

1 Algorithm

1.1 LIS

```

1 // Longest increasing subsequence
2 int LIS(const vector<int>& s) {
3     // use binary search to update the smallest
4     // element
5     // that ends in a subsequence of length d
6     vector<int> v{};
7     v.push_back(s[0]);
8     for (int i{1}; i < s.size(); ++i)
9         if (s[i] > v.back()) v.push_back(s[i])
10        else *lower_bound(v.begin(), v.end(),
11                          s[i]) = s[i];
12    return v.size();
13 }

```

1.2 LCS

```

1 // Longest common subsequence
2 int LCS(const vector<int>& a, const vector<
3         int>& b) {
4     vector<vector<int>>> dp(a.size() + 1,
5                             vector<int>(b.size() + 1));
6     for (int i{1}; i <= a.size(); ++i)
7         for (int j{1}; j <= b.size(); ++j) {
8             dp[i][j] = max(dp[i][j], max(dp[i - 1][j], dp[i][j - 1]));
9             if (a[i - 1] == b[j - 1]) dp[i][j] = max(dp[i][j], dp[i - 1][j - 1] + 1);
10        }
11    return dp[a.size()][b.size()];
12 }

```

2 Basic

2.1 mod helper function

```

1 int add(int i, int j) {
2     if ((i += j) >= MOD)
3         i -= MOD;
4     return i;
5 }
6
7 int sub(int i, int j) {
8     if ((i -= j) < 0)
9         i += MOD;
10    return i;
11 }

```

2.2 self-defined-pq-operator

```

1 auto cmp = [](int a, int b) {
2     return a > b;
3 };
4 priority_queue<int, vector<int>, decltype(
5     cmp)> pq(cmp);

```

2.3 generating all subsets

```

1 for (int b = 0; b < (1<<n); b++) {
2     vector<int> subset;
3     for (int i = 0; i < n; i++) {
4         if (b & (1<<i)) subset.push_back(v[i])
5         ;
6     }

```

2.4 memset

```

1 memset(a, 0, sizeof(a)); // 0
2 memset(a, 0x3f3f3f3f, sizeof(a)); // INF

```

2.5 submask enumeration

```

1 // O(3^n)
2
3 int m = 0b10110; // binary: 10110, decimal:
4 22
5 cout << "Mask: " << bitset<5>(m) << " (" <<
6     m << ")\\n";
7
8 // Enumerate all submasks
9 for (int s = m; s; s = (s - 1) & m) {
10    cout << bitset<5>(s) << " (" << s << ")
11    \\n";
12 }
13
14 // Optionally include the empty submask
15 cout << bitset<5>(0) << " (0)\\n";

```

2.6 custom-hash

```

1 struct custom_hash {
2     static uint64_t splitmix64(uint64_t x) {
3         // <http://xorshift.di.unimi.it/
4         // splitmix64.c>
5         x += 0x9e3779b97f4a7c15;
6         x = (x ^ (x >> 30)) * 0
7             xbf58476d1ce4e5b9;
8         x = (x ^ (x >> 27)) * 0
9             x94d049bb133111eb;

```

```

7     return x ^ (x >> 31);
8 }
9
10 size_t operator()(uint64_t x) const {
11     static const uint64_t FIXED_RANDOM =
12         chrono::steady_clock::now().
13         time_since_epoch().count();
14     return splitmix64(x + FIXED_RANDOM);
15 }
16
17 unordered_map<long long, int, custom_hash>
18     safe_map;
19 gp_hash_table<long long, int, custom_hash>
20     safe_hash_table;

```

2.7 stringstream split by comma

```

1 while (std::getline(ss, segment, ',')) {
2     segments.push_back(segment);
3 }

```

3 DP

3.1 deque

```

1 /*
2 遊戲 DP - O(N^2)
3 A 與 B 將進行以下的遊戲。
4 最初，他們會得到一個序列 a = (a1, a2, ...,
5     aN)。在 a 尚未為空時，兩位玩家輪流進行以
6     下操作，從 A 開始：
7     從 a 的開頭或結尾移除一個元素。玩家會獲得 x
8     分，其中 x 為被移除的元素。
9     設 X 與 Y 分別為遊戲結束時 A 與 B 的總得分。
10    A 會嘗試最大化 X-Y，而 B 會嘗試最小化 X-Y。
11
12    假設兩位玩家都採取最優策略，請求出最後的 X-Y
13    值。
14
15    定義 dp[i][j] 為在區間 [i, j] 上，對於 B 來
16    說的最優分數 (X-Y)。
17 */
18
19 void solve() {
20     int n;
21     cin >> n;
22     vector<int> a(n);
23     vector<vector<int>>> dp(n + 1, vector<int>
24         (n + 1, 0));
25
26     for (int i = 0; i < n; ++i) {
27         cin >> a[i];

```

```

23     dp[i][i] = a[i];
24 }
25
26 for (int i = n - 1; i >= 0; --i) {
27     for (int j = i + 1; j < n; ++j) {
28         dp[i][j] = max(a[i] - dp[i + 1][j],
29                         a[j] - dp[i][j - 1]);
30     }
31 }
32 cout << dp[0][n - 1] << "\\n";
33 }

```

3.2 walk

```

1 /*
2 DP on graphs - O(N^3 Log K)
3 給定一個簡單的有向圖 G，具有 N 個頂點，編號
4     為 1, 2, ..., N。
5 對於任意 i, j (1 ≤ i, j ≤ N)，給定整數 a_{i,j}，
6     表示是否存在從頂點 i 指向頂點 j 的有
7     向邊。若 a_{i,j} = 1，則存在邊；若 a_{i,j} = 0，
8     則不存在。
9 求圖中長度為 K 的不同有向路徑數目，對 10^9+7
10    取模。路徑可重複通過相同邊（即允許重複
11    邊）。
12
13    注意：當我們將鄰接矩陣 m 與 m 相乘時，得到的
14    是長度為 2 的路徑數；若取 m 的 p 次方 m^p，
15    則其 (i, j) 元素表示從 i 到 j 的長度
16    為 p 的路徑數。
17 */
18
19 void solve() {
20     int n, k;
21     cin >> n >> k;
22     vector<vector<int>>> m(n, vector<int>(n));
23
24     for (int i = 0; i < n; ++i) {
25         for (int j = 0; j < n; ++j) {
26             cin >> m[i][j];
27         }
28     }
29
30     Matrix<int> mat(m);
31     mat = power(mat, k);
32     int ans = 0;
33     for (int i = 0; i < n; ++i) {
34         for (int j = 0; j < n; ++j) {
35             ans += mat[i][j];
36             ans %= MOD;
37         }
38     }
39     cout << ans << "\\n";
40 }

```

3.3 grouping

```

1  /*
2  狀態  $DP - O(3^N * 2^N * N^2)$ 
3  有  $N$  隻兔子，編號為  $1, 2, \dots, N$ 。
4
5  對於每一對  $i, j$  ( $1 \leq i, j \leq N$ )，兔子  $i$  與  $j$  的相容
   度由整數  $a_{i,j}$  描述。這裡  $a_{i,i} = 0$  對於
   每個  $i$  ( $1 \leq i \leq N$ )，且  $a_{i,j} = a_{j,i}$  對於任
   意  $i$  與  $j$  ( $1 \leq i, j \leq N$ )。
6
7  A 將  $N$  隻兔子分成若干個群組。每隻兔子必須且
   僅屬於一個群組。分群後，對於每一對  $i$  與
    $j$  ( $1 \leq i < j \leq N$ )，若兔子  $i$  與  $j$  屬於同一群
   組，A 即可獲得  $a_{i,j}$  分。
8
9  求 A 能獲得的最大總分。
10
11 令  $cost[S]$  表示將集合  $S$  中的所有兔子放在同一
   群組時所得到的分數。此值可在  $O(2^N * N^2)$  時間內計算。
12
13 接著我們計算  $dp[S]$ ，表示對集合  $S$  中的兔子進
   行分群時所能得到的最大分數。
14
15 */
16 void solve() {
17     int n;
18     cin >> n;
19     vector<vector<int>>> a(n, vector<int>(n));
20     ;
21     vector<int> cost(1<<n, 0);
22     vector<int> dp(1<<n, 0);
23
24     for (int i = 0; i < n; ++i) {
25         for (int j = 0; j < n; ++j) {
26             cin >> a[i][j];
27         }
28     }
29
30     // backtrack all subset
31     for (int b = 0; b < (1<<n); ++b) {
32         vector<int> subset;
33         for (int i = 0; i < n; ++i) {
34             if (b & (1<<i)) {
35                 for (const int& j : subset) {
36                     cost[b] += a[i][j];
37                 }
38             }
39         }
40     }
41
42     // dp
43     for (int i = 0; i < (1<<n); ++i) {
44         int j = ((1<<n) - 1) ^ i;
45         for (int s = j; s != 0; s = (s - 1)
46             & j) {
47             dp[i ^ s] = max(dp[i ^ s], dp[i]
48                 + cost[s]);
49         }
50     }

```

3.4 matching

```

48     }
49     cout << dp[(1<<n) - 1] << "\n";
50 }

```

```

1  /*
2  Bitmask DP -  $O(N * 2^N)$ 
3  有  $N$  個男人和  $N$  個女人，分別編號為  $1, 2, \dots, N$ 。
4
5  對於每個  $i, j$  ( $1 \leq i, j \leq N$ )，男人  $i$  和女人
    $j$  的相容性由整數  $a[i][j]$  給出。
6  如果  $a[i][j] = 1$ ，則男人  $i$  和女人  $j$  是相容
   的；
7  如果  $a[i][j] = 0$ ，則不是。
8
9  A 正在嘗試組成  $N$  對，每對由一個相容的男人和
   女人組成。在這裡，每個男人和每個女人必須
   恰好屬於一對。
10
11 求 A 可以組成  $N$  對的方法數，結果對  $10^9 + 7$ 
   取模。
12
13 定義  $dp[S]$  為將集合  $S$  中的女性與前  $|S|$  個男
   性配對的方法數。
14
15 */
16 const int maxn = 21;
17 const int MOD = 1e9 + 7;
18 int n;
19 int grid[maxn][maxn];
20 int dp[1<<maxn];
21
22 void solve() {
23     cin >> n;
24     memset(dp, 0, sizeof(dp));
25
26     for (int i = 0; i < n; ++i) {
27         for (int j = 0; j < n; ++j) {
28             cin >> grid[i][j];
29         }
30     }
31
32     dp[0] = 1;
33     for (int s = 0; s < (1<<n); ++s) {
34         int ps = __builtin_popcount(s);
35         for (int w = 0; w < n; ++w) {
36             if ((s & (1<<w)) || !grid[ps][w]) {
37                 continue;
38             }
39
40             dp[s | (1<<w)] += dp[s];
41             dp[s | (1<<w)] %= MOD;
42         }
43     }
44     cout << dp[(1<<n) - 1] << "\n";
45 }

```

3.5 projects

```

1  /*
2  LIS DP -  $O(N \log N)$ 
3  有  $n$  個你可以參加的專案。對於每個專案，你知
   道其開始與結束天數以及可獲得的報酬金額。
4  在同一天你最多只能參加一個專案。
5  問：你最多可以賺到多少金額？
6
7   $dp[i]$  = 在第  $i$  天之前我們可以賺到的最大金
   額。
8
9  */
10 void solve() {
11     int n;
12     cin >> n;
13     vector<array<int, 3>> vc(n);
14     map<int, int> days;
15
16     for (int i = 0; i < n; ++i) {
17         int a, b, p;
18         cin >> a >> b >> p;
19         days[a] = days[b] = 1;
20         vc[i] = {a, b, p};
21     }
22     int idx = 1;
23     for (auto& x : days) {
24         x.second = idx++;
25     }
26     vector<int> dp(idx, 0);
27
28     sort(vc.begin(), vc.end(), [](const
29         array<int, 3>& va, const array<int,
30         3>& vb) {
31         if (va[1] != vb[1]) return va[1] <
32             vb[1];
33         if (va[0] != vb[0]) return va[0] <
34             vb[0];
35         return va[2] > vb[2];
36     });
37
38     int i = 0;
39     for (int d = 1; d < idx; ++d) {
40         dp[d] = dp[d - 1];
41         while (i < n && days[vc[i][1]] == d) {
42             dp[d] = max(dp[d], dp[days[vc[i]
43                 ][0]] - 1 + vc[i][2]);
44             i++;
45         }
46     }
47     cout << dp[idx - 1] << "\n";
48 }

```

3.6 stones

```

1  /*
2  遊戲  $DP - O(N^2)$ 
3  有一個集合  $A = \{a_1, a_2, \dots, a_N\}$ ，包含  $N$  個正整
   數。太郎和次郎將進行以下的遊戲。
4

```

```

5 一開始有一堆  $K$  顆石頭。兩位玩家輪流進行以下
   操作，從太郎開始：
6
7 選擇集合  $A$  中的一個元素  $x$ ，並從石堆中移除恰
   好  $x$  顆石頭。
8 當某位玩家無法進行操作時即輸掉比賽。假設兩位
   玩家都採取最優策略，請判斷誰會獲勝。
9
10 定義  $dp[i]$  表示當剩下  $i$  顆石頭時，是否有可能
   獲勝。
11
12 */
13 void solve() {
14     int n, k;
15     cin >> n >> k;
16     vector<int> a(n);
17     vector<bool> dp(k + 1, 0);
18
19     for (int i = 0; i < n; ++i) {
20         cin >> a[i];
21     }
22
23     for (int i = 1; i <= k; ++i) {
24         for (int x : a) {
25             if (i >= x && !dp[i - x]) {
26                 dp[i] = 1;
27             }
28         }
29     }
30     cout << (dp[k] ? "First" : "Second") <<
31         "\n";
32 }

```

3.7 coins

```

1  /*
2  機率  $DP - O(N^2)$ 
3  給定一個正奇數  $N$ 
4  有  $N$  枚編號為  $1, 2, \dots, N$  的硬幣，第  $i$  枚出現正
   面的機率為  $p$ ，反面為  $1 - p$ 。
5  已經拋擲所有硬幣，求正面數大於反面的機率。
6
7  定義  $dp[i][j]$  為拋完前  $i$  枚硬幣後，得到  $j$  次
   正面的機率。
8
9  */
10 void solve() {
11     int n;
12     cin >> n;
13     vector<double> a(n);
14     vector<vector<double>> dp(n + 1, vector<
15         double>(n + 1, 0.0));
16
17     for (int i = 0; i < n; ++i) {
18         cin >> a[i];
19     }
20
21     for (int i = 0; i <= n; ++i) {
22         dp[i][0] = 1.0;
23     }

```

```

24 int least = n / 2 + 1;
25
26 for (int i = 1; i <= n; ++i) {
27     for (int j = 1; j <= least; ++j) {
28         // head
29         dp[i][j] = dp[i - 1][j - 1] * a[i - 1];
30         // tail
31         dp[i][j] += dp[i - 1][j] * (1 - a[i - 1]);
32     }
33 }
34
35 cout << fixed << setprecision(10) << dp[n][least] << "\n";
36 }

```

3.8 elevator rides

```

1 /*
2 狀態 DP -  $O(2^N)$ 
3 有  $n$  個人想要搭電梯到樓頂。建築物只有一部電梯。你知道每個人的體重以及電梯的最大允許載重。最少需要搭乘多少次電梯？
4
5 定義  $dp[S] = \{r, w\}$ 。其中  $r$  是將集合  $S$  中的所有人送到樓頂所需的最少電梯次數。而  $w$  是最後一次電梯所載人的總重量。
6 */
7
8 void solve() {
9     int n, x;
10    cin >> n >> x;
11    vector<int> w(n);
12    vector<pii> dp(1<<n, {INF, INF});
13
14    for (int i = 0; i < n; ++i) {
15        cin >> w[i];
16    }
17
18    dp[0] = {1, 0};
19    for (int b = 1; b < (1<<n); ++b) {
20        for (int i = 0; i < n; ++i) {
21            if (b & (1<<i)) {
22                auto [r_prev, w_prev] = dp[b ^ (1<<i)];
23                pii can;
24                if (w_prev + w[i] <= x) {
25                    can = {r_prev, w_prev + w[i]};
26                }
27                else {
28                    can = {r_prev + 1, w[i]};
29                }
30                dp[b] = min(dp[b], can);
31            }
32        }
33    }
34    cout << dp[(1<<n) - 1].first << "\n";
35 }

```

3.9 slimes

```

1 /*
2 Range DP -  $O(N^3)$ 
3 有  $N$  個史萊姆排成一列。最初，從左邊數來第  $i$  個史萊姆的大小為  $a_i$ 。
4
5 A 想要把所有史萊姆合併成一個更大的史萊姆。他會重複執行以下操作，直到只剩下一個史萊姆為止：
6
7 選擇兩個相鄰的史萊姆，將它們合併成一個新的史萊姆。新史萊姆的大小為  $x+y$ ，其中  $x$  和  $y$  是合併前兩個史萊姆的大小。
8 這時會產生  $x+y$  的花費。合併時，史萊姆的相對位置不會改變。
9 請求出合併所有史萊姆所需的最小總花費。
10
11 令  $dp[i][j]$  表示將第  $i$  個到第  $j$  個史萊姆合併成一個史萊姆的最小花費。
12 */
13
14 const int maxn = 401;
15 const int INF = 1e18;
16 int dp[maxn][maxn];
17 int a[maxn];
18 int prefix[maxn + 1];
19
20 int f(int i, int j) {
21     if (i + 1 == j) {
22         return a[i] + a[j];
23     }
24     if (i == j) {
25         return 0;
26     }
27     if (dp[i][j] != INF) {
28         return dp[i][j];
29     }
30     //cerr << i << " " << j << "\n";
31
32     int ans = INF;
33     for (int k = i; k < j; ++k) {
34         ans = min(ans, f(i, k) + f(k + 1, j));
35     }
36     return dp[i][j] = ans + (prefix[j + 1] - prefix[i]);
37 }

```

3.10 digit sum

```

1 /*
2 Digit DP -  $O(|K| * D)$ 
3 計算在  $1$  到  $K$  (含) 之間，滿足其十進位數字和為  $D$  的倍數的整數數量。答案對  $10^9+7$  取模。
4
5 令  $dp[i][j]$  表示在已確定前  $i$  位數字的情況下，構成長度為  $|K|$  的數字且目前數字和

```

```

        mod  $D$  等於  $j$  的方法數。
6 */
7
8 const int MOD = 1e9 + 7;
9 int dp[10001][101][2];
10
11 void solve() {
12     string K;
13     int D;
14     cin >> K >> D;
15     int len = K.size();
16     memset(dp, 0, sizeof(dp));
17     dp[0][0][1] = 1;
18
19     for (int i = 1; i <= len; ++i) {
20         int limit = K[i - 1] - '0';
21         for (int s = 0; s < D; ++s) {
22             for (int flag = 0; flag <= 1; ++flag) {
23                 int ways = dp[i - 1][s][flag];
24                 if (ways == 0) continue;
25                 int max_d = (flag ? limit : 9);
26                 for (int d = 0; d <= max_d; ++d) {
27                     int rs = (s + d) % D;
28                     int rflag = (flag && d == max_d ? 1 : 0);
29                     dp[i][rs][rflag] += ways;
30                 }
31                 dp[i][rs][rflag] %= MOD;
32             }
33         }
34     }
35
36     int ans = (dp[len][0][0] + dp[len][0][1]) % MOD;
37     ans = (ans - 1 + MOD) % MOD;
38     cout << ans << "\n";
39 }

```

3.11 sushi

```

1 /*
2 期望值 DP -  $O(N^3)$ 
3 有  $N$  盤壽司，編號從  $1$  到  $N$ 。第  $i$  盤最初有  $a_i$  ( $1 \leq a_i \leq 3$ ) 塊壽司。
4
5 太郎不斷擲一顆編號  $1$  到  $N$  的骰子。如果結果是第  $i$  盤且該盤還有壽司，他就吃掉一塊；否則什麼也不做。
6
7 請求出吃完所有壽司所需擲骰子的期望次數。
8
9  $dp[x][y][z]$  代表還有
10  $x$  盤剩 1 塊壽司、
11  $y$  盤剩 2 塊壽司、
12  $z$  盤剩 3 塊壽司時的期望擲骰次數。
13 */

```

```

14 const int maxn = 301;
15 double dp[maxn][maxn][maxn];
16 int n;
17
18 double dfs(int x, int y, int z) {
19     if (x < 0 || y < 0 || z < 0) return 0;
20     if (x == 0 && y == 0 && z == 0) return 0;
21     if (dp[x][y][z] > 0) return dp[x][y][z];
22     double ans = n + x * dfs(x - 1, y, z)
23         + y * dfs(x + 1, y - 1, z)
24         + z * dfs(x, y + 1, z - 1);
25     return dp[x][y][z] = ans / (x + y + z);
26 }
27
28 void solve() {
29     cin >> n;
30     vector<int> a(n);
31     memset(dp, -1, sizeof(dp));
32     vector<int> freq(4, 0);
33
34     for (int i = 0; i < n; ++i) {
35         cin >> a[i];
36         freq[a[i]]++;
37     }
38
39     cout << fixed << setprecision(10) << dfs(freq[1], freq[2], freq[3]) << "\n";
40 }

```

3.12 candies

```

1 /*
2 組合 DP -  $O(NK)$ 
3 有  $N$  個小孩，編號為  $1, 2, \dots, N$ 。
4
5 他們決定將  $K$  顆糖果分給自己。對於每個  $i$  ( $1 \leq i \leq N$ )，第  $i$  個小孩最多可以拿到  $a_i$  顆糖果 (包含  $0$  顆)。所有糖果都必須分完，不能剩下。
6
7 請問有多少種分配糖果的方法？請將答案對  $10^9+7$  取模。若存在某個小孩分到的糖果數不同，則視為不同的分配方式。
8
9 令  $dp[i][j]$  表示將  $j$  顆糖果分給前  $i$  個小孩的方法數。
10
11 */
12 void solve() {
13     int n, k;
14     cin >> n >> k;
15     vector<int> a(n);
16     vector<int> dp(k + 1, 0), S(k + 1, 0);
17
18     for (int i = 0; i < n; ++i) {
19         cin >> a[i];
20     }

```

```

21
22 dp[0] = 1;
23 for (int i = 0; i < n; ++i) {
24     vector<int> new_dp(k + 1, 0);
25     S[0] = dp[0];
26     for (int j = 1; j <= k; ++j) {
27         S[j] = (S[j - 1] + dp[j]) % MOD;
28     }
29     for (int j = 0; j <= k; ++j) {
30         if (j - a[i] - 1 >= 0) {
31             new_dp[j] = (S[j] - S[j - a[i] - 1] + MOD) % MOD;
32         }
33         else {
34             new_dp[j] = S[j] % MOD;
35         }
36     }
37     dp = new_dp;
38 }
39 cout << dp[k] << "\n";
40 }

```

3.13 permutation

```

1  /*
2  抽象 DP -  $O(N^2)$ 
3  設  $N$  為正整數。給定一個長度為  $N-1$  的字串  $s$ ，
4  字元僅包含 ' $<$ ' 與 ' $>$ '。
5  求滿足條件的排列 ( $p_1, p_2, \dots, p_N$ ) (即 1 到  $N$ 
6  的排列) 數量。答案對  $10^9+7$  取模：
7  對於每個  $i (1 \leq i \leq N-1)$ ，若  $s$  的第  $i$  個字
8  元為 ' $<$ '，則要求  $p_i < p_{i+1}$ ；若為 ' $>$ '，
9  則要求  $p_i > p_{i+1}$ 。
10 */
11
12 void solve() {
13     int n;
14     string s;
15     cin >> n >> s;
16     vector<vector<int>> dp(n + 1, vector<int>
17         >(n + 1, 0));
18     vector<int> prefix(n + 1, 0);
19     dp[1][0] = 1;
20
21     for (int i = 2; i <= n; ++i) {
22         for (int k = 0; k < n; ++k) {
23             prefix[k + 1] = prefix[k] + dp[i - 1][k];
24         }
25         for (int j = 0; j < i; ++j) {
26             if (s[i - 2] == '>') {
27                 dp[i][j] += prefix[i - 1] - prefix[j];
28             }
29             else {
30                 dp[i][j] = prefix[j];
31             }
32         }
33     }
34     cout << dp[n][n - 1] << "\n";
35 }

```

```

29     for (int k = j; k < i - 1;
30         ++k) {
31         dp[i][j] += dp[i - 1][k];
32     }
33     }
34     else {
35         dp[i][j] += prefix[j];
36         dp[i][j] %= MOD;
37     }
38     for (int k = 0; k < j; ++k) {
39         dp[i][j] += dp[i - 1][k];
40     }
41     }
42     }
43     }
44     }
45     int ans = 0;
46     for (int j = 0; j < n; ++j) {
47         ans += dp[n][j];
48         ans %= MOD;
49     }
50     cout << ans << "\n";
51 }

```

3.14 Knasack2

```

1  // 01 背包，背包承重大 ( $1e9$ )，物品價值和較小
2  // ( $1e5$ )
3
4  const int maxn = 101;
5  const int maxv = 100001;
6  int weight[maxn];
7  int cost[maxn];
8  int dp[maxv];
9
10 void solve() {
11     int n, w;
12     cin >> n >> w;
13
14     for (int i = 0; i < n; ++i) {
15         cin >> weight[i] >> cost[i];
16     }
17     fill(dp, dp + maxv, 1e18);
18
19     dp[0] = 0;
20     for (int i = 0; i < n; ++i) {
21         for (int j = maxv - 1; j >= 0; --j) {
22             if (dp[j] + weight[i] <= w) {
23                 dp[j + cost[i]] = min(dp[j] + cost[i], dp[j] + weight[i]);
24             }
25         }
26     }
27
28     for (int i = maxv - 1; i >= 0; --i) {
29         if (dp[i] != 1e18) {
30             cout << i << "\n";
31         }
32     }
33 }

```

```

30     return;
31 }
32 }
33 }
34 }
35 }
36 }
37 }
38 }
39 }
40 }
41 }
42 }
43 }
44 }
45 }
46 }
47 }
48 }
49 }
50 }
51 }
52 }
53 }
54 }
55 }
56 }
57 }
58 }
59 }
60 }
61 }
62 }
63 }
64 }
65 }
66 }
67 }
68 }
69 }
70 }
71 }
72 }
73 }
74 }
75 }
76 }
77 }
78 }
79 }
80 }
81 }
82 }
83 }
84 }
85 }
86 }
87 }
88 }
89 }
90 }
91 }
92 }
93 }
94 }
95 }
96 }
97 }
98 }
99 }
100 }

```

3.15 flowers

```

1  /*
2  LIS DP + Segment Tree -  $O(N \log N)$ 
3  有  $N$  朵花排成一列。對於每個  $i (1 \leq i \leq N)$ ，
4  第  $i$  朵花的高度與美麗分別為  $h_i$  與  $a_i$ 。
5  此處  $h_1, h_2, \dots, h_N$  兩兩互異。
6
7  A 會拔掉一些花，使得剩下的花從左到右的高度為
8  單調遞增 (嚴格遞增)。
9
10 求剩下花的美麗值總和的最大可能值。
11
12 令  $dp[i]$  表示以第  $i$  朵花為結尾的遞增子序列所
13 能取得的最大美麗值。
14 */
15
16 void solve() {
17     int n;
18     cin >> n;
19     SGT<int, MergeMax> tree(n + 1, 0);
20     vector<int> h(n), b(n);
21
22     for (int i = 0; i < n; ++i) {
23         cin >> h[i];
24     }
25     for (int i = 0; i < n; ++i) {
26         cin >> b[i];
27     }
28
29     for (int i = 0; i < n; ++i) {
30         int mx = tree.query(0, h[i]);
31         tree.modify(h[i], mx + b[i]);
32     }
33
34     cout << tree.query(0, n + 1) << "\n";
35 }

```

3.16 independent set

```

1  /*
2  DP on Trees -  $O(N)$ 
3  有一棵含  $N$  個頂點的樹，頂點編號為  $1, 2, \dots, N$ 。
4  對於每個  $i (1 \leq i \leq N-1)$ ，第  $i$  條邊連接
5  頂點  $x_i$  和  $y_i$ 。
6
7  A 決定將每個頂點塗成白色或黑色，但不允許兩個
8  相鄰的頂點同時為黑色。
9
10 求將頂點塗色的方案數，對  $10^9+7$  取模。

```

```

9  設  $dp[i][j]$  表示以節點  $i$  為根的子樹中，在節
10 點  $i$  顏色為  $j$  時的塗色方案數 (例如  $j=0$ 
11 表示白色， $j=1$  表示黑色)。
12
13 */
14
15 const int maxn = 100001;
16 vector<int> adj[maxn];
17 int f[maxn][2];
18 const int MOD = 1e9 + 7;
19
20 void dp(int u, int p) {
21     for (int v : adj[u]) {
22         if (v != p) {
23             dp(v, u);
24             f[u][0] = (f[v][0] + f[v][1]) % MOD;
25             f[u][1] = f[v][0] * f[u][1] % MOD;
26         }
27     }
28 }
29
30 void solve() {
31     int n;
32     cin >> n;
33
34     for (int i = 0; i < n; ++i) {
35         f[i][0] = f[i][1] = 1;
36     }
37
38     for (int i = 0; i < n - 1; ++i) {
39         int u, v;
40         cin >> u >> v;
41         u--, v--;
42         adj[u].pb(v);
43         adj[v].pb(u);
44     }
45
46     dp(0, -1);
47
48     cout << (f[0][0] + f[0][1]) % MOD << "\n";
49 }

```

3.17 counting tower

```

1  /*
2  狀態機 DP -  $O(N)$ 
3  你的任務是建造一座寬度為 2、高度為  $n$  的塔。
4  你有無限數量寬度與高度為整數的方塊。
5
6   $dp[i][0]$  = 高度為  $i$  的塔中，頂層為一個寬度為
7  2 的方塊 (即該層由跨越兩欄的單一方塊覆
8  蓋) 的塔的数量。
9   $dp[i][1]$  = 高度為  $i$  的塔中，頂層在該層有兩個
10 寬度為 1 的方塊 (每欄各一個) 的塔的数量。
11
12 */
13
14 void solve() {
15     int n;
16     cin >> n;
17
18     dp[0][0] = 1;
19     dp[0][1] = 0;
20
21     for (int i = 1; i <= n; ++i) {
22         dp[i][0] = dp[i - 1][0] + dp[i - 1][1];
23         dp[i][1] = dp[i - 1][0];
24     }
25
26     cout << dp[n][0] << "\n";
27 }

```

```

10 long long n;
11 cin >> n;
12 dp[1][0] = 1;
13 dp[1][1] = 1;
14 for(int i = 2; i <= n; i++){
15     dp[i][0] = (4 * dp[i-1][0] + dp[i-1][1]) % mod;
16     dp[i][1] = (dp[i-1][0] + 2 * dp[i-1][1]) % mod;
17 }
18 cout << (dp[n][0] + dp[n][1]) % mod << endl;
19 }

```

3.18 counting numbers

```

1 /*
2 區間 DP - O(digits*10)
3 您的任務是計算在區間 a 到 b 之間，沒有任何相鄰兩位數字相同的整數的個數。
4
5 定義 dp[pos][prev_digit][is_tight][is_started] 為從位置 pos 到結尾的有效整數數量。
6 其中 prev_digit 是位置 pos-1 的數字。
7 is_tight 表示是否受原數字前綴的限制。
8 is_started 表示是否已開始構成有效數字（用以避免計入前導零）。
9 */
10
11 // dp[pos][prev_digit][is_tight][is_started]
12 int dp[20][10][2][2];
13 string s;
14
15 int f(int pos, int prev_digit, bool is_tight, bool is_started) {
16     if (pos == (int)s.size()) {
17         return 1;
18     }
19     if (dp[pos][prev_digit][is_tight][is_started] != -1) {
20         return dp[pos][prev_digit][is_tight][is_started];
21     }
22
23     int ans = 0;
24     int max_d = is_tight ? (s[pos] - '0') : 9;
25     for (int d = 0; d <= max_d; ++d) {
26         if (is_started && d == prev_digit) {
27             continue;
28         }
29
30         bool new_is_started = is_started || (d > 0);
31         bool new_is_tight = is_tight && (d == max_d);
32         ans += f(pos + 1, d, new_is_tight, new_is_started);
33     }
34 }

```

```

35 return dp[pos][prev_digit][is_tight][is_started] = ans;
36 }
37
38 int count(int x) {
39     if (x < 0) return 0;
40     s = to_string(x);
41     memset(dp, -1, sizeof(dp));
42     return f(0, 0, true, false);
43 }
44
45 void solve() {
46     int a, b;
47     cin >> a >> b;
48
49     int ca = count(a - 1);
50     int cb = count(b);
51     cout << cb - ca << "\n";
52 }

```

4 Data Structure

4.1 undo disjoint set

```

1 struct DisjointSet {
2     // save() is like recursive
3     // undo() is like return
4     int n, fa[MXN], sz[MXN];
5     vector<pair<int*, int*>> h;
6     vector<int> sp;
7     void init(int tn) {
8         n = tn;
9         for (int i = 0; i < n; i++) sz[fa[i]] = i + 1;
10        sp.clear(); h.clear();
11    }
12    void assign(int *k, int v) {
13        h.PB({k, *k});
14        *k = v;
15    }
16    void save() { sp.PB(SZ(h)); }
17    void undo() {
18        assert(!sp.empty());
19        int last = sp.back(); sp.pop_back();
20        while (SZ(h) != last) {
21            auto x = h.back(); h.pop_back();
22            *x.F = x.S;
23        }
24    }
25    int f(int x) {
26        while (fa[x] != x) x = fa[x];
27        return x;
28    }
29    void uni(int x, int y) {
30        x = f(x); y = f(y);
31        if (x == y) return;
32        if (sz[x] < sz[y]) swap(x, y);
33        assign(&sz[x], sz[x] + sz[y]);
34        assign(&fa[y], x);
35    }
36 } djs;

```

4.2 segment tree range update (lazy propagation)

```

1 // segment tree
2 // range query & range modify
3 class SGT {
4     using value_t = int;
5     using node_t = pair<value_t, int>;
6
7     int n;
8     vector<node_t> t;
9     vector<optional<value_t>> lz;
10    // [ tv+1 : tv+2*(tm-tl) ) -> Left subtree
11    int left(int tv) { return tv + 1; }
12    int right(int tv, int tl, int tm) {
13        return tv + 2 * (tm - tl);
14    }
15    // ** differ from case to case **
16    // query is "max" and modify is "add" here
17    node_t merge(const node_t& x, const node_t& y) { // associative function
18        return max(x, y);
19    }
20    void update(int tv, int len, const value_t& x) {
21        if (!lz[tv]) lz[tv] = x;
22        else lz[tv] = lz[tv].value() + x;
23        t[tv].fi = t[tv].fi + x;
24    }
25    // *****
26    void build(const vector<value_t>& v, int tv, int tl, int tr) {
27        if (tr - tl > 1) {
28            int tm = (tl + tr) / 2;
29            build(v, left(tv), tl, tm);
30            build(v, right(tv, tl, tm), tm, tr);
31            t[tv] = merge(t[left(tv)], t[right(tv, tl, tm)]);
32        } else t[tv] = {v[tl], tl};
33    }
34    void push(int tv, int tl, int tr) { // lazy propagation
35        if (!lz[tv]) return;
36        int tm = (tl + tr) / 2;
37        update(left(tv), tm - tl, lz[tv].value());
38        update(right(tv, tl, tm), tr - tm, lz[tv].value());
39        lz[tv].reset();
40    }
41    void set(int p, const value_t& x, int tv, int tl, int tr) {
42        if (tr - tl > 1) {
43            push(tv, tl, tr);
44            int tm = (tl + tr) / 2;
45            if (p < tm) set(p, x, left(tv), tl, tm);
46            else set(p, x, right(tv, tl, tm), tm, tr);
47            t[tv] = merge(t[left(tv)], t[right(tv, tl, tm)]);
48        } else t[tv].fi = x;
49    }

```

```

50 }
51 void rmodify(int l, int r, const value_t& x, int tv, int tl, int tr) {
52     if (!(l == tl && r == tr)) {
53         push(tv, tl, tr);
54         int tm = (tl + tr) / 2;
55         if (r <= tm) rmodify(l, r, x, left(tv), tl, tm);
56         else if (l >= tm) rmodify(l, r, x, right(tv, tl, tm), tm, tr);
57         else rmodify(l, tm, x, left(tv), tl, tm), rmodify(tm, r, x, right(tv, tl, tm), tm, tr);
58         t[tv] = merge(t[left(tv)], t[right(tv, tl, tm)]);
59     } else update(tv, tr - tl, x);
60 }
61 node_t rquery(int l, int r, int tv, int tl, int tr) {
62     if (l == tl && r == tr) return t[tv];
63     push(tv, tl, tr);
64     int tm = (tl + tr) / 2;
65     if (r <= tm) return rquery(l, r, left(tv), tl, tm);
66     else if (l >= tm) return rquery(l, r, right(tv, tl, tm), tm, tr);
67     else return merge(rquery(l, tm, left(tv), tl, tm), rquery(tm, r, right(tv, tl, tm), tm, tr));
68 }
69 public:
70 explicit SGT(const vector<value_t>& v) : n{v.size()}, t(2 * n - 1, lz(2 * n - 1) { build(v, 0, 0, n); } } {}
71 void set(int p, const value_t& x) { set(p, x, 0, 0, n); }
72 void rmodify(int l, int r, const value_t& x) { rmodify(l, r, x, 0, 0, n); }
73 // [l:r)
74 node_t rquery(int l, int r) { return rquery(l, r, 0, 0, n); } // [l:r)
75 };
76
77 int main() {
78     vector<long long> a = {1, 5, 2, 4, 3};
79     SGT st(a);
80
81     auto [val, idx] = st.rquery(0, 5);
82     cout << "Initial max: " << val << " at " << idx << "\n"; // (5, 1)
83
84     st.rmodify(1, 4, 3); // add 3 to indices 1..3
85     tie(val, idx) = st.rquery(0, 5);
86     cout << "After add: " << val << " at " << idx << "\n"; // (8, 1)
87
88     st.set(2, 10); // set a[2] = 10
89     tie(val, idx) = st.rquery(0, 5);
90     cout << "After set: " << val << " at " << idx << "\n"; // (10, 2)
91 }

```


4.3 segment tree prefix sum lower bound

```

1 class SGT {
2     int n;
3     vector<long long> t;
4     int left(int tv) { return tv + 1; }
5     int right(int tv, int tl, int tm) {
6         return tv + 2 * (tm - tl); }
7     void modify(int p, long long x, int tv,
8                 int tl, int tr) {
9         if (tr - tl > 1) {
10             int tm{(tl + tr) / 2};
11             if (p < tm) modify(p, x, left(tv),
12                               tl, tm);
13             else modify(p, x, right(tv, tl,
14                                     tm), tm, tr);
15             t[tv] = t[left(tv)] + t[right(tv),
16                           tl, tm];
17         } else t[tv] = x;
18     }
19     long long query(int l, int r, int tv,
20                     int tl, int tr) {
21         if (l == tl && r == tr) return t[tv];
22         int tm{(tl + tr) / 2};
23         if (r <= tm) return query(l, r, left(tv),
24                                     tl, tm);
25         else if (l >= tm) return query(l, r, right(tv,
26                                                     tl, tm), tm, tr);
27         else return query(l, tm, left(tv),
28                             tl, tm) +
29                             query(tm, r, right(tv,
30                                                 tl, tm),
31                                 tm, tr);
32     }
33 public:
34     explicit SGT(int _n : n[_n], t(2 * n -
35                                     1) {});
36     void modify(int p, long long x) { modify(
37         p, x, 0, 0, n); }
38     long long query(int l, int r) { return
39         query(l, r, 0, 0, n); }
40     int ps_lower_bound(long long ps) { //
41         prefix sum lower bound
42         if (ps > t[0]) return n;
43         int tv{0}, tl{0}, tr{n};
44         while (tr - tl > 1) {
45             int tm{(tl + tr) / 2};
46             if (t[left(tv)] >= ps) tv = left
47                 (tv), tr = tm;
48             else ps -= t[left(tv)], tv =
49                 right(tv, tl, tm), tl = tm;
50         }
51         return tl;
52     }
53 };

```

4.4 Fenwick tree (BIT)

```

1 // 1-based
2 struct Fenwick {

```

```

3     int n;
4     vector<int> bit;
5     Fenwick(int _n=0): n(_n), bit(n+1, 0) {}
6     void update(int idx, int val) {
7         for (; idx <= n; idx += idx & -idx)
8             bit[idx] += val;
9     }
10    int query(int idx) {
11        int res = 0;
12        for (; idx > 0; idx -= idx & -idx)
13            res += bit[idx];
14        return res;
15    }
16    int query(int l, int r) {
17        return query(r) - query(l-1);
18    }
19 }
20 int main() {
21     Fenwick fw(n);
22     for (int i = 1; i < n; ++i) {
23         fw.update(i, a[i]);
24     }
25     cout << fw.query(3, 7) << "\n"; //
26     range sum [3..7]
27     int current = ...; // old value at idx
28     int newVal = ...; // new value you want
29     fw.update(idx, newVal - current);
30 }

```

4.5 Order Statistics Tree

```

1 #include <ext/pb_ds/assoc_container.hpp>
2 using namespace __gnu_pbds;
3
4 template <class T>
5 using Tree =
6     tree<T, null_type, less<T>, rb_tree_tag,
7         tree_order_statistics_node_update>;
8
9 int main() {
10     int n;
11     cin >> n;
12     Tree<int> ist;
13     vector<int> p(n);
14     for (int i = 0; i < n; ++i) {
15         ist.insert(i);
16         cin >> p[i];
17     }
18     for (int i = 0; i < n; ++i) {
19         int ind;
20         cin >> ind;
21         ind--;
22         int pos = *ist.find_by_order(ind);
23         ist.erase(pos);
24         cout << p[pos] << (i == n - 1 ? '\n' : '
25     }
26 }

```

4.6 Trie (Prefix tree)

```

1 struct trie {
2     int n = 0;
3     trie *a[2];
4     trie() {
5         a[0] = a[1] = nullptr;
6     }
7
8     void insert(int k) {
9         trie *curr = this;
10        for (int i = 63; i >= 0; --i) {
11            bool bit = (k & (1LL << i)) > 0;
12            if (curr->a[bit] == nullptr) {
13                curr->a[bit] = new trie();
14            }
15            curr = curr->a[bit];
16            curr->n++;
17        }
18    }
19
20    void erase(int k) {
21        trie *curr = this;
22        for (int i = 63; i >= 0; --i) {
23            bool bit = (k & (1LL << i)) > 0;
24            curr = curr->a[bit];
25            curr->n--;
26        }
27    }
28
29    int query(int k) {
30        trie *curr = this;
31        int x = 0;
32        for (int i = 63; i >= 0; --i) {
33            x ^= (1LL << i) & k;
34            x ^= 1LL << i;
35            bool bit = (k & (1LL << i)) ==
36                0;
37            if (curr->a[bit] == nullptr ||
38                curr->a[bit]->n == 0)
39                x ^= 1LL << i, bit ^= 1;
40            curr = curr->a[bit];
41        }
42        return x;
43    }
44 };

```

4.7 segment tree

```

1 // Segment tree
2 template<typename value_t, class merge_t>
3 class SGT {
4     int n;
5     vector<value_t> t;
6     value_t defa;
7     merge_t merge;
8 public:
9     explicit SGT(int _n, value_t _defa,
10                  const merge_t& _merge = merge_t{}) :
11         n(_n), t(2 * n), defa{_defa},
12         merge{_merge} {}
13 }

```

```

12 void modify(int p, const value_t& x) {
13     for (t[p += n] = x; p > 1; p >>= 1)
14         t[p >> 1] = merge(t[p], t[p ^
15                             1]);
16 }
17
18 value_t query(int l, int r) { return
19     query(l, r, defa); }
20
21 value_t query(int l, int r, value_t init)
22 {
23     for (l += n, r += n; l < r; l >>= 1,
24         r >>= 1) {
25         if (l & 1) init = merge(init, t[
26             l++]);
27         if (r & 1) init = merge(init, t[
28             --r]);
29     }
30     return init;
31 }
32
33 // Custom merge for range minimum + index
34 struct MergeMin {
35     pair<int, int> operator()(const pair<int
36                             , int>& a,
37                             const pair<int
38                             , int>& b)
39     const {
40         if (a.first != b.first) return (a.
41             first < b.first) ? a : b;
42         return (a.second < b.second) ? a : b
43             ; // tie-break on index
44     }
45 };
46
47 int main() {
48     int n = 6;
49     SGT<pair<int, int>, MergeMin> tree(n, {
50         INT_MAX, -1});
51
52     vector<int> a = {5, 3, 6, 1, 4, 2};
53     for (int i = 0; i < n; ++i)
54         tree.modify(i, {a[i], i});
55
56     auto [min_val, min_idx] = tree.query(1,
57         5); // range [1, 5)
58     cout << "Min value in [1, 5): " <<
59         min_val << ", at index " << min_idx
60         << "\n";
61
62     return 0;
63 }

```

4.8 BIT range update point query

```

1 // Fenwick Tree (Binary Indexed Tree) for
2     Range Updates and Point Queries
3
4 template<typename T>
5 class BIT {
6     #define ALL(x) begin(x), end(x)
7 private:

```

```

7  vector<T> arr;
8  int n;
9  inline int lowbit(int x) { return x & (-
10 x); }
11 void addInternal(int s, T v) {
12     while (s > 0) {
13         arr[s] += v;
14         s -= lowbit(s);
15     }
16 public:
17 void init(int n_) {
18     n = n_;
19     arr.resize(n + 1);
20     fill(ALL(arr), 0);
21 }
22 void add(int l, int r, T v) {
23     // add v to interval (l, r], 1-based
24     addInternal(l, -v);
25     addInternal(r, v);
26 }
27 T query(int x) {
28     // value at index x
29     T res = 0;
30     while (x <= n) {
31         res += arr[x];
32         x += lowbit(x);
33     }
34     return res;
35 }
36 #undef ALL
37 };
38
39 int main() {
40     BIT<int> bit;
41     bit.init(5);
42
43     // add +3 to indices 1..3
44     bit.add(0, 3, 3);
45
46     // add +2 to indices 3..5
47     bit.add(2, 5, 2);
48
49     cout << "Value at 1 = " << bit.query(1)
50     << "\n"; // expect 3
51     cout << "Value at 3 = " << bit.query(3)
52     << "\n"; // expect 3+2=5
53     cout << "Value at 5 = " << bit.query(5)
54     << "\n"; // expect 2
55 }

```

4.9 DSU remove node find prev next one

```

1 // previous/next one
2 class PnNx {
3     vector<int> pa, sz, mn, mx;
4     int find(int x) { // collapsing find
5         return pa[x] == -1 ? x : pa[x] =
6             find(pa[x]);
7     }

```

```

7 void unionn(int x, int y) { // weighted
8     union
9     auto rx{find(x)}, ry{find(y)};
10    if (rx == ry) return;
11    if (sz[rx] < sz[ry]) swap(rx, ry);
12    pa[ry] = rx, sz[rx] += sz[ry], mn[rx]
13    = min(mn[rx], mn[ry]), mx[rx]
14    = max(mx[rx], mx[ry]);
15 }
16 public:
17 explicit PnNx(int n) : pa(n + 1, -1), sz
18     (n + 1, 1), mn(n + 1) { iota(mn.
19     begin(), mn.end(), 0), mx = mn; }
20 void remove(int i) { unionn(i, i + 1); }
21 int prev(int i) { return mn[find(i)] -
22     1; }
23 int next(int i) {
24     int j{mx[find(i)]};
25     if (i == j) j = mx[find(j + 1)];
26     return j;
27 }
28 bool exist(int i) { return i == mx[find(
29     i)]; }
30 };

```

4.10 DSU

```

1 // fast disjoint set union
2 class DSU {
3     vector<int> pa, sz;
4 public:
5     explicit DSU(int n) : pa(n, -1), sz(n,
6         1) {}
7     int find(int x) { // collapsing find
8         return pa[x] == -1 ? x : pa[x] =
9             find(pa[x]);
10    }
11    void unite(int x, int y) { // weighted
12        union
13        auto rx{find(x)}, ry{find(y)};
14        if (rx == ry) return;
15        if (sz[rx] < sz[ry]) swap(rx, ry);
16        pa[ry] = rx, sz[rx] += sz[ry];
17    }
18 };

```

5 Geometry

5.1 cross. product

```

1 // If cross(a,b,c) > 0, c is to the left of
2 // line ab
3 // If cross(a,b,c) < 0, c is to the right of
4 // line ab
5 // If cross(a,b,c) = 0, a, b, c are
6 // collinear
7 // point struct version

```

```

6 // 2D Point structure
7 struct Point {
8     double x, y;
9 };
10 // Cross product (scalar in 2D)
11 double cross(const Point& a, const Point& b,
12     const Point& c) {
13     // Computes (b - a) x (c - a)
14     return (b.x - a.x) * (c.y - a.y) -
15         (b.y - a.y) * (c.x - a.x);
16 }
17 // std::complex version
18 typedef std::complex<double> point;
19 #define x real()
20 #define y imag()
21 double cross(const point &a, const point &b)
22 {
23     return (std::conj(a) * b).imag();
24 }

```

5.2 Check Point in Polygon

```

1 /*
2 We can cast a ray from the point P going in
3 any fixed direction (people usually go
4 to the right).
5 If the point is located on the outside of
6 the polygon the ray will intersect its
7 edges an even number of times.
8 If the point is on the inside of the polygon
9 then it will intersect the edge an odd
10 number of times.
11 */
12 struct Point {
13     int x, y;
14 };
15 int cross(const Point& a, const Point& b,
16     const Point& c) {
17     // return (c - a) x (b - a)
18     int ans = (c.x - a.x) * (b.y - a.y) -
19         (c.y - a.y) * (b.x - a.x);
20     if (ans == 0) return 0;
21     return ans > 0 ? 1 : -1;
22 }
23 bool intersect(const Point& a, const Point&
24     b, const Point& c, const Point& d) {
25     int c1 = cross(a, b, c);
26     int c2 = cross(a, b, d);
27     int c3 = cross(c, d, a);
28     int c4 = cross(c, d, b);
29
30     return (c1 * c2 < 0 && c3 * c4 < 0);
31 }
32 bool onSegment(const Point& a, const Point&
33     b, const Point& c) {
34     return (cross(a, b, c) == 0 &&

```

```

29     min(a.x, b.x) <= c.x && c.x <=
30     max(a.x, b.x) &&
31     min(a.y, b.y) <= c.y && c.y <=
32     max(a.y, b.y));
33 }
34 void solve() {
35     int n, m;
36     cin >> n >> m;
37     vector<Point> poly(n);
38
39     for (int i = 0; i < n; ++i) {
40         int a, b;
41         cin >> a >> b;
42         poly[i] = {a, b};
43     }
44     // set a point at outside point to form
45     // the ray
46     Point outside = {(int)2e9 + 7, (int)2e9
47         + 13};
48     for (int i = 0; i < m; ++i) {
49         int a, b;
50         bool found = false;
51         cin >> a >> b;
52         Point p = {a, b};
53
54         int cnt = 0;
55         if (intersect(poly.back(), poly[0],
56             p, outside)) {
57             cnt++;
58         }
59         if (onSegment(poly.back(), poly[0],
60             p)) {
61             cout << "BOUNDARY\n";
62             found = true;
63         }
64         for (int j = 0; j < n - 1 && !found;
65             ++j) {
66             if (intersect(poly[j], poly[j +
67                 1], p, outside)) {
68                 cnt++;
69             }
70             if (onSegment(poly[j], poly[j +
71                 1], p)) {
72                 cout << "BOUNDARY\n";
73                 found = true;
74             }
75         }
76         if (found) continue;
77         if (cnt & 1) {
78             cout << "INSIDE\n";
79         }
80         else {
81             cout << "OUTSIDE\n";
82         }
83     }
84 }

```

5.3 Point

```

1 /**
2 * Author: Ulf Lundstrom

```

```

3  * Date: 2009-02-26
4  * License: CC0
5  * Source: My head with inspiration from
   tinyKACTL
6  * Description: Class to handle points in
   the plane.
7  * T can be e.g. double or long long. (
   Avoid int.)
8  * Status: Works fine, used a lot
9  */
10 #pragma once
11
12 template <class T> int sgn(T x) { return (x
   > 0) - (x < 0); }
13
14 template <class T>
15 struct Point {
16     typedef Point P;
17     T x, y;
18     explicit Point(T x=0, T y=0) : x(x), y(y)
19     {}
20     bool operator<(P p) const { return tie(x,y)
21     < tie(p.x,p.y); }
22     bool operator==(P p) const { return tie(x,
23     y)==tie(p.x,p.y); }
24     P operator+(P p) const { return P(x+p.x, y
25     +p.y); }
26     P operator-(P p) const { return P(x-p.x, y
27     -p.y); }
28     P operator*(T d) const { return P(x*d, y*d
29     ); }
30     P operator/(T d) const { return P(x/d, y/d
31     ); }
32     T dot(P p) const { return x*p.x + y*p.y; }
33     T cross(P p) const { return x*p.y - y*p.x;
34     }
35     T cross(P a, P b) const { return (a-*this)
36     .cross(b-*this); }
37     T dist2() const { return x*x + y*y; }
38     double dist() const { return sqrt((double)
39     dist2()); }
40     // angle to x-axis in interval [-pi, pi]
41     double angle() const { return atan2(y, x);
42     }
43     P unit() const { return *this/dist(); } //
44     makes dist()==1
45     P perp() const { return P(-y, x); } //
46     rotates +90 degrees
47     P normal() const { return perp().unit(); }
48     // returns point rotated 'a' radians ccw
49     around the origin
50     P rotate(double a) const {
51         return P(x*cos(a)-y*sin(a), x*sin(a)+y*
52         cos(a)); }
53     friend ostream& operator<<(ostream& os, P
54     p) {
55         return os << "(" << p.x << ", " << p.y
56         << ")"; }
57 };

```

5.4 Polygon Lattice Points

```

1  /*
2  Pick's Theorem:

```

```

3  For a simple polygon with integer
   coordinates, the area A, the number of
4  interior lattice points a
5  and the number of boundary lattice points b
   satisfy:
6  A = a + b/2 - 1
7  */
8  /*
9  The number of intersections of a line with
   lattice points is the greatest common
10 divisor of
11 P1.x - P2.x and P1.y - P2.y
12 */
13 int countOnSegment(const Point& a, const
14 Point& b) {
15     int dx = abs(a.x - b.x);
16     int dy = abs(a.y - b.y);
17     return __gcd(dx, dy);
18 }
19
20 void solve() {
21     int n;
22     cin >> n;
23     vector<Point> poly(n);
24
25     for (int i = 0; i < n; ++i) {
26         cin >> poly[i].x >> poly[i].y;
27     }
28
29     // b: boundary points
30     int b = countOnSegment(poly.back(), poly
31     [0]);
32     for (int i = 0; i < n - 1; ++i) {
33         b += countOnSegment(poly[i], poly[i
34         + 1]);
35     }
36     int area2 = abs(polygonArea2(poly));
37     // a: interior points
38     int a = (area2 + 2 - b) / 2;
39     cout << a << " " << b << "\n";
40 }

```

5.5 line intersect

```

1  // 2D Point structure
2  struct Point {
3      double x, y;
4  };
5
6  // Cross product (scalar in 2D)
7  double cross(const Point& a, const Point& b,
8  const Point& c) {
9      // Computes (b - a) x (c - a)
10     return (b.x - a.x) * (c.y - a.y) -
11            (b.y - a.y) * (c.x - a.x);
12 }
13
14 // Check if value is between two others (
15 with endpoints allowed)
16 bool between(double a, double b, double x) {
17     return min(a, b) <= x && x <= max(a, b);
18 }

```

```

17 // Check if point c lies on segment ab
18 bool onSegment(const Point& a, const Point&
19 b, const Point& c) {
20     return cross(a, b, c) == 0 &&
21            between(a.x, b.x, c.x) &&
22            between(a.y, b.y, c.y);
23 }
24
25 // Main intersection check
26 bool segmentsIntersect(const Point& A, const
27 Point& B, const Point& C, const
28 Point& D) {
29     double c1 = cross(A, B, C);
30     double c2 = cross(A, B, D);
31     double c3 = cross(C, D, A);
32     double c4 = cross(C, D, B);
33
34     // General case
35     if (c1 * c2 < 0 && c3 * c4 < 0) return
36     true;
37
38     // Special cases: collinear +
39     overlapping
40     if (c1 == 0 && onSegment(A, B, C))
41         return true;
42     if (c2 == 0 && onSegment(A, B, D))
43         return true;
44     if (c3 == 0 && onSegment(C, D, A))
45         return true;
46     if (c4 == 0 && onSegment(C, D, B))
47         return true;
48
49     return false;
50 }
51
52 int main() {
53     Point A{0, 0}, B{4, 4};
54     Point C{0, 4}, D{4, 0};
55
56     if (segmentsIntersect(A, B, C, D))
57         cout << "Segments intersect\n";
58     else
59         cout << "Segments do not intersect\n";
60
61     return 0;
62 }

```

5.6 Polygon area

```

1  /**
2  * Author: Ulf Lundstrom
3  * Date: 2009-03-21
4  * License: CC0
5  * Source: tinyKACTL
6  * Description: Returns twice the signed
7  area of a polygon.
8  * Clockwise enumeration gives negative
9  area. Watch out for overflow if using
10 int as T!

```

```

8  * Status: Stress-tested and tested on
   kattis:polygonarea
9  */
10 #pragma once
11
12 #include "Point.h"
13
14 template<class T>
15 T polygonArea2(vector<Point<T>>& v) {
16     T a = v.back().cross(v[0]);
17     for (int i = 0; i < (int)v.size() - 1;
18         ++i) {
19         a += v[i].cross(v[i+1]);
20     }
21     return a;
22 }
23
24 int main() {
25     // Example: square with vertices (0,0),
26     (0,1), (1,1), (1,0)
27     vector<Point<long long>> poly = {
28         {0,0}, {0,1}, {1,1}, {1,0}
29     };
30
31     long long area2 = polygonArea2(poly);
32     cout << "Twice signed area = " << area2
33     << "\n";
34     cout << "Absolute area = " << abs(area2)
35     / 2.0 << "\n";
36
37     return 0;
38 }

```

5.7 using std::complex

```

1  #include <iostream>
2  #include <complex>
3  #include <cmath>
4
5  typedef std::complex<double> point;
6  #define x real()
7  #define y imag()
8
9  constexpr double PI = std::acos(-1.0);
10 // conj(a) = a 的共軛 · reflection of a
   across x-axis
11
12 // Basic operations
13 double dot(const point &a, const point &b) {
14     return (std::conj(a) * b).real(); }
15
16 double cross(const point &a, const point &b)
17 { return (std::conj(a) * b).imag(); }
18
19 // Projections / reflections / geometry
   helpers
20 point project_onto_vector(const point &p,
21 const point &v) {
22     return v * (dot(p, v) / std::norm(v));
23 }
24
25 point project_onto_line(const point &p,
26 const point &a, const point &b) {

```



```

22     return a + (b - a) * (dot(p - a, b - a)
23         / std::norm(b - a));
24 }
25 point reflect_across_line(const point &p,
26     const point &a, const point &b) {
27     return a + std::conj((p - a) / (b - a))
28         * (b - a);
29 }
30 point intersection(const point &a, const
31     point &b, const point &p, const point &q
32     ) {
33     double c1 = cross(p - a, b - a), c2 =
34         cross(q - a, b - a);
35     return (c1 * q - c2 * p) / (c1 - c2); //
36         undefined if parallel (divide by
37         zero)
38 }
39 double angle_between(const point &a, const
40     point &b) {
41     // angle of vector b - a
42     return std::arg(b - a);
43 }
44 double angle_ABC(const point &a, const point
45     &b, const point &c) {
46     double r = std::remainder(std::arg(a - b)
47         - std::arg(c - b), 2.0 * PI);
48     return std::abs(r);
49 }
50 int main() {
51     // sample
52     point a = 2.0; // (2,0)
53     point b(3.0, 7.0); // (3,7)
54     std::cout << a << ' ' << b << '\n'; //
55         (2,0) (3,7)
56     std::cout << a + b << '\n'; //
57         (5,7)
58
59     // usage examples
60     point p1(3, 2), p2(2, -7);
61     std::cout << "p1 + p2 = " << p1 + p2 <<
62         '\n'; // (5,-5)
63     std::cout << "p1 - p2 = " << p1 - p2 <<
64         '\n'; // (1,9)
65     std::cout << "3.0 * p1 = " << 3.0 * p1
66         << '\n'; // (9,6)
67     std::cout << "p1 / 5.0 = " << p1 / 5.0
68         << '\n'; // (0.6,0.4)
69
70     // dot / cross via complex
71     std::cout << "dot(p1,p2) = " << dot(p1,
72         p2) << '\n';
73     std::cout << "cross(p1,p2) = " << cross(
74         p1, p2) << '\n';
75
76     // distances, angle, rotation, polar/
77         cartesian
78     std::cout << "squared dist = " << std::
79         norm(p1 - p2) << '\n';
80     std::cout << "euclid dist = " << std::
81         abs(p1 - p2) << '\n';

```

```

65     std::cout << "angle p1->p2 = " <<
66         angle_between(p1, p2) << '\n';
67     std::cout << "angle ABC = " << angle_ABC
68         (point(1,0), point(0,0), point(0,1))
69         << '\n';
70
71     // project / reflect / intersect
72         examples
73     point v(1, 1);
74     point proj = project_onto_vector(p1, v);
75     std::cout << "project p1 onto v = " <<
76         proj << '\n';
77
78     point lineA(0,0), lineB(2,0);
79     std::cout << "project p1 onto line = "
80         << project_onto_line(p1, lineA,
81         lineB) << '\n';
82     std::cout << "reflect p1 across line = "
83         << reflect_across_line(p1, lineA,
84         lineB) << '\n';
85
86     // intersection example
87     point r1a(0,0), r1b(1,1);
88     point r2a(0,1), r2b(1,0);
89     std::cout << "intersection = " <<
90         intersection(r1a, r1b, r2a, r2b) <<
91         '\n';
92
93     // polar/cartesian and rotation
94     point polar_pt = std::polar(5.0, PI/4);
95     std::cout << "polar(5,PI/4) = " <<
96         polar_pt << '\n';
97     point rotated = p1 * std::polar(1.0, PI
98         /2); // rotate p1 by 90 degrees
99         about origin
100     std::cout << "rotate p1 by 90deg = " <<
101         rotated << '\n';
102
103     return 0;

```

5.8 point distance from a line

```

1 // calculate area using cross product and
2 divide by base length
3 double point_line_distance(const point &p,
4     const point &a, const point &b) {
5     // area = 0.5 * |cross(b - a, p - a)|
6     // base = |b - a|
7     // height = 2 * area / base = |cross(b -
8         a, p - a)| / |b - a|
9     std::abs(cross(b - a, p - a)) / std::abs
10         (b - a);

```

6 Graph

6.1 Prim

```

1 // Prim's algorithm
2 vector<tuple<int, int, long long>> Prim(
3     const vector<vector<pair<int, long long>>
4     >>& adj) {
5     const auto& n = adj.size();
6     vector<tuple<int, int, long long>> mst
7         {};
8
9     vector<bool> found(n, false);
10    using ti = tuple<long long, int, int>;
11    priority_queue<ti, vector<ti>, greater<
12        ti>> pq{};
13    found[0] = true;
14    for (auto& [v, w] : adj[0]) pq.emplace(w
15        , 0, v);
16
17    for (int i = 0; i < n - 1; ++i) {
18        int mn, u, v;
19        do {
20            tie(mn, u, v) = pq.top(), pq.pop
21                ();
22        } while (found[v]);
23        found[v] = true, mst.emplace_back(u,
24            v, mn);
25        for (auto& [x, w] : adj[v]) pq.
26            emplace(w, v, x);
27    }
28    return mst;

```

6.2 Eulerian cycle

```

1 // Eulerian cycle in an undirected graph
2
3 vector<int> euler_cycle(vector<vector<pair<
4     int, int>>>& adj, int w = 0) {
5     int n{adj.size()}, m{};
6     for (int v{0}; v < n; ++v) m += adj[v].
7         size();
8     m /= 2;
9
10    vector<int> res{};
11    stack<pair<int, int>> stk{};
12    stk.emplace(w, -1);
13    vector<int> nxt(n);
14    vector<bool> used(m);
15    while (!stk.empty()) {
16        auto [u, i]{stk.top()};
17        while (nxt[u] < adj[u].size() && used
18            [adj[u][nxt[u]].second]) ++nxt[u];
19        if (nxt[u] < adj[u].size()) {
20            auto [v, j]{adj[u][nxt[u]]};
21            ++nxt[u], used[j] = true, stk.
22                emplace(v, j);
23        } else {
24            if (i != -1) res.push_back(i);
25            stk.pop();
26        }
27    }
28    return res;

```

```

27 int main() {
28     int n = 4; // number of vertices
29     vector<vector<pair<int, int>>> adj(n);
30
31     // Add edges with edge IDs
32     int eid = 0;
33     auto add_edge = [&](int u, int v) {
34         adj[u].push_back({v, eid});
35         adj[v].push_back({u, eid});
36         ++eid;
37     };
38
39     add_edge(0, 1);
40     add_edge(1, 2);
41     add_edge(2, 3);
42     add_edge(3, 0);
43
44     vector<int> cycle = euler_cycle(adj, 0);
45
46     cout << "Euler cycle (edge IDs in order)
47         : ";
48     for (int id : cycle) cout << id << " ";
49     cout << "\n";
50
51     return 0;

```

6.3 maximum weight bipartite matching

```

1 // maximum weight matching in a weighted
2 bipartite graph
3 // Hungarian Algorithm - O(V^3)
4 class BipartiteGraph {
5     int n;
6     vector<long long> lx, ly;
7     vector<bool> vx, vy;
8     queue<int> qu{}; // only X's vertices
9     vector<int> py;
10    vector<long long> dy; // smallest (lx[x]
11        + ly[y] - w[x][y])
12    vector<int> pdy; // & which x
13    void relax(int x) {
14        for (int y{0}; y < n; ++y)
15            if (lx[x] + ly[y] - w[x][y] < dy
16                [y])
17                dy[y] = lx[x] + ly[y] - w[x][y], pdy[y] = x;
18    }
19    void augment(int y) {
20        while (y != -1) {
21            int x{py[y]}, yy{mx[x]};
22            mx[x] = y, my[y] = x;
23            y = yy;
24        }
25    }
26    bool bfs() {
27        while (!qu.empty()) {
28            int x{qu.front()}; qu.pop();
29            for (int y{0}; y < n; ++y) {
30                if (!vy[y] && lx[x] + ly[y]
31                    == w[x][y]) {

```

```

28         vy[y] = true, py[y] = x;
29         if (my[y] == -1) return
           augment(y), true;
30         int xx{my[y]};
31         qu.push(x), vx[xx] =
           true, relax(xx);
32     }
33 }
34 }
35 return false;
36 }
37 void relabel() {
38     long long d{numeric_limits<long long>
39         >::max()};
40     for (int y{0}; y < n; ++y) if (!vy[y]
41         ) d = min(d, dy[y]);
42     for (int x{0}; x < n; ++x) if (vx[x]
43         ) lx[x] -= d;
44     for (int y{0}; y < n; ++y) if (vy[y]
45         ) ly[y] += d;
46     for (int y{0}; y < n; ++y) if (!vy[y]
47         ) dy[y] -= d;
48 }
49 bool expand() { // expand one layer with
50     new equality edges
51     for (int y{0}; y < n; ++y) {
52         if (!vy[y] && dy[y] == 0) {
53             vy[y] = true, py[y] = pdy[y]
54             ];
55             if (my[y] == -1) return
56             augment(y), true;
57             int xx{my[y]};
58             qu.push(xx), vx[xx] = true,
59             relax(xx);
60         }
61     }
62     return false;
63 }
64 public:
65 vector<vector<long long>> w;
66 vector<int> mx, my;
67 bipartiteGraph(int n : n{_n}, lx(n),
68     ly(n), vx(n), vy(n), py(n), dy(n),
69     pdy(n),
70     w(n, vector<long long>(n, 0)), mx(n,
71     -1), my(n, -1) {}
72 long long Hungarian() {
73     for (int i{0}; i < n; ++i) {
74         lx[i] = ly[i] = 0;
75         for (int j{0}; j < n; ++j)
76             lx[i] = max(lx[i], w[i][j]);
77         mx[i] = my[i] = -1;
78     }
79     for (int x{0}; x < n; ++x) {
80         fill(vx.begin(), vx.end(), false);
81         fill(vy.begin(), vy.end(), false);
82         fill(dy.begin(), dy.end(),
83             numeric_limits<long long>::
84             max());
85         qu = {}, qu.push(x), vx[x] =
86         true, relax(x);
87         while (!bfs()) {

```

```

75         relabel();
76         if (expand()) break;
77     }
78 }
79 long long weight{0};
80 for (int x{0}; x < n; ++x) weight +=
81     w[x][mx[x]];
82 return weight;
83 }
84 };
85 // usage example:
86 int main() {
87     int n = 4;
88     bipartiteGraph g(n);
89     long long mat[4][4] = {
90         {9, 2, 7, 8},
91         {6, 4, 3, 7},
92         {5, 8, 1, 8},
93         {7, 6, 9, 4}
94     };
95     };
96     for (int i = 0; i < n; ++i)
97         for (int j = 0; j < n; ++j)
98             g.w[i][j] = mat[i][j];
99     long long maxWeight = g.Hungarian();
100     std::cout << "Maximum weight: " <<
101     maxWeight << "\n";
102     for (int i = 0; i < n; ++i)
103         std::cout << "X " << i << " matched
104         with Y " << g.mx[i] << "\n";

```

6.4 maximum flow

```

1 // minimum cut maximum flow
2 // relabel-to-front algorithm
3 // (an implementation of generic push-relabel
4 // algorithm)
5 // handle the capacity, c, of a vertex, v.
6 // Add a new vertex, v', and an edge v-v'
7 // with capacity c.
8 template<typename T> //requires
9     signed_integral<T>
10 void handle_vertex_capacity(int u, T c, int&
11     n, vector<tuple<int, int, T>>& e) {
12     int w{n++};
13     for (auto& [_u, _v, _c] : e) if (_u == u
14         ) _u = w;
15     e.emplace_back(u, w, c);
16 }
17 template<typename T> //requires
18     signed_integral<T>
19 class flowNetwork {
20     int n, s, t;
21     vector<int> h; // height label
22     vector<T> e; // excess
23     vector<vector<int>> adj; // adjacent
24     list
25     vector<vector<T>> c, r{};

```

```

21 vector<size_t> p; // record the position
22     processed
23 list<int> lst{}; // topological sort of
24     admissible network
25 void push(int u, int v) {
26     T f{min(e[u], r[u][v])};
27     r[u][v] -= f, r[v][u] += f;
28     e[u] -= f, e[v] += f;
29 }
30 void relabel(int u) {
31     int mn{numeric_limits<int>::max()};
32     for (auto& v : adj[u])
33         if (r[u][v]) mn = min(mn, h[v]);
34     h[u] = mn + 1;
35 }
36 void init() {
37     fill(h.begin(), h.end(), 0);
38     fill(e.begin(), e.end(), 0);
39     lst.clear();
40     for (int u{0}; u < n; ++u) if (u !=
41         s && u != t) lst.push_back(u);
42     r = c;
43 }
44 void preflow() {
45     h[s] = n;
46     for (auto& v : adj[s]) {
47         e[v] += r[s][v], e[s] -= r[s][v]
48         ];
49         r[v][s] += r[s][v], r[s][v] = 0;
50     }
51 }
52 bool discharge(int u) {
53     bool flag{false};
54     while (e[u]) {
55         for (; p[u] < adj[u].size(); ++p
56             [u]) {
57             int v{adj[u][p[u]]};
58             if (r[u][v] && h[u] == h[v]
59                 + 1) push(u, v);
60             if (!e[u]) break;
61             if (e[u]) relabel(u), p[u] = 0,
62             flag = true;
63         }
64     }
65     return flag; // return if relabel or
66     not
67 }
68 public:
69 flowNetwork(int n : n{_n}, s{0}, t{n -
70     1}, h(n), e(n), adj(n), c(n, vector
71     <T>(n)), p(n) {}
72 void set_st(int _s, int _t) {
73     s = _s, t = _t;
74 }
75 void add_edge(int u, int v, T _c) {
76     if (!c[u][v] && !c[v][u]) adj[u].
77     push_back(v), adj[v].push_back(u);
78     c[u][v] += _c;
79 }
80 T max_flow() {
81     assert(s != t);
82     init();
83     preflow();

```

```

75     auto it{lst.begin()};
76     while (it != lst.end()) {
77         if (discharge(*it)) { // relabel
78             -to-front
79             lst.push_front(*it), lst.
80             erase(it);
81             it = lst.begin();
82         }
83         it = next(it);
84     }
85     return e[t];
86 };
87 };
88 int main() {
89     using T = int;
90     // Build an example graph with a vertex
91     capacity on node 2.
92     int n = 4; // nodes: 0 (source), 1, 2, 3
93     (sink)
94     vector<tuple<int, int, T>> edges = {
95         {0, 1, 3},
96         {0, 2, 2},
97         {1, 2, 5},
98         {1, 3, 2},
99         {2, 3, 3}
100     };
101     // Enforce vertex capacity of 2 on node
102     2.
103     handle_vertex_capacity<T>(2, 2, n, edges
104     );
105     // Build the network and compute max
106     flow.
107     flowNetwork<T> net(n);
108     net.set_st(0, 3);
109     for (auto [u, v, cap] : edges) net.
110     add_edge(u, v, cap);
111     cout << "Max flow = " << net.max_flow()
112     << '\n';

```

6.5 maximum cardinality bipartite matching

```

1 class BipartiteMatching {
2     vector<bool> vis;
3     vector<int> mx{my};
4     bool dfs(const vector<vector<int>>& adj,
5         int x) {
6         for (int y : adj[x]) {
7             if (vis[y]) continue;
8             vis[y] = true;
9             if (my[y] == -1 || dfs(adj, my[y]
10                 )) {
11                 mx[x] = y; my[y] = x;

```

```

10         return true;
11     }
12 }
13 return false;
14 }
15 public:
16     pair<vector<int>, vector<int>> operator
17     ()(const vector<vector<int>>& adj,
18         int ny) {
19         vis.assign(ny, false);
20         mx.assign((int)adj.size(), -1);
21         my.assign(ny, -1);
22         for (int x = 0; x < (int)adj.size();
23             ++x) {
24             fill(vis.begin(), vis.end(),
25                 false);
26             dfs(adj, x);
27         }
28         return {mx, my};
29 };
30 // Usage example:
31 int main() {
32     // Left partition has 4 nodes (0..3),
33     // right partition has 4 nodes (0..3).
34     vector<vector<int>> adj(4);
35     adj[0] = {0, 1};
36     adj[1] = {1, 2};
37     adj[2] = {2};
38     adj[3] = {2, 3};
39
40     BipartiteMatching bm;
41     auto res = bm(adj, 4);
42     const auto& mx = res.first;
43
44     cout << "Matched pairs (left -> right):\n";
45     for (int i = 0; i < (int)mx.size(); ++i)
46         if (mx[i] != -1)
47             cout << i << " -> " << mx[i] <<
48             "\n";
49 }

```

6.6 Floyd-Warshall

```

1 // Floyd-Warshall algorithm
2 template<typename T>
3 vector<vector<optional<T>>> Floyd_Warshall(
4     const vector<vector<optional<T>>>& adj)
5 {
6     const auto& n{adj.size()};
7     auto d{adj};
8
9     for (int i{0}; i < n; ++i) d[i][i] = 0;
10    for (int k{0}; k < n; ++k)
11        for (int i{0}; i < n; ++i)
12            for (int j{0}; j < n; ++j) {
13                if (!d[i][k] || !d[k][j])
14                    continue; // no value
15                if (!d[i][j] || d[i][j] > d[
16                    i][k].value() + d[k][j].
17                    value())
18                    d[i][j] = d[i][k].value() + d[k][j].value();
19            }
20    }
21    return d;
22 }

```

6.7 MST

```

1 // Kruskal's algorithm
2 vector<tuple<int, int, long long>> Kruskal(
3     int n, vector<tuple<long long, int, int>
4     >>& edges) {
5     vector<tuple<int, int, long long>> mst
6     {};
7     DSU dsu{n};
8     sort(edges.begin(), edges.end());
9     for (auto& [w, u, v] : edges)
10         if (dsu.find(u) != dsu.find(v))
11             dsu.unioonn(u, v), mst.
12             emplace_back(u, v, w);
13     return mst;
14 }

```

6.8 Hopcroft-Karp

```

1 // maximum cardinality bipartite matching in
2 // unweighted bipartite graph
3 // Hopcroft-Karp algorithm - O(EV)
4 class bipartiteGraph {
5     int nx, ny;
6     vector<int> dx, dy;
7     bool dfs(int y) {
8         for (auto& x : adjy[y]) {
9             if (dx[x] + 1 != dy[y]) continue;
10            ;
11            if (mx[x] == -1 || dfs(mx[x])) {
12                my[y] = x, mx[x] = y;
13                dy[y] = -1; // augmented -
14                // remove from BFS forest
15                return true;
16            }
17        }
18        dy[y] = -1; // no augmenting path -
19        // remove from BFS forest
20        return false;
21    }
22    bool bfs() {
23        fill(dx.begin(), dx.end(), -1);
24        fill(dy.begin(), dy.end(), -1);
25        queue<int> qu{};
26        for (int x{0}; x < nx; ++x) // use
27            if (!d[i][k] || !d[k][j])
28                continue; // no value
29        if (mx[x] == -1) qu.push(x), dx[
30            x] = 0;
31        bool found{false};
32    }

```

```

33    while (!qu.empty() && !found) { //
34        stop at the level found
35        while (!qu.empty()) {
36            auto x{qu.front()}; qu.pop()
37            ;
38            for (auto& y : adjx[x])
39                if (dy[y] == -1 && my[y]
40                    != x) {
41                    dy[y] = dx[x] + 1;
42                    if (my[y] == -1)
43                        found = true;
44                    else qu2.push(my[y])
45                        , dx[my[y]] = dy
46                        [y] + 1;
47                }
48            qu.swap(qu2);
49        }
50        return found;
51    }
52    vector<vector<int>> adjx, adjy;
53    public:
54    vector<int> mx, my;
55    bipartiteGraph(int _nx, int _ny) : nx{
56        _nx}, ny{_ny}, dx(nx), dy(ny)
57        , adjx(nx), adjy(ny), mx(nx, -1), my
58        (ny, -1) {}
59    void addEdge(int x, int y) {
60        adjx[x].push_back(y), adjy[y].
61        push_back(x);
62    }
63    int Hopcroft_Karp() {
64        int c{0};
65        while (bfs()) {
66            for (int y{0}; y < ny; ++y)
67                if (my[y] == -1 && dy[y] !=
68                    -1) c += dfs(y);
69        }
70        return c;
71    }
72 };
73 // Usage example:
74 int main() {
75     // Left partition has 4 nodes (0..3),
76     // right partition has 4 nodes (0..3).
77     bipartiteGraph bg(4, 4);
78     bg.addEdge(0, 0);
79     bg.addEdge(0, 1);
80     bg.addEdge(1, 1);
81     bg.addEdge(1, 2);
82     bg.addEdge(2, 2);
83     bg.addEdge(3, 2);
84     bg.addEdge(3, 3);
85
86     int max_matching = bg.Hopcroft_Karp();
87     cout << "Maximum matching size: " <<
88         max_matching << "\n";
89     cout << "Matched pairs (left -> right):\n";
90     for (int i = 0; i < (int)bg.mx.size();
91         ++i)
92         if (bg.mx[i] != -1)
93             cout << i << " -> " << bg.mx[i]
94             << "\n";
95 }

```

6.9 Dijkstra

```

1 // Dijkstra algorithm
2 template<typename T>
3 vector<optional<T>> Dijkstra(const vector<
4     vector<pair<int, T>>& adj, int s) {
5     const auto& n{adj.size()};
6     vector<optional<T>> d(n, nullopt);
7     d[s] = 0;
8
9     vector<bool> found(n, false);
10    using pq_t = pair<T, int>;
11    priority_queue<pq_t, vector<pq_t>,
12        greater<pq_t>> pq{};
13    pq.emplace(0, s);
14    while (!pq.empty()) {
15        auto [_, u]{pq.top()}; pq.pop();
16        if (found[u]) continue;
17        found[u] = true;
18        for (auto& [v, w] : adj[u])
19            if (!d[v] || d[v] > d[u].value()
20                + w) {
21                d[v] = d[u].value() + w;
22                pq.emplace(d[v].value(), v);
23            }
24    }
25    return d;
26 }

```

6.10 maximum cardinality matching

```

1 // maximum matching
2 // Edmonds' Blossom algorithm
3 // O(VEa(E,V))
4 class graph {
5     int n;
6     vector<int> p, d, a, c1, c2;
7     // (alternating tree), (unvisited: -1,
8     // even: 0, odd: 1), (auxiliary for lca
9     //), (cross edge)
10    int label{0};
11    /* DSU */
12    vector<int> dsu_p, dsu_sz, dsu_b;
13    void dsu_reset() {
14        fill(dsu_p.begin(), dsu_p.end(), -1)
15        ;
16        fill(dsu_sz.begin(), dsu_sz.end(),
17            1);
18        iota(dsu_b.begin(), dsu_b.end(), 0);
19    }
20    int find(int x) { // collapsing find
21        return dsu_p[x] == -1 ? x : dsu_p[x]
22        = find(dsu_p[x]);
23    }
24    int base(int x) { return dsu_b[find(x)];
25    }
26    void contract(int x, int y) { //
27        weighted union
28        auto rx{find(x)}, ry{find(y)};
29        if (rx == ry) return ;
30    }

```

```

23     auto b{dsu_b[rx]}; // treat x's base
24     as new base
25     if (dsu_sz[rx] < dsu_sz[ry]) swap(rx
26         , ry);
27     dsu_p[ry] = rx, dsu_sz[rx] += dsu_sz
28         [ry], dsu_b[rx] = b;
29 }
30 /*****/
31 queue<int> qu{}; // only even vertices
32 void handle_one_side(int x, int y, int b
33     ) {
34     for (int v{base(x)}; v != b; v =
35         base(p[v])) {
36         c1[v] = x, c2[v] = y, contract(b
37             , v);
38         if (d[v] == 1) qu.push(v); //
39             odd vertex -> even vertex
40     }
41 }
42 int lca(int u, int v) {
43     ++label; // use next number in order
44     not to clear a
45     while (true) {
46         if (a[u] == label) return u;
47         a[u] = label;
48         if (p[u] != -1) u = base(p[u]);
49         swap(u, v);
50     }
51 }
52 void augment(int r, int y) {
53     if (r == y) return;
54     if (d[y] == 0) { // even vertex ->
55         odd vertex
56         // check d[y] == 0 instead of d[
57             p[y]] == 1, so (m[y], y) is
58             in the blossom
59         augment(m[y], m[c1[y]]);
60         augment(r, m[c2[y]]);
61         m[c1[y]] = c2[y], m[c2[y]] = c1[
62             y];
63     } else {
64         int x{p[y]};
65         augment(r, m[x]);
66         m[x] = y, m[y] = x;
67     }
68 }
69 bool bfs(int r) {
70     dsu_reset();
71     fill(d.begin(), d.end(), -1);
72     qu = {}, qu.push(r), d[r] = 0;
73     while (!qu.empty()) {
74         int x{qu.front()}; qu.pop();
75         for (auto& y : adj[x]) {
76             if (base(x) == base(y))
77                 continue;
78             if (d[y] == -1) {
79                 p[y] = x, d[y] = 1;
80                 if (m[y] == -1) { //
81                     augmenting path
82                     augment(-1, y);
83                     return true;
84                 } else {
85                     p[m[y]] = y, d[m[y]]
86                         = 0;
87                     qu.push(m[y]);

```

6.11 topological sort

```

1 // topological sort 1
2 optional<vector<int>> top_sort(vector<vector
3     <int>>& adj) {
4     vector<int> res{};
5     int n{static_cast<int>(adj.size())};
6     vector<int> cnt(n, 0); // predecessor
7     count

```

```

74     }
75     } else if (d[base(y)] == 0)
76     { // blossom
77         int b{lca(base(x), base(
78             y))};
79         handle_one_side(x, y, b)
80             ;
81         handle_one_side(y, x, b)
82             ;
83     }
84     }
85     return false;
86 }
87 public:
88     vector<vector<int>> adj;
89     vector<int> m;
90     explicit graph(int _n) : n{_n}, p(n, -1)
91         , d(n), a(n), c1(n), c2(n), dsu_p(n)
92         , dsu_sz(n), dsu_b(n), adj(n), m(n,
93             -1) {}
94     int Edmonds() {
95         int c{0};
96         for (int v{0}; v < n; ++v)
97             if (m[v] == -1 && bfs(v)) ++c;
98         return c;
99     }
100 };
101 // usage example:
102 int main() {
103     int n = 5;
104     graph g(n);
105     auto add = [&](int u, int v) {
106         g.adj[u].push_back(v);
107         g.adj[v].push_back(u);
108     };
109     // sample graph
110     add(0, 1);
111     add(0, 2);
112     add(1, 2); // triangle (0,1,2)
113     add(2, 3);
114     add(3, 4);
115     int match_size = g.Edmonds();
116     cout << "Maximum matching size: " <<
117         match_size << "\n";
118     for (int i = 0; i < n; ++i)
119         if (g.m[i] != -1 && i < g.m[i])
120             cout << i << " - " << g.m[i] <<
121                 "\n";

```

6.12 stable matching

```

1 // Stable Marriage Problem (stable matching)
2 // Gale-Shapley algorithm
3 class bipartiteGraph {
4 public:
5     int n;
6     vector<vector<int>> px, py;
7     vector<int> mx, my;
8
9     bipartiteGraph(int _n) : n(_n), px(n,
10         vector<int>(n)), py(n, vector<int>(n
11             )), mx(n, -1), my(n, -1) {}
12     void Gale_Shapley() {
13         queue<int> qu{};
14         vector<priority_queue<pair<int, int>
15             >> pq(n);
16         for (int x{0}; x < n; ++x) {
17             qu.push(x);
18             for (int y{0}; y < n; ++y) pq[x
19                 ].emplace(px[x][y], y);
20         }
21         while (!qu.empty()) {
22             auto x{qu.front()}; qu.pop();
23
24             int y;
25             do {
26                 y = pq[x].top().second; pq[x]
27                     .pop();
28             } while (my[y] != -1 && py[y][x]
29                 <= py[y][my[y]]);
30             if (my[y] != -1) mx[my[y]] = -1,
31                 qu.push(my[y]); // y
32                 prefers x to my[y]
33             mx[x] = y, my[y] = x;
34         }
35     }
36 };
37 int main() {
38     int n = 3;

```

```

34 bipartiteGraph g(n);
35
36 // Men preferences (from most to Least
37     preferred)
38 vector<vector<int>> men = {
39     {0, 1, 2},
40     {1, 2, 0},
41     {1, 0, 2}
42 };
43 // Women preferences (from most to Least
44     preferred)
45 vector<vector<int>> women = {
46     {1, 0, 2},
47     {2, 1, 0},
48     {0, 1, 2}
49 };
50 // Convert orders to scores (higher is
51     better)
52 for (int x = 0; x < n; ++x)
53     for (int pos = 0; pos < n; ++pos)
54         g.px[x][men[x][pos]] = n - pos;
55
56 for (int y = 0; y < n; ++y)
57     for (int pos = 0; pos < n; ++pos)
58         g.py[y][women[y][pos]] = n - pos
59         ;
60 g.Gale_Shapley();
61
62 // Output matches: man x is matched to
63     woman g.mx[x]
64 for (int x = 0; x < n; ++x)
65     cout << x << " " << g.mx[x] << '\n';
66
67 return 0;

```

6.13 Bellman-Ford

```

1 // Bellman-Ford algorithm
2 template<typename T>
3 optional<vector<optional<T>>> Bellman_Ford(
4     const vector<vector<pair<int, T>>& adj,
5     int s) {
6     const auto& n{adj.size()};
7     vector<optional<T>> d(n, nullopt);
8     d[s] = 0;
9
10    queue<int> qu{};
11    vector<bool> in(n, false), in2(n, false)
12        ;
13    qu.push(s), in[s] = true;
14    for (int i{0}; i < n; ++i) { // at most
15        n-1 edges
16        while (!qu.empty()) {
17            int u{qu.front()};
18            qu.pop(); in[u] = false;
19            for (auto& [v, w] : adj[u])
20                if (!d[v] || d[v] > d[u].
21                    value() + w) { // relax
22                    d[v] = d[u].value() + w;

```

```

18         if (!in2[v]) qu2.push(v)
19             , in2[v] = true;
20     }
21     qu.swap(qu2), in.swap(in2);
22 }
23
24 if (qu.empty()) return d;
25 return nullopt; // if negative cycle
26 }

```

7 Language

7.1 CNF

```

1 #define MAXN 55
2 struct CNF{
3     int s,x,y;//s->xy | s->x, if y==-1
4     int cost;
5     CNF(){}
6     CNF(int s,int x,int y,int c):s(s),x(x),y(y)
7         ,cost(c){}
8 };
9 int state;//規則數量
10 map<char,int> rule;//每個字元對應到的規則・
11     小寫字母為終端字符
12 vector<CNF> cnf;
13 void init(){
14     state=0;
15     rule.clear();
16     cnf.clear();
17 }
18 void add_to_cnf(char s,const string &p,int
19     cost){
20     //加入一個s -> <p>的文法・代價為cost
21     if(rule.find(s)==rule.end())rule[s]=state
22         ++;
23     for(auto c:p){if(rule.find(c)==rule.end())
24         rule[c]=state++;
25     if(p.size()==1){
26         cnf.push_back(CNF(rule[s],rule[p[0]],-1,
27             cost));
28     }else{
29         int left=rule[s];
30         int sz=p.size();
31         for(int i=0;i<sz-2;++i){
32             cnf.push_back(CNF(left,rule[p[i]],
33                 state,0));
34             left=state++;
35         }
36         cnf.push_back(CNF(left,rule[p[sz-2]],
37             rule[p[sz-1]],cost));
38     }
39 }
40 vector<long long> dp[MAXN][MAXN];
41 vector<bool> neg_INF[MAXN][MAXN];//如果花費
42     是真的可能會有無限小的情形
43 void relax(int l,int r,const CNF &c,long
44     long cost,bool neg_c=0){

```

```

35     if(!neg_INF[l][r][c.s]&&(neg_INF[l][r][c.x
36         ]||cost<dp[l][r][c.s])){
37         if(neg_c||neg_INF[l][r][c.x]){
38             dp[l][r][c.s]=0;
39             neg_INF[l][r][c.s]=true;
40         }else dp[l][r][c.s]=cost;
41     }
42 void bellman(int l,int r,int n){
43     for(int k=1;k<=state;++k)
44         for(auto c:cnf)
45             if(c.y==-1)relax(l,r,c,dp[l][r][c.x]+
46                 .cost,k==n);
47 void cyk(const vector<int> &tok){
48     for(int i=0;i<(int)tok.size();++i){
49         for(int j=0;j<(int)tok.size();++j){
50             dp[i][j]=vector<long long>(state+1,
51                 INT_MAX);
52             neg_INF[i][j]=vector<bool>(state+1,
53                 false);
54         }
55         dp[i][i][tok[i]]=0;
56         bellman(i,i,tok.size());
57     }
58     for(int r=1;r<(int)tok.size();++r){
59         for(int l=r-1;l>=0;--l){
60             for(int k=1;k<r;++k)
61                 for(auto c:cnf)
62                     if(~c.y)relax(l,r,c,dp[l][k][c.x]+
63                         dp[k+1][r][c.y]+c.cost);
64             bellman(l,r,tok.size());
65         }
66     }
67 }

```

8 Number Theory

8.1 Linear Sieve

```

1 // Calculate the smallest divisor of
2     integers in [2, maxn) in O(maxn)
3 vector<int> min_div[] {
4     constexpr int maxn = 400000 + 10;
5     vector<int> v(maxn), p;
6
7     for (int i = 2; i < maxn; ++i) {
8         if (!v[i]) {
9             v[i] = i;
10            p.push_back(i);
11        }
12        for (int j = 0; p[j] * i < maxn; ++j) {
13            v[p[j] * i] = p[j];
14            if (p[j] == v[i]) break;
15        }
16    }
17    return v;
18 }();
19 }();

```

8.2 C(n,m)

```

1 ll Cnm(ll n, ll m) {
2     if (m > n / 2) m = n - m;
3     ll r{1};
4     for (ll i{1}, j{n}; i <= m; ++i, --j) r
5         *= j, r /= i;
6     return r;
7 }

```

8.3 Euler Totient 1 to n

```

1 void phi_1_to_n(int n) {
2     vector<int> phi(n + 1);
3     for (int i = 0; i <= n; i++)
4         phi[i] = i;
5
6     for (int i = 2; i <= n; i++) {
7         if (phi[i] == i) {
8             for (int j = i; j <= n; j += i)
9                 phi[j] -= phi[j] / i;
10        }
11    }
12 }

```

8.4 derangement (Principle of Inclusion-Exclusion)

```

1 // 1. Principle of Inclusion-Exclusion
2 // n! = n! * Σ (from k=0 to n) [((-1)^k) / (
3     k!)]
4 mint c = 1;
5 for (int i = 1; i <= n; i++) {
6     c = (c * i) + (i % 2 == 1 ? -1 : 1);
7     cout << c.val() << ' ';
8 }

```

8.5 matrix template (with fast power)

```

1 template<class T> struct Matrix {
2     T **mat; int a, b;
3
4     Matrix(): a(0), b(0) {}
5     Matrix(int a_, int b_) : a(a_), b(b_) {
6         int i, j;
7         mat = new T*[a];
8         for (i = 0; i < a; ++i) {
9             mat[i] = new T[b];
10            for (j = 0; j < b; ++j) {
11                mat[i][j] = 0;
12            }
13        }
14    }
15 }

```

```

14 }
15 Matrix(const vector<vector<T>>& vt) {
16     int i, j;
17
18     *this = Matrix((int)vt.size(), (int)
19         vt[0].size());
20     for (i = 0; i < a; ++i) {
21         for (j = 0; j < b; ++j) {
22             mat[i][j] = vt[i][j];
23         }
24     }
25 }
26 Matrix operator*(const Matrix& m) {
27     int i, j, k;
28
29     assert(b == m.a);
30     Matrix r(a, m.b);
31     for (i = 0; i < a; ++i) {
32         for (j = 0; j < m.b; ++j) {
33             for (k = 0; k < b; ++k) {
34                 r.mat[i][j] += mul(mat[i]
35                     ][k], m.mat[k][j]);
36             }
37         }
38     }
39     return r;
40 }
41 Matrix& operator*=(const Matrix& m) {
42     return *this = (*this) * m;
43 }
44 friend Matrix power(Matrix m, long long
45     p) {
46     int i;
47
48     assert(m.a == m.b);
49     Matrix r(m.a, m.b);
50     for (i = 0; i < m.a; ++i) {
51         r.mat[i][i] = 1;
52     }
53     for (; p > 0; p >>= 1, m *= m) {
54         if (p & 1) {
55             r *= m;
56         }
57     }
58     return r;
59 }
60 int main() {
61     Matrix<int> mat(adj);
62     mat = power(mat, k); // mat^k
63     cout << mat.mat[i][j];
64 }

```

8.6 Sieve of Eratosthenes (with big num)


```

1 const int MX = 100000;
2 bool np[MX + 1];
3 vector<int> prime_numbers;
4
5 int init = []() {
6     np[0] = np[1] = true;
7     for (int i = 2; i <= MX; i++) {
8         if (!np[i]) {
9             prime_numbers.push_back(i);
10            for (int j = i; j <= MX / i; j
11                ++){ // 避免溢出的写法
12                np[i * j] = true;
13            }
14        }
15    }
16    return 0;
17 }();
18
19 bool is_prime(long long n) {
20     if (n <= MX) {
21         return !np[n];
22     }
23     for (long long p : prime_numbers) {
24         if (p * p > n) {
25             break;
26         }
27         if (n % p == 0) {
28             return false;
29         }
30     }
31     return true;

```

8.7 mod inv

```

1 // Modular inverse when mod is prime
2 long long mod_inverse(long long a, long long
3     mod) {
4     return power_mod(a, mod - 2, mod); //
5     Fermat's Little Theorem

```

8.8 derangement (DP)

```

1 // 2. DP
2 // !n = (n - 1) * (! (n - 1) + ! (n - 2)),
3 // with !0 = 1, !1 = 0
4 mint a = 1, b = 0;
5 cout << 0 << ' ';
6
7 for (int i = 2; i <= n; i++) {
8     mint c = (i - 1) * (a + b);
9     cout << c.val() << ' ';
10    a = b;
11    b = c;
12 }

```

8.9 Euler Totient

```

1 int phi(int n) {
2     int result = n;
3     for (int i = 2; i * i <= n; i++) {
4         if (n % i == 0) {
5             while (n % i == 0)
6                 n /= i;
7             result -= result / i;
8         }
9     }
10    if (n > 1)
11        result -= result / n;
12    return result;
13 }

```

8.10 fast power

```

1 // Iterative Function to calculate (a^b) %
2 // mod in O(Log b) */
3 long long power_mod(long long a, long long b
4     , long long mod) {
5     long long res = 1;
6     while (b > 0) {
7         if (b & 1) res = res * a % mod;
8         b >>= 1;
9         a = (a * a) % mod;
10    }
11    return res;

```

8.11 first and second mex

```

1 // Calculate first and second MEX
2 pair<int, int> calculate_mexes(vector<int>&
3     nums) {
4     int n = nums.size();
5     vector<bool> seen(n + 2, false);
6
7     for (int num : nums) {
8         if (num >= 0 && num < seen.size()) {
9             seen[num] = true;
10        }
11    }
12
13    int first_mex = -1;
14    int second_mex = -1;
15
16    for (int i = 0; i < seen.size(); ++i) {
17        if (!seen[i]) {
18            if (first_mex == -1) {
19                first_mex = i;
20            } else {
21                second_mex = i;
22                break;
23            }
24        }
25    }

```

```

26     return {first_mex, second_mex};
27 }

```

8.12 Catalan Number

```

1 // Catalan Number
2 // C(n) = 1/(n+1) * (2n choose n) = (2n)! /
3 // ((n+1)! * n!)
4
5 ll catalan(int n) {
6     return fact[2 * n] * invf[n + 1] % mod *
7     invf[n] % mod;

```

8.13 Chinese Remainder Theorem

```

1 // coprime (p^k)
2 pair<ll, ll> CRT(const vector<pair<ll, ll>&
3     congruences) {
4     ll M = 1, sol = 0;
5     for (auto& [m, a] : congruences) M *= m;
6     for (auto& [m, a] : congruences) {
7         ll x = M / m, y = MI(x, m);
8         sol = MA(sol, MM(MM(a, x, M), y, M),
9             M);
10    }
11    return {M, sol};
12
13 // example usage
14 int main() {
15     // x ≡ 2 (mod 3)
16     // x ≡ 3 (mod 5)
17     // x ≡ 2 (mod 7)
18     vector<pair<ll, ll>> congruences = {{3,
19         2}, {5, 3}, {7, 2}};
20     auto [M, sol] = CRT(congruences);
21     cout << "M: " << M << ", x: " << sol <<
22     endl; // M: 105, x: 23

```

8.14 mod inv (not prime)

```

1 // exists when a and mod are coprime */
2 // but mod is not prime */
3 long long MI(long long a, long long mod) {
4     return power_mod(a, euler_phi(mod) - 1,
5         mod);

```

8.15 mod inv (not coprime)

```

1 // a and mod are not coprime */
2 long long MI(long long a, long long mod) {
3     long long d, x, y;
4     extEcu(a, mod, d, x, y);
5     return d == 1 ? (x + mod) % mod : -1;
6 }

```

8.16 Mint

```

1 using ll = long long;
2 const ll PM{1000000007};
3 ll MC(ll a) { return (a % PM + PM) % PM; }
4 // for negative a
5 ll MA(ll a, ll b) { return (a + b) % PM; }
6 // (a + b) % PM
7 ll MS(ll a, ll b) { return (a - b + PM) % PM
8     ; } // (a - b) % PM
9 ll MM(ll a, ll b) { return (a * b) % PM; }
10 // (a * b) % PM
11 ll MP(ll a, ll b) { // (a ^ b) % PM
12     ll res = 1;
13     do {
14         if (b & 1) res = MM(res, a);
15     } while (a = MM(a, a), b >>= 1);
16     return res;
17 }
18
19 ll MI(ll a) { return MP(a, PM - 2); } //
20 // modular inverse of a % PM
21 ll MD(ll a, ll b) { return MM(a, MI(b)); }
22 // (a / b) % PM

```

8.17 C(n,k) mod inverse

```

1 fac[0] = 1;
2 for (int i = 1; i <= n; ++i) {
3     fac[i] = fac[i - 1] * i % MOD;
4 }
5
6 inv_fac[n] = power_mod(fac[n], MOD - 2, MOD)
7 ;
8 for (int i = n - 1; i >= 0; --i) {
9     inv_fac[i] = inv_fac[i + 1] * (i + 1) %
10     MOD;
11 }
12
13 // C(n, k) = fac[n] * inv_fac[k] * inv_fac[n
14 - k];

```

8.18 Linear Diophantine 丟番圖

```

1 // ax + by = c
2 // x0 = x * (c / gcd(a, b))
3 // y0 = y * (c / gcd(a, b))
4 // x = x0 + k * (b / gcd(a, b))
5 // y = y0 - k * (a / gcd(a, b))
6 // k is any integer
7
8 tll extendedEuclid(ll a, ll b) {
9     if (b == 0) return {a, 1, 0};
10    ll d, x1, y1;
11    tie(d, x1, y1) = extendedEuclid(b, a % b);
12    return {d, y1, x1 - (a / b) * y1};
13 }
14
15 pll linearDiophantine(ll a, ll b, ll c) {
16    ll d, x, y;
17    tie(d, x, y) = extendedEuclid(a, b);
18    if (c % d != 0) return {-1, -1}; // no
19        solution
20    x *= c / d;
21    y *= c / d;
22    return {x, y};
23 }
24 // Example usage
25 int main() {
26    ll a = 15, b = 10, c = 35;
27    pll res = linearDiophantine(a, b, c);
28    if (res.first == -1 && res.second == -1)
29        cout << "No solution exists" << endl;
30    } else {
31        cout << "One solution is x = " <<
32            res.first << ", y = "
33            << res.second << endl;
34    }
35    return 0;
36 }
ax + by = c

```

8.19 擴展歐基里德

```

1 /* solve x, y for ax + by = gcd(a, b) = g */
2 template<typename T>
3 void extEcu(T a, T b, T &g, T &x, T &y) {
4     if (b) extEcu(b, a % b, g, y, x), y -= x
5         * (a / b);
6     else g = a, x = 1, y = 0;
7 }

```

8.20 Sieve of Eratosthenes

```

1 void sieve(vector<int>& primes) {
2     vector<int> is_prime(INF + 1, 0);
3     is_prime[0] = 1;

```

```

4     is_prime[1] = 1;
5
6     int sq = sqrt(INF);
7
8     for (int i = 2; i <= sq; ++i) {
9         if (!is_prime[i]) {
10            primes.push_back(i);
11            for (int j = i * i; j <= INF; j
12                += i) {
13                is_prime[j] = 1;
14            }
15        }
16    }

```

8.21 builtin

```

1 // __builtin_ctz
2 // 這個函數作用是返回輸入數二進制表示從最低
3 // 位開始 (右起) 的連續的0的個數; 如果傳入0
4 // 則行為未定義。
5
6 int __builtin_ctz (unsigned int x)
7 Returns the number of trailing 0-bits in x,
8 starting at the least significant bit
9 position. If x is 0, the result is
10 undefined.
11
12 int __builtin_ctzl (unsigned long)
13 Similar to __builtin_ctz, except the
14 argument type is unsigned long.
15
16 int __builtin_ctzll (unsigned long long)
17 Similar to __builtin_ctz, except the
18 argument type is unsigned long long.
19
20 // __builtin_clz
21 // 這個函數作用是返回輸入數二進制表示從最高
22 // 位開始 (左起) 的連續的0的個數; 如果傳入0
23 // 則行為未定義。
24
25 int __builtin_clz (unsigned int x)
26 Returns the number of leading 0-bits in x,
27 starting at the most significant bit
28 position. If x is 0, the result is
29 undefined.
30
31 int __builtin_clzl (unsigned long)
32 Similar to __builtin_clz, except the
33 argument type is unsigned long.
34
35 int __builtin_clzll (unsigned long long)
36 Similar to __builtin_clz, except the
37 argument type is unsigned long long.
38
39 // __builtin_ffs
40 // 這個函數作用是返回輸入數二進制表示的最低
41 // 非0位的位置。下標從1開始計數; 如果傳入0
42 // 則返回0

```

```

29 int __builtin_ffs (unsigned int x)
30 Returns one plus the index of the least
31 significant 1-bit of x, or if x is zero,
32 returns zero.
33
34 int __builtin_ffsl (unsigned long)
35 Similar to __builtin_ffs, except the
36 argument type is unsigned long.
37
38 int __builtin_ffsll (unsigned long long)
39 Similar to __builtin_ffs, except the
40 argument type is unsigned long long.
41
42 // __builtin_popcount
43 // 這個函數作用是返回輸入數二進制表示中1的個
44 // 數。
45
46 int __builtin_popcount (unsigned int x)
47 Returns the number of 1-bits in x.
48
49 int __builtin_popcountl (unsigned long)
50 Similar to __builtin_popcount, except the
51 argument type is unsigned long.
52
53 int __builtin_popcountll (unsigned long long)
54 Similar to __builtin_popcount, except the
55 argument type is unsigned long long.
56
57 // __builtin_parity
58 // 這個函數作用是返回輸入數二進制表示中1的個
59 // 數的奇偶性。1表示奇數個1。0表示偶數個1。
60
61 int __builtin_parity (unsigned int x)
62 Returns the parity of x, i.e. the number of
63 1-bits in x modulo 2.
64
65 int __builtin_parityl (unsigned long)
66 Similar to __builtin_parity, except the
67 argument type is unsigned long.
68
69 int __builtin_parityll (unsigned long long)
70 Similar to __builtin_parity, except the
71 argument type is unsigned long long.

```

8.22 C(n,k) DP

```

1 long long binomial(long long n, long long k,
2     long long p) {
3     // dp[i][j] = iCj
4     vector<vector<long long>> dp(n + 1,
5         vector<long long>(k + 1, 0));
6
7     for (int i = 0; i <= n; ++i) {
8         dp[i][0] = 1;
9         if (i <= k) dp[i][i] = 1;
10    }
11
12    for (int i = 0; i <= n; ++i) {

```

```

11    for (int j = 1; j <= min(i, k); ++j)
12        {
13            if (i != j) {
14                dp[i][j] = (dp[i - 1][j - 1]
15                    + dp[i - 1][j]) % p;
16            }
17        }
18    }
19    return dp[n][k];

```

9 Range Queries

9.1 subarray maximum sum queries

```

1 // CSES: Subarray Sum Queries
2
3 const int maxn = 2e5;
4 int n = 0;
5 int t[maxn << 1];
6
7 void build() {
8     for (int i = 0; i < n; ++i) {
9         t[i + n] = 0;
10    }
11    for (int i = n - 1; i >= 1; --i) {
12        t[i] = t[i << 1] + t[i << 1 | 1];
13    }
14 }
15
16 void update(int idx, int val) {
17     idx += n;
18     if (t[idx] == val) return;
19     t[idx] = val;
20     for (idx >= 1; idx >= 1; idx >= 1) {
21         t[idx] = t[idx << 1] + t[idx << 1 |
22             1];
23     }
24 }
25
26 int query(int l, int r) {
27     int ans = 0;
28     for (l += n, r += n; l < r; l >= 1, r
29         >= 1) {
30         if (l & 1) ans += t[l++];
31         if (r & 1) ans += t[--r];
32     }
33     return ans;
34 }
35
36 void solve() {
37     int q;
38     cin >> q;
39     n = 0;
40     vector<pii> op(q);
41     map<int, int> mp;
42     vector<int> to_val;
43
44     memset(t, 0, sizeof(t));

```

```

44 for (int i = 0; i < q; ++i) {
45     char c;
46     cin >> c >> op[i].second;
47     if (c == 'I') {
48         op[i].first = 0;
49         mp[op[i].second] = 1;
50     }
51     else if (c == 'D') {
52         op[i].first = 1;
53         mp[op[i].second] = 1;
54     }
55     else if (c == 'K') {
56         op[i].first = 2;
57     }
58     else {
59         op[i].first = 3;
60     }
61 }
62
63 for (auto& x : mp) {
64     x.second = n;
65     to_val.push_back(x.first);
66     n++;
67 }
68
69 build();
70
71 for (pii o : op) {
72     if (o.first == 0) {
73         int idx = mp[o.second];
74         update(idx, 1);
75     }
76     if (o.first == 1) {
77         int idx = mp[o.second];
78         update(idx, 0);
79     }
80     if (o.first == 2) {
81         int k = o.second;
82         int ans = -1;
83         int l = 0, r = n - 1;
84         while (l <= r) {
85             int m = l + (r - l) / 2;
86             int rk = query(0, m + 1);
87             if (rk >= k) {
88                 ans = m;
89                 r = m - 1;
90             }
91             else {
92                 l = m + 1;
93             }
94         }
95         if (ans == -1) cout << "invalid\
96             n";
97         else cout << to_val[ans] << "\n";
98     }
99     if (o.first == 3) {
100         auto it = mp.lower_bound(o.
101             second);
102         if (it == mp.begin() && (it ==
103             mp.end() || o.second <= it->
104             first)) {
105             cout << "0\n";
106         }
107         else if (it == mp.end()) {
108             cout << query(0, n) << "\n";
109         }
110     }
111 }

```

9.2 find first equal or greater

```

105     }
106     else {
107         cout << query(0, it->second)
108             << "\n";
109     }
110 }
111 }
112 }

```

// CSE: Hotel Queries

```

2
3 int n, m;
4 int sz = 1;
5 const int maxn = 2e6;
6 int t[maxn << 1];
7
8 void build(const vector<int>& a) {
9     for (int i = 0; i < n; ++i) {
10         t[i + sz] = a[i];
11     }
12     for (int i = sz - 1; i >= 1; --i) {
13         t[i] = max(t[i << 1], t[i << 1 | 1]);
14     }
15 }
16
17 void update(int i, int val) {
18     i += sz;
19     t[i] = val;
20     for (i >= 1; i >= 1; i >= 1) {
21         t[i] = max(t[i << 1], t[i << 1 | 1]);
22     }
23 }
24
25 int query(int r) {
26     if (t[1] < r) return 0;
27
28     int i = 1;
29     while (i < sz) {
30         if (t[i << 1] >= r) i = i << 1;
31         else i = i << 1 | 1;
32     }
33     return i - sz + 1;
34 }
35
36 void solve() {
37     cin >> n >> m;
38     vector<int> a(n);
39
40     for (int i = 0; i < n; ++i) {
41         cin >> a[i];
42     }
43
44     while (sz < n) sz <= 1;
45     memset(t, 0, sizeof(t));
46     build(a);
47
48     int r;
49     while (m--) {

```

```

50     cin >> r;
51     int idx = query(r);
52     cout << idx << " ";
53     if (idx) {
54         a[idx - 1] -= r;
55         update(idx - 1, a[idx - 1]);
56     }
57 }
58     cout << "\n";
59 }

```

9.3 find k-th and count less than

SPOJ: ORDERSET - Order statistic set

In this problem, you have to maintain a dynamic set of numbers which support the two fundamental operations

INSERT(S,x): if x is not in S, insert x into S

DELETE(S,x): if x is in S, delete x from S and the two type of queries

K-TH(S): return the k-th smallest element of S

COUNT(S,x): return the number of elements of S smaller than x

```

12 /*
13
14 const int maxn = 2e5;
15 int n = 0;
16 int t[maxn << 1];
17
18 void build() {
19     for (int i = 0; i < n; ++i) {
20         t[i + n] = 0;
21     }
22     for (int i = n - 1; i >= 1; --i) {
23         t[i] = t[i << 1] + t[i << 1 | 1];
24     }
25 }
26
27 void update(int idx, int val) {
28     idx += n;
29     if (t[idx] == val) return;
30     t[idx] = val;
31     for (idx >= 1; idx >= 1; idx >= 1) {
32         t[idx] = t[idx << 1] + t[idx << 1 | 1];
33     }
34 }
35
36 int query(int l, int r) {
37     int ans = 0;
38     for (l += n, r += n; l < r; l >= 1, r >= 1) {
39         if (l & 1) ans += t[l++];
40         if (r & 1) ans += t[--r];
41     }
42     return ans;
43 }

```

```

44 void solve() {
45     int q;
46     cin >> q;
47     n = 0;
48     vector<pii> op(q);
49     map<int, int> mp;
50     vector<int> to_val;
51
52     memset(t, 0, sizeof(t));
53
54     for (int i = 0; i < q; ++i) {
55         char c;
56         cin >> c >> op[i].second;
57         if (c == 'I') {
58             op[i].first = 0;
59             mp[op[i].second] = 1;
60         }
61         else if (c == 'D') {
62             op[i].first = 1;
63             mp[op[i].second] = 1;
64         }
65         else if (c == 'K') {
66             op[i].first = 2;
67         }
68         else {
69             op[i].first = 3;
70         }
71     }
72
73     for (auto& x : mp) {
74         x.second = n;
75         to_val.push_back(x.first);
76         n++;
77     }
78
79     build();
80
81     for (pii o : op) {
82         if (o.first == 0) {
83             int idx = mp[o.second];
84             update(idx, 1);
85         }
86         if (o.first == 1) {
87             int idx = mp[o.second];
88             update(idx, 0);
89         }
90         if (o.first == 2) {
91             int k = o.second;
92             int ans = -1;
93             int l = 0, r = n - 1;
94             while (l <= r) {
95                 int m = l + (r - l) / 2;
96                 int rk = query(0, m + 1);
97                 //printf("(m, rk): %lld, %
98                     lld\n", m, rk);
99                 if (rk >= k) {
100                     ans = m;
101                     r = m - 1;
102                 }
103                 else {
104                     l = m + 1;
105                 }
106             }
107             if (ans == -1) cout << "invalid\
108                 n";

```

```

108     else cout << to_val[ans] << "\n"
109     ;
110 }
111 if (o.first == 3) {
112     auto it = mp.lower_bound(o.second);
113     if (it == mp.begin() && (it == mp.end() || o.second <= it->first)) {
114         cout << "0\n";
115     }
116     else if (it == mp.end()) {
117         cout << query(0, n) << "\n";
118     }
119     else {
120         cout << query(0, it->second) << "\n";
121     }
122 }
123 }
124 }

```

10 String

10.1 Z

```

1 // 計算并返回 z 数组，其中 z[i] = |LCP(s[i:], s)|
2 vector<int> calc_z(const string& s) {
3     int n = s.size();
4     vector<int> z(n);
5     int box_l = 0, box_r = 0;
6     for (int i = 1; i < n; i++) {
7         if (i <= box_r) {
8             z[i] = min(z[i - box_l], box_r - i + 1);
9         }
10        while (i + z[i] < n && s[z[i]] == s[i + z[i]]) {
11            box_l = i;
12            box_r = i + z[i];
13            z[i]++;
14        }
15    }
16    z[0] = n;
17    return z;
18 }

```

10.2 manacher

```

1 class Solution {
2 public:
3     int countSubstrings(string s) {
4         int l1 = s.size(), l2 = l1 * 2 + 1;
5         string ch = "#";
6         for(char c: s) {
7             ch = ch + c + "#";

```

10.3 AC 自動機

```

1 template<char L='a',char R='z'>
2 class ac_automaton{
3     struct joe{
4         int next[R-L+1], fail, efl, ed, cnt_dp, vis;
5         joe():ed(0), cnt_dp(0), vis(0){
6             for(int i=0; i<=R-L; ++i) next[i]=0;
7         }
8     };
9     public:
10    std::vector<joe> S;
11    std::vector<int> q;
12    int qs, qe, vt;
13    ac_automaton():S(1), qs(0), qe(0), vt(0){
14        void clear(){
15            q.clear();
16            S.resize(1);
17            for(int i=0; i<=R-L; ++i) S[0].next[i]=0;
18            S[0].cnt_dp=S[0].vis=qs=qe=vt=0;
19        }
20        void insert(const char *s){
21            int o=0;
22            for(int i=0; i<=s[i]; ++i){
23                id=s[i]-L;
24                if(!S[o].next[id]){
25                    S.push_back(joe());
26                    S[o].next[id]=S.size()-1;
27                }
28                o=S[o].next[id];
29            }
30            ++S[o].ed;
31        }
32        void build_fail(){
33            S[0].fail=S[0].efl=-1;
34            q.clear();
35            q.push_back(0);
36            ++qe;
37            while(qs!=qe){
38                int pa=q[qs++], id, t;
39                for(int i=0; i<=R-L; ++i){

```

```

40            t=S[pa].next[i];
41            if(!t) continue;
42            id=S[pa].fail;
43            while(~id&&S[id].next[i]) id=S[id].fail;
44            S[t].fail=~id?S[id].next[i]:0;
45            S[t].efl=S[t].fail].ed+S[t].fail].efl;
46            q.push_back(t);
47            ++qe;
48        }
49    }
50 }
51 /*DP出每個前綴在字串s出現的次數並傳回所有字串被s匹配成功的次數O(N*M)*/
52 int match_0(const char *s){
53     int ans=0, id, p=0, t;
54     for(i=0; s[i]; ++i){
55         id=s[i]-L;
56         while(!S[p].next[id]&&p=S[p].fail;
57             if(!S[p].next[id]) continue;
58         p=S[p].next[id];
59         ++S[p].cnt_dp; /*匹配成功則它所有後綴都可以被匹配(DP計算)*/
60     }
61     for(i=qe-1; i>0; --i){
62         ans+=S[q[i]].cnt_dp*S[q[i]].ed;
63         if(!S[q[i]].fail) S[q[i]].fail=-1;
64         cnt_dp+=S[q[i]].cnt_dp;
65     }
66     return ans;
67 }
68 /*多串匹配走efl邊並傳回所有字串被s匹配成功的次數O(N*M^1.5)*/
69 int match_1(const char *s) const{
70     int ans=0, id, p=0, t;
71     for(int i=0; s[i]; ++i){
72         id=s[i]-L;
73         while(!S[p].next[id]&&p=S[p].fail;
74             if(!S[p].next[id]) continue;
75         p=S[p].next[id];
76         if(S[p].ed) ans+=S[p].ed;
77         for(t=S[p].efl; ~t; t=S[t].efl){
78             ans+=S[t].ed; /*因為都走efl邊所以保證匹配成功*/
79         }
80     }
81     return ans;
82 }
83 /*枚舉(s的子字串a)的所有相異字串各恰一次並傳回次數O(N*M^(1/3))*/
84 int match_2(const char *s){
85     int ans=0, id, p=0, t;
86     ++vt;
87     /*把數記vt+=1，只要vt沒溢位，所有S[p].vis==vt就會變成false
88     這種利用vt的方法可以O(1)歸零vis陣列*/
89     for(int i=0; s[i]; ++i){
90         id=s[i]-L;
91         while(!S[p].next[id]&&p=S[p].fail;
92             if(!S[p].next[id]) continue;
93         p=S[p].next[id];
94         if(S[p].ed&&S[p].vis!=vt){
95             S[p].vis=vt;

```

10.4 KMP

```

1 // 在文本串 text 中查找模式串 pattern，返回所有成功匹配的位置 (pattern[0] 在 text 中的下標)
2 vector<int> kmp(const string& text, const string& pattern) {
3     int m = pattern.size();
4     vector<int> pi(m);
5     int cnt = 0;
6     for (int i = 1; i < m; i++) {
7         char b = pattern[i];
8         while (cnt && pattern[cnt] != b) {
9             cnt = pi[cnt - 1];
10        }
11        if (pattern[cnt] == b) {
12            cnt++;
13        }
14        pi[i] = cnt;
15    }
16    vector<int> pos;
17    cnt = 0;
18    for (int i = 0; i < text.size(); i++) {
19        char b = text[i];
20        while (cnt && pattern[cnt] != b) {
21            cnt = pi[cnt - 1];
22        }
23        if (pattern[cnt] == b) {
24            cnt++;
25        }
26        if (cnt == m) {
27            pos.push_back(i - m + 1);
28            cnt = pi[cnt - 1];
29        }
30    }
31    return pos;
32 }

```

10.5 suffix array lcp

```

1 #define radix_sort(x,y){\
2   for(i=0;i<A;++i)c[i]=0;\
3   for(i=0;i<n;++i)c[x[y[i]]]++;\
4   for(i=1;i<A;++i)c[i]+=c[i-1];\
5   for(i=n-1;~i;--i)sa[--c[x[y[i]]]]=y[i];\
6 }
7 #define AC(r,a,b)\
8   r[a]!=r[b]||a+k>n||r[a+k]!=r[b+k]
9 void suffix_array(const char *s,int n,int *
10  sa,int *rank,int *tmp,int *c){
11   int A='z'+1,i,k,id=0;
12   for(i=0;i<n;++i)rank[tmp[i]]=i;s[i];
13   radix_sort(rank,tmp);
14   for(k=1;id<n-1;k<=1){
15     for(id=0,i=n-k;i<n;++i)tmp[id++]=i;
16     for(i=0;i<n;++i)
17       if(sa[i]>=k)tmp[id++]=sa[i]-k;
18     radix_sort(rank,tmp);
19     swap(rank,tmp);
20     for(rank[sa[0]]=id=0,i=1;i<n;++i)
21       rank[sa[i]]=id+=AC(tmp,sa[i-1],sa[i]);
22     A=id+1;
23 }
24 //h:高度數組 sa:後綴數組 rank:排名
25 void suffix_array_lcp(const char *s,int len,
26   int *h,int *sa,int *rank){
27   for(int i=0;i<len;++i)rank[sa[i]]=i;
28   for(int i=0,k=0;i<len;++i){
29     if(rank[i]==0)continue;
30     if(k)--k;
31     while(s[i+k]==s[sa[rank[i]-1]+k])++k;
32     h[rank[i]]=k;
33   }
34   h[0]=0; // h[k]=Lcp(sa[k],sa[k-1]);

```

10.6 hash

```

1 #define MAXN 1000000
2 #define mod 1073676287
3 /*mod 必須要是質數*/
4 typedef long long T;
5 char s[MAXN+5];
6 T h[MAXN+5]; /*hash陣列*/
7 T h_base[MAXN+5]; /*h_base[n]=(prime^n)%mod*/
8 void hash_init(int len,T prime){
9   h_base[0]=1;
10   for(int i=1;i<=len;++i){
11     h[i]=(h[i-1]*prime+s[i-1])%mod;
12     h_base[i]=(h_base[i-1]*prime)%mod;
13   }
14 }
15 T get_hash(int l,int r){/*閉區間寫法·設編號
16   為0 ~ len-1*/
17   return (h[r+1]-(h[l]*h_base[r-l+1])%mod+
18     mod)%mod;

```

10.7 minimal string rotation

```

1 int min_string_rotation(const string &s){
2   int n=s.size(),i=0,j=1,k=0;
3   while(i<n&&j<n&&k<n){
4     int t=s[(i+k)%n]-s[(j+k)%n];
5     ++k;
6     if(t){
7       if(t>0)i+=k;
8       else j+=k;
9       if(i==j)++j;
10      k=0;
11    }
12  }
13  return min(i,j); //最小循環表示法起始位置
14 }

```

10.8 reverseBWT

```

1 const int MAXN = 305, MAXC = 'Z';
2 int ranks[MAXN], tots[MAXN], first[MAXN];
3 void rankBWT(const string &bw){
4   memset(ranks,0,sizeof(int)*bw.size());
5   memset(tots,0,sizeof(tots));
6   for(size_t i=0;i<bw.size();++i)
7     ranks[i] = tots[int(bw[i])]++;
8 }
9 void firstCol(){
10  memset(first,0,sizeof(first));
11  int totc = 0;
12  for(int c='A';c<='Z';++c){
13    if(!tots[c]) continue;
14    first[c] = totc;
15    totc += tots[c];
16  }
17 }
18 string reverseBwt(string bw,int begin){
19   rankBWT(bw), firstCol();
20   int i = begin; //原字串最後一個元素的位置
21   string res;
22   do{
23     char c = bw[i];
24     res = c + res;
25     i = first[int(c)] + ranks[i];
26   }while(i != begin);
27   return res;
28 }

```

11 Tree

11.1 Euler tour+RMQ

```

1 // Euler Tour Technique
2 class LCA {
3   const vector<vector<int>>& adj;
4   int n;
5   vector<int> d, first, euler{}, log2{};

```

```

6   vector<vector<int>> st{};
7   void dfs(int u, int w = -1, int dep = 0) {
8     d[u] = dep;
9     first[u] = euler.size();
10    euler.push_back(u);
11    for (auto& v : adj[u]) {
12      if (v == w) continue;
13      dfs(v, u, dep + 1);
14      euler.push_back(u);
15    }
16  }
17 public:
18   LCA(const vector<vector<int>>& _adj, int
19     root) : adj{ _adj }, n{ _adj.size() }, d
20     (n), first(n) {
21     dfs(root);
22
23     int tn{euler.size()};
24     log2.resize(tn + 1);
25     log2[1] = 0;
26     for (int i{2}; i <= tn; ++i) log2[i]
27       = log2[i / 2] + 1;
28
29     st.assign(tn, vector<int>(log2[tn] +
30       1));
31     for (int i{tn - 1}; i >= 0; --i) {
32       st[i][0] = euler[i];
33       for (int j{1}; i + (1 << j) <=
34         tn; ++j) {
35         auto& x{st[i][j - 1]};
36         auto& y{st[i + (1 << (j - 1))][j - 1]};
37         st[i][j] = d[x] <= d[y] ? x : y;
38       }
39     }
40
41     int operator()(int u, int v) {
42       int l{first[u]}, r{first[v]};
43       if (l > r) swap(l, r);
44       ++r; // make the interval left
45         closed right open
46
47       int j{log2[r - l]};
48       auto& x{st[l][j]};
49       auto& y{st[r - (1 << j)][j]};
50       return d[x] <= d[y] ? x : y;
51     }
52   }
53
54   int main() {
55     int n, q;
56     cin >> n >> q;
57     vector<vector<int>> adj(n);
58
59     for (int i = 1; i < n; ++i) {
60       int u;
61       cin >> u;
62       u--;
63       adj[u].pb(i);
64       adj[i].pb(u);
65     }
66
67     LCA lca(adj, 0);

```

```

63   while (q--) {
64     int u, v;
65     cin >> u >> v;
66     u--, v--;
67     cout << lca(u, v) + 1 << "\n";
68   }
69   return 0;
70 }

```

11.2 HLD template

```

1 struct HLD {
2   int n, cur = 0;
3   vector<int> sz, top, dep, par, tin, tout
4     , seq;
5   vector<vector<int>> adj;
6   HLD(int n = 0) {
7     init(n);
8   }
9   void init(int n_) {
10    n = n_;
11    sz.assign(n, 1);
12    top.assign(n, -1);
13    dep.assign(n, 0);
14    par.assign(n, -1);
15    tin.assign(n, 0);
16    tout.assign(n, 0);
17    seq.assign(n, 0);
18    adj.resize(n, {});
19  }
20  void add_edge(int u, int v) { adj[u].
21    push_back(v), adj[v].push_back(u); }
22  void build(int root = 0) {
23    top[root] = root, dep[root] = 0, par
24      [root] = -1;
25    dfs1(root), dfs2(root);
26  }
27  void dfs1(int u) {
28    if (auto it = find(adj[u].begin(),
29      adj[u].end(), par[u]); it != adj
30      [u].end()) {
31      adj[u].erase(it);
32    }
33    for (auto &v : adj[u]) {
34      par[v] = u;
35      dep[v] = dep[u] + 1;
36      dfs1(v);
37      sz[u] += sz[v];
38      if (sz[v] > sz[adj[u][0]]) {
39        swap(v, adj[u][0]);
40      }
41    }
42  }
43  void dfs2(int u) {
44    tin[u] = cur++;
45    seq[tin[u]] = u;
46    for (auto v : adj[u]) {
47      top[v] = v == adj[u][0] ? top[u]
48        : v;
49      dfs2(v);
50    }
51    tout[u] = cur;
52  }
53  int lca(int u, int v) {

```



```

46 while (top[u] != top[v]) {
47     if (dep[top[u]] > dep[top[v]]) {
48         u = par[top[u]];
49     } else {
50         v = par[top[v]];
51     }
52 }
53 return dep[u] < dep[v] ? u : v;
54 }
55 int dist(int u, int v) { return dep[u] +
56     dep[v] - 2 * dep[lca(u, v)]; }
57 int jump(int u, int k) {
58     if (dep[u] < k) { return -1; }
59     int d = dep[u] - k;
60     while (dep[top[u]] > d) { u = par[
61         top[u]]; }
62     return seq[tin[u] - dep[u] + d];
63 }
64 // u is v's ancestor
65 bool is_ancestor(int u, int v) { return
66     tin[u] <= tin[v] && tin[v] < tout[u]
67     ]; }
68 // root's parent is itself
69 int rooted_parent(int r, int u) {
70     if (r == u) { return u; }
71     if (is_ancestor(r, u)) { return par[
72         u]; }
73     auto it = upper_bound(adj[u].begin(),
74         adj[u].end(), r, [&](int x,
75         int y) {
76         return tin[x] < tin[y];
77     }) - 1;
78     return *it;
79 }
80 // rooted at u, v's subtree size
81 int rooted_size(int r, int u) {
82     if (r == u) { return n; }
83     if (is_ancestor(r, u)) { return sz[u]
84     }; }
85 return n - sz[rooted_parent(r, u)];
86 }
87 int rooted_lca(int r, int a, int b) {
88     return lca(a, b) ^ lca(a, r) ^ lca(b
89     , r); }
90 };
91 int main() {
92     ios::sync_with_stdio(false);
93     cin.tie(nullptr);
94
95     int n = 7;
96     HLD hld(n);
97
98     // build this tree:
99     //      0
100    //    / \
101    //  1   2
102    // / \   \
103    // 3  4   5
104    // / \   \
105    // 6
106    hld.add_edge(0, 1);
107    hld.add_edge(0, 2);
108    hld.add_edge(1, 3);
109    hld.add_edge(1, 4);
110    hld.add_edge(2, 5);

```

```

102 hld.add_edge(5, 6);
103 hld.build(0); // root at node 0
104
105 cout << "LCA(3,4) = " << hld.lca(3,4) <<
106     "\n"; // expected 1
107 cout << "LCA(3,6) = " << hld.lca(3,6) <<
108     "\n"; // expected 0
109 cout << "Distance(3,4) = " << hld.dist
110     (3,4) << "\n"; // expected 2
111 cout << "Distance(3,6) = " << hld.dist
112     (3,6) << "\n"; // expected 4
113 cout << "Is 0 ancestor of 6? " << (hld.
114     is_ancestor(0,6) ? "yes" : "no") <<
115     "\n"; // yes
116
117 return 0;

```

11.3 dist between u-v in tree

```

1 int dist(int a, int b) {
2     int c = lca(a, b);
3     return depth[a] + depth[b] - 2 * depth[c]
4     ];

```

11.4 all longest path dfs

```

1 // all Longest path (generalization of the
2   tree diameter problem)
3 vector<tuple<int, int, int>> dp{};
4 // [mx1, x, mx2] the path of mx1 goes
5   through x
6 int dfs1(int u, int w = -1) {
7     int mx{0};
8     for (auto& v : adj[u])
9         if (v != w) {
10             auto l[1 + dfs1(v, u)];
11             mx = max(mx, l);
12
13             auto& [mx1, x, mx2]{dp[u]};
14             if (l >= mx1) mx2 = mx1, mx1 = l
15             , x = v;
16             else if (l > mx2) mx2 = l;
17         }
18     return mx;
19 }
20 void dfs2(int u, int w = -1) {
21     if (w != -1) {
22         int tmx;
23         { // calculate the Longest path
24           through parent
25             auto& [mx1, x, mx2]{dp[w]};
26             if (x != u) tmx = mx1 + 1;
27             else tmx = mx2 + 1;
28         }
29         { // update the path
30             auto& [mx1, x, mx2]{dp[u]};

```

```

27     if (tmx >= mx1) mx2 = mx1, mx1 =
28         tmx, x = w;
29     else if (tmx > mx2) mx2 = tmx;
30 }
31 for (auto& v : adj[u])
32     if (v != w) dfs2(v, u);
33 }
34 void all_longest_path() {
35     dfs1(0), dfs2(0);
36 }

```

11.5 all longest path top sort

```

1 // all longest path in DAG
2 // 1. topological sort
3 vector<int> in(n, 0);
4 for (int i = 0; i < m; ++i) {
5     int a, b, w;
6     cin >> a >> b >> w;
7     adj[a].emplace_back(b, w);
8     in[b]++;
9 }
10 vector<int> topo; // sequence of top sort
11 queue<int> q;
12 for (int i = 0; i < n; ++i) {
13     if (in[i] == 0) {
14         q.push(i);
15     }
16 }
17 while (!q.empty()) {
18     int pa = q.front();
19     q.pop();
20     topo.push_back(pa);
21     for (auto& [child, w] : adj[pa]) {
22         in[child]--;
23         if (in[child] == 0) {
24             q.push(child);
25         }
26     }
27 }
28 // all longest path
29 vector<int> dist(n, INT_MIN);
30 vector<vector<int>> parents(n);
31 dist[0] = process[0];
32
33 for (int u : topo) {
34     for (auto& [v, w] : adj[u]) {
35         if (dist[v] < dist[u] + process[v] +
36             w) {
37             dist[v] = dist[u] + process[v] +
38                 w;
39             parents[v] = {u};
40         }
41         else if (dist[v] == dist[u] +
42             process[v] + w) {
43             parents[v].push_back(u);
44         }
45     }
46 }

```

11.6 Heavy-light decomposition (HLD)

```

1 const int maxn = 2e5;
2 int n, q;
3 int val[maxn];
4 int id[maxn];
5 int sz[maxn];
6 int parent[maxn];
7 int depth[maxn];
8 int tp[maxn];
9 vector<int> adj[maxn];
10 int timer = 0;
11
12 int dfs_sz(int u, int p) {
13     sz[u] = 1;
14     parent[u] = p;
15
16     // calculate size of each subtree
17     for (int v : adj[u]) {
18         if (v != p) {
19             depth[v] = depth[u] + 1;
20             sz[u] += dfs_sz(v, u);
21         }
22     }
23     return sz[u];
24 }
25
26 void dfs_hld(int u, int p, int top, SGT<int,
27     MergeMax>& tree) {
28     id[u] = timer++;
29     tp[u] = top;
30     tree.update(id[u], val[u]);
31
32     // find the heavy child
33     int h_v = -1, h_sz = -1;
34     for (int v : adj[u]) {
35         if (v != p) {
36             if (h_sz < sz[v]) {
37                 h_sz = sz[v];
38                 h_v = v;
39             }
40         }
41     }
42     if (h_v == -1) {
43         return;
44     }
45     // continue the chain
46     dfs_hld(h_v, u, top, tree);
47     // start a new chain for each light
48     // child
49     for (int v : adj[u]) {
50         if (v != p && v != h_v) {
51             dfs_hld(v, u, v, tree);
52         }
53     }
54 }

```

```

55 int path(int x, int y, SGT<int, MergeMax>&
    tree) {
56     int ans = 0;
57     // move x and y to their top nodes until
    they are in the same chain
58     while (tp[x] != tp[y]) {
59         if (depth[tp[x]] < depth[tp[y]])
            swap(x, y);
60         ans = max(ans, tree.query(id[tp[x]],
            id[x] + 1));
61         x = parent[tp[x]];
62     }
63     if (depth[x] > depth[y]) swap(x, y);
64     ans = max(ans, tree.query(id[x], id[y] +
        1));
65     return ans;
66 }
67
68 void solve() {
69     cin >> n >> q;
70     SGT<int, MergeMax> tree(n, -1);
71
72     for (int i = 0; i < n; ++i) {
73         cin >> val[i];
74     }
75     for (int i = 0; i < n - 1; ++i) {
76         int a, b;
77         cin >> a >> b;
78         a--, b--;
79         adj[a].push_back(b);
80         adj[b].push_back(a);
81     }
82
83     dfs_sz(0, 0);
84     dfs_hld(0, 0, 0, tree);
85
86     cerr << "tp: ";
87     for (int i = 0; i < n; ++i) {
88         cerr << tp[i] << " ";
89     }
90     cerr << "\n";
91
92     while (q--) {
93         int mode;
94         cin >> mode;
95         if (mode == 1) {
96             int s, x;
97             cin >> s >> x;
98             s--;
99             val[s] = x;
100             tree.update(id[s], val[s]);
101         }
102         else {
103             int a, b;
104             cin >> a >> b;
105             cout << path(a - 1, b - 1, tree)
                << " ";
106         }
107     }
108 }

```

11.7 binary lifting

```

1 // binary lifting
2 class LCA {
3     const vector<vector<int>>& adj;
4     int n;
5     vector<int> d;
6     vector<int> log2;
7     vector<vector<int>> an{};
8     void dfs(int u, int w = -1, int dep = 0)
9     {
10         d[u] = dep;
11         an[u][0] = w;
12         for (int i{1}; i <= log2[n - 1] &&
            an[u][i - 1] != -1; ++i)
            an[u][i] = an[an[u][i - 1]][i -
                1]; // 走 2^(i-1) 再走 2^(i
                -1) 步
13
14         // 因為計算 an 會用到祖先的資訊，所
            以先計算再繼續往下
15         for (auto& v : adj[u]) {
16             if (v == w) continue; // parent
            dfs(v, u, dep + 1);
17         }
18     }
19
20 public:
21     LCA(const vector<vector<int>>& _adj, int
        root)
22     : adj{_adj}, n{adj.size()}, d(n), log2(n)
        {
23         log2[1] = 0;
24         for (int i{2}; i < log2.size(); ++i)
            log2[i] = log2[i / 2] + 1;
25         an.assign(n, vector<int>(log2[n - 1]
            + 1, -1));
26         dfs(root);
27     }
28     int operator()(int u, int v) {
29         if (d[u] > d[v]) swap(u, v);
30
31         for (int i{log2[d[v] - d[u]]}; i >=
            0; --i)
32             if (d[v] - d[u] >= (1 << i)) v =
                an[v][i];
33         // v 先走到跟 u 同高度
34         if (u == v) return u;
35
36         for (int i{log2[d[u]]}; i >= 0; --i)
37             if (an[u][i] != an[v][i]) u = an
                [u][i], v = an[v][i];
38         // u, v 一起走到 Lca(u, v) 的下方
39
40         return an[u][0];
41         // 回傳 Lca(u, v)
42     }
43 };
44
45 int main() {
46     int n, q;
47     cin >> n >> q;
48     vector<vector<int>> adj(n);
49
50     for (int i = 1; i < n; ++i) {
51         int u;
52         cin >> u;
53         u--;

```

```

54         adj[u].pb(i);
55         adj[i].pb(u);
56     }
57
58     // adj, root
59     LCA lca(adj, 0);
60
61     while (q--) {
62         int u, v;
63         cin >> u >> v;
64         u--, v--;
65         cout << lca(u, v) + 1 << "\n";
66     }
67     return 0;
68 }

```

11.8 check z on path u-v

```

1 bool on_path(int z, int u, int v) {
2     return dist(u, z) + dist(z, v) == dist(u
        , v);
3 }

```

11.9 tree diameter

```

1 int diam = 0;
2
3 int dfs(int u, int p = -1) {
4     int mx = 0;
5     for (int v : adj[u]) {
6         if (v != p) {
7             int len = 1 + dfs(v, u);
8             diam = max(diam, mx + len);
9             mx = max(mx, len);
10        }
11    }
12    return mx;
13 }

```

11.10 all longest path

```

1 int fir[maxn]; // Length of the Longest
    downward path from u into its subtree.
2 int sec[maxn]; // Length of the second
    longest downward path from u
3 int res[maxn];
4
5 void dfs1(int u, int p) {
6     for (int v : adj[u]) {
7         if (v != p) {
8             dfs1(v, u);
9             if (fir[v] + 1 > fir[u]) {
10                 sec[u] = fir[u];
11                 fir[u] = fir[v] + 1;
12             }
13             else if (fir[v] + 1 > sec[u]) {

```

```

14                 sec[u] = fir[v] + 1;
15             }
16         }
17     }
18 }
19
20 // to_p: the best path length that comes
    from the parent's side
21 void dfs2(int u, int p, int to_p) {
22     res[u] = max(to_p, fir[u]);
23
24     for (int v : adj[u]) {
25         if (v != p) {
26             if (fir[v] + 1 == fir[u]) {
27                 dfs2(v, u, max(to_p, sec[u])
                    + 1);
28             }
29             else {
30                 dfs2(v, u, res[u] + 1);
31             }
32         }
33     }
34 }
35
36 // usage
37 dfs1(1, 0);
38 dfs2(1, 0, 0);
39 // Now res[i] is the maximum distance from
    node i to any other node
40 for (int i = 1; i <= n; i++) {
41     cout << res[i] << " ";
42 }

```

11.11 tree diameter (len,end)

```

1 array<int, 2> dfs(int u, int w = -1) {
2     array<int, 2> mx{0, u}; // {Length,
    farthest Leaf}
3     for (auto& v : adj[u]) {
4         if (v == w) continue;
5         auto [len, leaf]{dfs(v, u)};
6         mx = max(mx, {len + 1, leaf});
7     }
8     return mx;
9 }
10
11 array<int, 3> tree_diameter(int a = 0) {
12     auto b{dfs(a)[1]}; // farthest node
    from 'a'
13     auto [l, c]{dfs(b)}; // farthest node
    from 'b'
14     return {l, b, c}; // {diameter
    Length, endpoint1, endpoint2}
15 }

```

11.12 union length of two tree paths

```

1 /*

```

2 *Problem: Given a tree and queries (a,b,c,d),
find the size of the union of nodes on
paths a↔b and c↔d.*

3 *Let P1 be the nodes on the path a↔b and P2
the nodes on c↔d.*

4 *We want $|P1 \cap P2| = |P1| + |P2| - |P1 \cap P2|$.
5 $|P1| = \text{dist}(a,b) + 1$, $|P2| = \text{dist}(c,d) + 1$.
6 So the only hard part is $|P1 \cap P2|$.*

7 *Key facts for trees:*

8 *The intersection of two simple paths is
itself either empty or a simple path.*

9 *Any endpoint of that intersection must be
one of the LCAs among endpoint pairs of
the two paths.*

10 *Concretely the candidate nodes are*

11 *Lca(a,b), lca(c,d), lca(a,c), lca(a,d), lca(
b,c), lca(b,d)*

12 *A node z lies on path u↔v iff $\text{dist}(u,z) +$
 $\text{dist}(z,v) = \text{dist}(u,v)$.*

13 *So for each query:*

14 *compute the 6 candidate LCAs,*

15 *keep those candidates that lie on both paths
(test with distances),*

16 *if none → intersection size = 0; if one →
intersection size = 1;*

17 *otherwise take the two kept candidates with
greatest depth (they are the endpoints
of the intersection)*

18 *and intersection size = $\text{dist}(p,q) + 1$.*

19 **/*

20 *const int LOG = 32;*

21 *const int maxn = 1e5;*

22 *int depth[maxn];*

23 *vector<int> adj[maxn];*

24 *int up[LOG + 1][maxn];*

25 *int n, q;*

26 *void dfs(int u, int p = -1) {
27 up[u][u] = (p == -1 ? u : p);
28 for (int v : adj[u]) {
29 if (v != p) {
30 depth[v] = depth[u] + 1;
31 dfs(v, u);
32 }
33 }
34 }*

35 *void solve() {
36 cin >> n >> q;
37 for (int i = 0; i < n - 1; ++i) {
38 int a, b;
39 cin >> a >> b;
40 a--, b--;*

```
55 adj[a].push_back(b);
56 adj[b].push_back(a);
57 }
58 memset(depth, 0, sizeof(depth));
59 dfs(0, -1);
60
61 for (int k = 1; k < LOG; ++k) {
62     for (int v = 0; v < n; ++v) {
63         up[k][v] = up[k - 1][up[k - 1][v]];
64     }
65 }
66
67 while (q--) {
68     int a, b, c, d;
69     cin >> a >> b >> c >> d;
70     a--, b--, c--, d--;
71     int len1 = dist(a, b) + 1;
72     int len2 = dist(c, d) + 1;
73
74     array<int, 6> cand = {
75         lca(a, b), lca(c, d),
76         lca(a, c), lca(a, d),
77         lca(b, c), lca(b, d)
78     };
79
80     vector<int> good;
81     for (int z : cand) {
82         if (on_path(z, a, b) && on_path(
83             z, c, d)) {
84             good.push_back(z);
85         }
86     }
87
88     int inter = 0;
89     if (good.size() == 1) {
90         inter = 1;
91     }
92     else if (good.size() > 1) {
93         sort(good.begin(), good.end(),
94             [&](int x, int y) {
95                 return depth[x] > depth[y];
96             });
97         int p = good[0], qn = good[1];
98         inter = dist(p, qn) + 1;
99     }
100     cout << (len1 + len2 - inter) << "\n";
101 }
```

11.13 LCA

```
1 int lca(int a, int b) {
2     if (depth[a] < depth[b]) swap(a, b);
3     int diff = depth[a] - depth[b];
4     for (int k = 0; diff; ++k) {
5         if (diff & 1) a = up[k][a];
6         diff >>= 1;
7     }
8     if (a == b) return a;
9     for (int k = LOG - 1; k >= 0; --k) {
10        if (up[k][a] != up[k][b]) {
```

```
11        a = up[k][a];
12        b = up[k][b];
13    }
14 }
15 return up[0][a];
16 }
```

11.14 Centroid decomposition

```
1 // Centroid Decomposition
2 // Problem: Given a tree with N nodes (1-
3 // indexed) and M queries. Each query is
4 // one of the following two types:
5 // 1 v: Paint node v red.
6 // 2 v: Print the minimal distance between
7 // node v and any red node.
8 // Initially, only node 1 is red.
9 // Constraints: 1 ≤ N, M ≤ 10^5
10 // Time complexity: O((N + M) log N)
11
12 vector<vector<int>> adj;
13 vector<int> subtree_size;
14 // min_dist[v] = the minimal distance
15 // between v and a red node
16 vector<int> min_dist;
17 vector<bool> is_removed;
18 vector<vector<pii>> ancestors;
19
20 int get_subtree_size(int u, int p = -1) {
21     subtree_size[u] = 1;
22     for (int v : adj[u]) {
23         if (v == p || is_removed[v])
24             continue;
25         subtree_size[u] += get_subtree_size(
26             v, u);
27     }
28     return subtree_size[u];
29 }
30
31 int get_centroid(int u, int tree_size, int p
32     = -1) {
33     for (int v : adj[u]) {
34         if (v == p || is_removed[v])
35             continue;
36         if (subtree_size[v] * 2 > tree_size)
37             return get_centroid(v, tree_size
38                 , u);
39     }
40     return u;
41 }
```

```
42 }
43 ancestors[u].emplace_back(centroid,
44     cur_dist);
45 }
46
47 void build_centroid_decomp(int u = 0) {
48     int centroid = get_centroid(u,
49         get_subtree_size(u));
50
51     // For all nodes in the subtree rooted
52     // at `centroid`, calculate their
53     // distance to the centroid
54     for (int v : adj[centroid]) {
55         if (is_removed[v]) continue;
56         get_dist(v, centroid, centroid);
57     }
58
59     is_removed[centroid] = true;
60     for (int v : adj[centroid]) {
61         if (is_removed[v]) continue;
62         build_centroid_decomp(v);
63     }
64
65     // Paint `node` red by updating all of its
66     // ancestors' minimal distances to a red
67     // node
68     void paint(int u) {
69         for (auto &[ancestor, dist] : ancestors[
70             u]) {
71             min_dist[ancestor] = min(min_dist[
72                 ancestor], dist);
73         }
74         min_dist[u] = 0;
75     }
76
77     // Print the minimal distance between `u` to
78     // a red node.
79     void query(int u) {
80         int ans = min_dist[u];
81         for (auto &[ancestor, dist] : ancestors[
82             u]) {
83             if (!dist) continue;
84             ans = min(ans, dist + min_dist[
85                 ancestor]);
86         }
87         cout << ans << "\n";
88     }
89
90     void solve() {
91         int N, M;
92         cin >> N >> M;
93
94         adj.assign(N, vector<int>());
95         for (int i = 0; i < N - 1; ++i) {
96             int a, b;
97             cin >> a >> b;
98             a--, b--;
99             adj[a].push_back(b);
100             adj[b].push_back(a);
101         }
102
103         subtree_size.assign(N, 0);
104         ancestors.assign(N, vector<pii>());
105         is_removed.assign(N, false);
106         build_centroid_decomp();
107     }
108 }
```

```

97
98 min_dist.assign(N, INF);
99 paint(0);
100 for (int i = 0; i < M; ++i) {
101     int t, v;
102     cin >> t >> v;
103     v--;
104     if (t == 1) {
105         paint(v);
106     }
107     else {
108         query(v);
109     }
110 }
111 }

```

12 default

12.1 debug

```

1 #ifndef DEBUG
2 #define dbg(...) {\
3     fprintf(stderr, "%s - %d : (%s) = ",
4         __PRETTY_FUNCTION__, __LINE__, #
5         __VA_ARGS__); \
6     _DO(__VA_ARGS__); \
7 }
8 #else
9 #define dbg(...)
10 #endif

```

12.2 template

```

1 // alias g++='g++ -std=c++14 -fsanitize=
2     undefined -Wall -Wextra -Wshadow -D
3     LOCAL'
4
5 #include <bits/stdc++.h>
6 using namespace std;
7
8 #ifdef LOCAL
9 #include "../debug.h"
10 #else
11 #pragma GCC optimize("O3,unroll-loops")
12 #pragma GCC target("avx2,bmi,bmi2,lzcnt,
13     popcnt")
14 #define debug(...) ((void)0)
15 #define orange(...) ((void)0)
16 #endif
17
18 #define int long long
19 #define pii pair<int, int>
20 #define ff first

```

```

18 #define ss second
19 #define pb push_back
20 #define SPEEDY ios_base::sync_with_stdio(
21     false); cin.tie(0); cout.tie(0);
22
23 void solve() {
24 }
25
26 signed main() {
27     SPEEDY;
28
29     return 0;
30 }

```

12.3 vimrc

```

1 set nu
2 set ts=4
3 set shiftwidth=4
4 set autoindent smartindent
5 set cindent
6
7 imap jk <ESC>
8 inoremap {<CR> {<CR><ESC>ko

```

13 other

13.1 Nim game

```

1 | a1^a2^a3^...^an != 0 ? A win : B win

```

13.2 找小於 n 所有出現的 1 數量

```

1 current == 0 higher * factor
2 current == 1 higher * factor + lower + 1
3 other current (higher + 1) * factor

```

14 other language

14.1 python heap

```

1 import heapq
2
3 heap = [7,1,2,2]
4 heapq.heapify(heap)
5 print(heap) # [1, 2, 2, 7]
6 heapq.heappush(heap, 5)
7 print(heap) # [1, 2, 2, 7, 5]
8 print(heapq.heappop(heap)) # 1
9 print(heap) # [2, 2, 5, 7]

```

14.2 java

14.2.1 文件操作

```

1 import java.io.*;
2 import java.util.*;
3 import java.math.*;
4 import java.text.*;
5
6 public class Main{
7
8     public static void main(String args[]){
9         throws FileNotFoundException,
10             IOException
11         Scanner sc = new Scanner(new FileReader(
12             "a.in"));
13         PrintWriter pw = new PrintWriter(new
14             FileWriter("a.out"));
15         int n,m;
16         n=sc.nextInt();//讀入下一個INT
17         m=sc.nextInt();
18
19         for(ci=1; ci<=c; ++ci){
20             pw.println("Case #"+ci+": easy for
21                 output");
22         }
23
24         pw.close();//关闭流并释放，这个很重要，
25             否则是没有输出的
26         sc.close();//关闭流并释放
27     }
28 }

```

14.2.2 优先队列

```

1 PriorityQueue queue = new PriorityQueue( 1,
2     new Comparator(){
3         public int compare( Point a, Point b ){
4             if( a.x < b.x || a.x == b.x && a.y < b.y )
5                 return -1;
6             else if( a.x == b.x && a.y == b.y )
7                 return 0;
8             else return 1;
9         }
10     });

```

14.2.3 Map

```

1 Map map = new HashMap();
2 map.put("sa","dd");
3 String str = map.get("sa").toString();
4
5 for(Object obj : map.keySet()){
6     Object value = map.get(obj);
7 }

```

14.2.4 sort

```

1 static class cmp implements Comparator{
2     public int compare(Object o1,Object o2){
3         BigInteger b1=(BigInteger)o1;
4         BigInteger b2=(BigInteger)o2;
5         return b1.compareTo(b2);
6     }
7 }
8 public static void main(String[] args)
9     throws IOException{
10     Scanner cin = new Scanner(System.in);
11     int n;
12     n=cin.nextInt();
13     BigInteger[] seg = new BigInteger[n];
14     for (int i=0;i<n;i++)
15         seg[i]=cin.nextBigInteger();
16     Arrays.sort(seg,new cmp());
17 }

```

14.3 python output

```

1 hello = 'Hello'
2 world = 7122
3 print(f'{hello} {world}') # Hello 7122
4
5 import math
6 print(f'PI is approximately {math.pi:.3f}.')
7 # PI is approximately 3.142.
8
9 print('AAA {} BBB "{}!"".format('Jin', 'Kela'
10     '))
11 # AAA Jin BBB "Kela!"
12
13 hello = 'hello, world\n'
14 hellos = repr(hello)
15 print(hellos) # 'hello, world\n'
16
17 x = 32.5
18 y = 40000
19 print(repr((x, y, ('spam', 'eggs'))))
20 # "(32.5, 40000, ('spam', 'eggs'))"
21
22 x = 7
23 print(eval('3 * x')) # 21

```

14.4 python 大數因數分解

```

1 # 大數因數分解 (使用 Pollard's Rho 與 Miller-Rabin)
2 import sys, random
3 from math import gcd
4
5 # Miller-Rabin 檢定 (機率性質數判定)
6 def is_probable_prime(n, k=12):
7     if n < 2:
8         return False
9     # 先檢查一些小質數
10    small_primes = [2,3,5,7,11,13,17,19,23,29]
11    for p in small_primes:
12        if n % p == 0:
13            return n == p
14    # 把 n-1 寫成 d * 2^s
15    d = n - 1
16    s = 0
17    while d % 2 == 0:
18        d //= 2
19        s += 1
20    # 重複 k 次隨機測試
21    for _ in range(k):
22        a = random.randrange(2, n - 1) # 隨機挑一個測試基數
23        x = pow(a, d, n)
24        if x == 1 or x == n - 1:
25            continue
26        composite = True
27        for __ in range(s - 1):
28            x = pow(x, 2, n)
29            if x == n - 1:
30                composite = False
31                break
32        if composite:
33            return False
34    return True
35
36 # Pollard's Rho 演算法 (找非平凡因數)
37 def pollards_rho(n):
38     if n % 2 == 0:
39         return 2
40     if n % 3 == 0:
41         return 3
42     # 隨機多項式 (x^2 + c) mod n
43     while True:
44         c = random.randrange(1, n-1) # 隨機挑選常數 c
45         x = random.randrange(2, n-1) # 起始點
46         y = x
47         d = 1
48         while d == 1:
49             x = (pow(x, 2, n) + c) % n # x -> f(x)
50             y = (pow(y, 2, n) + c) % n # y -> f(f(y)) · 走兩步
51             y = (pow(y, 2, n) + c) % n
52             d = gcd(abs(x - y), n) # 計算兩者差的 gcd

```

```

53         if d == n: # 失敗就重試
54             break
55         if d > 1 and d < n: # 找到非平凡因數
56             return d
57
58 # 遞迴分解
59 def factor(n, out):
60     if n == 1:
61         return
62     if is_probable_prime(n):
63         out.append(n)
64     else:
65         d = pollards_rho(n)
66         while d is None or d == n: # 偶爾失敗就重試
67             d = pollards_rho(n)
68         factor(d, out)
69         factor(n // d, out)
70
71 def main():
72     data = sys.stdin.read().strip().split()
73     if not data:
74         return
75     # 每個 token 當作一個數字
76     for token in data:
77         try:
78             n = int(token)
79         except:
80             continue
81         if n <= 1:
82             print(n)
83             continue
84         facs = []
85         factor(n, facs)
86         facs.sort()
87         # 輸出因數
88         print(" ".join(str(x) for x in facs))
89
90 if __name__ == "__main__":
91     random.seed() # 使用系統時間作為隨機種子
92     main()

```

14.5 decimal

```

1 # 使用 decimal 模組來處理高精度小數運算
2 from decimal import *
3 setcontext(Context(prec=MAX_PREC, Emax=MAX_EMAX, rounding=ROUND_FLOOR))
4 print(Decimal(input()) * Decimal(input()))
5
6 # 將小數轉成分數 · 方便做近似或理論分析 · 且可以限制分母大小
7 from fractions import Fraction
8 Fraction('3.14159').limit_denominator(10).numerator # 22
9
10 # 設定精確度

```

```

11 from decimal import Decimal, getcontext
12
13 # 精確位數設定
14 getcontext().prec = 70
15
16 n = 100
17 # 指定 n 為高精確度的物件
18 n = Decimal(n)
19 n /= 7
20 print(n)
21
22 # 將小數轉成分數
23 from fractions import Fraction
24
25 n = 1.5654
26 # 建立一個轉換物件
27 n = Fraction(n)
28
29 print(n)

```

14.6 python 大數排序

```

1 # 大數排序
2 # Line one n : 多少數字
3 # next line : 依序輸入每行一個
4 # sort : sort + Lambda
5 from sys import stdin
6
7 data = stdin.read().splitlines()
8
9 i = 0
10
11 while(i < len(data)):
12     T = int(data[i].strip())
13     i += 1
14     temp = [int(data[i + index].strip()) for index in range(T)]
15     i += T
16     temp = sorted(temp, key = lambda x : (x))
17     for ele in temp:
18         print(ele)

```

14.7 python 大數計算 2

```

1 # 單行輸入
2 # format : n1, operation, n2
3 from sys import stdin
4
5 data = stdin.read().splitlines()
6
7 limit = len(data)
8 i = 0
9
10 while(i < limit):
11     a, operation, b = map(str, data[i].split())
12     a, b = int(a), int(b)
13     i += 1

```

```

14 if(operation == '+'):
15     print(int(a + b))
16 elif(operation == '-'):
17     print(int(a - b))
18 elif(operation == '*'):
19     print(int(a * b))
20 else:
21     print(int(a // b))

```

14.8 python input

```

1 ans = sum(map(float, input().split()))
2 # input: 1.1 2.2 3.3 4.4 5.5
3 print(ans) # 16.5
4
5 (n, m) = map(int, input().split()) # 300 200
6 print(n * m) # 60000
7
8 Arr = list(map(int, input().split()))
9 # input: 1 2 3 4 5
10 print(Arr) # [1, 2, 3, 4, 5]

```

14.9 python 大數計算

```

1 # 讀取多行輸入
2 # Line one first number
3 # Line two operation
4 # Line three second number
5 from sys import stdin
6
7 data = stdin.read().splitlines()
8
9 limit = len(data)
10 i = 0
11 while(i < limit):
12     a = int(data[i].strip())
13     i += 1
14     operation = data[i].strip()
15     i += 1
16     b = int(data[i].strip())
17     i += 1
18     if(operation == '*'):
19         print(int(a * b))
20     else:
21         print(int(a / b))

```

15 zformula

15.1 formula

15.1.1 Pick 公式

給定頂點坐標均是整點的簡單多邊形 · 面積 = 內部格點數 + 邊上格點數/2-1

15.1.2 圖論

- 對於平面圖 $F = E - V + C + 1$ · C 是連通分量數
- 對於平面圖 $E \leq 3V - 6$
- 對於連通圖 G · 最大獨立集的大小設為 $I(G)$ · 最大匹配大小設為 $M(G)$ · 最小點覆蓋設為 $Cv(G)$ · 最小邊覆蓋設為 $Ce(G)$ · 對於任意連通圖：

- $I(G) + Cv(G) = |V|$
- $M(G) + Ce(G) = |V|$

- 對於連通二分圖：

- $I(G) = Cv(G)$
- $M(G) = Ce(G)$

- 最大權閉合圖：

- $C(u, v) = \infty, (u, v) \in E$
- $C(S, v) = W_v, W_v > 0$
- $C(v, T) = -W_v, W_v < 0$
- $ans = \sum_{W_v > 0} W_v - flow(S, T)$

- 最大密度子圖：

- 求 $max \left(\frac{W_e + W_v}{|V'|} \right), e \in E', v \in V'$
- $U = \sum_{v \in V} 2W_v + \sum_{e \in E} W_e$
- $C(u, v) = W_{(u, v)}, (u, v) \in E$ · 雙向邊
- $C(S, v) = U, v \in V$
- $D_u = \sum_{(u, v) \in E} W_{(u, v)}$
- $C(v, T) = U + 2g - D_v - 2W_v, v \in V$
- 二分搜 g ：
 $l = 0, r = U, eps = 1/n^2$
if $((U \times |V| - flow(S, T)) / 2 > 0) l = mid$
else $r = mid$
- $ans = min_cut(S, T)$
- $|E| = 0$ 要特殊判斷

- 弦圖：

- 點數大於 3 的環都要有一條弦
- 完美消除序列從後往前依次給每個點染色 · 給每個點染上可以染的最小顏色
- 最大團大小 = 色數
- 最大獨立集: 完美消除序列從前往後能選就選
- 最小團覆蓋: 最大獨立集的點和他延伸的邊構成
- 區間圖是弦圖
- 區間圖的完美消除序列: 將區間按造又端點由小到大排序
- 區間圖染色: 用線段樹做

15.1.3 dinic 特殊圖複雜度

- 單位流： $O \left(\min \left(V^{3/2}, E^{1/2} \right) E \right)$
- 二分圖： $O \left(V^{1/2} E \right)$

15.1.4 0-1 分數規劃

$x_i \in \{0, 1\}$ · x_i 可能會有其他限制 · 求 $max \left(\frac{\sum B_i x_i}{\sum C_i x_i} \right)$

- $D(i, g) = B_i - g \times C_i$
- $f(g) = \sum D(i, g) x_i$
- $f(g) = 0$ 時 g 為最佳解 · $f(g) < 0$ 沒有意義
- 因為 $f(g)$ 單調可以二分搜 g
- 或用 Dinkelbach 通常比較快

```

1 binary_search(){
2   while(r-l>eps){
3     g=(l+r)/2;
4     for(i:所有元素)D[i]=B[i]-g*C[i];//D(i,g)
5     找出一組合法x[i]使f(g)最大;
6     if(f(g)>0) l=g;
7     else r=g;
8   }
9   Ans = r;
10 }
11 Dinkelbach(){
12   g=任意狀態(通常設為0);
13   do{
14     Ans=g;
15     for(i:所有元素)D[i]=B[i]-g*C[i];//D(i,g)
16     找出一組合法x[i]使f(g)最大;
17     p=0,q=0;
18     for(i:所有元素)
19       if(x[i])p+=B[i],q+=C[i];
20     g=p/q;//更新解 · 注意q=0的情況
21   }while(abs(Ans-g)>EPS);
22   return Ans;
23 }
```

15.1.5 學長公式

- $\sum_{d|n} \phi(n) = n$
- $g(n) = \sum_{d|n} f(d) \Rightarrow f(n) = \sum_{d|n} \mu(d) \times g(n/d)$
- Harmonic series $H_n = \ln(n) + \gamma + 1/(2n) - 1/(12n^2) + 1/(120n^4)$
- $\gamma = 0.57721566490153286060651209008240243104215$
- 格雷碼 $= n \oplus (n >> 1)$
- $SG(A + B) = SG(A) \oplus SG(B)$
- 選轉矩陣 $M(\theta) = \begin{pmatrix} \cos\theta & -\sin\theta \\ \sin\theta & \cos\theta \end{pmatrix}$

15.1.6 基本數論

- $\sum_{d|n} \mu(n) = [n == 1]$
- $g(m) = \sum_{d|m} f(d) \Leftrightarrow f(m) = \sum_{d|m} \mu(d) \times g(m/d)$
- $\sum_{i=1}^n \sum_{j=1}^m$ 互質數量 $= \sum \mu(d) \lfloor \frac{n}{d} \rfloor \lfloor \frac{m}{d} \rfloor$
- $\sum_{i=1}^n \sum_{j=1}^n lcm(i, j) = n \sum_{d|n} d \times \phi(d)$

15.1.7 排組公式

- k 卡特蘭 $\frac{C_n^{kn}}{n(k-1)+1} \cdot C_m^n = \frac{n!}{m!(n-m)!}$
- $H(n, m) \cong x_1 + x_2 \dots + x_n = k, num = C_n^{n+k-1}$
- Stirling number of $2^{nd}, n$ 人分 k 組方法數目
 - $S(0, 0) = S(n, n) = 1$
 - $S(n, 0) = 0$
 - $S(n, k) = kS(n-1, k) + S(n-1, k-1)$

- Bell number, n 人分任意多組方法數目

- $B_0 = 1$
- $B_n = \sum_{i=0}^n S(n, i)$
- $B_{n+1} = \sum_{k=0}^n C_k^n B_k$
- $B_{p+n} \equiv B_n + B_{n+1} \pmod{p}$, p is prime
- $B_{p^m+n} \equiv mB_n + B_{n+1} \pmod{p}$, p is prime
- From $B_0 : 1, 1, 2, 5, 15, 52, 203, 877, 4140, 21147, 115975$

- Derangement, 錯排, 沒有人在自己位置上

- $D_n = n!(1 - \frac{1}{1!} + \frac{1}{2!} - \frac{1}{3!} \dots + (-1)^n \frac{1}{n!})$
- $D_n = (n-1)(D_{n-1} + D_{n-2}), D_0 = 1, D_1 = 0$
- From $D_0 : 1, 0, 1, 2, 9, 44, 265, 1854, 14833, 133496$

- Binomial Equality

- $\sum_k \binom{r}{m+k} \binom{s}{n-k} = \binom{r+s}{l+m+n}$
- $\sum_k \binom{m+k}{n} \binom{s}{k} = \binom{l-m+n}{n-l}$
- $\sum_k \binom{l}{m+k} \binom{s+k}{n} (-1)^k = (-1)^{l+m} \binom{s-m}{n-l}$
- $\sum_{k \leq l} \binom{l-k}{m} \binom{s}{k-n} (-1)^k = (-1)^{l+m} \binom{s-m-1}{l-n-m} \binom{q+k}{n} = \binom{l+q+1}{m+n+1}$
- $\sum_{0 \leq k \leq l} \binom{r}{m} \binom{k-r-1}{k} = \binom{r}{m} \binom{r-k}{m-k}$
- $\sum_{k \leq n} \binom{r+k}{k} = \binom{r+n+1}{m+1}$
- $\sum_{0 \leq k \leq n} \binom{k}{m} = \binom{n+1}{m+1}$
- $\sum_{k \leq m} \binom{m+r}{k} x^k y^{m-k} = \sum_{k \leq m} \binom{-r}{k} (-x)^k (x+y)^{m-k}$

15.1.8 冪次, 冪次和

- $a^{b \% p} P = a^{b \% \varphi(p) + \varphi(p)} P, b \geq \varphi(p)$
- $1^3 + 2^3 + 3^3 + \dots + n^3 = \frac{n^4}{4} + \frac{n^2}{2} + \frac{n^2}{4}$
- $1^4 + 2^4 + 3^4 + \dots + n^4 = \frac{n^5}{5} + \frac{n^4}{2} + \frac{n^3}{3} - \frac{n}{30}$
- $1^5 + 2^5 + 3^5 + \dots + n^5 = \frac{n^6}{6} + \frac{n^5}{2} + \frac{5n^4}{12} - \frac{n^2}{12}$
- $0^k + 1^k + 2^k + \dots + n^k = P(k), P(k) = \frac{(n+1)^{k+1} - \sum_{i=0}^{k-1} C_i^{k+1} P(i)}{k+1}, P(0) = n+1$
- $\sum_{k=0}^{m-1} k^n = \frac{1}{n+1} \sum_{k=0}^n C_k^{n+1} B_k m^{n+1-k}$
- $\sum_{j=0}^m C_j^{m+1} B_j = 0, B_0 = 1$
- 除了 $B_1 = -1/2$ · 剩下的奇數項都是 0
- $B_2 = 1/6, B_4 = -1/30, B_6 = 1/42, B_8 = -1/30, B_{10} = 5/66, B_{12} = -691/2730, B_{14} = 7/6, B_{16} = -3617/510, B_{18} = 43867/798, B_{20} = -174611/330,$

15.1.9 Burnside's lemma

- $|X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|$
- $X^g = t^{c(g)}$
- G 表示有幾種轉法 · X^g 表示在那種轉法下 · 有幾種是會保持對稱的 · t 是顏色數 · $c(g)$ 是循環節不動的面數 ·
- 正立方體塗三顏色 · 轉 0 有 3^6 個元素不變 · 轉 90 有 6 種 · 每種有 3^3 不變 · 180 有 $3 \times 3^4 \cdot 120(\text{角})$ 有 $8 \times 3^2 \cdot 180(\text{邊})$ 有 $6 \times 3^3 \cdot$ 全部 $\frac{1}{24} (3^6 + 6 \times 3^3 + 3 \times 3^4 + 8 \times 3^2 + 6 \times 3^3) = \frac{57}{57}$

15.1.10 Count on a tree

- Rooted tree: $s_{n+1} = \frac{1}{n} \sum_{i=1}^n (i \times a_i \times \sum_{j=1}^{\lfloor n/i \rfloor} a_{n+1-i \times j})$
- Unrooted tree:
 - Odd: $a_n - \sum_{i=1}^{n/2} a_i a_{n-i}$
 - Even: $Odd + \frac{1}{2} a_{n/2} (a_{n/2} + 1)$
- Spanning Tree

- 完全圖 $n^n - 2$
- 一般圖 (Kirchhoff's theorem) $M[i][i] = degree(V_i), M[i][j] = -1, \text{if have } E(i, j), 0 \text{ if no edge. delete any one row and col in } A, ans = det(A)$

15.1.11 循環小數轉分數

- 若 $x = 0.\bar{a}$ · 則

$$x = \frac{a}{\underbrace{99 \dots 9}_{k \text{ digits}}}$$

其中 a 為循環節 · k 為循環節的位數 ·

- 例子：

$$0.\overline{37} = \frac{37}{99}$$

$$0.\overline{5} = \frac{5}{9}$$

15.1.12 循環小數轉分數

- 純循環小數：若 $x = 0.\bar{a}$ · 其中 a 為循環節 · 長度為 k ·

$$x = \frac{a}{\underbrace{99 \dots 9}_{k \text{ digits}}}$$

- 例：

$$0.\overline{37} = \frac{37}{99}, \quad 0.\overline{5} = \frac{5}{9}$$

2. 混循環小數：若 $x = 0.b\overline{a}$ ，其中 b 為前綴、長度 m ， a 為循環節、長度 k 。

$$x = \frac{(b \cdot 10^k + a) - b}{10^m(10^k - 1)}$$

例：

$$0.12\overline{3} = \frac{(12 \cdot 10^1 + 3) - 12}{10^2(10^1 - 1)} = \frac{123 - 12}{100 \cdot 9} = \frac{111}{900} = \frac{37}{300}$$

15.1.13 常見級數與組合公式

1. 平方和公式：

$$1^2 + 2^2 + \cdots + n^2 = \frac{n(n+1)(2n+1)}{6}$$

$$4^2 + 6^2 + \cdots + (2n)^2 = \frac{(2n)(n+1)(2n+1)}{3}$$

$$1^2 + 3^2 + \cdots + (2n+1)^2 = \frac{n(2n-1)(2n+1)}{3}$$

2. 立方和公式：

$$1^3 + 2^3 + \cdots + n^3 = \frac{n^4 + 2n^3 + n^2}{4}$$

3. 四次方和公式：

$$1^4 + 2^4 + \cdots + n^4 = \frac{6n^5 + 15n^4 + 10n^3 - n}{30}$$

4. 五次方和公式：

$$1^5 + 2^5 + \cdots + n^5 = \frac{2n^6 + 6n^5 + 5n^4 - n^2}{12}$$

5. 六次方和公式：

$$1^6 + 2^6 + \cdots + n^6 = \frac{6n^7 + 21n^6 + 21n^5 - 7n^3 + n}{42}$$

6. 七次方和公式：

$$1^7 + 2^7 + \cdots + n^7 = \frac{3n^8 + 12n^7 + 14n^6 - 7n^4 + 2n^2}{24}$$

7. 八次方和公式：

$$\begin{aligned} &1^8 + 2^8 + \cdots + n^8 \\ &= \frac{10n^9 + 45n^8 + 60n^7 - 42n^5 + 20n^3 - 3n}{90} \end{aligned}$$

8. 九次方和公式：

$$\begin{aligned} &1^9 + 2^9 + \cdots + n^9 \\ &= \frac{2n^{10} + 10n^9 + 15n^8 - 14n^6 + 10n^4 - 3n^2}{20} \end{aligned}$$

9. 十次方和公式：

$$\begin{aligned} &1^{10} + 2^{10} + \cdots + n^{10} \\ &= \frac{6n^{11} + 33n^{10} + 55n^9 - 66n^7 + 66n^5 - 33n^3 + 5n}{66} \end{aligned}$$

10. 等比級數：

$$S = a \cdot \frac{r^n - 1}{r - 1}$$

11. 二項式係數恆等式：

$$\binom{n}{0} + \binom{n}{1} + \cdots + \binom{n}{n} = 2^n$$

$$\binom{n}{1} + \binom{n}{2} + \cdots + \binom{n}{n} = 2^n - 1$$

$$\binom{n}{1} + \binom{n}{3} + \cdots + \binom{n}{n-k} = 2^{n-1}$$

12. 分配問題（玩具分給小孩）：

(a) n 個玩具， k 位小孩，可以有沒人拿到：

$$\binom{n+k-1}{n} = \binom{n+k-1}{k-1}$$

(b) n 個玩具， k 位小孩，每個人至少一個：

$$\binom{n-1}{k-1}$$

15.1.14 位元運算

(a) 位元條件：

$$(x + k) \& (y + k) = 0$$

(b) 加法恆等式（利用 XOR 與 AND）：

$$a + b = (a \oplus b) + 2 \cdot (a \& b)$$

(c) OR 與 AND 的關係：

$$a \mid b = a + b - (a \& b)$$

(d) 交換兩數：

$$a = a \oplus b, \quad b = a \oplus b, \quad a = a \oplus b$$

(e) 取得最低位的 1：

$$x \& (-x)$$

(f) 清除最低位的 1：

$$x \& (x - 1)$$

15.1.15 除數與倍數

(a) LCM:

$$\text{lcm}(a, b) = \frac{a \times b}{\text{gcd}(a, b)}$$

(b) LCM (prime factorization):

$$\text{lcm}(a, b) = \prod_{p \in \text{primes}} p^{\max(e_a, e_b)}$$

(c) GCD (prime factorization):

$$\text{gcd}(a, b) = \prod_{p \in \text{primes}} p^{\min(e_a, e_b)}$$

(d) Counting divisors:

$$\text{If } n = \prod_{i=1}^k p_i^{e_i}, \text{ cnt is } \prod_{i=1}^k (e_i + 1)$$

15.1.16 數論公式

13. Bezout's identity：

$$ax + by = \text{gcd}(a, b) \quad (\text{必定存在整數解 } x, y)$$

14. 模指數運算（冪的冪）：

$$a^{b^c} \equiv a^{\text{power_mod}(b, c, \text{MOD}-1)} \pmod{\text{MOD}}$$

Pythagorean theorem：

$$(n^2 + m^2, 2nm, n^2 - m^2), \quad n > m > 0$$

Wilson's theorem：

$$(p-1)! \pmod p = p-1 \quad (p \text{ 為質數})$$

Catalan number：

$$C_n = \frac{1}{n+1} \binom{2n}{n} = \frac{(2n)!}{(n+1)!n!}$$

海龍公式：

$$\text{Area} = \sqrt{s(s-a)(s-b)(s-c)}, \quad s = \frac{a+b+c}{2}$$

兩圓相交弦長：

$$\text{Length} = 2 \cdot \sqrt{\frac{(s-a)(s-b)}{s}}, \quad s = \frac{r_1 + r_2 + d}{2}$$

三角形內切圓半徑：

$$r = \frac{2 \cdot \text{Area}}{a + b + c}$$

三角形外接圓半徑：

$$R = \frac{abc}{4 \cdot \text{Area}}$$

三角形重心：

$$G = \left(\frac{x_1 + x_2 + x_3}{3}, \frac{y_1 + y_2 + y_3}{3} \right)$$

三角形垂心：

$$H = \left(\frac{x_1 \tan A + x_2 \tan B + x_3 \tan C}{\tan A + \tan B + \tan C}, \frac{y_1 \tan A + y_2 \tan B + y_3 \tan C}{\tan A + \tan B + \tan C} \right)$$

三角形內心：

$$I = \left(\frac{ax_1 + bx_2 + cx_3}{a + b + c}, \frac{ay_1 + by_2 + cy_3}{a + b + c} \right)$$

奇（偶）長度陣列子數量：

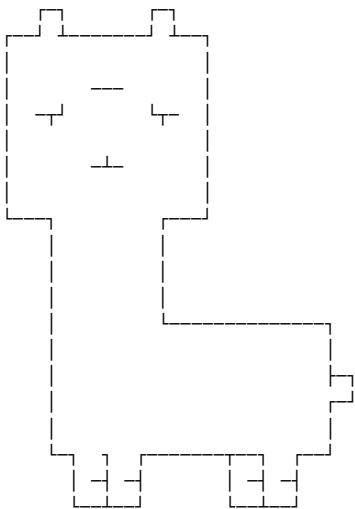
$$n = \frac{(i+1) * (n-i) + 1}{2}$$

16 Интернационал

16.1 保佑

```
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5 //      o8888888o
6 //      88" . "88
7 //      (| -_- |)
8 //      0\  =  /θ
9 //
10 //      /--\
11 //      |   |
12 //      |   | : /
13 //      |   | " " /
14 //      |   | ^__\
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22 //      |___\ (oo)\_____
23 //      |___\ (oo)\_____
24 //      ~~~~~
25 //      佛祖保佑      永無BUG
```

```
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55 #
```



神獸保佑 永無BUG!

```
56
57
58 // ##      #####
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61 // ##      ##
62 // ##      ##
63 // ##      ##
64 // ##      ##
65 // ##      ##
66 // #####
67 //      ##      ##
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71 //      ##      ##
72 //      ##      ##
73 //      ##      ##
74 // #####      ##
75 //
76 //      元首保佑 永無BUG
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87 //      /_/_/_/
88 //      /_/_/_/
89 //      /_/_/_/
90 //
91 //      神獸保佑 永無BUG
```

ACM ICPC Team Reference - BogoSort

Contents

1 Algorithm	1	4 Data Structure	5	8 Number Theory	13	11 Tree	18
1.1 LIS	1	4.1 undo disjoint set	5	8.1 Linear Sieve	13	11.1 Euler tour+RMQ	18
1.2 LCS	1	4.2 segment tree range update (lazy propagation)	5	8.2 C(n,m)	13	11.2 HLD template	18
2 Basic	1	4.3 segment tree prefix sum lower bound	6	8.3 Euler Totient 1 to n	13	11.3 dist between u-v in tree	19
2.1 mod helper function	1	4.4 Fenwick tree (BIT)	6	8.4 derangement (Principle of Inclusion-Exclusion)	13	11.4 all longest path dfs	19
2.2 self-defined-pq-operator	1	4.5 Order Statistics Tree	6	8.5 matrix template (with fast power)	13	11.5 all longest path top sort	19
2.3 generating all subsets	1	4.6 Trie (Prefix tree)	6	8.6 Sieve of Eratosthenes (with big num)	13	11.6 Heavy-light decomposition (HLD)	19
2.4 memset	1	4.7 segment tree	6	8.7 mod inv	14	11.7 binary lifting	20
2.5 submask enumeration	1	4.8 BIT range update point query	6	8.8 derangement (DP)	14	11.8 check z on path u-v	20
2.6 custom-hash	1	4.9 DSU remove node find prev next one	7	8.9 Euler Totient	14	11.9 tree diameter	20
2.7 stringstream split by comma	1	4.10 DSU	7	8.10 fast power	14	11.10 all longest path	20
3 DP	1	5 Geometry	7	8.11 first and second mex	14	11.11 tree diameter (len,end)	20
3.1 deque	1	5.1 cross. product	7	8.12 Catalan Number	14	11.12 union length of two tree paths	20
3.2 walk	1	5.2 Check Point in Polygon	7	8.13 Chinese Remainder Theorem	14	11.13 LCA	21
3.3 grouping	2	5.3 Point	7	8.14 mod inv (not prime)	14	11.14 Centroid decomposition	21
3.4 matching	2	5.4 Polygon Lattice Points	8	8.15 mod inv (not coprime)	14	12 default	22
3.5 projects	2	5.5 line intersect	8	8.16 Mint	14	12.1 debug	22
3.6 stones	2	5.6 Polygon area	8	8.17 C(n,k) mod inverse	14	12.2 template	22
3.7 coins	2	5.7 using std::complex	8	8.18 Linear Diophantine 丢番圖	15	12.3 vimrc	22
3.8 elevator rides	3	5.8 point distance from a line	9	8.19 擴展歐基里德	15	13 other	22
3.9 slimes	3	6 Graph	9	8.20 Sieve of Eratosthenes	15	13.1 Nim game	22
3.10 digit sum	3	6.1 Prim	9	8.21 builtin	15	13.2 找小於 n 所有出現的 1 數量	22
3.11 sushi	3	6.2 Eulerian cycle	9	8.22 C(n,k) DP	15	14 other language	22
3.12 candies	3	6.3 maximum weight bipartite matching	9	9 Range Queries	15	14.1 python heap	22
3.13 permutation	4	6.4 maximum flow	10	9.1 subarray maximum sum queries	15	14.2 java	22
3.14 Knasack2	4	6.5 maximum cardinality bipartite matching	10	9.2 find first equal or greater	16	14.2.1 文件操作	22
3.15 flowers	4	6.6 Floyd-Warshall	11	9.3 find k-th and count less than	16	14.2.2 优先队列	22
3.16 independent set	4	6.7 MST	11	10 String	17	14.2.3 Map	22
3.17 couting tower	4	6.8 Hopcroft-Karp	11	10.1 Z	17	14.2.4 sort	22
3.18 couting numbers	5	6.9 Dijkstra	11	10.2 manacher	17	14.3 python output	22
		6.10 maximum cardinality matching	11	10.3 AC 自動機	17	14.4 python 大數因數分解	23
		6.11 topological sort	12	10.4 KMP	17	14.5 decimal	23
		6.12 stable matching	12	10.5 suffix array lcp	18	14.6 python 大數排序	23
		6.13 Bellman-Ford	12	10.6 hash	18	14.7 python 大數計算 2	23
		7 Language	13	10.7 minimal string rotation	18	14.8 python input	23
		7.1 CNF	13	10.8 reverseBWT	18	14.9 python 大數計算	23

15	zformula	23	15.1.4	0-1 分數規劃	24	15.1.9	Burnside’s lemma . . .	24	15.1.14	位元運算	25		
	15.1	formula	23	15.1.5	學長公式	24	15.1.10	Count on a tree	24	15.1.15	除數與倍數	25	
		15.1.1	Pick 公式	23	15.1.6	基本數論	24	15.1.11	循環小數轉分數 . . .	24	15.1.16	數論公式	25
		15.1.2	圖論	24	15.1.7	排組公式	24	15.1.12	循環小數轉分數 . . .	24	16	Интернационал	26
		15.1.3	dinic 特殊圖複雜度 . .	24	15.1.8	冪次, 冪次和	24	15.1.13	常見級數與組合公式 .	25	16.1	保佑	26

ACM ICPC Judge Test - BogoSort

C++ Resource Test

```

1 #include <bits/stdc++.h>
2 using namespace std;
3
4 namespace system_test {
5
6     const size_t KB = 1024;
7     const size_t MB = KB * 1024;
8     const size_t GB = MB * 1024;
9
10    size_t block_size, bound;
11    void stack_size_dfs(size_t depth = 1) {

```

```

12        if (depth >= bound)
13            return;
14        int8_t ptr[block_size]; // 若無法編譯將
15            block_size 改成常數
16        memset(ptr, 'a', block_size);
17        cout << depth << endl;
18        stack_size_dfs(depth + 1);
19    }
20    void stack_size_and_runtime_error(size_t
21        block_size, size_t bound = 1024) {
22        system_test::block_size = block_size;
23        system_test::bound = bound;
24        stack_size_dfs();
25    }
26    double speed(int iter_num) {
27        const int block_size = 1024;
28        volatile int A[block_size];
29        auto begin = chrono::high_resolution_clock
30            ::now();
31        while (iter_num--)
32            for (int j = 0; j < block_size; ++j)
33                A[j] += j;
34        auto end = chrono::high_resolution_clock::
35            now();
36        chrono::duration<double> diff = end -
37            begin;

```

```

38        return diff.count();
39    }
40    void runtime_error_1() {
41        // Segmentation fault
42        int *ptr = nullptr;
43        *(ptr + 7122) = 7122;
44    }
45    void runtime_error_2() {
46        // Segmentation fault
47        int *ptr = (int *)memset;
48        *ptr = 7122;
49    }
50    void runtime_error_3() {
51        // munmap_chunk(): invalid pointer
52        int *ptr = (int *)memset;
53        delete ptr;
54    }
55    void runtime_error_4() {
56        // free(): invalid pointer
57        int *ptr = new int[7122];
58        ptr += 1;
59        delete[] ptr;
60    }
61    }
62

```

```

63    void runtime_error_5() {
64        // maybe illegal instruction
65        int a = 7122, b = 0;
66        cout << (a / b) << endl;
67    }
68    void runtime_error_6() {
69        // floating point exception
70        volatile int a = 7122, b = 0;
71        cout << (a / b) << endl;
72    }
73    void runtime_error_7() {
74        // call to abort.
75        assert(false);
76    }
77    } // namespace system_test
78
79    #include <sys/resource.h>
80    void print_stack_limit() { // only work in
81        Linux
82        struct rlimit l;
83        getrlimit(RLIMIT_STACK, &l);
84        cout << "stack_size = " << l.rlim_cur << "
85            byte" << endl;
86    }
87

```