4 prev_permutation(num.begin(), num.end());

```

### 6.7 PI

```

1 #define PI acos(-1)
2 #define M_PI
3 const double PI = atan2(0.0, -1.0);

```

### 6.8 Prime table

```

1 const int maxn = sqrt(INT_MAX);
2 vector<int> p;
3 bitset<maxn> is_notp;
4 void PrimeTable()
5 {
6     is_notp.reset();
7     is_notp[0] = is_notp[1] = 1;

```

```

8     for (int i = 2; i <= maxn; ++i)
9     {
10         if (!is_notp[i])
11             p.push_back(i);
12         for (int j = 0; j < (int)p.size(); ++j)
13         {
14             if (i * p[j] > maxn)
15                 break;
16             is_notp[i * p[j]] = 1;
17             if (i % p[j] == 0)
18                 break;
19         }
20     }
21 }

```

### 6.9 primeBOOL

```

1 // n < 4759123141     chk = [2, 7, 61]
2 // n < 1122004669633  chk = [2, 13, 23, 1662803]
3 // n < 2^64           chk = [2, 325, 9375, 28178, 450775, 9780504, 1795265022]
4 vector<long long> chk = {};
5 long long fmul(long long a, long long n, long long mod)
6 {
7     long long ret = 0;
8     for (; n >= 1)
9     {
10         if (n & 1)
11             (ret += a) %= mod;
12         (a += a) %= mod;
13     }
14     return ret;
15 }
16 long long fpow(long long a, long long n, long long mod)
17 {
18     long long ret = 1LL;
19     for (; n >= 1)
20     {
21         if (n & 1)
22             ret = fmul(ret, a, mod);
23         a = fmul(a, a, mod);
24     }
25     return ret;
26 }
27 bool check(long long a, long long u, long long n, int t)
28 {
29     a = fpow(a, u, n);
30     if (a == 0)
31         return true;
32     if (a == 1 || a == n - 1)
33         return true;
34     for (int i = 0; i < t; ++i)
35     {
36         a = fmul(a, a, n);
37         if (a == 1)
38             return false;
39         if (a == n - 1)

```

```

41         return true;
42     }
43     return false;
44 }
45 bool is_prime(long long n)
46 {
47     if (n < 2)
48         return false;
49     if (n % 2 == 0)
50         return n == 2;
51     long long u = n - 1;
52     int t = 0;
53     for (; u & 1; u >>= 1, ++t)
54         ;
55     for (long long i : chk)
56     {
57         if (!check(i, u, n, t))
58             return false;
59     }
60     return true;
61 }
62 // if (is_prime(int num)) // true == prime
63 // 反之亦然

```

### 6.10 Round(小數)

```

1 double myround(double number, unsigned int bits)
2 {
3     LL integerPart = number;
4     number -= integerPart;
5     for (unsigned int i = 0; i < bits; ++i)
6         number *= 10;
7     number = (LL)(number + 0.5);
8     for (unsigned int i = 0; i < bits; ++i)
9         number /= 10;
10    return integerPart + number;
11 }
12 //printf("%.1f\n", round(3.4515239, 1));

```

### 6.11 二分逼近法

```

1 #define eps 1e-14
2 void half_interval()
3 {
4     double L = 0, R = /*區間*/, M;
5     while (R - L >= eps)
6     {
7         M = (R + L) / 2;
8         if (/*函數*/ > /*方程式目標*/)
9             L = M;
10        else
11            R = M;
12    }
13    printf("%.31f\n", R);
14 }

```



## 6.12 四則運算

```

1 string s = ""; //開頭是負號要補0
2 long long int DFS(int le, int ri) // (0,
   string final index)
3 {
4     int c = 0;
5     for (int i = ri; i >= le; i--)
6     {
7         if (s[i] == ')')
8             c++;
9         if (s[i] == '(')
10            c--;
11        if (s[i] == '+' && c == 0)
12            return DFS(le, i - 1) + DFS(i + 1, ri);
13        if (s[i] == '-' && c == 0)
14            return DFS(le, i - 1) - DFS(i + 1, ri);
15    }
16    for (int i = ri; i >= le; i--)
17    {
18        if (s[i] == ')')
19            c++;
20        if (s[i] == '(')
21            c--;
22        if (s[i] == '*' && c == 0)
23            return DFS(le, i - 1) * DFS(i + 1, ri);
24        if (s[i] == '/' && c == 0)
25            return DFS(le, i - 1) / DFS(i + 1, ri);
26        if (s[i] == '%' && c == 0)
27            return DFS(le, i - 1) % DFS(i + 1, ri);
28    }
29    if ((s[le] == '(' && (s[ri] == ')'))
30        return DFS(le + 1, ri - 1); //去除剝
   號
31    if (s[le] == ' ' && s[ri] == ' ')
32        return DFS(le + 1, ri - 1); //去除左
   右兩邊空格
33    if (s[le] == ' ')
34        return DFS(le + 1, ri); //去除左邊空
   格
35    if (s[ri] == ' ')
36        return DFS(le, ri - 1); //去除右邊空
   格
37    long long int num = 0;
38    for (int i = le; i <= ri; i++)
39        num = num * 10 + s[i] - '0';
40    return num;
41 }

```

## 6.13 數字乘法組合

```

1 void dfs(int j, int old, int num, vector<int>
   > com, vector<vector<int>> &ans)
2 {
3     for (int i = j; i <= sqrt(num); i++)
4     {

```

```

5         if (old == num)
6             com.clear();
7         if (num % i == 0)
8         {
9             vector<int> a;
10            a = com;
11            a.push_back(i);
12            finds(i, old, num / i, a, ans);
13            a.push_back(num / i);
14            ans.push_back(a);
15        }
16    }
17    vector<vector<int>> ans;
18    vector<int> zero;
19    dfs(2, num, num, zero, ans);
20    /*num 為 input 數字*/
21    for (int i = 0; i < ans.size(); i++)
22    {
23        for (int j = 0; j < ans[i].size() - 1; j++)
24            cout << ans[i][j] << " ";
25        cout << ans[i][ans[i].size() - 1] <<
   endl;
26    }
27 }

```

## 6.14 數字加法組合

```

1 void recur(int i, int n, int m, vector<int>
   &out, vector<vector<int>> &ans)
2 {
3     if (n == 0)
4     {
5         for (int i : out)
6             if (i > m)
7                 return;
8         ans.push_back(out);
9     }
10    for (int j = i; j <= n; j++)
11    {
12        out.push_back(j);
13        recur(j, n - j, m, out, ans);
14        out.pop_back();
15    }
16 }
17 vector<vector<int>> ans;
18 vector<int> zero;
19 recur(1, num, num, zero, ans);
20 // num 為 input 數字
21 for (int i = 0; i < ans.size(); i++)
22 {
23     for (int j = 0; j < ans[i].size() - 1; j++)
24         cout << ans[i][j] << " ";
25     cout << ans[i][ans[i].size() - 1] <<
   endl;
26 }

```

## 6.15 羅馬數字

```

1 int romanToInt(string s)
2 {
3     unordered_map<char, int> T;
4     T['I'] = 1;
5     T['V'] = 5;
6     T['X'] = 10;
7     T['L'] = 50;
8     T['C'] = 100;
9     T['D'] = 500;
10    T['M'] = 1000;
11
12    int sum = T[s.back()];
13    for (int i = s.length() - 2; i >= 0; --i)
14    {
15        if (T[s[i]] < T[s[i + 1]])
16            sum -= T[s[i]];
17        else
18            sum += T[s[i]];
19    }
20    return sum;
21 }

```

## 6.16 質因數分解

```

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

```

## 7 Other

### 7.1 binary search 三類變化

```

1 // 查找和目標值完全相等的數
2 int find(vector<int> &nums, int target)
3 {
4     int left = 0, right = nums.size();
5     while (left < right)
6     {
7         int mid = left + (right - left) / 2;
8         if (nums[mid] == target)
9             return mid;
10        else if (nums[mid] < target)
11            left = mid + 1;
12        else

```

```

13            right = mid;
14        }
15    }
16    return -1;
17 } // 找第一個不小於目標值的數 == 找最後一個小
   於目標值的數
18 /*(lower_bound)*/
19 int find(vector<int> &nums, int target)
20 {
21     int left = 0, right = nums.size();
22     while (left < right)
23     {
24         int mid = left + (right - left) / 2;
25         if (nums[mid] < target)
26             left = mid + 1;
27         else
28             right = mid;
29     }
30    return right;
31 }
32 // 找第一個大於目標值的數 == 找最後一個不大
   於目標值的數
33 /*(upper_bound)*/
34 int find(vector<int> &nums, int target)
35 {
36     int left = 0, right = nums.size();
37     while (left < right)
38     {
39         int mid = left + (right - left) / 2;
40         if (nums[mid] <= target)
41             left = mid + 1;
42         else
43             right = mid;
44     }
45    return right;
46 }

```

## 7.2 heap sort

```

1 void MaxHeapify(vector<int> &array, int root
   , int length)
2 {
3     int left = 2 * root,
4         right = 2 * root + 1,
5         largest;
6     if (left <= length && array[left] >
   array[root])
7         largest = left;
8     else
9         largest = root;
10    if (right <= length && array[right] >
   array[largest])
11        largest = right;
12    if (largest != root)
13    {
14        swap(array[largest], array[root]);
15        MaxHeapify(array, largest, length);
16    }
17 }
18 void HeapSort(vector<int> &array)
19 {
20     array.insert(array.begin(), 0);

```

```

21 for (int i = (int)array.size() / 2; i >=
    1; i--)
22     MaxHeapify(array, i, (int)array.size()
    - 1);
23 int size = (int)array.size() - 1;
24 for (int i = (int)array.size() - 1; i >=
    2; i--)
25 {
26     swap(array[1], array[i]);
27     size--;
28     MaxHeapify(array, 1, size);
29 }
30 array.erase(array.begin());
31 }

```

### 7.3 Merge sort

```

1 void Merge(vector<int> &arr, int front, int
    mid, int end)
2 {
3     vector<int> LeftSub(arr.begin() + front,
        arr.begin() + mid + 1);
4     vector<int> RightSub(arr.begin() + mid +
        1, arr.begin() + end + 1);
5     LeftSub.insert(LeftSub.end(), INT_MAX);
6     RightSub.insert(RightSub.end(), INT_MAX)
        ;
7     int idxLeft = 0, idxRight = 0;
8
9     for (int i = front; i <= end; i++)
10     {
11
12         if (LeftSub[idxLeft] <= RightSub[
            idxRight])
13         {
14             arr[i] = LeftSub[idxLeft];
15             idxLeft++;
16         }
17         else
18         {
19             arr[i] = RightSub[idxRight];
20             idxRight++;
21         }
22     }
23 }
24 void MergeSort(vector<int> &arr, int front,
    int end)
25 {
26     // front = 0, end = arr.size() - 1
27     if (front < end)
28     {
29         int mid = (front + end) / 2;
30         MergeSort(arr, front, mid);
31         MergeSort(arr, mid + 1, end);
32         Merge(arr, front, mid, end);
33     }
34 }

```

### 7.4 Quick

```

1 int Partition(vector<int> &arr, int front,
    int end)
2 {
3     int pivot = arr[end];
4     int i = front - 1;
5     for (int j = front; j < end; j++)
6     {
7         if (arr[j] < pivot)
8         {
9             i++;
10            swap(arr[i], arr[j]);
11        }
12    }
13    i++;
14    swap(arr[i], arr[end]);
15    return i;
16 }
17 void QuickSort(vector<int> &arr, int front,
    int end)
18 {
19     // front = 0, end = arr.size() - 1
20     if (front < end)
21     {
22         int pivot = Partition(arr, front,
            end);
23         QuickSort(arr, front, pivot - 1);
24         QuickSort(arr, pivot + 1, end);
25     }
26 }

```

### 7.5 Weighted Job Scheduling

```

1 struct Job
2 {
3     int start, finish, profit;
4 };
5 bool jobComparataor(Job s1, Job s2)
6 {
7     return (s1.finish < s2.finish);
8 }
9 int latestNonConflict(Job arr[], int i)
10 {
11     for (int j = i - 1; j >= 0; j--)
12     {
13         if (arr[j].finish <= arr[i].start)
14             return j;
15     }
16     return -1;
17 }
18 int findMaxProfit(Job arr[], int n)
19 {
20     sort(arr, arr + n, jobComparataor);
21     int *table = new int[n];
22     table[0] = arr[0].profit;
23     for (int i = 1; i < n; i++)
24     {
25         int inclProf = arr[i].profit;
26         int l = latestNonConflict(arr, i);
27         if (l != -1)
28             inclProf += table[l];
29         table[i] = max(inclProf, table[i -
            1]);
30     }
31 }

```

```

31 int result = table[n - 1];
32 delete[] table;
33
34 return result;
35 }

```

### 7.6 數獨解法

```

1 int getSquareIndex(int row, int column, int
    n)
2 {
3     return row / n * n + column / n;
4 }
5
6 bool backtracking(vector<vector<int>> &board
    , vector<vector<bool>> &rows, vector<
    vector<bool>> &cols,
    vector<vector<bool>> &boxs
    , int index, int n)
7 {
8     {
9         int n2 = n * n;
10        int rowNum = index / n2, colNum = index
            % n2;
11        if (index >= n2 * n2)
12            return true;
13
14        if (board[rowNum][colNum] != 0)
15            return backtracking(board, rows,
                cols, boxs, index + 1, n);
16
17        for (int i = 1; i <= n2; i++)
18        {
19            if (!rows[rowNum][i] && !cols[colNum
                ][i] && !boxs[getSquareIndex(
                    rowNum, colNum, n)][i])
20            {
21                rows[rowNum][i] = true;
22                cols[colNum][i] = true;
23                boxs[getSquareIndex(rowNum,
                    colNum, n)][i] = true;
24                board[rowNum][colNum] = i;
25                if (backtracking(board, rows,
                    cols, boxs, index + 1, n))
26                    return true;
27                board[rowNum][colNum] = 0;
28                rows[rowNum][i] = false;
29                cols[colNum][i] = false;
30                boxs[getSquareIndex(rowNum,
                    colNum, n)][i] = false;
31            }
32        }
33        return false;
34    }
35 }
36 /*用法 main*/
37 int n = sqrt(數獨邊長大小) /*e.g. 9*9 n=3*/
38 vector<vector<int>> board(n * n + 1, vector<
    int>(n * n + 1, 0));
39 vector<vector<bool>> isRow(n * n + 1, vector<
    bool>(n * n + 1, false));
40 vector<vector<bool>> isColumn(n * n + 1,
    vector<bool>(n * n + 1, false));
41 vector<vector<bool>> isSquare(n * n + 1,
    vector<bool>(n * n + 1, false));

```

```

41 for (int i = 0; i < n * n; ++i)
42 {
43     for (int j = 0; j < n * n; ++j)
44     {
45         int number;
46         cin >> number;
47         board[i][j] = number;
48         if (number == 0)
49             continue;
50         isRow[i][number] = true;
51         isColumn[j][number] = true;
52         isSquare[getSquareIndex(i, j, n)][
            number] = true;
53     }
54 }
55
56 if (backtracking(board, isRow, isColumn,
    isSquare, 0, n))
57     /*有解答*/
58 else
59     /*解答*/

```

## 8 String

### 8.1 KMP

```

1 // 用在一個 s 內查找一個詞 w 的出現位置
2 void ComputePrefix(string s, int next[])
3 {
4     int n = s.length();
5     int q, k;
6     next[0] = 0;
7     for (k = 0, q = 1; q < n; q++)
8     {
9         while (k > 0 && s[k] != s[q])
10            k = next[k];
11        if (s[k] == s[q])
12            k++;
13        next[q] = k;
14    }
15 }
16 void KMPMatcher(string text, string pattern)
17 {
18     int n = text.length();
19     int m = pattern.length();
20     int next[pattern.length()];
21     ComputePrefix(pattern, next);
22
23     for (int i = 0, q = 0; i < n; i++)
24     {
25         while (q > 0 && pattern[q] != text[i
            ])
26            q = next[q];
27        if (pattern[q] == text[i])
28            q++;
29        if (q == m)
30        {
31            cout << "Pattern occurs with
                shift " << i - m + 1 << endl;
32            ;
33        }
34    }
35 }

```

```

32     q = 0;
33 }
34 }
35 // string s = "abcdabcdebc";
36 // string p = "bcd";
37 // KMPMatcher(s, p);
38 // cout << endl;

```

## 8.2 Min Edit Distance

```

1 int EditDistance(string a, string b)
2 {
3     vector<vector<int>> dp(a.size() + 1,
4         vector<int>(b.size() + 1, 0));
5     int m = a.length(), n = b.length();
6     for (int i = 0; i < m + 1; i++)
7     {
8         for (int j = 0; j < n + 1; j++)
9         {
10             if (i == 0)
11                 dp[i][j] = j;
12             else if (j == 0)
13                 dp[i][j] = i;
14             else if (a[i - 1] == b[j - 1])
15                 dp[i][j] = dp[i - 1][j - 1];
16             else
17                 dp[i][j] = 1 + min(min(dp[i - 1][j], dp[i][j - 1]),
18                     dp[i - 1][j - 1]);
19         }
20     }
21     return dp[m][n];

```

## 8.3 Sliding window

```

1 string minWindow(string s, string t)
2 {
3     unordered_map<char, int> letterCnt;
4     for (int i = 0; i < t.length(); i++)
5         letterCnt[t[i]]++;
6     int minLength = INT_MAX, minStart = -1;
7     int left = 0, matchCnt = 0;
8     for (int i = 0; i < s.length(); i++)
9     {
10         if (--letterCnt[s[i]] >= 0)
11             matchCnt++;
12         while (matchCnt == t.length())
13         {
14             if (i - left + 1 < minLength)
15             {
16                 minLength = i - left + 1;
17                 minStart = left;
18             }
19             if (++letterCnt[s[left]] > 0)
20                 matchCnt--;
21             left++;
22         }
23     }

```

```

24     return minLength == INT_MAX ? "" : s.
25         substr(minStart, minLength);

```

## 8.4 Split

```

1 vector<string> mysplit(const string &str,
2     const string &delim)
3 {
4     vector<string> res;
5     if (" " == str)
6         return res;
7     char *strs = new char[str.length() + 1];
8     char *d = new char[delim.length() + 1];
9     strcpy(strs, str.c_str());
10    strcpy(d, delim.c_str());
11    char *p = strtok(strs, d);
12    while (p)
13    {
14        string s = p;
15        res.push_back(s);
16        p = strtok(NULL, d);
17    }
18    return res;

```

## 9 data structure

### 9.1 Bigint

```

1 //台大
2 struct Bigint
3 {
4     static const int LEN = 60; //
5     static const int BIGMOD = 10000; //10為
6     int s;
7     int v1, v[LEN];
8     // vector<int> v;
9     Bigint() : s(1) { v1 = 0; }
10    Bigint(long long a)
11    {
12        s = 1;
13        v1 = 0;
14        if (a < 0)
15        {
16            s = -1;
17            a = -a;
18        }
19        while (a)
20        {
21            push_back(a % BIGMOD);
22            a /= BIGMOD;
23        }
24    }

```

```

1 Bigint(string str)
2 {
3     s = 1;
4     v1 = 0;
5     int stPos = 0, num = 0;
6     if (!str.empty() && str[0] == '-')
7     {
8         stPos = 1;
9         s = -1;
10    }
11    for (int i = str.length() - 1, q = 1; i >= stPos; i--)
12    {
13        num += (str[i] - '0') * q;
14        if ((q *= 10) >= BIGMOD)
15        {
16            push_back(num);
17            num = 0;
18            q = 1;
19        }
20    }
21    if (num)
22        push_back(num);
23    n();
24 }
25 int len() const
26 {
27     return v1; //return SZ(v);
28 }
29 bool empty() const { return len() == 0; }
30 void push_back(int x)
31 {
32     v[v1++] = x; //v.PB(x);
33 }
34 void pop_back()
35 {
36     v1--; //v.pop_back();
37 }
38 int back() const
39 {
40     return v[v1 - 1]; //return v.back();
41 }
42 void n()
43 {
44     while (!empty() && !back())
45         pop_back();
46 }
47 void resize(int nl)
48 {
49     v1 = nl; //v.resize(nl);
50     fill(v, v + v1, 0); //fill(ALL(v),
51         0);
52 }
53 void print() const
54 {
55     if (empty())
56     {
57         putchar('0');
58         return;
59     }
60     if (s == -1)
61         putchar('-');
62     printf("%d", back());
63     for (int i = len() - 2; i >= 0; i--)
64         printf("%.4d", v[i]);

```

```

88 }
89 friend ostream &operator<<(std::
90     ostream &out, const Bigint &a)
91 {
92     if (a.empty())
93     {
94         out << "0";
95         return out;
96     }
97     if (a.s == -1)
98         out << "-";
99     out << a.back();
100    for (int i = a.len() - 2; i >= 0; i--)
101    {
102        char str[10];
103        sprintf(str, "%4d", a.v[i]);
104        out << str;
105    }
106    return out;
107 }
108 int cp3(const Bigint &b) const
109 {
110     if (s != b.s)
111         return s - b.s;
112     if (s == -1)
113         return -(*this).cp3(-b);
114     if (len() != b.len())
115         return len() - b.len(); //int
116     for (int i = len() - 1; i >= 0; i--)
117         if (v[i] != b.v[i])
118             return v[i] - b.v[i];
119     return 0;
120 }
121 bool operator<(const Bigint &b) const
122 {
123     return cp3(b) < 0;
124 }
125 bool operator<=(const Bigint &b) const
126 {
127     return cp3(b) <= 0;
128 }
129 bool operator==(const Bigint &b) const
130 {
131     return cp3(b) == 0;
132 }
133 bool operator!=(const Bigint &b) const
134 {
135     return cp3(b) != 0;
136 }
137 bool operator>(const Bigint &b) const
138 {
139     return cp3(b) > 0;
140 }
141 bool operator>=(const Bigint &b) const
142 {
143     return cp3(b) >= 0;
144 }
145 Bigint operator-() const
146 {
147     Bigint r = (*this);
148     r.s = -r.s;
149     return r;
150 }
151 Bigint operator+(const Bigint &b) const

```

```

151 {
152     if (s == -1)
153         return -(*this) + (-b);
154     if (b.s == -1)
155         return (*this) - (-b);
156     Bigint r;
157     int nl = max(len(), b.len());
158     r.resize(nl + 1);
159     for (int i = 0; i < nl; i++)
160     {
161         if (i < len())
162             r.v[i] += v[i];
163         if (i < b.len())
164             r.v[i] += b.v[i];
165         if (r.v[i] >= BIGMOD)
166         {
167             r.v[i + 1] += r.v[i] /
168                 BIGMOD;
169             r.v[i] %= BIGMOD;
170         }
171     }
172     r.n();
173     return r;
174 }
175 Bigint operator-(const Bigint &b) const
176 {
177     if (s == -1)
178         return -(*this) - (-b);
179     if (b.s == -1)
180         return (*this) + (-b);
181     if ((*this) < b)
182         return -(-b - (*this));
183     Bigint r;
184     r.resize(len());
185     for (int i = 0; i < len(); i++)
186     {
187         r.v[i] += v[i];
188         if (i < b.len())
189             r.v[i] -= b.v[i];
190         if (r.v[i] < 0)
191         {
192             r.v[i] += BIGMOD;
193             r.v[i + 1]--;
194         }
195     }
196     r.n();
197     return r;
198 }
199 Bigint operator*(const Bigint &b)
200 {
201     Bigint r;
202     r.resize(len() + b.len() + 1);
203     r.s = s * b.s;
204     for (int i = 0; i < len(); i++)
205     {
206         for (int j = 0; j < b.len(); j
207             ++)
208         {
209             r.v[i + j] += v[i] * b.v[j];
210             if (r.v[i + j] >= BIGMOD)
211             {
212                 r.v[i + j + 1] += r.v[i
213                     + j] / BIGMOD;
214                 r.v[i + j] %= BIGMOD;
215             }
216         }
217     }
218     r.n();
219     return r;
220 }
221 Bigint operator/(const Bigint &b)
222 {
223     Bigint r;
224     r.resize(max(1, len() - b.len() + 1)
225 );
226     int oriS = s;
227     Bigint b2 = b; // b2 = abs(b)
228     s = b2.s * r.s = 1;
229     for (int i = r.len() - 1; i >= 0; i
230         --)
231     {
232         int d = 0, u = BIGMOD - 1;
233         while (d < u)
234         {
235             int m = (d + u + 1) >> 1;
236             r.v[i] = m;
237             if ((r * b2) > (*this))
238                 u = m - 1;
239             else
240                 d = m;
241         }
242         r.v[i] = d;
243     }
244     s = oriS;
245     r.s = s * b.s;
246     r.n();
247     return r;
248 }
249 Bigint operator%(const Bigint &b)
250 {
251     return (*this) - (*this) / b * b;
252 }

```

## 9.2 matirx

```

1 template <typename T>
2 struct Matrix
3 {
4     using rt = std::vector<T>;
5     using mt = std::vector<rt>;
6     using matrix = Matrix<T>;
7     int r, c; // [r][c]
8     mt m;
9     Matrix(int r, int c) : r(r), c(c), m(r,
10         rt(c)) {}
11     Matrix(mt a) { m = a, r = a.size(), c =
12         a[0].size(); }
13     rt &operator[](int i) { return m[i]; }
14     matrix operator+(const matrix &a)
15     {
16         matrix rev(r, c);
17         for (int i = 0; i < r; ++i)
18             for (int j = 0; j < c; ++j)
19                 rev[i][j] = m[i][j] + a.m[i
20                     ][j];
21         return rev;
22     }
23     matrix operator-(const matrix &a)

```

```

21 {
22     matrix rev(r, c);
23     for (int i = 0; i < r; ++i)
24         for (int j = 0; j < c; ++j)
25             rev[i][j] = m[i][j] - a.m[i
26                 ][j];
27     return rev;
28 }
29 matrix operator*(const matrix &a)
30 {
31     matrix rev(r, a.c);
32     matrix tmp(a.c, a.r);
33     for (int i = 0; i < a.r; ++i)
34         for (int j = 0; j < a.c; ++j)
35             tmp[j][i] = a.m[i][j];
36     for (int i = 0; i < r; ++i)
37         for (int j = 0; j < a.c; ++j)
38             for (int k = 0; k < c; ++k)
39                 rev.m[i][j] += m[i][k] *
40                     tmp[j][k];
41     return rev;
42 }
43 bool inverse() //逆矩陣判斷
44 {
45     Matrix t(r, r + c);
46     for (int y = 0; y < r; y++)
47     {
48         t.m[y][c + y] = 1;
49         for (int x = 0; x < c; ++x)
50             t.m[y][x] = m[y][x];
51     }
52     if (!t.gas())
53         return false;
54     for (int y = 0; y < r; y++)
55         for (int x = 0; x < c; ++x)
56             m[y][x] = t.m[y][c + x] / t.
57                 m[y][y];
58     return true;
59 }
60 T gas() //行列式
61 {
62     vector<T> lazy(r, 1);
63     bool sign = false;
64     for (int i = 0; i < r; ++i)
65     {
66         if (m[i][i] == 0)
67         {
68             int j = i + 1;
69             while (j < r && !m[j][i])
70                 j++;
71             if (j == r)
72                 continue;
73             m[i].swap(m[j]);
74             sign = !sign;
75         }
76         for (int j = 0; j < r; ++j)
77             lazy[j] = lazy[j] * m[i][i];
78         T mx = m[j][i];
79         for (int k = 0; k < c; ++k)
80             m[j][k] = m[j][k] * m[i
81                 ][i] - m[i][k] * mx;
82     }
83 }

```

```

82     }
83     T det = sign ? -1 : 1;
84     for (int i = 0; i < r; ++i)
85     {
86         det = det * m[i][i];
87         det = det / lazy[i];
88         for (auto &j : m[i])
89             j /= lazy[i];
90     }
91     return det;
92 }
93 };

```

## 9.3 Trie

```

1 // biginter字典數
2 struct BigInteger{
3     static const int BASE = 100000000;
4     static const int WIDTH = 8;
5     vector<int> s;
6     BigInteger(long long num = 0){
7         *this = num;
8     }
9     BigInteger operator = (long long num){
10         s.clear();
11         do{
12             s.push_back(num % BASE);
13             num /= BASE;
14         }while(num > 0);
15         return *this;
16 }
17 BigInteger operator = (const string& str
18 ){
19     s.clear();
20     int x, len = (str.length() - 1) /
21         WIDTH + 1;
22     for(int i = 0; i < len; i++){
23         int start = max(0, end-WIDTH);
24         sscanf(str.substr(start, end-
25             start).c_str(), "%d", &x);
26         s.push_back(x);
27     }
28     return *this;
29 }
30 BigInteger operator + (const BigInteger&
31     b) const{
32     BigInteger c;
33     c.s.clear();
34     for(int i = 0, g = 0; i < s.size() && i
35         < b.s.size()){
36         if(g == 0 && i >= s.size() && i
37             >= b.s.size()) break;
38         int x = g;
39         if(i < s.size()) x+=s[i];
40         if(i < b.s.size()) x+=b.s[i];
41         c.s.push_back(x % BASE);
42         g = x / BASE;
43     }
44     return c;
45 }

```

```

43 ostream& operator << (ostream &out, const
44   BigInteger& x){
45     out << x.s.back();
46     for(int i = x.s.size()-2; i >= 0; i--){
47       char buf[20];
48       sprintf(buf, "%08d", x.s[i]);
49       for(int j = 0; j < strlen(buf); j++){
50         out << buf[j];
51       }
52     }
53     return out;
54 }
55
56 istream& operator >> (istream &in,
57   BigInteger& x){
58   string s;
59   if(!(in >> s))
60     return in;
61   x = s;
62   return in;
63 }
64 struct Trie{
65   int c[5000005][10];
66   int val[5000005];
67   int sz;
68   int getIndex(char c){
69     return c - '0';
70   }
71   void init(){
72     memset(c[0], 0, sizeof(c[0]));
73     memset(val, -1, sizeof(val));
74     sz = 1;
75   }
76   void insert(BigInteger x, int v){
77     int u = 0;
78     int max_len_count = 0;
79     int firstNum = x.s.back();
80     char firstBuf[20];
81     sprintf(firstBuf, "%d", firstNum);
82     for(int j = 0; j < strlen(firstBuf);
83       j++){
84       int index = getIndex(firstBuf[j]);
85       if(!c[u][index]){
86         memset(c[sz], 0, sizeof(c[
87           sz]));
88         val[sz] = v;
89         c[u][index] = sz++;
90       }
91       u = c[u][index];
92       max_len_count++;
93     }
94     for(int i = x.s.size()-2; i >= 0; i
95       --){
96       char buf[20];
97       sprintf(buf, "%08d", x.s[i]);
98       for(int j = 0; j < strlen(buf)
99         && max_len_count < 50; j++){
100         int index = getIndex(buf[j]);
101         if(!c[u][index]){
102           memset(c[sz], 0, sizeof
103             (c[sz]));
104           val[sz] = v;
105           c[u][index] = sz++;
106         }
107         u = c[u][index];
108         max_len_count++;
109       }
110     }
111     return val[u];
112   }
113 }
114
115 int find(const char* s){
116   int u = 0;
117   int n = strlen(s);
118   for(int i = 0; i < n; ++i){
119     int index = getIndex(s[i]);
120     if(!c[u][index]){
121       return -1;
122     }
123     u = c[u][index];
124   }
125   return val[u];
126 }
127
128 return fraction(n * b.d, d * b.n);
129 }
130 void print()
131 {
132   cout << n;
133   if (d != 1)
134     cout << "/" << d;
135 }
136 };
137
138 typedef long long ll;
139 struct fraction
140 {
141   ll n, d;
142   fraction(const ll &n = 0, const ll &d =
143     1) : n(_n), d(_d)
144   {
145     ll t = __gcd(n, d);
146     n /= t, d /= t;
147     if (d < 0)
148       n = -n, d = -d;
149   }
150   fraction operator-(const
151     fraction &b) const
152   {
153     return fraction(-n, d);
154   }
155   fraction operator+(const fraction &b)
156     const
157   {
158     return fraction(n * b.d + b.n * d, d * b
159       .d);
160   }
161   fraction operator-(const fraction &b)
162     const
163   {
164     return fraction(n * b.d - b.n * d, d * b
165       .d);
166   }
167   fraction operator*(const fraction &b)
168     const
169   {
170     return fraction(n * b.n, d * b.d);
171   }
172   fraction operator/(const fraction &b)
173     const
174   {
175

```

## 9.4 分數



# Contents

|          |                             |           |
|----------|-----------------------------|-----------|
| 6.15     | 羅馬數字 . . . . .              | 9         |
| 6.16     | 質因數分解 . . . . .             | 9         |
| <b>7</b> | <b>Other</b>                | <b>9</b>  |
| 7.1      | binary search 三類變化 . . . .  | 9         |
| 7.2      | heap sort . . . . .         | 9         |
| 7.3      | Merge sort . . . . .        | 10        |
| 7.4      | Quick . . . . .             | 10        |
| 7.5      | Weighted Job Scheduling . . | 10        |
| 7.6      | 數獨解法 . . . . .              | 10        |
| <b>8</b> | <b>String</b>               | <b>10</b> |
| 8.1      | KMP . . . . .               | 10        |
| 8.2      | Min Edit Distance . . . . . | 11        |
| 8.3      | Sliding window . . . . .    | 11        |
| 8.4      | Split . . . . .             | 11        |
| <b>9</b> | <b>data structure</b>       | <b>11</b> |
| 9.1      | Bigint . . . . .            | 11        |
| 9.2      | matirx . . . . .            | 12        |
| 9.3      | Trie . . . . .              | 12        |
| 9.4      | 分數 . . . . .                | 13        |