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```

1 Basic

1.1 compile

```
# preset before coding
echo "cd ~/Desktop" >> ~/.bashrc
gedit -> preference -> tab width: 4

# Editor
gedit a.cpp

# Compile
g++ a.cpp -std=c++14 -Wall -fsanitize=address
```

```
g++ -Wall -Wextra -Wshadow -Wconversion
   -g -fsanitize=address,undefined
   main.cpp -o main
// -Wmisleading-indentation # 檢測縮排不對 for Loop 沒
    括號卻寫兩行
// -Wfatal-errors #讓編譯器只跳一個錯
ASAN_OPTIONS=detect_leaks=0 ./main #叫他不要叫mem leak
// -fsanitize=address 檢測記憶體違規存取
**All file will be compiled to a.out unless you use -o(
   not recommanded, just use a.out)**
./a.out
# Run with file input
./a.out < input.txt</pre>
# Run with file input and output
./a.out < input.txt > output.txt
# Pvthon Run
python3 a.py < input.txt > output.txt
# Copy Paste In Ubuntu
* copy: ctrl+insert
* paste: shift+insert
# 比對文件相同
sdiff a.txt b.txt
```

1.2 default code

```
#include <bits/stdc++.h>
using namespace std;
#define int long long
typedef pair<int,int> pii;
// #define GLIBCXX DEBUG
#ifdef ONLINE_JUDGE
#define cerr if(false) cerr
#endif
int32_t main(){
#ifndef ONLINE_JUDGE
  //freopen("input.txt","r",stdin);
freopen("output.txt","w",stdout);
freopen("debug.txt","w",stdcerr);
#else
   ios_base::sync_with_stdio(0);
   cin.tie(false);
#endif
}
```

1.3 debug list

```
記得測試 python 的內建函數庫有哪些bits/std++.h 跟 global variable y1 衝突,不能用模板要記得 init priority_queue 要清空事先將把邊界測資加入測試邊界條件 (過程溢位,題目數據範圍),會不會爆 long long是否讀錯題目,想不到時可以自己讀一次題目比較容易有問題的地方換人寫注意公式有沒有推錯或抄錯精度誤差 sqrt(大大的東西) + EPS喇分 random_suffle 隨機演算法
```

1.4 時間複雜度

時間複雜度	可處理的最大 N 數量級 (約)
O(1)	幾乎沒限制
$O(\log N)$	10 ¹⁸ 級別 (如快速冪)
$O(\sqrt{N})$	10 ¹⁰
O(N)	10 ⁸
$O(N \log N)$	$2 \times 10^7 \sim 5 \times 10^7$
$O(N\sqrt{N})$	$1 \times 10^5 \sim 2 \times 10^5$
$O(N^2)$	$10^4 \sim 1.5 \times 10^4$
$O(N^2 \log N)$	約 3×10 ³
$O(N^3)$	$500 \sim 1000$
$O(2^N)$	$N \leq 20$
O(N!)	$N \leq 10$

2 Dark Code

2.1 IO optimization

```
*if output to much, consider put all output in array
    first, then output the array.
getchar() -> getchar_unlocked()
fread() -> fread_unlocked()
inline char readchar() {
  const int S = 1<<20; // buffer size</pre>
  static char buf[S], *p = buf, *q = buf;
  if(p == q && (q = (p=buf)+fread(buf,1,S,stdin)) ==
      buf) return EOF;
  return *p++;
inline int nxtint() {
 // if readchar can't use, change readchar() to
      getchar()
  int x = 0;
  int c = readchar(), neg = false;
  if (c == EOF) return -1;
  while (('0' > c || c > '9') \&\& c != '-' \&\& c != EOF)
      c = readchar();
  if (c == '-')neg = true, c = readchar();
while ('0' <= c && c <= '9') x = x * 10 + (c ^ '0'),</pre>
      c = readchar();
  if (neg) x = -x;
  return x;
}
```

3 Geometry

3.1 2D point

```
typedef double Double;
struct Point {
 Double x,y;
  bool operator < (const Point &b)const{</pre>
    //return tie(x,y) < tie(b.x,b.y);</pre>
    return atan2(y,x) < atan2(b.y,b.x);</pre>
 Point operator + (const Point &b)const{
    return (Point){x+b.x,y+b.y};
 Point operator - (const Point &b)const{
    return (Point){x-b.x,y-b.y};
 Point operator * (const Double &d)const{
   return Point(d*x,d*y);
 Double operator * (const Point &b)const{
    return x*b.x + y*b.y;
 Double operator % (const Point &b)const{
   return x*b.y - y*b.x;
  friend Double abs2(const Point &p){
    return p.x*p.x + p.y*p.y;
```

```
friend Double abs(const Point &p){
    return sqrt( abs2(p) );
};

typedef Point Vector;

struct Line{
    Point P; Vector v;
    bool operator < (const Line &b)const{
        return atan2(v.y,v.x) < atan2(b.v.y,b.v.x);
    }
};</pre>
```

3.2 兩線段交點

```
using type = long long;
const type EPS = 0 /*1e-9*/;
struct Point { type x, y; };
inline type cross(const Point &a, const Point &b, const
     Point &c) {
     return (b.x - a.x) * (c.y - a.y) - (b.y - a.y) * (c
         .x - a.x);
}
inline bool overlap(type a, type b, type c, type d) {
    if(a > b) swap(a,b); if(c > d) swap(c,d);
    return max(a,c) <= min(b,d) + EPS;</pre>
}
bool equal_zero(type x) {
  return abs(x) <= EPS;</pre>
bool sgn(type x) {
  return (x > EPS) - (x < -EPS);
#define CROSS(i,j,k) cross(p[i],p[j],p[k])
#define CHECK_COLLINEAR(i,j,k) (equal_zero(CROSS(i,j,k)
     ) && overlap(p[i].x,p[j].x,p[k].x,p[k].x) &&
     overlap(p[i].y,p[j].y,p[k].y,p[k].y))
bool intersect(const vector<Point> &p){
    type d[4];
    for(int i=0;i<4;i++){</pre>
         if(i<2) d[i] = CROSS(0,1,i+2);</pre>
                 d[i] = CROSS(2,3,i-2);
    for(int i=0;i<4;i++)</pre>
  /**/if(CHECK_COLLINEAR(i<2?0:2,i<2?1:3,i<2?i+2:i-2))
  return sgn(d[0]) != sgn(d[1]) && sgn(d[2]) != sgn(d[1])
       [3]);
}
// 求交點 不處理共線重疊
pair<long double,long double> intersection(const vector
     <Point> &p){
    long double A1 = p[1].y - p[0].y, B1 = p[0].x - p
         [1].x, C1 = A1*p[0].x+B1*p[0].y;
    long double A2 = p[3].y - p[2].y, B2 = p[2].x - p
         [3].x, C2 = A2*p[2].x+B2*p[2].y;
    long double det = A1*B2 - A2*B1;
    return {(C1*B2-C2*B1)/det,(A1*C2-A2*C1)/det};
| }
```

3.3 兩圓交點

```
vector<Point> interCircle(Point o1, type r1, Point o2,
    type r2) {
    type d2 = abs2(o1 - o2);
    type d = sqrt(d2);
    if (d < fabs(r1 - r2) || d > r1 + r2) return {};
    Point u = (o1 + o2) * 0.5 + ((r2*r2 - r1*r1) /
        (2.0*d2)) * (o1 - o2);
    type A = sqrt((r1+r2+d) * (r1-r2+d) * (r1+r2-d) *
        (-r1+r2+d));
```

3.4 Convex Hull

```
#include "2Dpoint.cpp"
// return H, The first will occured TWICE in vector H!
void ConvexHull(vector<Point> &P, vector<Point> &H){
    int n = P.size(), m=0;
    sort(P.begin(),P.end());
    H.clear();
    for (int i=0; i<n; i++){</pre>
        while (m>=2 && (P[i]-H[m-2]) % (H[m-1]-H[m-2])
            <0)H.pop_back(), m--;
        H.push_back(P[i]), m++;
    }
    for (int i=n-2; i>=0; i--){
        while (m>=2 && (P[i]-H[m-2]) % (H[m-1]-H[m-2])
            <0)H.pop_back(), m--;
        H.push_back(P[i]), m++;
    }
}
```

4 Flow

```
4.1 Dinic
(a) 有源匯上下界最大流 (Bounded Maxflow)
目標:在滿足所有邊的流量上下界限制的前提下,從源點 s 到
   匯點 t 的最大流量。
先依照 (b) 的方法建立 可行流 模型。
檢查是否存在可行流(即 max_flow(ss, tt)是否等於所有流
   量下界 1 的總和)。如果不可行,則此問題無解。
重要:如果可行,不要重新初始化圖。直接在當前的殘留網路
   上繼續計算 dinic.max_flow(s, t)。
最終的答案就是步驟 3 中計算出的從 s 到 t 的附加流量。
(b) 有上下界可行流 (Bounded Possible Flow)
目標:檢查是否存在一種流量分配,使得每條邊的流量 f 都滿
   足其下界 1 和上界 r 的限制 (1 \le f \le r)。
新增兩個節點:超級源點 ss 和超級匯點 tt。
準備一個變數 total_lower_bound 來累加所有下界 1。
對於每一條原始邊 u -> v, 其容量為 [1, r]:
dinic.add_edge(u, v, r - 1); (邊的彈性容量)
dinic.add_edge(ss, v, 1);
                    (節點 v 需要 1 的流入)
dinic.add_edge(u, tt, 1);
                    (節點 u 提供 1 的流出)
total_lower_bound += 1;
計算 flow = dinic.max_flow(ss, tt)。
如果 flow == total_lower_bound,則表示所有下界需求都被
   滿足,存在可行流;否則不存在。
(c) 有源匯上下界最小流 (Bounded Minimum Flow)
目標:在滿足所有邊的流量上下界限制的前提下,從源點 s 到
   匯點 t 的最小流量。
注意:這個問題通常需要透過二分搜尋答案來解決,無法直接
   用一次最大流求出。
 .分搜尋一個流量值 F。
對於每個猜測的 F,建立一個無源匯可行流模型來檢查其可行
   性:
使用 (b) 的方法建構基本圖。
額外加入一條邊 t -> s,容量為 [F, INF]。這條邊強制要求
   從 s 到 t 的淨流量至少為 F。
檢查這個新的循環圖是否存在可行流。如果存在,表示流量 F
   是可達成的,可以嘗試更小的 F;反之,F 太小了,需要
   增加。
(e) 最小割 (Minimum Cut)
```

```
|目標:找出一個邊集,其總容量最小,且移除這些邊後 s 和 t
      不再連通。
 根據最大流-最小割定理,最小割的值等於最大流的值。先執行
      11 min_cut_value = dinic.max_flow(s, t); °
 呼叫 vector<bool> side = dinic.get_min_cut_nodes(s); 來
     取得節點的劃分。
 side[i] == true 表示節點 i 屬於源點 s 所在的集合 (S 集
     合)。
 side[i] == false 表示節點 i 屬於匯點 t 所在的集合 (T 集
     合)。
 最小割的邊集就是所有從 S 集合指向 T 集合的原始邊
 using ll = long long;
 const ll INF = 1e18;
 struct Dinic {
     struct Edge {
        int to;
        11 cap;
        int rev; // 反向邊的索引
     vector<vector<Edge>> adj;
     vector<int> level, iter;
     vector<bool> side;
     int n;
     Dinic(int v) : n(v), adj(v), level(v), iter(v) {}
     void add_edge(int u, int v, ll cap) {
         adj[u].push_back({v, cap, (int)adj[v].size()});
         adj[v].push_back({u, 0, (int)adj[u].size() -
             1});
     bool bfs(int s, int t) {
        fill(level.begin(), level.end(), -1);
         queue<int> q;
        level[s] = 0;
         q.push(s);
         while (!q.empty()) {
            int u = q.front();
            q.pop();
            for (const auto& edge : adj[u]) {
                if (edge.cap > 0 && level[edge.to] < 0)</pre>
                    level[edge.to] = level[u] + 1;
                    q.push(edge.to);
                }
            }
        }
        return level[t] != -1;
     11 dfs(int u, int t, ll f) {
         if (u == t) return f;
         for (int& i = iter[u]; i < (int)adj[u].size();</pre>
             ++i) {
             Edge& e = adj[u][i];
             if (e.cap > 0 && level[u] < level[e.to]) {</pre>
                11 d = dfs(e.to, t, min(f, e.cap));
                if (d > 0) {
                    e.cap -= d;
                    adj[e.to][e.rev].cap += d;
                    return d;
                }
            }
        }
        return 0;
     11 max_flow(int s, int t) {
        11 flow = 0;
         while (bfs(s, t)) {
            fill(iter.begin(), iter.end(), 0);
            while ((f = dfs(s, t, INF)) > 0) {
                flow += f;
         return flow;
     void _find_cut(int u) {
         side[u] = true;
         for(const auto& e : adj[u]) {
            if(e.cap > 0 && !side[e.to]) {
```

```
_find_cut(e.to);
}

}

vector<bool> get_min_cut_nodes(int s) {
    fill(side.begin(), side.end(), false);
    _find_cut(s);
    return side;
}

};
```

4.2 min cost flow

```
struct MinCostMaxFlow { // 0-base
  struct Edge {
    11 from, to, cap, flow, cost, rev;
  } *past[N];
  vector<Edge> G[N];
  int inq[N], n, s, t;
  11 dis[N], up[N], pot[N];
  bool BellmanFord() {
    fill_n(dis, n, INF), fill_n(inq, n, 0);
    queue<int> q;
    auto relax = [&](int u, ll d, ll cap, Edge *e) {
      if (cap > 0 && dis[u] > d) {
        dis[u] = d, up[u] = cap, past[u] = e;
         if (!inq[u]) inq[u] = 1, q.push(u);
      }
    };
    relax(s, 0, INF, 0);
    while (!q.empty()) {
      int u = q.front();
       q.pop(), inq[u] = 0;
      for (auto &e : G[u]) {
         11 d2 = dis[u] + e.cost + pot[u] - pot[e.to];
         relax(e.to, d2, min(up[u], e.cap - e.flow), &e)
      }
    }
    return dis[t] != INF;
  void solve(int _s, int _t, ll &flow, ll &cost, bool
      neg = true) {
     s = _s, t = _t, flow = 0, cost = 0;
    if (neg) BellmanFord(), copy_n(dis, n, pot);
    for (; BellmanFord(); copy_n(dis, n, pot)) {
  for (int i = 0; i < n; ++i) dis[i] += pot[i] -</pre>
           pot[s];
       flow += up[t], cost += up[t] * dis[t];
       for (int i = t; past[i]; i = past[i]->from) {
         auto &e = *past[i];
         e.flow += up[t], G[e.to][e.rev].flow -= up[t];
      }
    }
  void init(int _n) {
    n = n, fill_n(pot, n, 0);
    for (int i = 0; i < n; ++i) G[i].clear();</pre>
  void add_edge(ll a, ll b, ll cap, ll cost) {
    G[a].pb(Edge{a, b, cap, 0, cost, SZ(G[b])});
    G[b].pb(Edge{b, a, 0, 0, -cost, SZ(G[a]) - 1});
|};
```

5 Mathmatics

5.1 ax+by=gcd(a,b)

```
typedef pair<int, int> pii;

pii exgcd(int a, int b){
  if(b == 0) return make_pair(1, 0);
  else{
   int p = a / b;
   pii q = exgcd(b, a % b);
```

```
int aa = q.second, bb = q.first - q.second * p;
if(aa < 0) aa += b, bb -= a;
return make_pair(aa, bb);
}
</pre>
```

5.2 GaussElimination

```
// by bcw_codebook
const int MAXN = 300;
const double EPS = 1e-8;
int n;
double A[MAXN][MAXN];
void Gauss() {
  for(int i = 0; i < n; i++) {</pre>
    bool ok = 0;
     for(int j = i; j < n; j++) {</pre>
       if(fabs(A[j][i]) > EPS) {
         swap(A[j], A[i]);
         ok = 1;
         break;
    if(!ok) continue;
     double fs = A[i][i];
     for(int j = i+1; j < n; j++) {</pre>
       double r = A[j][i] / fs;
for(int k = i; k < n; k++) {</pre>
         A[j][k] -= A[i][k] * r;
    }
  }
template<class T>
void Gauss(vector<vector<T>> &A) {
  int n = A.size();
   for(int i = 0; i < n; i++) {</pre>
    bool ok = 0;
for(int j = i; j < n; j++) {</pre>
       if(A[j][i] != 0) {
         swap(A[j], A[i]);
         ok = 1;
         break:
       }
     if(!ok) continue;
    T fs = A[i][i];
     for(int j = i+1; j < n; j++) {</pre>
       T r = A[j][i] / fs;
       for(int k = i; k < n; k++) {</pre>
         A[j][k] -= A[i][k] * r;
    }
  }
```

5.3 Inverse

```
int inverse[100000];
void invTable(int b, int p) {
  inverse[1] = 1;
  for( int i = 2; i <= b; i++ ) {
    inverse[i] = (long long)inverse[p%i] * (p-p/i) % p;
  }
}
int inv(int b, int p) {
  return b == 1 ? 1 : ((long long)inv(p % b, p) * (p-p/b) % p);
}</pre>
```

5.4 LinearPrime 歐拉篩

```
const int MAXP = 100; //max prime
vector<int> P; // primes
void build_prime(){
    static bitset<MAXP> ok;
    int np=0;
    for (int i=2; i<MAXP; i++){
        if (ok[i]==0)P.push_back(i), np++;
        for (int j=0; j<np && i*P[j]<MAXP; j++){
            ok[ i*P[j] ] = 1;
            if (i%P[j]==0)break;
        }
    }
}</pre>
```

5.5 Miller Rabin

```
typedef long long LL;
inline LL bin_mul(LL a, LL n,const LL& MOD){
 return __int128(a) * n % MOD;
inline LL bin_pow(LL a, LL n,const LL& MOD){
 LL re=1:
 while (n>0){
   if (n&1) re = bin_mul(re,a,MOD);
    a = bin_mul(a,a,MOD);
    n>>=1;
  return re;
}
bool is_prime(LL n){
 //static LL sprp[3] = { 2LL, 7LL, 61LL};
static LL sprp[7] = { 2LL, 325LL, 9375LL,
    28178LL, 450775LL, 9780504LL,
    1795265022LL };
  if (n==1 || (n&1)==0 ) return n==2;
 int u=n-1, t=0;
 while ( (u\&1)==0 ) u>>=1, t++;
  for (int i=0; i<3; i++){</pre>
    LL x = bin_pow(sprp[i]%n, u, n);
    if (x==0 || x==1 || x==n-1)continue;
    for (int j=1; j<t; j++){</pre>
      x=x*x%n;
      if (x==1 || x==n-1)break;
    if (x==n-1)continue;
    return 0;
  }
  return 1;
```

5.6 Pollard's rho

```
map<ll, int> cnt;
void PollardRho(ll n) {
  if (n == 1) return;
  if (prime(n)) return ++cnt[n], void();
  if (n \% 2 == 0) return PollardRho(n / 2), ++cnt[2],
      void();
  11 x = 2, y = 2, d = 1, p = 1;
  #define f(x, n, p) ((mul(x, x, n) + p) % n)
  while (true) {
    if (d != n && d != 1) {
      PollardRho(n / d);
      PollardRho(d);
      return;
    if (d == n) ++p;
    x = f(x, n, p), y = f(f(y, n, p), n, p);
    d = gcd(abs(x - y), n);
  }
| }
```

5.7 NTT

```
constexpr int P = 998244353;
const int G = 3;
/*預處理 lim*/
int lim = 1;
while (lim < (lenSum - 1)) lim <<= 1;</pre>
/*每個多項式都要resize(lim)*/
754974721 11*/
void init_rev(vector<int> &rev, int lim) {
    int lg = __builtin_ctz(lim); // Lim 是 2^k
    rev.resize(lim);
    for (int i = 0; i < lim; ++i)</pre>
        rev[i] = (rev[i >> 1] >> 1) | ((i & 1) << (lg -
              1)):
// a.size() == lim
void ntt(vector<int> &a, int opt) { // opt == -1 =>
    reverse ntt
    int n = a.size();
    static vector<int> rev;
    init_rev(rev, n);
    for (int i = 0; i < n; ++i)</pre>
         if (i < rev[i]) swap(a[i], a[rev[i]]);</pre>
    for (int m = 2; m <= n; m <<= 1) {</pre>
         int k = m >> 1;
         int gn = qpow(G, (P - 1) / m);
         if (opt == -1) gn = qpow(gn, P - 2);
         for (int i = 0; i < n; i += m) {</pre>
             int g = 1;
             for (int j = 0; j < k; ++j) {
                 int t = 1ll * a[i + j + k] * g % P;
a[i + j + k] = (a[i + j] - t + P) % P;
                 a[i + j] = (a[i + j] + t) % P;
                 g = 111 * g * gn % P;
        }
    }
    if (opt == -1) {
         int inv_n = qpow(n, P - 2);
         for (int &x : a) x = 111 * x * inv_n % P;
| }
```

5.8 數論基本工具

```
Int POW(Int a, Int n, Int mod){
    Int re=1;
    while (n>0){
        if (n&1LL) re = re*a%mod;
        a = a*a%mod;
        n>>=1;
    }
    return re;
}

Int C(Int n, Int m){
    if (m<0 || m>n)return 0;
    return J[n] * inv(J[m]*J[n-m]%MOD) %MOD;
}
```

5.9 Mobius

```
} else mu[d] = -mu[i];
}
}
```

5.10 SG

```
Anti Nim (取走最後一個石子者敗)
先手必勝 if and only if
1. 「所有」堆的石子數都為 1 且遊戲的 SG 值為 0。
2. 「有些」堆的石子數大於 1 且遊戲的 SG 值不為 0。
Anti-SG (決策集合為空的遊戲者贏)
定義 SG 值為 Ø 時,遊戲結束,
則先手必勝 if and only if
1. 遊戲中沒有單一遊戲的 SG 函數大於 1 且遊戲的 SG 函數
   為 0。
2. 遊戲中某個單一遊戲的 SG 函數大於 1 且遊戲的 SG 函數
Sprague-Grundy
1. 雙人、回合制
2. 資訊完全公開
3. 無隨機因素
4. 可在有限步內結束
5. 沒有和局
6. 雙方可採取的行動相同
SG(S) 的值為 0:後手(P)必勝
不為 0: 先手(N) 必勝
int mex(set S) {
 // find the min number >= 0 that not in the S
 // e.g. S = \{0, 1, 3, 4\} mex(S) = 2
state = []
int SG(A) {
 if (A not in state) {
   S = sub states(A)
   if( len(S) > 1 ) state[A] = reduce(operator.xor, [
      SG(B) for B in S])
   else state[A] = mex(set(SG(B) for B in next_states(
      A)))
 }
 return state[A]
```

5.11 Theorem

```
, 若 n 有大於 1 的平方數因數
- Property
1. (積性函數) u(a)u(b) = u(ab)
2. \sum \{d|n\} \ u(d) = [n == 1]
Mobius Inversion Formula
      f(n) = \sum \{d|n\} \ g(d)
       g(n) = \sum \{d|n\} \ u(n/d)f(d)
then
            = \sum \{d|n\} \ u(d)f(n/d)
- Application
the number/power of gcd(i, j) = k
- Trick
分塊, O(sqrt(n))
Chinese Remainder Theorem (m_i 兩兩互質)
 x = a_1 \pmod{m_1}
 x = a_2 \pmod{m_2}
 x = a i \pmod{m} i
construct a solution:
  Let M = m_1 * m_2 * m_3 * ... * m_n
 Let M_i = M / m_i
 t_i = 1 / M_i
 t_i * M_i = 1 \pmod{m_i}
  solution x = a_1 * t_1 * M_1 + a_2 * t_2 * M_2 + ...
    + a_n * t_n * M_n + k * M
  = k*M + \sum a_i * t_i * M_i, k is positive integer.
 under mod M, there is one solution x = \sum a_i * t_i *
    M_i
Burnside's Lemma
|G| * |X/G| = sum(|X^g|) where g in G
總方法數: 每一種旋轉下不動點的個數總和 除以 旋轉的方法
    Graph
```

6.1 BCC

```
|邊雙連通
```

```
1. 標記出所有的橋
2. 對全圖進行 DFS,不走橋,每一次 DFS 就是一個新的邊雙
    連 涌
// from BCW
struct BccEdge {
 static const int MXN = 100005;
  struct Edge { int v,eid; };
  int n,m,step,par[MXN],dfn[MXN],low[MXN];
  vector<Edge> E[MXN];
 DisjointSet djs;
  void init(int _n) {
   n = _n; m = 0;
for (int i=0; i<n; i++) E[i].clear();</pre>
    djs.init(n);
  void add_edge(int u, int v) {
   E[u].PB({v, m});
    E[v].PB({u, m});
  void DFS(int u, int f, int f_eid) {
    par[u] = f;
    dfn[u] = low[u] = step++;
    for (auto it:E[u]) {
```

if (it.eid == f_eid) continue;

int v = it.v;

任 意 兩 點 間 至 少 有 兩 條 不 重 疊 的 路 徑 連 接 , 找 法 :

```
if (dfn[v] == -1) {
        DFS(v, u, it.eid);
        low[u] = min(low[u], low[v]);
      } else {
        low[u] = min(low[u], dfn[v]);
   }
  }
  void solve() {
    step = 0;
    memset(dfn, -1, sizeof(int)*n);
    for (int i=0; i<n; i++) {</pre>
      if (dfn[i] == -1) DFS(i, i, -1);
    djs.init(n);
    for (int i=0; i<n; i++) {</pre>
      if (low[i] < dfn[i]) djs.uni(i, par[i]);</pre>
  }
}graph;
```

6.2 Prim

```
// edge strucute
struct edge{
 int a, b;
  double data;
  bool operator <(const edge b)const{</pre>
    return data > b.data;
};
// main prim algorithm
int n, m, root, aa, bb, cc;
while (cin >> n >> m){
  priority_queue<edge>yee;
  int visit[500] = {}, p[500] = {};
  double a[500][500] = {};
  //undirectional edge aa to bb is weighted cc
  for (int i = 0; i < m; i++){</pre>
    cin >> aa >> bb >> cc;
    a[aa][bb] = a[bb][aa] = cc;
  cin >> root;
  yee.push({ 0, root, 0 });
  edge tmp;
  double total = 0;
 while (!yee.empty()){
    tmp = yee.top(); yee.pop();
    if (visit[tmp.b])continue;
    total += tmp.data; p[tmp.b] = tmp.a; visit[tmp.b] =
    for (int i = 1; i <= n; i++){</pre>
      if (a[tmp.b][i]!=.0&&(!visit[i])){
        yee.push({tmp.b,i,a[tmp.b][i]});
   }
 }
  cout << total << endl;</pre>
```

6.3 Bellman Ford

```
}
bool nega_cyc(int n){
   for (int i = 1; i <= n; i++){</pre>
     for (int j = 1; j <= n; j++){</pre>
       if (d[i] != 1e9 && a[i][j] != 1e9)
       if (d[i] + a[i][j] < d[j]){</pre>
         return 0:
     }
  }
   return 1;
int main(){
   int n, m, aa, bb, dd;
   while (cin >> n >> m){
     for (int i = 0; i \leftarrow n; i++)for (int j = 0; j \leftarrow n;
          j++){
       a[i][j] = E9;
     }
     memset(p, 0, sizeof(p));
     for (int i = 0; i < m; i++){</pre>
       cin >> aa >> bb >> dd;
       a[aa][bb] = min(a[aa][bb], dd);
     cin >> aa;
     bellman_ford(aa, n);
     int t = nega_cyc(n);
     if(t){
       for (int i = 1; i <= n; i++)cout << d[i] << " \n"</pre>
            [i==n];
       for (int i = 1; i <= n; i++)cout << p[i] << " \n"</pre>
     }
     else cout << "There is a negative weight cycle in</pre>
          the graph\n";
  }
|}
```

6.4 Kruskal

```
struct v {
  int a, b, c;
int p[200001]; v a[200001];
bool sor(v a, v b) {
  return a.c < b.c;</pre>
 int find(int x) {
  return(x != p[x] ? (p[x] = find(p[x])) : x);
int main() {
  int n, m, i, j, sum;
   while (cin >> n >> m) {
     sum = 0;
     for (i = 0; i < 200001; i++)p[i] = i;</pre>
     for (i = 0; i<m; i++)cin >> a[i].a >> a[i].b >> a[i
         ].c;
     sort(a, a + m, sor);
     for (i = 0, j = 0; j < m; j++) {
       if(find(a[j].a) != find(a[j].b)){
         p[find(a[j].a)] = find(a[j].b);
         sum += a[j].c;
    }
     cout << ((i==n-1)?sum:-1) << endl;</pre>
| }
```

6.5 Dijkstra

```
struct node {
    int num{}, w{};
     bool operator < (const node& other)const {</pre>
         return w > other.w;
};
vector<int> dijkstra(int root, const vector<vector<node</pre>
    >> &graph) {
    vector<int> d(graph.size(), INT_MAX >> 1), p(graph.
         size());
     priority_queue<node> pq;
    d[root] = p[root] = 0;
    pq.push({root, d[root]});
    while (!pq.empty()) {
         node tmp = pq.top(); pq.pop();
         for (const node &i : graph[tmp.num]) {
    if (d[i.num] > d[tmp.num] + i.w) {
                  d[i.num] = d[tmp.num] + i.w;
                  p[i.num] = tmp.num;
                  pq.push({i.num, d[tmp.num]});
         }
    return d:
}
```

6.6 Strongly Connected Component(SCC)

```
#define MXN 100005
#define PB push_back
#define FZ(s) memset(s,0,sizeof(s))
struct Scc{
int n, nScc, vst[MXN], bln[MXN];
vector<int> E[MXN], rE[MXN], vec;
void init(int _n){
  n = _n;
for (int i=0; i<MXN; i++){</pre>
    E[i].clear();
    rE[i].clear();
  }
void add_edge(int u, int v){
  E[u].PB(v);
  rE[v].PB(u);
void DFS(int u){
  vst[u]=1;
  for (auto v : E[u])
    if (!vst[v]) DFS(v);
  vec.PB(u);
void rDFS(int u){
  vst[u] = 1;
  bln[u] = nScc;
  for (auto v : rE[u])
    if (!vst[v]) rDFS(v);
void solve(){
  nScc = 0;
  vec.clear();
  FZ(vst);
  for (int i=0; i<n; i++)</pre>
    if (!vst[i]) DFS(i);
  reverse(vec.begin(),vec.end());
  FZ(vst);
  for (auto v : vec){
    if (!vst[v]){
      rDFS(v);
      nScc++:
    }
  }
};
```

6.7 Hungarian

```
// Maximum Cardinality Bipartite Matching
struct Graph {
    static const int MAXN = 5005;
    vector<int> G[MAXN];
    int match[MAXN]; // Matching Result
    int vis[MAXN];
    void init(int _n) {
        n = _n;
for ( int i = 0 ; i < n ; i++ ) G[i].clear();</pre>
    bool dfs(int u) {
        for ( auto v:G[u] ) {
             if (!vis[v]) {
                 vis[v] = true;
                 if (match[v] == -1 || dfs(match[v])) {
                     match[v] = u;
                     match[u] = v;
                     return true;
                 }
             }
         return false;
    int solve() {
         int res = 0;
         memset(match, -1, sizeof(match));
         for (int i = 0; i < n; i++) {</pre>
             if (match[i] == -1) {
                 memset(vis, 0, sizeof(vis));
                 if (dfs(i)) res += 1;
             }
        return res;
    }
} graph;
```

6.8 KM

```
Detect non-perfect-matching:

    set all edge[i][j] as INF

2. if solve() >= INF, it is not perfectmatching.
// Maximum Weight Perfect Bipartite Matching
// allow negative weight!
typedef long long Int;
struct KM {
    static const int MAXN = 1050;
    static const int INF = 1LL<<60;</pre>
    int n, match[MAXN], vx[MAXN], vy[MAXN];
    Int edge[MAXN][MAXN], lx[MAXN], ly[MAXN], slack[
        MAXN];
    void init(int _n){
        n = _n;
        for ( int i = 0 ; i < n ; i++ )
    for ( int j = 0; j < n ; j++ )</pre>
                 edge[i][j] = 0;
    void add_edge(int x, int y, Int w){
        edge[x][y] = w;
    bool DFS(int x){
        vx[x] = 1;
        for ( int y = 0 ; y < n ; y++ ) {
             if ( vy[y] ) continue;
             if ( lx[x] + ly[y] > edge[x][y] ) {
                 slack[y] = min(slack[y], lx[x] + ly[y]
                       edge[x][y]);
             } else {
                 vy[y] = 1;
                 if ( match[y] == -1 || DFS(match[y]) ){
                     match[y] = x;
                      return true;
                 }
             }
```

```
return false:
    Int solve() {
         fill(match, match + n, -1);
         fill(lx, lx + n, -INF);
         fill(ly, ly + n, 0);
         for ( int i = 0; i < n; i++ )</pre>
             for ( int j = 0; j < n; j++ )</pre>
                  lx[i] = max(lx[i], edge[i][j]);
         for ( int i = 0 ; i < n; i++ ) {</pre>
             fill(slack, slack + n, INF);
             while (true){
                  fill(vx, vx + n, 0);
fill(vy, vy + n, 0);
                  if ( DFS(i) ) break;
                  Int d = INF;
                  for ( int j = 0 ; j < n ; j++ )</pre>
                      if ( !vy[j] ) d = min(d, slack[j]);
                  for ( int j = 0 ; j < n ; j++ ) {</pre>
                      if (vx[j]) 1x[j] -= d;
                      if (vy[j]) ly[j] += d;
                      else slack[j] -= d;
                  }
             }
         Int res = 0;
         for ( int i = 0 ; i < n ; i++ ) {</pre>
             res += edge[ match[i] ][i];
         return res;
    }
} graph;
```

最小平均環 6.9

```
// from BCW
/* minimum mean cycle */
const int MAXE = 1805;
const int MAXN = 35;
const double inf = 1029384756;
const double eps = 1e-6;
struct Edge {
  int v,u;
  double c;
int n,m,prv[MAXN][MAXN], prve[MAXN][MAXN], vst[MAXN];
Edge e[MAXE];
vector<int> edgeID, cycle, rho;
double d[MAXN][MAXN];
inline void bellman_ford() {
  for(int i=0; i<n; i++) d[0][i]=0;
for(int i=0; i<n; i++) {</pre>
    fill(d[i+1], d[i+1]+n, inf);
    for(int j=0; j<m; j++) {</pre>
       int v = e[j].v, u = e[j].u;
      if(d[i][v]<inf && d[i+1][u]>d[i][v]+e[j].c) {
         d[i+1][u] = d[i][v]+e[j].c;
         prv[i+1][u] = v;
         prve[i+1][u] = j;
      }
    }
  }
double karp_mmc() {
  // returns inf if no cycle, mmc otherwise
  double mmc=inf;
  int st = -1;
  bellman_ford();
  for(int i=0; i<n; i++) {</pre>
    double avg=-inf;
    for(int k=0; k<n; k++) {</pre>
      if(d[n][i]<inf-eps) avg=max(avg,(d[n][i]-d[k][i])</pre>
           /(n-k));
      else avg=max(avg,inf);
    if (avg < mmc) tie(mmc, st) = tie(avg, i);</pre>
  for(int i=0; i<n; i++) vst[i] = 0;</pre>
```

```
edgeID.clear(); cycle.clear(); rho.clear();
for (int i=n; !vst[st]; st=prv[i--][st]) {
  vst[st]++;
  edgeID.PB(prve[i][st]);
  rho.PB(st);
while (vst[st] != 2) {
  int v = rho.back(); rho.pop_back();
  cycle.PB(v);
  vst[v]++;
reverse(ALL(edgeID));
edgeID.resize(SZ(cycle));
return mmc;
```

偵測負環 6.10

```
#include <bits/stdc++.h>
using namespace std;
const int INF = 1000000;
const int MAXN = 200;
int n, m, q;
int d[MAXN][MAXN];
int main () {
    while ( cin >> n >> m >> q && n) {
         for ( int i = 0 ; i <= n ; i++ ) {</pre>
             for ( int j = 0 ; j <= n ; j++ ) d[i][j] =
                  (i==j ? 0 : INF);
        for ( int i = 0 ; i < m ; i++ ) {</pre>
             int a, b, c;
             cin >> a >> b >> c;
             d[a][b] = min(d[a][b], c);
        for ( int k = 0 ; k < n ; k++ ) {
             for ( int i = 0 ; i < n ; i++ ) {</pre>
                 for ( int j = 0 ; j < n ; j++ ) {
                      if ( d[i][j] > d[i][k] + d[k][j] &&
                           d[i][k] < INF && d[k][j] < INF
                           ) {
                          //printf("%d > %d + %d\n", d[i
                              ][j], d[i][k], d[k][j]);
                          //if ( d[i][k] >= INF || d[k][j
                              ] >= INF ) cout << "NO : " << i << " " << j << " " <<
                               k << "--";
                          d[i][j] = min(d[i][j], d[i][k]
                               + d[k][j]);
                     }
                 }
             }
        for ( int i = 0 ; i < n ; i++ ) {</pre>
             for ( int j = 0 ; j < n ; j++ ) {</pre>
                 for ( int k = 0 ; k < n && d[i][j] != -</pre>
                      INF ; k++ ) {
                      if ( d[k][k] < 0 && d[i][k] != INF</pre>
                          && d[k][j] != INF )
                          d[i][j] = -INF;
                 }
             }
        int u, v;
        for (int i=0;i<q;i++){</pre>
             scanf("%d%d",&u,&v);
             if (d[u][v] == INF) printf("Impossible\n");
             else if (d[u][v] == -INF) printf("-Infinity
                 \n");
             else printf("%d\n",d[u][v]);
        puts("");
```

```
return 0;
|}
6.11 Tarjan
割點
點 u 為割點 if and only if 滿足 1. or 2.
1. u 爲樹根,且 u 有多於一個子樹。
2. u 不爲樹根,且滿足存在 (u,v) 爲樹枝邊 (或稱父子邊,
    即 u 爲 v 在搜索樹中的父親),使得 DFN(u) <= Low(v)
橋
 一條無向邊 (u,v) 是橋 if and only if (u,v) 爲樹枝邊,且
    滿足 DFN(u) < Low(v)。
// 0 base
struct TarjanSCC{
  static const int MAXN = 1000006;
  int n, dfn[MAXN], low[MAXN], scc[MAXN], scn, count;
  vector<int> G[MAXN];
  stack<int> stk;
  bool ins[MAXN];
  void tarjan(int u){
    dfn[u] = low[u] = ++count;
    stk.push(u);
    ins[u] = true;
    for(auto v:G[u]){
      if(!dfn[v]){
        tarjan(v);
        low[u] = min(low[u], low[v]);
      }else if(ins[v]){
        low[u] = min(low[u], dfn[v]);
    if(dfn[u] == low[u]){
      int v;
      do {
      v = stk.top();
      stk.pop();
      scc[v] = scn;
      ins[v] = false;
      } while(v != u);
      scn++;
    }
  }
  void getSCC(){
    memset(dfn,0,sizeof(dfn));
    memset(low,0,sizeof(low));
    memset(ins,0,sizeof(ins));
    memset(scc,0,sizeof(scc));
    count = scn = 0;
for(int i = 0 ; i < n ; i++ ){</pre>
      if(!dfn[i]) tarjan(i);
  }
}SCC;
```

6.12 Topological Sort

```
#define N 87
bool adj[N][N];  // adjacency matrix
int visit[N];  // record visited coordinations in
    DFS
int order[N], n;  // save the order
bool cycle;  // detect the cycle
void DFS(int s)
```

```
// back edge occured, detected the cycle
    if (visit[s] == 1) {cycle = true; return;}
    // forward edge and cross edge;C
    if (visit[s] == 2) return;
    visit[s] = 1;
    for (int t=0; t<N; ++t){</pre>
         if (adj[s][t]) DFS(t);
     visit[s] = 2;
    order[n--] = s;
                          // record the order
void topological_ordering()
    memset(visit, 0, sizeof(visit));
    cycle = false;
    n = N - 1;
    for (int s=0; s<9; ++s)</pre>
         if (!v[s])
             DFS(s);
    if (cycle) cout << "The graph has the cycle!";</pre>
    else{
         for (int i=0; i<N; ++i)</pre>
             cout << order[i];</pre>
  }
}
```

7 Data Structure

7.1 2D Range Tree

```
// remember sort x !!!!!
typedef int T;
const int LGN = 20;
const int MAXN = 100005;
struct Point{
    T x, y;
    friend bool operator < (Point a, Point b){</pre>
        return tie(a.x,a.y) < tie(b.x,b.y);</pre>
    }
};
struct TREE{
    Point pt;
    int toleft;
}tree[LGN][MAXN];
struct SEG{
    T mx, Mx;
    int sz;
    TREE *st;
}seg[MAXN*4];
vector<Point> P;
void build(int 1, int r, int o, int deep){
    seg[o].mx = P[1].x;
    seg[o].Mx = P[r].x;
    seg[o].sz = r-l+1;;
    if(1 == r){
        tree[deep][r].pt = P[r];
        tree[deep][r].toleft = 0;
        seg[o].st = &tree[deep][r];
        return;
    int mid = (l+r)>>1;
    build(1,mid,o+o,deep+1);
    build(mid+1,r,o+o+1,deep+1);
    TREE *ptr = &tree[deep][1];
    TREE *pl = &tree[deep+1][1], *nl = &tree[deep+1][
    TREE *pr = &tree[deep+1][mid+1], *nr = &tree[deep
        +1][r+1];
```

```
int cnt = 0;
    while(pl != nl && pr != nr) {
        *(ptr) = pl->pt.y <= pr->pt.y ? cnt++, *(pl++):
             *(pr++);
        ptr -> toleft = cnt; ptr++;
    while(pl != nl) *(ptr) = *(pl++), ptr -> toleft =
        ++cnt, ptr++;
    while(pr != nr) *(ptr) = *(pr++), ptr -> toleft =
        cnt, ptr++;
int main(){
    int n; cin >> n;
    for(int i = 0 ;i < n; i++){</pre>
        T x,y; cin >> x >> y;
        P.push_back((Point){x,y});
    sort(P.begin(),P.end());
    build(0,n-1,1,0);
}
```

7.2 Segment Tree

```
struct Node{
    int mx; // 區間最大值
    int tag; // 子樹裡所有人的'值'都要加上 tag
vector<Node> seg;
// 節點 id 的整個區間要加上 tag
void addtag(int tag, int id){
    seg[id].mx += tag; // 最大值會加上 tag
    seg[id].tag += tag; // 注意可能本來就有標記了,所以
        是 +=
}
// 更新子節點資訊並把標記移到子節點身上
void push(int id){
    addtag(seg[id].tag, lc);
    addtag(seg[id].tag, rc);
    seg[id].tag = 0; // 標記被移到子節點上所以要改成 0
// 區間 [l,r] 加上 v
void modify(int 1, int r, int v, int L, int R, int id){
    if(1 <= L && R <= r){
       addtag(v, id);
       return;
    push(id);
    if(r <= M) modify(l, r, v, L, M, lc);</pre>
    else if(l > M) modify(l, r, v, M + 1, R, rc);
    else{
       modify(1, r, v, L, M, lc);
       modify(l, r, v, M + 1, R, rc);
    seg[id].mx = max(seg[lc].mx, seg[rc].mx);
}
int query(int 1, int r, int L, int R, int id){
    if(1 <= L && R <= r) return seg[id].mx;</pre>
    push(id);
    int M = (L + R) / 2;
    if(r <= M) return query(l, r, L, M, lc);</pre>
    else if(l > M) return query(l, r, M + 1, R, rc);
    else return max(query(1, r, L, M, lc),
                   query(l, r, M + 1, R, rc));
}
```

7.3 ZKW 線段樹

```
const int M=1e5+111;
int n,m,q;
int sum[M<<2],mn[M<<2],mx[M<<2],add[M<<2];</pre>
```

```
int read() {
    int x;
    cin >> x:
    return x;
void build(){
    for(m=1;m<=n;m<<=1);</pre>
    for(int i=m+1;i<=m+n;++i)</pre>
        sum[i]=mn[i]=mx[i]=read();
    for(int i=m-1;i;--i){
        sum[i]=sum[i<<1]+sum[i<<1|1];</pre>
        mn[i]=min(mn[i<<1],mn[i<<1|1]);</pre>
        mn[i << 1] -= mn[i], mn[i << 1|1] -= mn[i];
        mx[i]=max(mx[i<<1],mx[i<<1|1]),
        mx[i << 1] -= mx[i], mx[i << 1|1] -= mx[i];
    }
void update_node(int x,int v,int A=0){
   x+=m,mx[x]+=v,mn[x]+=v,sum[x]+=v;
    for(;x>1;x>>=1){
        sum[x]+=v;
        A=min(mn[x],mn[x^1]);
        mn[x]-=A, mn[x^1]-=A, mn[x>>1]+=A;
        A=max(mx[x],mx[x^1]),
        mx[x]-=A, mx[x^1]-=A, mx[x>>1]+=A;
    }
void update_part(int s,int t,int v){
    int A=0,lc=0,rc=0,len=1;
    for(s+=m-1,t+=m+1;s^t^1;s>>=1,t>>=1,len<<=1){</pre>
        if(s&1^1) add[s^1]+=v,lc+=len, mn[s^1]+=v,mx[s
            ^1]+=v;
        if(t&1)
                   add[t^1]+=v,rc+=len, mn[t^1]+=v,mx[t]
            ^1]+=v;
        sum[s>>1]+=v*lc, sum[t>>1]+=v*rc;
        A=min(mn[s],mn[s^1]),mn[s]-=A,mn[s^1]-=A,mn[s
            >>1]+=A,
        A=min(mn[t],mn[t^1]),mn[t]-=A,mn[t^1]-=A,mn[t
            >>1]+=A;
        A=max(mx[s],mx[s^1]),mx[s]-=A,mx[s^1]-=A,mx[s
            >>1]+=A,
        A=max(mx[t],mx[t^1]),mx[t]-=A,mx[t^1]-=A,mx[t
            >>1]+=A;
    for(lc+=rc;s;s>>=1){
        sum[s>>1]+=v*lc;
        A=min(mn[s],mn[s^1]),mn[s]-=A,mn[s^1]-=A,mn[s
            >>1]+=A.
        A=max(mx[s],mx[s^1]),mx[s]-=A,mx[s^1]-=A,mx[s
            >>1]+=A;
    }
int query_node(int x,int ans=0){
    for(x+=m;x;x>>=1) ans+=mn[x]; return ans;
int query_sum(int s,int t){
    int lc=0,rc=0,len=1,ans=0;
    for(s+=m-1,t+=m+1;s^t^1;s>>=1,t>>=1,len<<=1){</pre>
        if(s&1^1) ans+=sum[s^1]+len*add[s^1],lc+=len;
        if(t&1) ans+=sum[t^1]+len*add[t^1],rc+=len;
        if(add[s>>1]) ans+=add[s>>1]*lc;
        if(add[t>>1]) ans+=add[t>>1]*rc;
    for(lc+=rc,s>>=1;s;s>>=1) if(add[s]) ans+=add[s]*lc
    return ans;
int query_min(int s,int t,int L=0,int R=0,int ans=0){
    if(s==t) return query_node(s);
    for(s+=m,t+=m;s^t^1;s>>=1,t>>=1){
        L+=mn[s],R+=mn[t];
        if(s&1^1) L=min(L,mn[s^1]);
        if(t&1) R=min(R,mn[t^1]);
    for(ans=min(L,R),s>>=1;s;s>>=1) ans+=mn[s];
    return ans;
int query_max(int s,int t,int L=0,int R=0,int ans=0){
    if(s==t) return query_node(s);
    for(s+=m,t+=m;s^t^1;s>>=1,t>>=1){
        L+=mx[s],R+=mx[t];
```

```
if(s&1^1) L=max(L,mx[s^1]);
    if(t&1) R=max(R,mx[t^1]);
}
for(ans=max(L,R),s>>=1;s;s>>=1) ans+=mx[s];
return ans;
}
```

7.4 Sparse Table

```
const int MAXN = 200005;
const int lgN = 20;
/* Sp[i][j] 為 區間 [i, i + 2^j - 1] 的值 */
/* 從 i 開始 長度為 2 ^ j */
/* 解決可重複貢獻問題 */
struct SP{ //sparse table
  int Sp[MAXN][lgN];
  function<int(int,int)> opt;
  void build(vector<int> &nums){ // 0 base
    for (int i = 0; i < nums.size(); i++) Sp[i][0]=nums</pre>
         [i];
    for (int h = 1; h < lgN; h++) {</pre>
      int len = 1 << (h - 1), i=0;</pre>
      for (; i + len < nums.size(); i++)</pre>
        Sp[i][h] = opt(Sp[i][h-1], Sp[i+len][h-1]);
      for (; i < nums.size(); i++)</pre>
        Sp[i][h] = Sp[i][h-1];
    }
  }
  int query(int 1, int r){
    int h = __lg(r-l+1);
int len = 1<<h;</pre>
    return opt(Sp[1][h], Sp[r-len+1][h] );
  }
};
```

7.5 Lazy Tag

7.6 BIT 樹狀樹組

```
}
int query(int x) {
    x++; /*變成 1 indexed*/
    int result = 0;
    for(; x > 0; x -= lowbit(x)) {
        result += data[x];
    }
    return result;
}
static int lowbit(int x) {
    return x & (-x);
}
};
```

7.7 並查集 union find

```
struct DisjointSet {
    vector<int> parent, sz; // parent[i] = 父節點, sz[
        i] = 集合大小
    void init(int n) {
        parent.resize(n + 1);
        sz.assign(n + 1, 1);
        for (int i = 0; i <= n; i++) {</pre>
            parent[i] = i;
    int find(int x) {
        if (parent[x] != x) {
            parent[x] = find(parent[x]); // 路徑壓縮
        return parent[x];
    bool unite(int x, int y) {
        x = find(x);
        y = find(y);
        if (x == y) return false; // 已在同一集合
        // 啟發式合併:小的掛到大的下面
        if (sz[x] < sz[y]) swap(x, y);
        parent[y] = x;
        sz[x] += sz[y];
        return true;
    }
    bool same(int x, int y) {
        return find(x) == find(y);
|};
```

8 String

8.1 KMP

```
template<typename T>
void build_KMP(int n, T *s, int *f){ // 1 base
  f[0]=-1, f[1]=0;
  for (int i=2; i<=n; i++){</pre>
    int w = f[i-1];
    while (w>=0 \&\& s[w+1]!=s[i])w = f[w];
    f[i]=w+1;
 }
}
template<typename T>
int KMP(int n, T *a, int m, T *b){
 build_KMP(m,b,f);
  int ans=0;
  for (int i=1, w=0; i<=n; i++){</pre>
    while ( w \ge 0 \& b[w+1]! = a[i] )w = f[w];
    w++;
    if (w==m){
      ans++;
      w=f[w];
    }
  return ans;
```

}

8.2 smallest rotation

```
| string mcp(string s){
    int n = s.length();
    s += s;
    int i=0, j=1;
    while (i<n && j<n){
        int k = 0;
        while (k < n && s[i+k] == s[j+k]) k++;
        if (s[i+k] <= s[j+k]) j += k+1;
        else i += k+1;
        if (i == j) j++;
    }
    int ans = i < n ? i : j;
    return s.substr(ans, n);
}
/*

Booth 演算法

用於尋找一個字串的字典序最小的循環旋轉
*/
Contact GitHub API Training Shop Blog About
```

8.3 Suffix Array

```
/*he[i]保存了在後綴數組中相鄰兩個後綴的最長公共前綴長度
 *sa[i]表示的是字典序排名為i的後綴是誰(字典序越小的排
      名越靠前)
 *rk[i]表示的是後綴我所對應的排名是多少 */
const int MAX = 1020304;
int ct[MAX], he[MAX], rk[MAX];
int sa[MAX], tsa[MAX], tp[MAX][2];
void suffix_array(char *ip){
  int len = strlen(ip);
  int alp = 256;
  memset(ct, 0, sizeof(ct));
  for(int i=0;i<len;i++) ct[ip[i]+1]++;</pre>
  for(int i=1;i<alp;i++) ct[i]+=ct[i-1];</pre>
  for(int i=0;i<len;i++) rk[i]=ct[ip[i]];</pre>
  for(int i=1;i<len;i*=2){</pre>
    for(int j=0;j<len;j++){</pre>
      if(j+i>=len) tp[j][1]=0;
      else tp[j][1]=rk[j+i]+1;
      tp[j][0]=rk[j];
    memset(ct, 0, sizeof(ct));
    for(int j=0;j<len;j++) ct[tp[j][1]+1]++;</pre>
    for(int j=1;j<len+2;j++) ct[j]+=ct[j-1];
for(int j=0;j<len;j++) tsa[ct[tp[j][1]]++]=j;</pre>
    memset(ct, 0, sizeof(ct));
    for(int j=0;j<len;j++) ct[tp[j][0]+1]++;</pre>
    for(int j=1;j<len+1;j++) ct[j]+=ct[j-1];</pre>
    for(int j=0;j<len;j++)</pre>
      sa[ct[tp[tsa[j]][0]]++]=tsa[j];
    rk[sa[0]]=0;
    for(int j=1;j<len;j++){</pre>
      if( tp[sa[j]][0] == tp[sa[j-1]][0] &&
        tp[sa[j]][1] == tp[sa[j-1]][1] )
        rk[sa[j]] = rk[sa[j-1]];
      else
        rk[sa[j]] = j;
    }
  for(int i=0,h=0;i<len;i++){</pre>
    if(rk[i]==0) h=0;
      int j=sa[rk[i]-1];
      h=max(0,h-1);
      for(;ip[i+h]==ip[j+h];h++);
    he[rk[i]]=h;
  }
}
```

8.4 Z-value

```
z[0] = 0;
for ( int bst = 0, i = 1; i < len ; i++ ) {</pre>
 if ( z[bst] + bst <= i ) z[i] = 0;</pre>
  else z[i] = min(z[i - bst], z[bst] + bst - i);
  while ( str[i + z[i]] == str[z[i]] ) z[i]++;
  if ( i + z[i] > bst + z[bst] ) bst = i;
// 回文版
void Zpal(const char *s, int len, int *z) {
    // Only odd palindrome len is considered
    // z[i] means that the longest odd palindrom
         centered at
    // i is [i-z[i] .. i+z[i]]
    z[0] = 0;
    for (int b=0, i=1; i<len; i++) {</pre>
        if (z[b] + b >= i) z[i] = min(z[2*b-i], b+z[b]-
            i);
        else z[i] = 0;
        while (i+z[i]+1 < len and i-z[i]-1 >= 0 and
               s[i+z[i]+1] == s[i-z[i]-1]) z[i] ++;
        if(z[i] + i > z[b] + b) b = i;
    }
}
```

8.5 旋轉哈希

```
typedef unsigned __int128 ull1;
ulll power(ulll a, ulll n, ulll m) {
    ulll re = 1;
    while (n > 0) {
        if (n & 1) re = re * a % m;
        a = a * a % m;
        n >>= 1;
    return re;
}
ulll inv(ulll a, ulll m) {
    return power(a, m - 2, m);
}
struct Rh {
    const ull1 p, mod;
    vector<ull>> ps{1};
    Rh(ull1 p, ull1 mod) : p(p), mod(mod) {}
    vector<ulll> build(const string &s) {
        vector<ulll> h(s.size() + 1);
        h[0] = 0;
        ps.resize(s.size() + 1);
        for (int i = 0; i < s.size(); i++) {</pre>
            ps[i + 1] = ps[i] * p % mod;
            h[i + 1] = (h[i] + s[i] * ps[i + 1] % mod)
                % mod;
        }
        return h;
    ulll subhash(const vector<ull>> &h, int 1, int r) {
        // [L, r] 指原字串
        return ((h[r + 1] - h[1]) * inv(ps[1], mod)) %
            mod;
    }
};
constexpr uint64_t mod = (1ull <<61) - 1;</pre>
uint64_t modmul(uint64_t a, uint64_t b){
 uint64_t l1 = (uint32_t)a, h1 = a>>32, l2 = (uint32_t
      )b, h2 = b >> 32;
  uint64_t 1 = 11*12, m = 11*h2 + 12*h1, h = h1*h2;
 uint64_t ret = (1&mod) + (1>>61) + (h << 3) + (m >>
      29) + (m << 35 >> 3) + 1;
  ret = (ret & mod) + (ret>>61);
 ret = (ret & mod) + (ret>>61);
  return ret-1;
```

8.6 後綴自動機

```
struct state {
    int len{}, link{};
array<int, 26> next{};
struct SAM {
    int sz{}, last{};
    vector<state> st;
    SAM(int maxlen) : st(maxlen * 2) {
        st[0].len = 0;
        st[0].link = -1;
        SZ++;
        last = 0;
    void insert(char c) {
        insert_impl(c - 'a');
    void insert_impl(char c) {
        int cur = sz++;
        st[cur].len = st[last].len + 1;
        int p = last;
        while(p != -1 && !st[p].next[c]) {
            st[p].next[c] = cur;
            p = st[p].link;
        if(p == -1) {
            st[cur].link = 0;
        else {
            int q = st[p].next[c];
            if(st[p].len + 1 == st[q].len) {
                st[cur].link = q;
            else {
                 int clone = sz++;
                 st[clone].len = st[p].len + 1;
                 st[clone].next = st[q].next;
                 st[clone].link = st[q].link;
                 while(p != -1 && st[p].next[c] == q) {
                     st[p].next[c] = clone;
                     p = st[p].link;
                 st[q].link = st[cur].link = clone;
            }
        last = cur;
};
```

9 Others

9.1 矩陣樹定理

```
新的方法介紹
下面我們介紹一個新的方法-Matrix-Tree定理(Kirchhoff矩陣
  - 樹定理)。
Matrix-Tree定理是解決生成樹數問題最有力的武器之一。它首
  先於1847年被Kirchhoff證明。在介紹定理之前,我們先先
  明確幾個概念:
1.G的度數矩陣D[G]是一個n*n的矩陣,並且滿足:當i≠j時,dij
  =0;當i=j時,dij等於vi的度數。
2.G的鄰接矩陣A[G]也是一個n*n的矩陣, 且滿足:若vi、vj之
  間有邊直接相連,則aij=1,否則為0。
我們定義G的Kirchhoff矩陣(也稱為拉普拉斯算子)C[G]為C[G]=
  D[G]-A[G],
則Matrix-Tree定理可以描述為:G的所有不同的生成樹的個數
  等於其Kirchhoff矩陣C[G]任何一個n-1階主子式的行列式
  的絕對值。
所謂n-1階主子式,就是對於r(1≤r≤n),將C[G]的第r行、第r列
  同時去掉後所得到的新矩陣,以Cr[G]表示。
```

```
生成樹計數
演算法步驟:
1、 建構拉普拉斯矩陣
Matrix[i][j] =
degree(i) , i==j
-1, i-j有邊
0,其他情況
2、 去掉第r行,第r列(r任意)
3、 計算矩陣的行列式
#include <stdio.h>
#include <string.h>
#include <algorithm>
#include <iostream>
#include <math.h>
using namespace std;
const double eps = 1e-8;
const int MAXN = 110;
int sgn(double x)
    if(fabs(x) < eps)return 0;</pre>
    if(x < 0) return -1;
    else return 1;
double b[MAXN][MAXN];
double det(double a[][MAXN],int n)
    int i, j, k, sign = 0;
    double ret = 1;
    for(i = 0; i < n; i++)
    for(j = 0;j < n;j++) b[i][j] = a[i][j];</pre>
    for(i = 0;i < n;i++)</pre>
        if(sgn(b[i][i]) == 0)
            for(j = i + 1; j < n;j++)
            if(sgn(b[j][i]) != 0) break;
            if(j == n)return 0;
            for(k = i;k < n;k++) swap(b[i][k],b[j][k]);</pre>
            sign++;
        ret *= b[i][i];
        for(k = i + 1;k < n;k++) b[i][k]/=b[i][i];</pre>
        for(j = i+1;j < n;j++)</pre>
        for(k = i+1; k < n; k++) b[j][k] -= b[j][i]*b[i][
            k];
    if(sign & 1)ret = -ret;
    return ret;
double a[MAXN][MAXN];
int g[MAXN][MAXN];
int main()
    int T;
    int n,m;
    int u,v;
    scanf("%d",&T);
    while(T--)
        scanf("%d%d",&n,&m);
        memset(g,0,sizeof(g));
        while(m--)
            scanf("%d%d",&u,&v);
            g[u][v] = g[v][u] = 1;
        memset(a,0,sizeof(a));
        for(int i = 0;i < n;i++)</pre>
        for(int j = 0; j < n; j++)</pre>
        if(i != j && g[i][j])
            a[i][i]++;
            a[i][j] = -1;
        double ans = det(a,n-1);
        printf("%.0lf\n",ans);
    return 0;
```

| }

9.2 1D/1D dp 優化

```
#include<bits/stdc++.h>
int t, n, L;
int p;
char s[MAXN][35];
11 sum[MAXN] = \{0\};
long double dp[MAXN] = {0};
int prevd[MAXN] = {0};
long double pw(long double a, int n) {
    if ( n == 1 ) return a;
    long double b = pw(a, n/2);
    if ( n & 1 ) return b*b*a;
    else return b*b;
long double f(int i, int j) {
     cout << (sum[i] - sum[j]+i-j-1-L) << endl;</pre>
    return pw(abs(sum[i] - sum[j]+i-j-1-L), p) + dp[j];
struct INV {
    int L, R, pos;
INV stk[MAXN*10];
int top = 1, bot = 1;
void update(int i) {
    while ( top > bot && i < stk[top].L && f(stk[top].L
         , i) < f(stk[top].L, stk[top].pos) ) {</pre>
        stk[top - 1].R = stk[top].R;
        top--;
    int lo = stk[top].L, hi = stk[top].R, mid, pos =
        stk[top].pos;
    //if (i >= lo) lo = i + 1;
    while ( lo != hi ) {
        mid = lo + (hi - lo) / 2;
        if ( f(mid, i) < f(mid, pos) ) hi = mid;</pre>
        else lo = mid + 1;
    if ( hi < stk[top].R ) {</pre>
        stk[top + 1] = (INV) { hi, stk[top].R, i };
        stk[top++].R = hi;
    }
}
int main() {
    cin >> t:
    while ( t-- ) {
        cin >> n >> L >> p;
        dp[0] = sum[0] = 0;
        for ( int i = 1 ; i <= n ; i++ ) {</pre>
            cin >> s[i];
            sum[i] = sum[i-1] + strlen(s[i]);
            dp[i] = numeric_limits<long double>::max();
        stk[top] = (INV) {1, n + 1, 0};
        for ( int i = 1 ; i <= n ; i++ ) {</pre>
            if ( i >= stk[bot].R ) bot++;
            dp[i] = f(i, stk[bot].pos);
            update(i);
//
              cout << (ll) f(i, stk[bot].pos) << endl;</pre>
        if ( dp[n] > 1e18 ) {
            cout << "Too hard to arrange" << endl;</pre>
        } else {
            vector<PI> as;
            cout << (11)dp[n] << endl;
    return 0;
}
```

9.3 Theorm - DP optimization

```
Monotonicity & 1D/1D DP & 2D/1D DP
Definition xD/vD
1D/1D \ DP[j] = min(0 \le i < j) \{ DP[i] + w(i, j) \}; DP[0] = k
2D/1D DP[i][j] = min(i < k \le j) \{ DP[i][k - 1] + DP[k][j] \}
     + w(i, j); DP[i][i] = 0
Monotonicity
      С
a | w(a, c) w(a, d)
b \mid w(b, c) w(b, d)
Monge Condition
Concave(凹四邊形不等式): w(a, c) + w(b, d) >= w(a, d) +
    w(b, c)
Convex (凸四邊形不等式): w(a, c) + w(b, d) <= w(a, d) +
     w(b, c)
Totally Monotone
Concave(凹單調): w(a, c) <= w(b, d) ----> w(a, d) <= w
   (b, c)
Convex (凸單調): w(a, c) >= w(b, d) ----> w(a, d) >= w
   (b, c)
1D/1D DP O(n^2) -> O(nlgn)
**CONSIDER THE TRANSITION POINT**
Solve 1D/1D Concave by Stack
Solve 1D/1D Convex by Deque
2D/1D Convex DP (Totally Monotone) O(n^3) -> O(n^2)
h(i, j - 1) \le h(i, j) \le h(i + 1, j)
```

9.4 Stable Marriage

```
// normal stable marriage problem
// input:
//3
//Albert Laura Nancy Marcy
//Brad Marcy Nancy Laura
//Chuck Laura Marcy Nancy
//Laura Chuck Albert Brad
//Marcy Albert Chuck Brad
//Nancy Brad Albert Chuck
#include<bits/stdc++.h>
using namespace std;
const int MAXN = 505;
int favor[MAXN][MAXN]; // favor[boy_id][rank] = girl_id
int order[MAXN][MAXN]; // order[girl_id][boy_id] = rank
int current[MAXN]; // current[boy_id] = rank; boy_id
    will pursue current[boy_id] girl.
int girl_current[MAXN]; // girl[girl_id] = boy_id;
void initialize() {
  for ( int i = 0 ; i < n ; i++ ) {</pre>
    current[i] = 0;
    girl_current[i] = n;
    order[i][n] = n;
  }
map<string, int> male, female;
string bname[MAXN], gname[MAXN];
int fit = 0;
void stable_marriage() {
  queue<int> que;
  for ( int i = 0 ; i < n ; i++ ) que.push(i);</pre>
  while ( !que.empty() ) {
    int boy_id = que.front();
    que.pop();
    int girl_id = favor[boy_id][current[boy_id]];
```

```
current[boy_id] ++;
    if ( order[girl_id][boy_id] < order[girl_id][</pre>
         girl_current[girl_id]] ) {
       if ( girl_current[girl_id] < n ) que.push(</pre>
            girl_current[girl_id]); // if not the first
            time
      girl_current[girl_id] = boy_id;
    } else {
      que.push(boy_id);
  }
}
int main() {
  cin >> n:
  for ( int i = 0 ; i < n; i++ ) {</pre>
    string p, t;
    cin >> p;
    male[p] = i;
    bname[i] = p;
    for ( int j = 0 ; j < n ; j++ ) {</pre>
      cin >> t;
      if (!female.count(t)) {
         gname[fit] = t;
         female[t] = fit++;
       favor[i][j] = female[t];
    }
  }
  for ( int i = 0 ; i < n ; i++ ) {</pre>
    string p, t;
    cin >> p;
    for ( int j = 0 ; j < n ; j++ ) {</pre>
      cin >> t;
      order[female[p]][male[t]] = j;
  }
  initialize();
  stable_marriage();
  for ( int i = 0 ; i < n ; i++ ) {
  cout << bname[i] << " " << gname[favor[i][current[i]</pre>
         ] - 1]] << endl;
  }
}
```

9.5 莫隊

```
/* nums 長度 N ;; query 長度為 M */
/* O(N * sqrt(M))*/
struct Query {
   int 1, r, id;
void add(int pos) {
    /*更新狀態*/
    /*將pos所在的移入集合*/
void del(int pos) {
   /*更新狀態*/
    /*將pos所在的移出集合*/
int bsz = n / sqrt(m); /*分塊大小 block size*/
sort(query.begin(), query.end(), [bsz](const Query &a,
    const Query &b){
    if(a.1 / bsz != b.1 / bsz) {
       return a.l < b.l;</pre>
    return (a.1 / bsz) & 1 ? a.r < b.r : a.r > b.r;
});
```

```
int 1 = 1;
int r = 0;

vector<pair<int, int>> res(m);

for(int i = 0; i < query.size(); i++ ) {
    auto &q = query[i];
    /*順序不能換*/
    while (l > q.l) add(--l);
    while (r < q.r) add(++r);
    while (l < q.l) del(l++);
    while (r > q.r) del(r--);
    res[q.id] = /* 根據當前狀態求解 */
}
```

9.6 莫隊帶修改

```
Mo's Algorithm With modification
Block: N^{2/3}, Complexity: N^{5/3}
struct Query {
  int L, R, LBid, RBid, T;
  Query(int 1, int r, int t):
    L(1), R(r), LBid(1 / blk), RBid(r / blk), T(t) {}
  bool operator<(const Query &q) const {</pre>
    if (LBid != q.LBid) return LBid < q.LBid;</pre>
    if (RBid != q.RBid) return RBid < q.RBid;</pre>
    return T < b.T;</pre>
  }
};
void solve(vector<Query> query) {
  sort(ALL(query));
  int L=0, R=0, T=-1;
  for (auto q : query) {
    while (T < q.T) addTime(L, R, ++T); // TODO</pre>
    while (T > q.T) subTime(L, R, T--); // TODO
    while (R < q.R) add(arr[++R]); // TODO</pre>
    while (L > q.L) add(arr[--L]); // TODO
    while (R > q.R) sub(arr[R--]); // TODO
    while (L < q.L) sub(arr[L++]); // TODO</pre>
    // answer query
```

9.7 矩陣乘法

9.8 c++ 小抄

```
|//pbds tree
| #include <ext/pb_ds/assoc_container.hpp>
| #include <ext/pb_ds/tree_policy.hpp>
| using namespace __gnu_pbds;
| tree<int, null_type, less<int>, rb_tree_tag,
| tree_order_statistics_node_update> tr;
| tr.find_by_order(k) // O(LogN) 取得第k大的元素
```

```
tr.order_of_key(ele) // O(logN) 得到ele是tree中第幾大(
    有幾個元素小於ele)
//pbds pair priority_queue
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/priority_queue.hpp>
using namespace __gnu_pbds;
priority_queue<int, less<int>, pairing_heap_tag> pq;
auto it = pq.push(x);
// type of it = priority_queue<int, less<int>,
    pairing_heap_tag>::point_iterator
pq.pop();
pq.top();
pq.join(b);
pq.empty();
pq.size();
pq.modify(it,6);
                   // O(LogN)
pq.erase(it);
//builtin functions
 _builtin_popcount(x); // 1的個數
__builtin_popcountll(x); // for long long
                        // 前導0的個數
__builtin_clz(x);
__builtin_ctz(x);
                        // 後導0的個數
                        // 奇偶性
__builtin_parity(x);
//溢位檢查
ret = __builtin_add_overflow(a, b, &res) // if ret = 1
    a+b 溢位
ret = __builtin_sub_overflow(a, b, &res) // if ret = 1
    a-b 溢位
ret = __builtin_mul_overflow(a, b, &res) // if ret = 1
   a*b 溢位
       _builtin_add_overflow_p(a, b, OLL) // if ret = 1
     溢位 第三個參數是判斷的類型
//vector SIMD
typedef int v4si __attribute__ ((vector_size(4 * sizeof
    (int))));
//大質數表
{1000000007, 1000000009, 1000000021, 1000000033,
    1000000087, 1000000093, 1000000097, 1000000123,
    1000000321};
//mt19937
#include <random>
#include <chrono>
int getRendom(int 1, int r) {
    static auto seed = std::chrono::system_clock::now()
        .time_since_epoch().count();
    static std::mt19937 gen(seed);
    std::uniform_int_distribution<int> dis(l, r);
    return dis(gen);
}
//sorted vector 去重
vec.erase(unique(vec.begin(), vec.end()), vec.end());
//std::valarray
valarray<int> a(初始值,數量); //就是那麼機八
valarray<int> a(10);
valarray<int> b(10);
valarray<int> c = a + b;
valarray < int > d = a * b;
valarray<int> e = a + 10;
valarray<int> f = a * 10;
valarray<int> g = a.cshift(1); //循環左移
valarray<bool> equal = a == b;
int sum = a.sum();
int max = a.max();
int min = a.min();
std::valarray<int> g = a.apply([](int x) { return x * x
    ; });
//regex ***very slow***
#include <regex>
```

9.9 python 小抄

```
#!/usr/bin/env python3
# 帕斯卡三角形
n = 10
dp = [ [1 for j in range(n)] for i in range(n) ]
for i in range(1,n):
    for j in range(1,n):
        dp[i][j] = dp[i][j-1] + dp[i-1][j]
for i in range(n):
    print( '
              '.join( '{:5d}'.format(x) for x in dp[i] )
# EOF1
while True:
        n, m = map(int, input().split())
    except:
        break
# FOF2
import sys
for s in sys.stdin:
    print(eval(s.replace("/", "//")))
# input a sequence of number
a = [ int(x) for x in input().split() ]
a.sort()
        ''.join( str(x)+' ' <mark>for</mark> x in a ) )
print(
# LCS
ncase = int( input() )
for _ in range(ncase):
    n, m = [int(x) for x in input().split()]
a, b = "$"+input(), "$"+input()
    dp = [ [int(0) for j in range(m+1)] for i in range(
        n+1) ]
    for i in range(1,n+1):
        for j in range(1,m+1):
             dp[i][j] = max(dp[i-1][j],dp[i][j-1])
             if a[i]==b[j]:
                 dp[i][j] = max(dp[i][j],dp[i-1][j-1]+1)
    for i in range(1,n+1):
        print(dp[i][1:])
    print('a=\{:s\}, b=\{:s\}, |LCS(a,b)|=\{:d\}'.format(a
        [1:],b[1:],dp[n][m]))
# list, dict, string
a = [1, 3, 4, 65, 65]
b = list.copy() # b = [1, 3, 4, 65], list a 跟 llst b
    互相獨立
cnt = list.count(65) # cnt == 2
loc = list.index(65) # loc == 3, find the leftmost
    element, if not found then return ERROR
list.sort(reverse = True|False, key = none|lambda x:x
    [1]) # list.sort has side effect but no reture
    value
# stack
                 # C++
stack = [3,4,5]
stack.append(6) # push()
stack.pop()
                 # pop()
stack[-1]
                 # top()
len(stack)
                 # size() O(1)
# queue
\  \  \, \text{from collections import deque}
```

```
queue = deque([3,4,5])
queue.append(6) # push()
len(queue)
              # size() 0(1)
```

9.10 萬年曆

$$h = \left(q + \left\lfloor\frac{13(m+1)}{5}\right\rfloor + K + \left\lfloor\frac{K}{4}\right\rfloor + \left\lfloor\frac{J}{4}\right\rfloor + 5J\right) \bmod 7$$

h: 星期(0 = 星期六, 1 = 星期日, 2 = 星期一, …) q: 日期(日) m: 月份(3= 三月, 4= 四月, …; 1、2 月視為前一年的 13、14 月) K: 年份的後兩位數 (year mod 100) J: 年份的前兩位數 (year ÷ 100)