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一、常用

头文件

	/*									
2	_/	_/	_/	_/	_/	_/	_/_/_/_/	_/.	_/	_/
4	_/	_/	_/	_/	_/	_/	_/	_/	_/	_/
5	_/	_/	_/	_/	_/	_/	_/	_/	_/	_/_/
6	_/_/		_/_/_/_/		_/		_/	_/	_/	_/ _/
7	_/	_/	_/	_/	-/	/	_/	_/	_/	_/
8	_/	_/	_/	_/	-/	/	_/	_/	_/	_/
9	_/	_/	_/	_/	-/	/	_/	_/-	_/	_/

```
10
11
12
    #include<bits/stdc++.h>
13
   using namespace std;
14
    typedef long long 11;
15
    typedef unsigned long long ull;
    #define rep(i,a,n) for(int i=a;i<n;i++)</pre>
16
17
    #define per(i,a,n) for(int i=n-1;i>=a;i--)
18
    #define fastio ios::sync_with_stdio(false);cin.tie(0);cout.tie(0);
    #define multi int _;cin>>_;while(_--)
19
    \#define debug(x) cerr \ll \#x \ll " = " \ll (x) \ll endl;
20
21
   #define int long long
    #define pb push_back
22
    #define eb emplace_back
23
24
    11 \gcd(11 a, 11 b) \{ return b : \gcd(b, a\%b) : a; \}
25
    mt19937_64 mrand(chrono::steady_clock().now().time_since_epoch().count());
    int rnd(int 1, int r) { return mrand() \% (r - 1 + 1) + 1;}
26
    void test() {cerr << "\n";}</pre>
27
28
    template<typename T, typename... Args>
    void test(T x, Args... args) {cerr << x << " ";test(args...);}</pre>
29
30
    const 11 \text{ MOD} = 998244353;
31
    // const 11 MOD = 1e9+7;
32
    11 \text{ ksm}(11 \text{ x}, 11 \text{ y}) \{11 \text{ ans}=1; x\%=MOD; while(y)\}
    {if(y\&1)ans=ans*x%MOD;x=x*x%MOD,y/=2;}return ans;}
33
34
    const int P1 = 972152273, base1 = 809;
35
    const int P2 = 905563261, base2 = 919;
    const 11 N = 200005;
36
37
    //head
38
39
40
41
   signed main()
42
    #ifdef localfreopen
43
        // freopen("1.in","r",stdin);
44
45
    #endif
46
        fastio
47
48
         return 0;
49
   }
```

预编译优化命令

```
#pragma GCC optimize("03,unroll-loops")

//这行告诉GCC编译器使用03优化级别和循环展开。03是GCC提供的最高优化级别,它会尝试使用所有的程序优化策略。"unroll-loops"是一个特定的优化选项,它会尝试将循环展开以减少循环的开销。

#pragma GCC target("avx2,bmi,bmi2,lzcnt,popcnt")

//这行告诉GCC编译器生成的代码应该针对支持AVX2,BMI,BMI2,LZCNT和POPCNT指令集的CPU。这些都是特定的CPU指令集,可以提高代码的性能,但是生成的代码可能无法在不支持这些指令集的CPU上运行。

#pragma GCC optimize("ofast")

#pragma GCC target("avx", "sse2")
```

```
9
     #pragma GCC optimize("inline")
 10
      #pragma GCC optimize("unroll-loops")
      #pragma GCC optimize("-fgcse")
 11
      #pragma GCC optimize("-fgcse-lm")
 12
      #pragma GCC optimize("-fipa-sra")
 13
      #pragma GCC optimize("-ftree-pre")
 14
 15
      #pragma GCC optimize("-ftree-vrp")
      #pragma GCC optimize("-fpeephole2")
 16
 17
      #pragma GCC optimize("-ffast-math")
      #pragma GCC optimize("-fsched-spec")
 18
      #pragma GCC optimize("-falign-jumps")
 19
      #pragma GCC optimize("-falign-loops")
 20
 21
      #pragma GCC optimize("-falign-labels")
      #pragma GCC optimize("-fdevirtualize")
 22
 23
      #pragma GCC optimize("-fcaller-saves")
 24
      #pragma GCC optimize("-fcrossjumping")
 25
      #pragma GCC optimize("-fthread-jumps")
      #pragma GCC optimize("-funroll-loops")
 26
      #pragma GCC optimize("-fwhole-program")
 27
      #pragma GCC optimize("-freorder-blocks")
 28
 29
      #pragma GCC optimize("-fschedule-insns")
      #pragma GCC optimize("inline-functions")
 30
      #pragma GCC optimize("-ftree-tail-merge")
 31
      #pragma GCC optimize("-fschedule-insns2")
 32
 33
      #pragma GCC optimize("-fstrict-aliasing")
      #pragma GCC optimize("-fstrict-overflow")
 34
      #pragma GCC optimize("-falign-functions")
 35
 36
      #pragma GCC optimize("-fcse-skip-blocks")
 37
      #pragma GCC optimize("-fcse-follow-jumps")
      #pragma GCC optimize("-fsched-interblock")
 38
      #pragma GCC optimize("-fpartial-inlining")
 39
      #pragma GCC optimize("no-stack-protector")
 40
 41
      #pragma GCC optimize("-freorder-functions")
      #pragma GCC optimize("-findirect-inlining")
 42
 43
      #pragma GCC optimize("-fhoist-adjacent-loads")
      #pragma GCC optimize("-frerun-cse-after-loop")
 44
 45
      #pragma GCC optimize("inline-small-functions")
      #pragma GCC optimize("-finline-small-functions")
 46
 47
      #pragma GCC optimize("-ftree-switch-conversion")
      #pragma GCC optimize("-foptimize-sibling-calls")
 48
      #pragma GCC optimize("-fexpensive-optimizations")
 49
      #pragma GCC optimize("-funsafe-loop-optimizations")
 50
      #pragma GCC optimize("inline-functions-called-once")
 51
      #pragma GCC optimize("-fdelete-null-pointer-checks")
 52
```

快读

```
inline int read()

int x=0,f=1;char ch=getchar();

while (ch<'0'||ch>'9'){if (ch=='-') f=-1;ch=getchar();}

while (ch>='0'&&ch<='9'){x=x*10+ch-48;ch=getchar();}

return x*f;

}</pre>
```

对拍

```
1 :loop
2 data.exe > 1.in
3 my.exe <1.in >my.out
4 std.exe <1.in >std.out
5 fc my.out std.out
6 if not errorlevel 1 goto loop
7 pause
8 goto loop
```

int128

```
__int128 read()
1
2
 3
        __int128 f=1,w=0;
 4
        char ch=getchar();
        while(ch<'0'||ch>'9')
 5
 6
        {
 7
            if(ch=='-')
 8
            f=-1;
9
            ch=getchar();
10
        }
11
        while(ch<='9'&&ch>='0')
12
13
            w=w*10+ch-'0';
14
            ch=getchar();
15
        }
16
        return f*w;
17
    }
18
    void print(__int128 x)
19
20
21
        if(x<0)
22
        {
23
            putchar('-');
24
            X=-X;
25
26
        if(x>9)print(x/10);
27
        putchar(x%10+'0');
28
    }
```

对拍(linux)

```
1 #!/bin/bash
 2
    while true; do
    ./data>1.in
 3
 4
    ./std<1.in>std.out
 5
    ./my<1.in>my.out
   if diff std.out my.out; then
 6
 7
    printf AC
8
    else
9
    echo WA
    exit 0
10
11
    fi
12
    sleep 1
13
    done
```

checker

```
1 set -e
 2
    [ $# == 2 ] || { echo invalid args ; exit 1 ; }
    compileg++ $2.cpp || { echo CE ; exit 1 ; }
 4
    src=./samples-$1
 5
    dir=$1-test
    mkdir -p $dir
 6
    cp $src/* $dir/
7
    cd $dir
8
9
    mv ../a.out ./$2
    for input in *.in; do
10
11
        [ $input == "*.in" ] && exit 0
12
        cas=${input%.in}
13
        output=$cas.out
14
        answer=$cas.ans
15
        timeout 1 ./$2 < $input > $output 2> $cas.err || { echo Case $cas : TLE
    or RE ; continue ; }
        if diff -ZA $output $answer > $cas.dif ; then
16
17
            echo Case $cas : AC
18
        else
            echo Case $cas : WA
19
            cat $cas.dif $cas.err
20
        fi
21
22
    done
```

check(windows)

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

int main (int argc, char *argv[]) {
    std::string s = argv[1];
    for (int i = 1; i <= 100; ++i) {
        string in = std::to_string(i) + ".in";
}</pre>
```

```
8
             string out = std::to_string(i) + ".out";
             system(("std.exe <" + s + "/" + in + " >my.out").c_str());
9
             std::cout << "std.exe <" + s + "/" + in + " >my.out" << "\n";
10
             string a = \text{"fc my.out "} + s + \text{"/"} + \text{out } + \text{""};
11
             std::cout << a << "\n";
12
13
             int ans = system(a.c_str());
14
             if (ans == 0) {
                  cout << "Test case " << i << ": AC" << endl;</pre>
15
16
             } else {
17
                  cout << "Test case " << i << ": WA" << endl;</pre>
18
                  break:
19
             }
20
         }
         system("pause");
21
22
         return 0;
23
    }
24
```

check(linux)

```
1
    #include<bits/stdc++.h>
 2
 3
    using namespace std;
 4
    int main (int argc, char *argv[]) {
 5
 6
        std::string s = argv[1];
 7
        for (int i = 1; i \le 100; ++i) {
             string in = std::to_string(i) + ".in";
 8
 9
             string out = std::to_string(i) + ".out";
             system(("./" + s + " <" + s + "_samples/" + in + "</pre>
10
    >my.out").c_str());
11
             string a = "diff my.out " + s + "_samples/" + out + "";
12
             int ans = system(a.c_str());
13
             if (ans != 0) {
                 cout << "Test case " << i << ": WA" << endl;</pre>
14
15
                 break;
16
             } else {
                 cout << "Test case " << i << ": AC" << endl;</pre>
17
18
             }
19
        }
20
21
        return 0;
22
    }
23
```

builtin函数

```
      1
      __builtin_ctz() / __buitlin_ctzll()

      2
      返回括号内数的二进制表示数末尾0的个数

      3
      __buitlin_clz() / __buitlin_clzll()

      4
      用法:返回括号内数的二进制表示数前导0的个数

      5
      __builtin_popcount()
```

```
6 用法:返回括号内数的二进制表示数1的个数
  7
     __builtin_parity( )
  8
     用法:判断括号中数的二进制表示数1的个数的奇偶性(偶数返回0, 奇数返回1)
     __builtin_ffs()
    用法:返回括号中数的二进制表示数的最后一个1在第几位(从后往前算)
 10
     __builtin_sqrt( ) 8位
 11
     __builtin_sqrtf( ) 4位
 12
    用法:快速开平方,需要硬件有浮点支持,能快10倍
 13
 14
     __builtin_abs()
 15
     __builtin_fabs()
     __builtin_powi()
 16
     __builtin_memset( )
 17
 18
     __builtin_memcpy( )
 19
     __builtin_strlen( )
     __builtin_sin()
 20
 21
     __builtin_cos()
 22
     __builtin_tan()
```

二、字符串

kmp

```
1
    vector<int> kmp(string s)
2
    {//string的形式为'#' + t1 + '#' + s
3
        int n = s.size() - 1;
4
        vector<int> nxt(s.size());
5
        int j = 0;
6
        for(int i = 2; i <= n; i++){
7
            while(j && s[j + 1] != s[i]) j = nxt[j];
8
            if(s[j + 1] == s[i]) j++;
9
            nxt[i] = j;
        }
10
11
        return nxt;
    }//从第lent + 2 位 到 lent + lens + 1位为 s
```

manacher

```
vector<int> manacher(string s)
 1
 2
    {//string为#A#B#C#...#Z#
 3
        int n = s.size();
 4
        vector<int> d1(n);
 5
        for (int i = 0, l = 0, r = -1; i < n; i++)
 6
 7
            int k = (i > r) ? 1 : min(d1[1 + r - i], r - i + 1);
8
            while (0 \le i - k \& i + k < n \& s[i - k] == s[i + k]) k++;
9
            d1[i] = k--;
            if (i + k > r)
10
11
                1 = i - k;
12
```

最小表示法

```
string minrep(string s)
    {//s从s[0]开始存
2
3
        int k = 0, i = 0, j = 1, n = s.size();
4
        while (k < n \&\& i < n \&\& j < n) {
 5
            if (s[(i + k) \% n] == s[(j + k) \% n]) {
6
                k++;
 7
            } else {
 8
                s[(i + k) \% n] > s[(j + k) \% n] ? i = i + k + 1 : j = j + k + 1;
9
                if (i == j) i++;
10
                k = 0;
            }
11
12
        }
        i = min(i, j);
13
14
        return s.substr(i, N) + s.substr(0, i);
15 }
```

Z函数

```
1
    vector<int> exkmp(string s)
2
3
        vector<int> p(s.size());
4
        int n = s.size() - 1;
 5
        int L = 1, R = 0;
6
        p[1] = 0;
 7
        for(int i = 2 ; i <= n ; i++)
8
9
            if(i > R)
10
11
                p[i] = 0;
12
            }else{
                int k = i - L + 1;
13
14
                p[i] = min(p[k], R - i + 1);
15
            while(i + p[i] <= n \&\& s[p[i] + 1] == s[i + p[i]])
16
17
            {
                ++p[i];
18
19
            }
20
            if(i + p[i] - 1 > R)
21
22
                L = i;
                R = i + p[i] - 1;
23
24
            }
25
        }
26
        return p;
27
    }//从lent + 2位到lent + lens + 1位为 s
```

AC自动机

```
1
    struct ACautomaton {
 2
        vector<vector<int>> nxt, end;
 3
        vector<int> fail;
 4
        int vtot = 0;
 5
        ACautomaton(): nxt(1, vector<int>(26, 0)), end(1), fail(1){
 6
 7
        }
 8
        ACautomaton(vector<string> ss){
 9
            ACautomaton();
10
             for (auto s : ss) {
11
                 insert(s);
12
             }
13
            buildfail();
14
        }
15
        int newnode() {
16
             int cur = ++vtot;
17
             nxt.push_back(vector<int>(26, 0));
18
             end.push_back(vector<int>(0));
19
             fail.emplace_back(0);
20
             return cur;
21
        }
22
        void insert(string s, int id = 0) {
23
            int now = 0;
24
             for (auto c : s) {
                 int x = c - 'a';
25
                 if (!nxt[now][x]) {
26
27
                     nxt[now][x] = newnode();
28
                 }
29
                 now = nxt[now][x];
30
31
             end[now].emplace_back(id);
32
        }
33
        void buildfail() {
34
            queue<int> q;
35
             for (int i = 0; i \le 25; i++) {
36
                 if (nxt[0][i]) {
37
                     fail[nxt[0][i]] = 0;
38
                     q.push(nxt[0][i]);
39
                 }
40
             }
            while (!q.empty()) {
41
42
                 int now = q.front();
43
                 q.pop();
                 for (int i = 0; i \le 25; i++) {
44
                     if (nxt[now][i]) {
45
46
                         fail[nxt[now][i]] = nxt[fail[now]][i];
47
                         q.push(nxt[now][i]);
                     } else {
48
                         nxt[now][i] = nxt[fail[now]][i];
49
50
                     }
51
```

```
52
53
        }
54
        int query(string s) {
55
            int now = 0, ans = 0;
56
            for (int i = 0; i < s.size(); i++) {
57
                char c = s[i];
58
                int x = c - 'a';
59
                now = nxt[now][x];
60
                ///自定义
            }
61
62
            return ans;
63
        }
   };// root = 0, ***记得buildfail
```

SA(nlogn)

```
sa[i]:排名为i的后缀的位置
2
    rk[i]: 第i个位置开始的后缀的排名,作为基数排序的第一关键字
 3
    struct SA{
4
        vector<int> sa, rk, oldrk, id, key1, cnt, ht;
5
        vector<vector<int>> st;
6
        int i, m = 127, p, w;
7
        bool cmp(int x, int y, int w) {
8
            return oldrk[x] == oldrk[y] && oldrk[x + w] == oldrk[y + w];
9
        }// key1[i] = rk[id[i]](作为基数排序的第一关键字数组)
10
        int n;
11
        SA(string s)
12
        {
13
            n = s.size() - 1;
14
           oldrk.resize(2 * n + 5);
15
            sa.resize(n + 2);
16
            rk.resize(n + 2);
17
            id.resize(n + 2);
18
            key1.resize(n + 2);
19
            cnt.resize(max(n + 5, 13011));
20
            for (i = 1; i \le n; ++i) ++cnt[rk[i] = s[i]];
21
            for (i = 1; i <= m; ++i) cnt[i] += cnt[i - 1];
22
            for (i = n; i >= 1; --i) sa[cnt[rk[i]]--] = i;
23
            for (w = 1;; w <<= 1, m = p) { // m=p 就是优化计数排序值域
24
                for (p = 0, i = n; i > n - w; --i) id[++p] = i;
25
                for (i = 1; i \le n; ++i)
26
                   if (sa[i] > w) id[++p] = sa[i] - w;
27
                fill(cnt.begin(), cnt.end(), 0);
28
                for (i = 1; i <= n; ++i) ++cnt[key1[i] = rk[id[i]]];
29
                // 注意这里px[i] != i, 因为rk没有更新, 是上一轮的排名数组
30
31
                for (i = 1; i \le m; ++i) cnt[i] += cnt[i - 1];
32
                for (i = n; i >= 1; --i) sa[cnt[key1[i]]--] = id[i];
33
                for(int i = 1; i <= n; i++)
34
                {
35
                    oldrk[i] = rk[i];
36
                for (p = 0, i = 1; i \le n; ++i)
37
```

```
38
                    rk[sa[i]] = cmp(sa[i], sa[i - 1], w) ? p : ++p;
39
                if (p == n) {
40
                    break;
                }
41
42
            }
43
            // height数组构建
            ht.resize(n + 2);
44
45
            int k = 0;
46
            for(int i = 1 ; i <= n ; i++)
47
                k = max(k - 1, 011);
48
49
                if(rk[i] == 1) continue;
50
                int j = sa[rk[i] - 1];
                while(s[i + k] == s[j + k]) k++;
51
52
                ht[rk[i]] = k;
53
            }
54
55
            // LCPst表构建
56
            st.resize(24);
57
            st[0].resize(n + 5);
58
            for(int i = 1 ; i <= n ; i++)
59
60
                st[0][i] = ht[i];
61
            }
62
            for(int j = 1; j \le 22; j++)
63
            {
64
                st[j].resize(n + 5);
                for(int i = 1; i + (1 << j) - 1 <= n; i++)
65
66
                    st[j][i] = min(st[j-1][i], st[j-1][i+(1]] << j-1)]);
67
68
            }
69
70
        }
71
        int LCP(int u, int v)
72
73
            if(u == v) return n - u + 1;
74
            if(rk[u] > rk[v]) swap(u, v);
75
            int l = rk[u] + 1, r = rk[v];
76
            int len = _{-}lg(r - l + 1);
            return min(st[len][]], st[len][r - (1 << len) + 1]);</pre>
77
78
        }
79
    };
    //字符串存在1~n
80
81
    //如果要用vector<int>. 记得离散化
82
    // sa[i] 表示字典序第 i 小的后缀起始点在sa[i]
    // rk[i] 表示后缀起点在 i 的字符串字典序排 rk[i]
83
```

SA(offline)

```
1 // sa[i]: 排名为i的后缀的位置
2 // rk[i]: 第i个位置开始的后缀的排名,作为基数排序的第一关键字
3 // tp[i]: 第二关键字中,排名为i的数的位置
4 // cnt[i]: 有多少个元素排名为i
5 // s[i]: 原输入数组
```

```
// init: s[1..n], n = strlen(s + 1), m = SIGMA, makesa()
8
    const int N = 1E6 + 5;
9
    #define rep(i, s, t) for (int i = s; i <= t; ++i)
    #define per(i, s, t) for (int i = t; i >= s; --i)
10
11
12
    int m = 256;
13
    char s[N];
14
    int n, sa[N], rk[N], tp[N], cnt[N];
15
    void init() {
        rep(i, 1, n) rk[i] = s[i], tp[i] = i;
16
17
    void Qsort() {
18
19
        rep(i, 1, m) cnt[i] = 0;
        rep(i, 1, n) ++ cnt[rk[i]];
20
21
        rep(i, 1, m) cnt[i] += cnt[i - 1];
22
        per(i, 1, n) sa[cnt[rk[tp[i]]] --] = tp[i];
23
24
    void get_sort() {
25
        for(int w = 1, p = 0; w \le n; m = p, p = 0, w \le 1) {
26
            rep(i, n - w + 1, n) tp[++ p] = i;
27
            rep(i, 1, n) if(sa[i] > w) tp[++ p] = sa[i] - w;
28
            Qsort(), swap(rk, tp), p = rk[sa[1]] = 1;
29
            rep(i, 2, n) rk[sa[i]] = (tp[sa[i]] == tp[sa[i - 1]]
30
                                       && tp[sa[i] + w] == tp[sa[i - 1] + w]) ? p
    : ++ p;
31
            if(p == n) return;
32
        }
33
34
    void makesa() {
35
        init();Qsort();get_sort();
36
    int ht[N];
37
38
    void makeht() {
39
        for(int k = 0, i = 1; i \le n; i++) {
            k = max(k - 1, 0);
40
            if(rk[i] == 1) continue;
41
42
            int j = sa[rk[i] - 1];
43
            while(s[i + k] == s[j + k]) k++;
44
            ht[rk[i]] = k;
45
        }
46
    }
47
48
49
    int st[25][N];
50
    void makest() {
51
        rep(i, 1, n) st[0][i] = ht[i];
52
        rep(j, 1, 22) {
53
            for (int i = 1; i + (1 << j) - 1 <= n; i++) {
54
                st[j][i] = min(st[j-1][i], st[j-1][i+(1]] << j-1)]);
55
            }
56
        }
57
    }
58
59
    int getLcp(int u, int v) {
        if(u == v) return n - u + 1;
60
61
        if(rk[u] > rk[v]) swap(u, v);
```

```
62
       int l = rk[u] + 1, r = rk[v];
63
       return min(st[len][]], st[len][r - (1 << len) + 1]);</pre>
64
65
   }
```

SAIS

```
1
    char str[1000010];
    int n, a[2000100], sa[2000100], typ[2000100], c[1000100], p[2000100],
 2
    sbuc[1000100], lbuc[1000100], name[1000100];
    inline int islms(int *typ, int i)
 3
 4
    {
 5
        return !typ[i] && (i == 1 || typ[i - 1]);
 6
 7
    int cmp(int *s, int *typ, int p, int q)
8
9
        do {
10
            if (s[p] != s[q]) return 1;
11
            p++; q++;
12
        } while (!islms(typ, p) && !islms(typ, q));
13
        return (!islms(typ, p) || !islms(typ, q) || s[p] != s[q]);
14
    }
15
16
    void isort(int *s, int *sa, int *typ, int *c, int n, int m)
17
    {
18
        int i;
19
        for (lbuc[0] = sbuc[0] = c[0], i = 1; i <= m; i++) {
20
            lbuc[i] = c[i - 1] + 1;
21
            sbuc[i] = c[i];
22
        }
23
        for (i = 1; i \le n; i++)
24
            if (sa[i]>1 && typ[sa[i] - 1])
                 sa[]buc[s[sa[i] - 1]]++] = sa[i] - 1;
25
26
        for (i = n; i >= 1; i--)
27
            if (sa[i]>1 & !typ[sa[i] - 1])
28
                sa[sbuc[s[sa[i] - 1]] --] = sa[i] - 1;
29
30
31
    void build_sa(int *s, int *sa, int *typ, int *c, int *p, int n, int m)
32
        int i;
33
34
        for (i = 0; i \leftarrow m; i++) c[i] = 0;
35
        for (i = 1; i \le n; i++) c[s[i]]++;
36
        for (i = 1; i \leftarrow m; i++) c[i] += c[i - 1];
37
        typ[n] = 0;
38
        for (i = n - 1; i >= 1; i--)
39
            if (s[i] < s[i + 1]) typ[i] = 0;
40
            else if (s[i]>s[i + 1]) typ[i] = 1;
41
            else typ[i] = typ[i + 1];
42
        int cnt = 0;
43
        for (i = 1; i \le n; i++)
44
            if (!typ[i] && (i == 1 || typ[i - 1])) p[++cnt] = i;
        for (i = 1; i \le n; i++) sa[i] = 0;
45
```

```
46
        for (i = 0; i \le m; i++) sbuc[i] = c[i];
47
        for (i = 1; i \le cnt; i++)
48
             sa[sbuc[s[p[i]]]--] = p[i];
49
        isort(s, sa, typ, c, n, m);
50
        int last = 0, t = -1, x;
51
        for (i = 1; i \le n; i++)
52
        {
53
             x = sa[i];
54
            if (!typ[x] && (x == 1 || typ[x - 1]))
55
56
                 if (!last || cmp(s, typ, x, last))
57
                     name[x] = ++t;
58
                 else name[x] = t;
59
                 last = x;
60
             }
61
        }
        for (i = 1; i \le cnt; i++)
62
63
             s[n + i] = name[p[i]];
64
        if (t < cnt - 1) build_sa(s + n, sa + n, typ + n, c + m + 1, p + n, cnt,
    t);
65
        else
66
             for (i = 1; i \le cnt; i++)
67
                 sa[n + s[n + i] + 1] = i;
68
        for (i = 0; i \le m; i++) sbuc[i] = c[i];
69
        for (i = 1; i \le n; i++) sa[i] = 0;
70
        for (i = cnt; i >= 1; i--)
71
             sa[sbuc[s[p[sa[n + i]]]]--] = p[sa[n + i]];
72
        isort(s, sa, typ, c, n, m);
73
    }
74
75
    int main()
76
    {
        scanf("%s", str);
77
78
        n = strlen(str);
79
        int i;
80
        for (i = 1; i \le n; i++)
81
             a[i] = str[i - 1];
82
        a[++n] = 0;
83
        build_sa(a, sa, typ, c, p, n, 200);
84
        for (i = 2; i \le n; i++)
             printf("%d%s", sa[i], i<n ? " " : "\n");</pre>
85
86
        return 0;
87
    }
```

SAIS

```
1
   void induced_sort(const vector<int> &vec, int val_range, vector<int> &SA,
   const vector<bool> &sl, const vector<int> &lms_idx) {
2
       vector<int> 1(val_range, 0), r(val_range, 0);
       for (int c : vec) {
3
4
           if (c + 1 < val\_range) ++1[c + 1];
5
           ++r[c];
6
       }
       partial_sum(1.begin(), 1.end(), 1.begin());
7
       partial_sum(r.begin(), r.end(), r.begin());
8
```

```
9
                  fill(SA.begin(), SA.end(), -1);
10
                  for (int i = lms_idx.size() - 1; i >= 0; --i)
11
                            SA[--r[vec[]ms_idx[i]]] = ]ms_idx[i];
12
                  for (int i : SA)
13
                            if (i >= 1 \&\& sl[i - 1]) {
14
                                     SA[1[vec[i - 1]] ++] = i - 1;
15
16
                  fill(r.begin(), r.end(), 0);
17
                  for (int c : vec)
18
                           ++r[c];
                  partial_sum(r.begin(), r.end(), r.begin());
19
20
                  for (int k = SA.size() - 1, i = SA[k]; k >= 1; --k, i = SA[k])
21
                            if (i >= 1 && !sl[i - 1]) {
22
                                     SA[--r[vec[i-1]]] = i-1;
23
                           }
24
25
         vector<int> SA_IS(const vector<int> &vec, int val_range) {
26
                  const int n = vec.size();
27
                  vector<int> SA(n), lms_idx;
28
                  vector<bool> sl(n);
29
                  sl[n - 1] = false;
30
                  for (int i = n - 2; i >= 0; --i) {
31
                            sl[i] = (vec[i] > vec[i + 1] || (vec[i] == vec[i + 1] && sl[i + 1] &| (vec[i] == vec[i == vec[i + 1] &| (vec[i] == vec[i == vec[
         1]));
32
                           if (sl[i] && !sl[i + 1]) lms_idx.push_back(i + 1);
33
                  }
34
                  reverse(lms_idx.begin(), lms_idx.end());
35
                  induced_sort(vec, val_range, SA, sl, lms_idx);
36
                  vector<int> new_lms_idx(lms_idx.size()), lms_vec(lms_idx.size());
37
                  for (int i = 0, k = 0; i < n; ++i)
                            if (!sl[SA[i]] \&\& SA[i] >= 1 \&\& sl[SA[i] - 1]) {
38
39
                                     new_lms_idx[k++] = SA[i];
40
                           }
41
                  int cur = 0;
42
                  SA[n - 1] = cur;
43
                   for (size_t k = 1; k < new_lms_idx.size(); ++k) {</pre>
44
                            int i = new_lms_idx[k - 1], j = new_lms_idx[k];
45
                            if (vec[i] != vec[j]) {
46
                                     SA[j] = ++cur;
47
                                     continue;
48
                            }
                            bool flag = false;
49
50
                            for (int a = i + 1, b = j + 1;; ++a, ++b) {
51
                                     if (vec[a] != vec[b]) {
52
                                              flag = true;
53
                                              break:
54
                                     }
55
                                     if ((!sl[a] && sl[a - 1]) || (!sl[b] && sl[b - 1])) {
56
                                              flag = !((!sl[a] \&\& sl[a - 1]) \&\& (!sl[b] \&\& sl[b - 1]));
57
                                              break;
58
                                     }
59
                            }
60
                           SA[j] = (flag ? ++cur : cur);
61
                  for (size_t i = 0; i < lms_idx.size(); ++i)</pre>
62
                            lms_vec[i] = SA[lms_idx[i]];
63
```

```
if (cur + 1 < (int)lms_idx.size()) {</pre>
 64
 65
              auto lms_SA = SA_IS(lms_vec, cur + 1);
              for (size_t i = 0; i < lms_idx.size(); ++i) {
 66
                  new_lms_idx[i] = lms_idx[lms_SA[i]];
 67
 68
             }
 69
         }
         induced_sort(vec, val_range, SA, sl, new_lms_idx);
 70
 71
         return SA;
 72
 73
     template <class T>
     vector<int> suffix_array(const T &s, const int LIM = 128) {
 74
 75
         vector<int> vec(s.size() + 1);
         copy(begin(s), end(s), begin(vec));
 76
 77
         vec.back() = 0;
 78
         // vec.back() = '$';
 79
         auto ret = SA_IS(vec, LIM);
         ret.erase(ret.begin());
 80
 81
         return ret;
 82
 83
     vector<int> getRank(const vector<int> &sa) {
 84
         vector<int> rk(sa.size());
 85
         for (int i = 0; i < sa.size(); i++) {
 86
              rk[sa[i]] = i;
 87
         }
 88
         return rk;
 89
 90
     template <class T>
 91
     vector<int> getHeight(const T &s, const vector<int> &sa) {
 92
         int n = s.size(), k = 0;
 93
         vector<int> ht(n), rank(n);
 94
         for (int i = 0; i < n; i++) rank[sa[i]] = i;
 95
         for (int i = 0; i < n; i++, k ? k-- : 0) {
 96
              if (rank[i] == n - 1) {
 97
                  k = 0;
 98
                  continue;
 99
             }
100
             int j = sa[rank[i] + 1];
101
             while (i + k < n \&\& j + k < n \&\& s[i + k] == s[j + k]) ++ k;
102
             ht[rank[i] + 1] = k;
103
         }
104
         ht[0] = 0;
105
          return ht;
106
107
     template <class T>
108
     vector<vector<int>>> buildLCP(const T &s, const vector<int> ht) {
109
         vector<vector<int>> st;
110
         int n = s.size() - 1;
111
         int LOG = _{-}lg(n) + 1;
112
         st.resize(LOG);
113
         st[0].resize(n + 1);
114
         for(int i = 1; i <= n; i++)
115
         {
             st[0][i] = ht[i];
116
117
         }
118
         for(int j = 1; j \le LOG; j++)
119
```

```
120
             st[j].resize(n + 1);
121
             for(int i = 1; i + (1 << j) - 1 <= n; i++)
122
                 st[j][i] = min(st[j-1][i], st[j-1][i+(1]] << j-1)]);
123
124
             }
125
         }
126
         return st;
127
128
     void use() {
129
         vector<vector<int>> st;
130
         vector<int> rk;
131
         int n;
132
         int u, v;
         function<int(int, int)> lcp = [&](int u, int v)
133
134
         {
135
             if(u == v) return n - u + 1;
136
             if(rk[u] > rk[v]) swap(u, v);
137
             int l = rk[u] + 1, r = rk[v];
138
             int len = _{-}lg(r - l + 1);
139
             return min(st[len][l], st[len][r - (1 << len) + 1]);
140
         };
141
```

SAM

```
1
    struct SuffixAutomaton
 2
    {
 3
        int tot, last;
4
        vector<int> len, link, sz;
 5
        vector<vector<int>> nxt;
 6
        //vector<pii> order;
 7
        int n;
 8
        SuffixAutomaton(int _n) :n(_n), sz(2 * _n + 5), len(2 * _n + 5), link(2
      _n + 5, nxt(2 * _n + 5, vector < int > (33, 0))
9
        {
10
            len[1] = 0;
11
            link[1] = -1;
12
            nxt[1].clear();
13
            nxt[1].resize(33);
14
            tot = 2;
15
            last = 1;
16
        }
17
        void extend(int c)
18
        {
19
            int cur = tot++, p;
20
            len[cur] = len[last] + 1;
21
            nxt[cur].clear();
22
            nxt[cur].resize(33);
23
            for (p = last; p != -1 && !nxt[p][c]; p = link[p])
24
                nxt[p][c] = cur;
            if (p == -1) link[cur] = 1;
25
26
            else
27
            {
```

```
28
                 int q = nxt[p][c];
29
                 if (len[p] + 1 == len[q]) link[cur] = q;
30
                 else
                 {
31
32
                     int clone = tot++;
33
                     len[clone] = len[p] + 1;
                     link[clone] = link[q];
34
35
                     nxt[clone] = nxt[q];
36
                     for (; p != -1 \& nxt[p][c] == q; p = link[p])
37
                          nxt[p][c] = clone;
                     link[q] = link[cur] = clone;
38
                 }
39
40
             }
            last = cur;
41
42
             sz[cur] = 1;
43
        }
44
        vector<vector<int>> adj;
        void buildLinkTree()
45
46
        {
47
             adj.resize(tot + 1);
48
             for (int i = 2; i \leftarrow tot; i++)
49
50
                 adj[link[i]].push_back(i);
51
             }
52
        }
53
    };//sam的root为1
```

ExSAM

```
struct EXSAM
 1
 2
    {
 3
        const int CHAR_NUM = 30;
                                   // 字符集个数,注意修改下方的 (-'a')
 4
        int tot;
                                    // 节点总数: [0, tot)
 5
        int n;
 6
        vector<int> len, link;
 7
        vector<vector<int>> nxt;
 8
        EXSAM (int _n) : n(_n), len(_n * 2 + 5), link(_n * 2 + 5), nxt(n * 2 + 5)
    5, vector<int>(CHAR_NUM + 1, 0))
9
        {
10
            tot = 2;
            link[1] = -1;
11
12
        int insertSAM(int last, int c) // last 为父 c 为子
13
14
        {
            int cur = nxt[last][c];
15
16
            if (len[cur]) return cur;
17
            len[cur] = len[last] + 1;
            int p = link[last];
18
            while (p != -1)
19
20
            {
21
                if (!nxt[p][c])
22
                    nxt[p][c] = cur;
23
                else
24
                    break;
25
                p = link[p];
```

```
26
            }
            if (p == -1)
27
28
            {
                link[cur] = 1;
29
30
                return cur;
31
            }
32
            int q = nxt[p][c];
33
            if (len[p] + 1 == len[q])
34
35
                link[cur] = q;
36
                return cur;
            }
37
            int clone = tot++;
38
39
            for (int i = 0; i < CHAR_NUM; ++i)
40
                nxt[clone][i] = len[nxt[q][i]] != 0 ? nxt[q][i] : 0;
41
            len[clone] = len[p] + 1;
            while (p != -1 \&\& nxt[p][c] == q)
42
43
            {
44
                nxt[p][c] = clone;
45
                p = link[p];
46
            }
47
            link[clone] = link[q];
48
            link[cur] = clone;
49
            link[q] = clone;
50
            return cur;
51
        }
52
53
        int insertTrie(int cur, int c)
54
        {
            if (nxt[cur][c]) return nxt[cur][c]; // 已有该节点 直接返回
55
56
            return nxt[cur][c] = tot++;
                                                  // 无该节点 建立节点
57
        }
58
59
        void insert(const string &s)
60
        {
61
            int root = 1;
62
            for (auto ch : s) root = insertTrie(root, ch - 'a');
63
        }
64
65
        void insert(const char *s, int n)
66
            int root = 1;
67
68
            for (int i = 0; i < n; ++i)
69
                root =
                    insertTrie(root, s[i] - 'a'); // 一边插入一边更改所插入新节点的父
70
    节点
71
        }
72
73
        void build()
74
        {
75
            queue<pair<int, int>> q;
76
            for (int i = 0; i < 26; ++i)
77
                if (nxt[1][i]) q.push({i, 1});
78
            while (!q.empty()) // 广搜遍历
79
            {
80
                auto item = q.front();
```

PAM

```
const int N = 5e5 + 10, Sigma = 26;
 1
 2
    char s[N];
 3
    int lastans, n;
    struct Palindrome_Automaton {
 4
 5
        int ch[N][Sigma], fail[N], len[N], sum[N], cnt, last;
 6
        Palindrome_Automaton() {
 7
            cnt = 1;
            fail[0] = 1, fail[1] = 1, len[1] = -1;
 8
9
        }
10
        int getfail(int x, int i) {
            while(i - len[x] - 1 < 0 \mid | s[i - len[x] - 1] != s[i]) x = fail[x];
11
12
            return x;
13
        }
14
        void insert(char c, int i) {
15
            int x = getfail(last, i), w = c - 'a';
16
            if(!ch[x][w]) {
17
                len[++cnt] = len[x] + 2;
18
                 int tmp = getfail(fail[x], i);
19
                 fail[cnt] = ch[tmp][w];
20
                 sum[cnt] = sum[fail[cnt]] + 1;
21
                ch[x][w] = cnt;
22
            }
            last = ch[x][w];
23
24
25
    } PAM;
```

PAM(new)

```
1
    struct PAM {
 2
        int sz, tot, last;
 3
        vector<int> cnt, len, fail;
 4
        vector<vector<int>> ch;
 5
        vector<char> s;
        PAM(int n) : cnt(n + 5), ch(n + 5, vector < int > (30)), len(n + 5), fail(n)
 6
    + 5), s(n + 5) {
7
            clear();
 8
        }
        int node(int 1) { // 建立一个新节点,长度为 1
 9
10
            SZ++;
11
            ch[sz].assign(30, 0);
12
            len[sz] = 1;
13
            fail[sz] = cnt[sz] = 0;
14
            return sz;
15
        }
```

```
void clear() { // 初始化
16
17
            sz = -1;
18
            last = 0;
19
            s[tot = 0] = '$';
20
            node(0);
21
            node(-1);
22
            fail[0] = 1;
23
        }
24
        int getfail(int x) { // 找后缀回文
25
            while (s[tot - len[x] - 1] != s[tot]) x = fail[x];
26
            return x;
27
        }
28
        void insert(char c) // 建树
29
30
            s[++tot] = c;
31
            int now = getfail(last);
32
            if (!ch[now][c - 'a'])
33
            {
34
                int x = node(len[now] + 2);
35
                fail[x] = ch[getfail(fail[now])][c - 'a'];
36
                ch[now][c - 'a'] = x;
37
            }
            last = ch[now][c - 'a'];
38
39
            cnt[last]++;
40
        }
41
    };
```

#

三、图论

dinic

```
1 const int V = 1010;
 2
    const int E = 101000;
    using 11 = long long;
 3
4
 5
    template<typename T>
 6
    struct MaxFlow
 7
    {
8
        int s, t, vtot;
9
        int head[v], etot;
        int dis[V], cur[V];
10
        struct edge
11
12
        {
13
            int v, nxt;
14
            тf;
        }e[E * 2];
15
16
        void addedge(int u, int v, T f)
17
        {
            e[etot] = \{v, head[u], f\}; head[u] = etot++;
18
19
            e[etot] = \{u, head[v], 0\}; head[v] = etot++;
20
        }
        bool bfs()
21
```

```
22
23
             for(int i = 1 ; i <= vtot ; i++ )
24
             {
25
                 dis[i] = 0;
                 cur[i] = head[i];
26
27
             }
28
             queue<int> q;
29
             q.push(s); dis[s] = 1;
30
             while(!q.empty())
31
             {
32
                 int u = q.front(); q.pop();
                 for(int i = head[u]; \sim i; i = e[i].nxt)
33
34
                 {
35
                     if(e[i].f && !dis[e[i].v])
36
                     {
37
                          int v = e[i].v;
38
                          dis[v] = dis[u] + 1;
39
                          if(v == t) return true;
40
                          q.push(v);
41
                     }
42
                 }
43
             }
44
             return false;
45
        }
46
        T dfs(int u, T m)
47
         {
48
             if(u == t) return m;
49
             T flow = 0;
50
             for(int i = cur[u]; \sim i; cur[u] = i = e[i].nxt)
51
52
                 if(e[i].f \&\& dis[e[i].v] == dis[u] + 1)
53
                 {
54
                     T f = dfs(e[i].v, min(m, e[i].f));
                     e[i].f -= f;
55
56
                     e[i \land 1].f += f;
57
                     m -= f;
58
                      flow += f;
59
                     if(!m) break;
60
                 }
             }
61
             if(!flow) dis[u] = -1;
62
63
             return flow;
64
        }
        T dinic()
65
66
         {
             T flow = 0;
67
             while(bfs()) flow += dfs(s, numeric_limits<T>::max());
68
69
             return flow;
70
        }
        void init(int s_, int t_, int vtot_ )
71
72
         {
73
             s = s_{-};
             t = t_{-};
74
75
             vtot = vtot_;
76
             etot = 0;
77
             for(int i = 1; i \leftarrow vtot; i++)
```

```
      78
      {

      79
      head[i] = -1;

      80
      }

      81
      }

      82
      };

      83
      MaxFlow<ll>9;

      85
      //***记得每次init,

      86
```

费用流

```
1 const int V = 2010;
 2
    const int E = 20100;
    // #define int double
 3
 4
    using 11 = long long;
 5
6
    template<typename T>
7
    struct MaxFlow {
 8
        int s, t, vtot;
9
        int head[V], etot, cur[V];
10
        int pre[V];
11
        bool vis[V];
12
        T dis[V], cost, flow;
13
14
        struct edge {
15
            int v, nxt;
16
            T f, c;
        }e[E * 2];
17
18
19
        void addedge(int u, int v, T f, T c, T f2 = 0)
20
            e[etot] = \{v, head[u], f, c\}; head[u] = etot++;
21
22
            e[etot] = \{u, head[v], f2, -c\}; head[v] = etot++;
23
        }
24
25
        bool spfa() {
            T inf = numeric_limits<T>::max() / 2;
26
27
            for(int i = 1; i <= vtot; i++) {
28
                dis[i] = inf;
29
                vis[i] = false;
                pre[i] = -1;
30
31
                cur[i] = head[i];
32
            }
33
            dis[s] = 0;
34
            vis[s] = true;
35
            queue<int> q;
36
            q.push(s);
37
            while(!q.empty()) {
38
                int u = q.front();
39
                 for(int i = head[u]; \sim i; i = e[i].nxt) {
40
                     int v = e[i].v;
                     if(e[i].f && dis[v] > dis[u] + e[i].c) {
41
42
                         dis[v] = dis[u] + e[i].c;
43
                         pre[v] = i;
```

```
44
                         if(!vis[v]) {
45
                              vis[v] = 1;
46
                              q.push(v);
47
                         }
                     }
48
49
                 }
50
                 q.pop();
51
                 vis[u] = false;
52
            }
53
             return dis[t] < inf;</pre>
54
        }
55
56
        void augment() {
57
            int u = t;
58
             T f = numeric_limits<T>::max();
            while(~pre[u]) {
59
60
                 f = min(f, e[pre[u]].f);
61
                 u = e[pre[u] \land 1].v;
             }
62
             flow += f;
63
64
            cost += f * dis[t];
65
            u = t;
            while(~pre[u]) {
66
67
                 e[pre[u]].f -= f;
68
                 e[pre[u] \land 1].f += f;
69
                 u = e[pre[u] \land 1].v;
70
            }
71
        }
72
73
        pair<T, T> sol() {
74
            flow = cost = 0;
75
            while(spfa()) {
76
                 augment();
77
            }
78
            return {flow, cost};
79
        }
80
        void init(int s_, int t_, int vtot_ )
81
82
        {
83
             s = s_{-};
84
            t = t_;
            vtot = vtot_;
85
86
            etot = 0;
             for(int i = 1 ; i <= vtot ; i++ )
87
88
89
                 head[i] = -1;
90
91
        }
92
    };
93
94
   //***记得每次init,
```

一分图最大匹配

```
1 int a[N];
 2
   int v[N], n1, n2;
   int to[N], b[N];
 3
 4
    int n;
 5
    vector<int> e[N];
    //n1为左边点数量, n2为右边点数量, v为右边的点连向左边哪条边
 6
 7
    bool find(int x)
8
9
        b[x] = true;
10
        for(auto y : e[x])
11
12
            if(!v[y] || (!b[v[y]] && find(v[y])))
13
14
                v[y] = x;
15
                return true;
16
            }
17
18
        return false;
19
    }
20
21
    int match()
22
23
        int ans = 0;
        memset(v, 0 ,sizeof(v));
24
        for(int i = 1; i \le n1; i ++)
25
26
            memset(b, 0, sizeof(b));
27
28
            if(find(i))
29
            {
30
                ++ans;
31
            }
32
        }
33
        return ans;
34
   }
```

2—SAT—Tarjan

```
vector<int> e[N];
    int dfn[N], ins[N], low[N], bel[N], idx, cnt;
 2
 3
    stack<int> st;
    vector<vector<int> > scc;
 4
 5
 6
 7
    void dfs(int u)
8
9
        dfn[u] = low[u] = ++idx;
        ins[u] = true;
10
11
        st.push(u);
12
        for(auto v : e[u])
13
14
            if(!dfn[v])
15
            {
```

```
16
                 dfs(v);
17
                 low[u] = min(low[u], low[v]);
18
             }else{
19
                 if(ins[v]) low[u] = min(low[u], dfn[v]);
             }
20
21
        }
22
        if(dfn[u] == low[u])
23
        {
24
             vector<int> c;
25
             ++cnt;
            while(true)
26
27
             {
28
                 int v = st.top();
29
                 c.push_back(v);
30
                 ins[v] = false;
31
                 bel[v] = cnt;
32
                 st.pop();
33
                 if(v == u) break;
34
             }
35
             sort(c.begin(), c.end());
36
             scc.push_back(c);
37
        }
38
39
40
    int main()
41
42
        fastio
43
        //freopen("1.in","r",stdin);
44
        int n, m;
        cin >> n >> m;
45
46
        for(int i = 1 ; i <= m ; i++)
47
        {
48
             int u, ch1, v, ch2;
49
            cin >> u >> ch1 >> v >> ch2;
50
             u = 2 * u + (ch1 == 0);
51
            v = 2 * v + (ch2 == 0);
52
            e[u \land 1].push\_back(v);
53
             e[v ^ 1].push_back(u);
54
        for(int i = 1; i \le 2 * n; i ++)
55
56
        {
57
             if(!dfn[i]) dfs(i);
58
59
        for(int i = 1; i <= n; i++)
60
        {
             if(bel[2 * i] == bel[2 * i + 1])
61
62
             {
63
                 cout << "IMPOSSIBLE\n";</pre>
64
                 return 0;
             }
65
66
67
        cout << "POSSIBLE\n";</pre>
        for(int i = 1 ; i <= n ; i++)
68
69
70
             cout << (bel[2 * i] < bel[2 * i + 1]) << " ";</pre>
71
        }
```

SCC hosoraju

```
1
    int vis[N], n, m;
 2
    vector<int> out, c, e[N], erev[N];
 3
    int sz[N];
 4
    int bel[N], cnt;
    vector<vector<int> >scc;
 5
 6
7
    void dfs1(int u)
 8
    {
9
        vis[u] = 1;
10
        for(auto v : e[u])
11
            if(!vis[v]) dfs1(v);
12
13
14
        out.push_back(u);
    }
15
16
    void dfs2(int u, int cnt)
17
18
19
20
        vis[u] = 1;
21
        for(auto v : erev[u])
22
23
            if(!vis[v]) dfs2(v, cnt);
24
25
        bel[u] = cnt;
26
        sz[cnt]++;
27
        c.push_back(u);
28
29
30
    int main()
31
32
        fastio
33
        //freopen("1.in","r",stdin);
34
        int n, m, x, y;
35
        cin >> n >> m;
36
        for(int i = 1 ; i <= m ; i++)
37
38
            cin >> x >> y;
39
            e[x].push_back(y);
40
            erev[y].push_back(x);
41
        }
42
        memset(vis, 0, sizeof(vis));
43
        for(int i = 1 ; i <= n ; i++)
44
        {
45
            if(!vis[i])
46
47
                dfs1(i);
48
49
```

```
50
         reverse(out.begin(), out.end());
51
         memset(vis, 0, sizeof(vis));
52
         for(auto u : out)
53
         {
             if(!vis[u])
54
55
             {
56
                 c.clear();
57
                 dfs2(u, ++cnt);
58
                 sort(c.begin(), c.end());
59
                 scc.push_back(c);
60
             }
61
62
        }
63
         sort(scc.begin(), scc.end());
        for(auto c : scc)
64
65
         {
66
             for(auto x : c)
67
             {
                 cout << x << " ";
68
69
             }
70
             cout << "\n";</pre>
71
        }
72
        return 0;
73
   }
```

SCC Tarjan

```
1
    vector<int> e[N];
    int dfn[N], ins[N], low[N], bel[N], idx, cnt;
 2
 3
    stack<int> st;
 4
    vector<vector<int> > scc;
 5
 6
 7
    void dfs(int u)
8
9
        dfn[u] = low[u] = ++idx;
10
        ins[u] = true;
        st.push(u);
11
12
        for(auto v : e[u])
13
14
            if(!dfn[v])
15
            {
16
                 dfs(v);
17
                 low[u] = min(low[u], low[v]);
18
                 if(ins[v]) low[u] = min(low[u], dfn[v]);
19
20
            }
21
        }
22
        if(dfn[u] == low[u])
23
        {
24
            vector<int> c;
25
            ++cnt;
            while(true)
26
27
            {
28
                 int v = st.top();
```

```
29
                 c.push_back(v);
30
                 ins[v] = false;
31
                 bel[v] = cnt;
32
                 st.pop();
                 //cout << v << " ";
33
                 if(v == u) break;
34
35
             }
36
             //cout << endl;</pre>
37
             sort(c.begin(), c.end());
38
             scc.push_back(c);
39
        }
40
41
    }
42
43
    int main()
44
    {
45
        fastio
46
        //freopen("1.in","r",stdin);
47
        int n, m;
48
        cin >> n >> m;
49
        for(int i = 1 ; i <= m ; i++)
50
51
            int x, y;
52
            cin >> x >> y;
53
            e[x].push_back(y);
54
        }
55
        for(int i = 1 ; i <= n ; i++)
56
57
             if(!dfn[i])
58
             {
59
                 dfs(i);
60
             }
61
        }
62
        sort(scc.begin(), scc.end());
63
        for(auto c : scc)
64
65
             for(auto x : c)
66
                 cout << x << " ";
67
68
             }
            cout << "\n";</pre>
69
70
        }
71
        return 0;
72
    }
```

边双连通分量

```
int head[N], e[N], nxt[N], idx = 1, n, m;
int dfn[M], low[M], cnt, b[N], bel[N], anscnt[M];
vector<vector<int> > dcc;
void add(int x, int y)

{
    nxt[++idx] = head[x];
    head[x] = idx;
    e[idx] = y;
```

```
9 }
10
    void tarjan(int x, int e_in)
11
     {
12
         dfn[x] = low[x] = ++cnt;
         for(int i = head[x]; i ; i = nxt[i])
13
14
15
             int y = e[i];
             if(!dfn[y])
16
17
18
                 tarjan(y, i);
19
                 if(dfn[x] < low[y])
20
                 {
21
                      b[i] = b[i \land 1] = 1;
22
                 }
23
                 low[x] = min(low[x], low[y]);
24
             }else if (i != (e_in \land 1))
25
26
                 low[x] = min(low[x], dfn[y]);
27
28
         }
29
     }
30
31
     vector<int> v;
32
33
     void dfs(int x, int cnt)
34
35
         bel[x] = cnt;
36
         v.push_back(x);
37
         anscnt[cnt]++;
         for(int i = head[x] ; i ; i = nxt[i])
38
39
         {
40
             int y = e[i];
41
             if(bel[y] || b[i]) continue;
42
             dfs(y, cnt);
43
         }
44
45
     signed main()
46
47
     {
48
         fastio
         //freopen("1.in","r",stdin);
49
50
         cin >> n >> m;
51
         int x, y;
52
         for(int i = 1; i <= m; i++)
53
         {
54
             cin >> x >> y;
             if(x == y) continue;
55
56
             add(x, y);
57
             add(y, x);
58
         }
         for(int i = 1; i \leftarrow n; i \leftrightarrow n)
59
60
         {
             if(!dfn[i]) tarjan(i, 0);
61
62
         }
63
         int ans = 0;
         for(int i = 1 ; i <= n ; i++)
64
```

```
65
66
             if(!bel[i])
67
             {
                 v.clear();
68
                 dfs(i, ++ans);
69
70
                 dcc.push_back(v);
71
             }
72
73
        }
74
        int sz = dcc.size();
75
        cout << dcc.size() << "\n";</pre>
        for(int i = 0; i < sz; i++)
76
77
        {
78
             auto v = dcc[i];
79
             cout << anscnt[i + 1] << " ";</pre>
80
             for(auto x : v)
81
82
                 cout << x << " ";
83
             }
            cout << "\n";</pre>
84
85
        }
86
        return 0;
87
   }
```

割点

```
1 | int n, m;
 2
    int dfn[N], idx, low[N];
    bool vis[N], cut[N];
3
4
    vector<int> e[N];
 5
   int cnt;
6
7
    void dfs(int u, int root)
8
    {
9
        vis[u] = 1;
10
        dfn[u] = ++idx;
        low[u] = idx;
11
12
        int child = 0;
13
        for(auto v : e[u])
14
15
            if(!vis[v])
            {
16
17
                dfs(v, root);
18
                low[u] = min(low[u], low[v]);
19
                if(low[v] >= dfn[u] \&\& u != root)
20
                {
21
                    cut[u] = 1;
22
                }
23
                if(u == root)
24
                {
25
                     child++;
26
                }
27
28
            low[u] = min(low[u], dfn[v]);
29
```

```
30
        if(child >= 2 && u == root)
31
        {
32
             cut[u] = 1;
33
        }
    }
34
35
36
    int main()
37
    {
38
        fastio
39
        //freopen("1.in","r",stdin);
40
        cin >> n >> m;
        rep(i, 1, m + 1)
41
42
43
             int x, y;
44
            cin >> x >> y;
45
            e[x].push_back(y);
46
            e[y].push_back(x);
47
        }
48
        rep(i, 1, n + 1)
49
50
             if(!vis[i])
51
             {
52
                 dfs(i, i);
53
             }
54
        }
55
        cout << accumulate(cut + 1, cut + n + 1, 011) << "\n";
56
        rep(i, 1, n + 1)
57
        {
58
             if(cut[i])
59
             {
                 cout << i << " ";
60
61
             }
62
        }
63
        return 0;
64
    }
```

割边

```
1
    struct CutEdges {
 2
        int n;
 3
        int idx = 0;
 4
        vector<int> low, dfn, fa;
 5
        vector<int> head, nxt, to;
 6
        vector<int> b;
 7
        int iddx = 1;
        vector<pair<int,int>> bridge;
8
9
        CutEdges(int n, int m) : low(n + 1), dfn(n + 1), fa(n + 1),
10
        head(n + 1), to(2 * m + 4), nxt(2 * m + 4), b(2 * m + 4) {
11
            this->n = n;
12
13
        void addEdge(int x, int y) {
14
            nxt[++iddx] = head[x];
            head[x] = iddx;
15
16
            to[iddx] = y;
17
        }
```

```
18
        vector<pair<int, int>> work() {
19
             for (int i = 1; i \le n; i++) {
20
                 if (!dfn[i]) tarjan(i, 0);
21
            }
22
            return bridge;
23
        }
24
        void tarjan(int x, int e_in) {;
25
            dfn[x] = low[x] = ++idx;
             for(int i = head[x]; i; i = nxt[i]) {
26
27
                 int y = to[i];
                 if(!dfn[y]) {
28
29
                     tarjan(y, i);
30
                     if(dfn[x] < low[y]) {
31
                         bridge.push_back({x, y});
                         b[i] = b[i \land 1] = 1;
32
33
                     }
34
                     low[x] = min(low[x], low[y]);
35
                 } else if (i != (e_in ^ 1)) {
                     low[x] = min(low[x], dfn[y]);
36
37
                 }
38
            }
39
        }
40
41
    };
    CutEdges g(n, m);
```

无向图欧拉图

```
1
    vector<pair<int ,int > > e[N];
2
    int d[N], n, m;
 3
    int f[N], b[N], sz[N], ans[N], idxans;
 4
 5
    void dfs(int x)
6
 7
        //cout << "dfs = " << x << endl;
8
        for(; f[x] < sz[x];)
 9
            int y = e[x][f[x]].first, id = e[x][f[x]].second;
10
11
            if(!b[id])
12
            {
13
                b[id] = 1;
14
                f[x]++;
                dfs(y);
15
16
                ans[++idxans] = y;
17
            }else{
18
                f[x]_{++};
19
            }
20
        }
21
    }
22
    void Euler()
23
24
25
        memset(f, 0, sizeof(f));
```

```
26
        memset(b, 0 ,sizeof(b));
27
         int cnt = 0, x = 0;
28
         for(int i = 1; i <= n; i++)
29
30
             if(d[i] & 1)
31
             {
                 cnt++;
32
33
                 x = i;
34
            }
35
        }
36
        if(!(cnt == 0 || cnt == 2))
37
38
             cout << "No\n";
39
             return;
40
        }
41
        for(int i = 1 ; i \le n ; i++)
42
43
             sz[i] = e[i].size();
44
            if(!x)
                 if(d[i])
45
46
                 {
47
                     x = i;
48
                 }
49
        }
50
        dfs(x);
51
        ans[++idxans] = x;
52
        if(idxans == m + 1)
53
54
            cout << "Yes\n";</pre>
55
        }else{
            cout << "No\n";</pre>
56
57
        }
58
    }
59
    int main()
60
    {
61
        fastio
62
        //freopen("1.in","r",stdin);
63
        cin >> n >> m;
64
        int idx = 0;
65
        for(int i = 1; i <= m; i++)
66
67
             int x, y;
            cin >> x >> y;
68
69
            ++idx;
70
            ++d[x];
71
            ++d[y];
            e[x].push_back({y, idx});
72
73
            e[y].push_back({x, idx});
74
75
        }
76
        Euler();
77
         return 0;
78
    }
```

月问图欧拉图

```
1
    int n;
 2
    vector<int> e[N];
    int ind[N], outd[N], f[N], sz[N], ans[N], idx = 0;
 3
 4
    void dfs(int x)
 5
6
    {
 7
        for(; f[x] < sz[x];)
8
9
            int y = e[x][f[x]];
10
            f[x]_{++};
11
            dfs(y);
12
             ans[++idx] = y;
13
        }
14
    }
15
    void Euler()
16
17
        memset(f, 0, sizeof(f));
        int cntdiff = 0;
18
19
        int cntin = 0;
20
        int x = 0;
21
        for(int i = 1 ; i \le n ; i++)
22
23
            if(ind[i] != outd[i])
24
             {
                 cntdiff++;
25
26
            }
            if(ind[i] + 1 == outd[i])
27
28
             {
29
                 cntin++;
30
                 x = i;
31
             }
32
        if(!(cntdiff == 2 && cntin == 1 || cntdiff == 0))
33
34
        {
35
             cout << "No\n";</pre>
36
             return;
37
38
        for(int i = 1 ; i \le n ; i++)
39
        {
40
            sz[i] = e[i].size();
            //cout << e[i].size();
41
42
            if(!x)
43
44
                 if(ind[i])
45
                 {
46
                     x = i;
47
                 }
48
             }
49
        }
50
        dfs(x);
51
        ans[++idx]= x;
52
        if(idx == n + 1)
53
        {
```

```
54
             cout << "Yes\n";</pre>
55
         }else{
56
              cout << "No\n";</pre>
57
         }
         for(int i = idx; i > 0; i--)
58
59
              cout << ans[i] << " ";</pre>
60
         }
61
62
   }
```

笛卡尔树

```
1 //每个父节点都小于其所有子节点
2
 3
    int a[N], n, l[N], r[N];
    int root = 0;
4
 5
    void build()
6
7
8
        stack<int> st;
9
        for(int i = 1 ; i \le n ; i++)
10
11
            int last = 0;
            while(!st.empty() && a[st.top()] > a[i])
12
13
            {
14
                last = st.top();
15
                st.pop();
16
            }
17
            if(!st.empty())
18
19
                r[st.top()] = i;
20
            }else{
21
                root = i;
22
            }
23
            l[i] = last;
24
            st.push(i);
25
        }
26
   }
```

dfs序求lca

```
1
    int main()
2
    {
 3
        int idx = 0;
4
        vector<int> dfn(n + 5);
        vector st(__lg(n) + 2, vector<int> (n + 5));//***不能改成23****
 5
        function<int(int,int)> get = [\&](int x, int y)
 6
7
        {
8
            return dfn[x] < dfn[y] ? x : y;
9
        };
        function<void(int,int)> dfs = [\&](int x, int fa)
10
11
        {
```

```
12
            st[0][dfn[x] = ++idx] = fa;
13
            for(int y : adj[x]) if(y != fa) dfs(y, x);
14
        };
        function<int(int,int)> lca = [&](int u, int v)
15
16
17
            if(u == v) return u;
            if((u = dfn[u]) > (v = dfn[v])) swap(u, v);
18
19
            int d = ___lg(v - u++);
20
            return get(st[d][u], st[d][v - (1 << d) + 1]);
21
        };
22
        dfs(s, 0);
        for(int i = 1 ; i <= __lg(n) ; i++ )//***不能改成23****
23
24
25
            for(int j = 1; j + (1 << i - 1) <= n ; j++ ) // ***注意边界****
26
            {
27
                st[i][j] = get(st[i - 1][j], st[i - 1][j + (1 << i - 1)]);
28
            }
29
        }
30
        /// lca(u, v);
31
   }
```

HLD

```
1
    using i64 = long long;
 2
    struct HLD {
 3
        int n;
 4
        std::vector<int> siz, top, dep, parent, in, out, seq;
 5
        std::vector<std::vector<int>> adj;
 6
        int cur;
 7
        HLD() {}
 8
 9
        HLD(int n) {
10
            init(n);
11
        void init(int n) {
12
13
            this->n = n;
14
            siz.resize(n + 1);
15
            top.resize(n + 1);
16
            dep.resize(n + 1);
17
            parent.resize(n + 1);
18
            in.resize(n + 1);
19
            out.resize(n + 1);
20
            seq.resize(n + 1);
21
            cur = 1;
            adj.assign(n + 1, {});
22
23
        }
24
        void addEdge(int u, int v) {
25
            adj[u].push_back(v);
26
            adj[v].push_back(u);
27
28
        void work(int root = 1) {
29
            top[root] = root;
30
            dep[root] = 0;
31
            parent[root] = -1;
32
            dfs1(root);
```

```
33
            dfs2(root);
34
        }
35
        void dfs1(int u) {
            if (parent[u] != -1) {
36
                 adj[u].erase(std::find(adj[u].begin(), adj[u].end(),
37
    parent[u]));
38
            }
39
40
            siz[u] = 1;
41
             for (auto &v : adj[u]) {
42
                 parent[v] = u;
43
                 dep[v] = dep[u] + 1;
44
                 dfs1(v);
45
                 siz[u] += siz[v];
46
                 if (siz[v] > siz[adj[u][0]]) {
47
                     std::swap(v, adj[u][0]);
                 }
48
49
            }
50
        void dfs2(int u) {
51
52
            in[u] = cur++;
53
            seq[in[u]] = u;
54
             for (auto v : adj[u]) {
55
                 top[v] = v == adj[u][0] ? top[u] : v;
56
                 dfs2(v);
57
            }
58
            out[u] = cur;
59
        }
60
        int lca(int u, int v) {
61
            while (top[u] != top[v]) {
                 if (dep[top[u]] > dep[top[v]]) {
62
63
                     u = parent[top[u]];
64
                 } else {
65
                     v = parent[top[v]];
66
67
            }
68
            return dep[u] < dep[v] ? u : v;</pre>
69
        }
70
71
        int dist(int u, int v) {
            return dep[u] + dep[v] - 2 * dep[lca(u, v)];
72
73
        }
74
75
        int jump(int u, int k) {
76
             if (dep[u] < k) {
77
                 return -1;
78
            }
79
80
            int d = dep[u] - k;
81
82
            while (dep[top[u]] > d) {
83
                 u = parent[top[u]];
84
            }
85
86
             return seq[in[u] - dep[u] + d];
87
        }
```

```
88
 89
         bool isAncester(int u, int v) {
 90
              return in[u] <= in[v] && in[v] < out[u];</pre>
 91
         }
 92
         int rootedParent(int u, int v) {
 93
 94
              std::swap(u, v);
 95
              if (u == v) {
 96
                  return u;
 97
              }
              if (!isAncester(u, v)) {
 98
 99
                 return parent[u];
100
              }
              auto it = std::upper_bound(adj[u].begin(), adj[u].end(), v, [&](int
101
     x, int y) {
102
                  return in[x] < in[y];</pre>
103
              }) - 1;
              return *it;
104
105
         }
106
107
         int rootedSize(int u, int v) {
108
              if (u == v) {
109
                  return n;
110
              }
111
              if (!isAncester(v, u)) {
112
                  return siz[v];
113
114
              return n - siz[rootedParent(u, v)];
115
         }
116
         int rootedLca(int a, int b, int c) {
117
              return lca(a, b) \wedge lca(b, c) \wedge lca(c, a);
118
119
         }
120 };
```

点分治

```
signed main()
 1
 2
    {
 3
        fastio
        int n, k, ans = 0;
 4
 5
        cin >> n >> k;
 6
        ans = n + 1;
 7
        vector<vector<pair<int,int>>> adj(n + 1);
8
        vector<int> sz(n + 1, 0), maxsz(n + 1, 0), del(n + 1, 0);
9
        vector<int> mark(k + 1, 0), c(k + 1, 0);
10
        int T = 1;
11
        int u, v, w;
12
        for(int i = 1 ; i < n ; i++)
13
        {
14
            cin >> u >> v >> w;
15
            u++;
16
            V++;
```

```
17
            adj[u].emplace_back(v, w);
18
            adj[v].emplace_back(u, w);
19
        function<void(int, int)> solve = [\&](int x, int s)
20
21
22
            T++;
            int mxs = s + 1, root = -1;
23
            function<void(int, int)> dfs1 = [\&](int x, int fx)
24
25
                sz[x] = 1;
26
27
                \max z[x] = 0;
28
                for(auto [y, w] : adj[x])
29
                     if(del[y] || y == fx) continue;
30
31
                     dfs1(y, x);
32
                     sz[x] += sz[y];
33
                     \max sz[x] = \max(\max sz[x], sz[y]);
34
                }
35
                \max sz[x] = \max(\max sz[x], s - sz[x]);
36
                if(maxsz[x] < mxs)</pre>
37
                {
38
                     mxs = maxsz[x], root = x;
39
                }
40
            };
41
            dfs1(x, -1);
42
            43
            mark[0] = T;
44
            c[0] = 0;
45
            for(auto [y, w] : adj[root])
46
47
                if(del[y]) continue;
48
                vector<pair<int, int>> self;
49
                function<void(int, int, int, int)> dfs2 = [\&](int x, int fx, int
    dis, int dep)
50
                     self.emplace_back(dis, dep);
51
52
                     for(auto [y, w] : adj[x])
53
                         if(del[y] || y == fx) continue;
54
55
                         dfs2(y, x, dis + w, dep + 1);
56
                     }
57
                }:
                dfs2(y, root, w, 1);
58
59
                for(auto [dis, dep] : self)
60
                {
                     if(k - dis >= 0 \&\& mark[k - dis] == T)
61
62
                     {
63
                         ans = min(ans, c[k - dis] + dep);
                     }
64
65
66
                for(auto [dis, dep] : self)
67
                     if(dis > k) continue;
68
69
                     if(mark[dis] == T)
70
                     {
71
                         c[dis] = min(c[dis], dep);
```

```
72
                  }else{
73
                      c[dis] = dep;
74
                      mark[dis] = T;
75
                  }
              }
76
77
           }
78
           79
           del[root] = 1;
80
          for(auto [y, w] : adj[root])
81
82
              if(del[y]) continue;
83
              solve(y, sz[y]);
84
           }
85
       };
86
       solve(1, n);
87
       cout \ll (ans > n ? -1 : ans) \ll "\n";
88
       return 0;
89 }
```

四、数论

exgcd

```
int exgcd(int a, int b, int &x, int &y)
 2
 3
        if(b == 0)
4
        {
5
            x = 1;
            y = 0;
6
7
            return a;
8
        }
9
        int d = exgcd(b, a \% b, y, x);
        y = (a / b) * x;
10
11
        return d;
12 }
```

整数分块

欧拉筛 (质数)

```
1 const 11 MAXN = 1e6 + 5;
```

```
11 prime[MAXN], idxprime = 0;
3
    bool isprime[MAXN];
 4
 5
    void prime_build()
 6
 7
        for(int i = 2; i < MAXN; i++)
8
        {
9
             if(isprime[i] == 0)
10
                 prime[++idxprime] = i;
11
12
             for(int j = 1; j \leftarrow idxprime & i * prime[j] < MAXN; <math>j++)
13
14
                 isprime[i * prime[j]] = 1;
15
                 if(i % prime[j] == 0) break;
16
17
             }
18
        }
    }
19
```

欧拉筛(约数个数)

```
11 prim[50000005], sum[50000005], d[50000005], len;
 2
    bool vis[50000005];
 3
    inline void sieve(int x) {
4
        for(int i = 2; i \le x; i ++) {
 5
 6
             if(! vis[i]) {
 7
                 prim[++ len] = i;
 8
                 d[i] = 2;
9
                 sum[i] = 1;
             }
10
11
             for(int j = 1; j \leftarrow len & i * prim[j] \leftarrow x; j ++) {
                 vis[i * prim[j]] = 1;
12
13
                 if(i % prim[j] == 0) {
                     sum[i * prim[j]] = sum[i] + 1;
14
                     d[i * prim[j]] = d[i] / (sum[i] + 1) * (sum[i] + 2);
15
16
                     break;
17
                 sum[i * prim[j]] = 1;
18
19
                 d[i * prim[j]] = d[i] * 2;
20
             }
21
        }
22
    }
23
```

欧拉筛 (最小素因子)

```
1  int MAXN = 50;
2  int p[N], pr[N], idx;
3
4  void build()
5  {
6    for(int i = 2 ; i < MAXN ; i++ )
7  {</pre>
```

```
8
             if(!p[i])
  9
              {
 10
                  p[i] = i;
 11
                  pr[++idx] = i;
 12
              }
              for(int j = 1; j \le idx & pr[j] * i < MAXN; <math>j++)
 13
 14
                  p[i * pr[j]] = pr[j];
 15
 16
                  if(p[i] == pr[j]) break;
 17
             }
 18
         }
 19
     }
```

ax-by=1的解

```
11 exgcd(11 a, 11 b, 11 &x, 11 &y)
 1
2
    {
 3
        if(b == 0)
4
        {
 5
            x = 1;
            y = 0;
 6
7
            return a;
8
        }
9
        int d = exgcd(b, a \% b, y, x);
        y = (a / b) * x;
10
11
        return d;
12
    }
13
    void solve()
14
15
    {
16
        11 a, b;
17
        cin >> a >> b;
18
        11 x, y;
19
        11 d = exgcd(a, b, x, y);
20
        y = -y;
21
        while(x < 0 \mid \mid y < 0)
22
23
            x += b/d;
24
            y += a/d;
25
        }
26
        while(x >= b/d \& y >= a/d)
27
            x = b/d;
28
29
            y = a/d;
30
        cout << x << " " << y << "\n";
31
32
   }
```

pollard_rho

```
1  using i64 = long long;
2  using i128 = __int128;
3  i64 power(i64 a, i64 b, i64 m) {
4   i64 res = 1;
```

```
for (; b; b >>= 1, a = i128(a) * a % m) {
 6
             if (b & 1) {
 7
                 res = i128(res) * a % m;
8
            }
9
        }
10
        return res;
11
    }
12
13
    bool isprime(i64 p) {
14
        if (p < 2) {
15
             return 0;
16
        }
17
        i64 d = p - 1, r = 0;
        while (!(d & 1)) {
18
19
             r++;
20
            d >>= 1;
21
        }
22
        int prime[] = {2, 3, 5, 7, 11, 13, 17, 19, 23};
23
        for (auto a : prime) {
24
            if (p == a) {
25
                 return true;
            }
26
27
            i64 x = power(a, d, p);
28
            if (x == 1 || x == p - 1) {
29
                 continue;
30
             }
31
             for (int i = 0; i < r - 1; i++) {
32
                 x = i128(x) * x % p;
33
                 if (x == p - 1) {
34
                     break;
35
                 }
36
            }
37
            if (x != p - 1) {
                 return false;
38
39
             }
40
        }
41
        return true;
42
    }
43
    mt19937 rng((unsigned int)
44
    chrono::steady_clock::now().time_since_epoch().count());
45
    i64 pollard_rho(i64 x) {
46
47
        i64 s = 0, t = 0;
48
        i64 c = i64(rng()) \% (x - 1) + 1;
49
        i64 \ val = 1;
        for (int goal = 1; ; goal <<=1, s = t, val = 1) {
50
51
             for (int step = 1; step <= goal; step++) {</pre>
52
                 t = (i128(t) * t + c) % x;
53
                 val = i128(val) * abs(t - s) % x;
54
                 if (step % 127 == 0) {
55
                     i64 g = gcd(val, x);
56
                     if (g > 1) {
57
                         return g;
58
                     }
59
```

```
60
             }
61
             i64 g = gcd(val, x);
             if (g > 1) {
62
63
                 return g;
64
             }
65
        }
66
    }
67
68
    unordered_map<i64, int> getprimes(i64 x) {
69
         unordered_map<i64, int> p;
         function<void(i64)> get = [\&](i64 x) {
70
71
             if (x < 2) {
                 return;
72
73
             }
             if (isprime(x)) {
74
75
                 p[x]++;
76
                 return;
77
             }
78
             i64 mx = pollard_rho(x);
79
             get(x / mx);
80
             get(mx);
81
        };
82
         get(x);
83
         return p;
84
    }
85
```

fft

```
void fft(vector<complex<double>>&a){
 1
 2
        int n=a.size(),L=31-__builtin_clz(n);
 3
        vector<complex<long double>>R(2,1);
 4
        vector<complex<double>>rt(2,1);
 5
        for(int k=2;k< n;k*=2){
 6
            R.resize(n);
 7
             rt.resize(n);
 8
             auto x=polar(1.0L, acos(-1.0L)/k);
 9
             for(int i=k;i<2*k;++i) rt[i]=R[i]=i&1?R[i/2]*x:R[i/2];
10
        }
11
        vector<int>rev(n);
        for(int i=0;i<n;++i) rev[i]=(rev[i/2]|(i&1)<<L)/2;
12
13
        for(int i=0;i<n;++i) if(i<rev[i]) swap(a[i],a[rev[i]]);</pre>
14
        for (int k=1; k< n; k*=2)
             for (int i=0; i< n; i+=2*k)
15
16
                 for(int j=0; j< k; ++j){
17
                     complex<double>z=rt[j+k]*a[i+j+k];
18
                     a[i+j+k]=a[i+j]-z;
19
                     a[i+j]+=z;
20
                 }
21
    }
22
23
    vector<double>mul(const vector<double>&a,const vector<double>&b){
24
        if(a.empty() || b.empty()) return {};
```

```
25
         vector<double>res(a.size()+b.size()-1);
26
         int L=32-__builtin_clz(res.size()),n=1<<L;</pre>
27
         vector<complex<double>>in(n),out(n);
28
         copy(a.begin(),a.end(),in.begin());
29
         for(int i=0;i<b.size();++i) in[i].imag(b[i]);</pre>
30
         fft(in);
31
         for(auto &x:in) x*=x;
32
         for(int i=0;i<n;++i) out[i]=in[-i&(n-1)]-conj(in[i]);</pre>
33
         fft(out);
34
         for(int i=0;i<res.size();++i) res[i]=imag(out[i])/(4 * n);</pre>
35
         return res;
36
    }
```

ntt

```
1
    int mod=998244353;
 2
 3
    int qpow(int a,int b){
 4
         int ans=1;
 5
         for(;b;b>>=1){
 6
             if(b&1) ans=ans*a%mod;
 7
             a=a*a\%mod;
 8
         }
 9
         return ans;
10
    }
11
    vector<int>roots{0,1};
12
13
    vector<int>rev;
14
15
    void dft(vector<int>&a){
16
         int n=a.size();
17
         if(rev.size()!=n){
18
             rev.resize(n);
             int k=__builtin_ctzll(n)-1;
19
20
             for(int i=0; i< n; ++i) rev[i]=rev[i>>1]>>1|(i&1)<<k;
21
         }
22
         for(int i=0;i<n;++i) if(i<rev[i]) swap(a[i],a[rev[i]]);</pre>
23
         if(roots.size()<n){</pre>
24
             int k=__builtin_ctzll(roots.size());
25
             roots.resize(n);
26
             while((1 << k) < n){
27
                 int e=qpow(3, (mod-1)>>(k+1));
28
                 for(int i=(1<<(k-1));i<(1<< k);++i){}
29
                      roots[2*i]=roots[i];
                      roots[2*i+1]=roots[i]*e%mod;
30
31
                 }
32
                 k++;
33
             }
34
         }
35
         for(int k=1; k< n; k<<=1){
36
             for(int i=0; i< n; i+=2*k){
37
                  for(int j=0; j< k; ++j){
38
                      int u=a[i+j], v=a[i+j+k]*roots[k+j]%mod;
39
                      a[i+j]=(u+v)\mod;
40
                      a[i+j+k]=(u-v+mod)\%mod;
```

```
41
42
            }
43
        }
44
    void idft(vector<int>&a){
45
46
        reverse(a.begin()+1,a.end());
47
        dft(a);
        int n=a.size(),inv=(1-mod)/n+mod;
48
49
        for(int i=0;i<n;++i) a[i]=a[i]*inv%mod;</pre>
50
    }
51
    struct Poly{
52
53
        vector<int>a;
54
        friend Poly operator*(Poly a, Poly b){
55
             int sz=1,tot=a.a.size()+b.a.size()-1;
56
            while(sz<tot) sz<<=1;</pre>
57
            a.a.resize(sz);b.a.resize(sz);
58
            dft(a.a);dft(b.a);
             for(int i=0;i<sz;++i) a.a[i]=a.a[i]*b.a[i]%mod;</pre>
59
60
            idft(a.a);
61
            a.a.resize(tot);
62
            return a;
63
        }
64 };
```

五、数据结构

ST表

```
1
    for(int i = 1 ; i <= n ; i++)
 2
 3
        a[i] = read();
 4
        f[0][i] = a[i];
 5
    for(int i = 1; i \le 22; i++)
 6
 7
8
        for(int j = 1; j + (1 << i) - 1 <= n; j++)
9
            f[i][j] = max(f[i-1][j], f[i-1][j + (1 << i - 1)]);
10
11
        }
12
    for(int i = 1 ; i <= m ; i++)
13
14
    {
15
        int 1 = read(), r = read();
        int len = _{-}lg(r - l + 1);
16
        printf("%d\n", max(f[len][l], f[len][r - (1 << len) + 1]));
17
18
    }
```

树状数组

```
1 | template<class T>
```

```
2
      struct BIT{
  3
          T c[N];
  4
          void change(int x, T y)
  5
  6
              for(; x < N; x += x & (-x))
  7
  8
                  c[x] += y;
  9
              }
 10
          }
          T query(int x)
 11
 12
 13
              T s = 0;
 14
              for(; x ; x -= x & (-x))
 15
 16
                  s += c[x];
 17
              }
 18
              return s;
 19
          }
 20
          T query(int 1, int r) {
 21
              return query(r) - query(1 - 1);
  22
          }
 23
      };
```

并查集

```
1
    struct DSU {
2
        std::vector<int> f, siz;
 3
        DSU(int n) : f(n), siz(n, 1) { std::iota(f.begin(), f.end(), 0); }
 4
        int leader(int x) {
            while (x != f[x]) x = f[x] = f[f[x]];
 5
 6
            return x;
 7
        }
8
        bool same(int x, int y) { return leader(x) == leader(y); }
9
        bool merge(int x, int y) {
            x = leader(x);
10
11
            y = leader(y);
12
            if (x == y) return false;
            siz[x] += siz[y];
13
14
            f[y] = x;
15
            return true;
        }
16
        int size(int x) { return siz[leader(x)]; }
17
18
    };
19
20
    function<int(int)> gf = [\&](int x) \rightarrow 11{}
21
22
        if (x == leader[x]) return x;
23
        int fa = gf(leader[x]);
        pre[x] += pre[leader[x]];
24
        return leader[x] = fa;
25
26
    };
    auto merge = [\&](int x, int y) {
27
28
        x = gf(x), y = gf(y);
29
        if (x == y) return false;
30
        pre[y] += sz[x];
```

```
31    leader[y] = x;
32    sz[x] += sz[y];
33    sz[y] = 0;
34    return true;
35  };
```

二维树状数组维护区间查询,修改

```
11 c1[N][N], c2[N][N], c3[N][N], c4[N][N];
 2
3
    int n, m, k, q;
 4
 5
    int lowbit(int x)
 6
    {
 7
         return x & (-x);
8
    }
9
    void add(11 x, 11 y, 11 d)
10
11
12
         for(int i = x; i \le n; i += lowbit(i))
13
14
             for(int j = y; j \leftarrow m; j \leftarrow lowbit(j))
15
             {
16
                 //cout << "test" << endl;</pre>
17
                 c1[i][j] += d;
18
                 c2[i][j] += d * x;
19
                 c3[i][j] += d * y;
                 c4[i][j] += d * x * y;
20
21
             }
22
         }
23
    }
24
25
    void modify(int x1, int y1, int x2, int y2, int d)
26
    {
27
         add(x1, y1, d);
28
         add(x1, y2 + 1, -d);
         add(x2 + 1, y1, -d);
29
30
         add(x2 + 1, y2 + 1, d);
    }
31
32
33
    11 \text{ sum}(11 \text{ x}, 11 \text{ y})
34
35
         11 ans = 0;
36
         for(int i = x ; i ; i = lowbit(i))
37
38
             for(int j = y ; j ; j = lowbit(j))
39
             {
40
                 ans += (x + 1) * (y + 1) * c1[i][j];
                 ans -= (y + 1) * c2[i][j];
41
42
                 ans -= (x + 1) * c3[i][j];
43
                 ans += c4[i][j];
             }
44
45
         }
46
         return ans;
47
```

```
48 | 11 query(int x1, int y1, int x2, int y2)
49
50
         return (sum(x2, y2) - sum(x1 - 1, y2) - sum(x2, y1 - 1) + sum(x1 - 1, y1)
    - 1));
51
    }
    int h[100005];
52
53
    int main()
54
    {
55
         fastio
56
         //freopen("1.in","r",stdin);
         cin >> n >> m >> k >> q;
57
         for(int i = 1 ; i \leftarrow k ; i++)
58
59
60
             cin >> h[i];
61
62
         for(int i = 1 ; i \le q ; i++)
63
             int op;
64
65
             cin >> op;
66
             if(op == 1)
67
                 int a, b, c, d, id;
68
                 cin \gg a \gg b \gg c \gg d \gg id;
69
70
                 modify(a, b, c, d, h[id]);
71
             }else{
                 int a, b, c, d;
72
73
                 cin >> a >> b >> c >> d;
74
                 cout \ll query(a, b, c, d) \ll "\n";
75
             }
76
         }
77
         return 0;
78
    }
79
```

SegmentTree

```
struct Info {
1
 2
 3
    };
 4
5
    Info operator+(const Info &a, const Info &b){
 6
 7
    }
8
9
    template<class Info>
10
    struct SegmentTree{
11
        int n;
12
        vector<Info> info;
13
14
        SegmentTree() {}
15
        SegmentTree(int n, Info _init = Info()){
16
17
            init(vector<Info>(n, _init));
18
        }
19
```

```
20
        SegmentTree(const vector<Info> &_init){
21
            init(_init);
22
        }
23
        void init(const vector<Info> &_init){
24
25
            n = (int)_init.size();
            info.assign((n << 2) + 1, Info());
26
            function<void(int, int, int)> build = [\&](int p, int 1, int r){
27
28
                 if (1 == r){
29
                     info[p] = _init[1 - 1];
30
                     return;
31
                 }
32
                 int m = (1 + r) / 2;
33
                 build(2 * p, 1, m);
34
                 build(2 * p + 1, m + 1, r);
35
                 pull(p);
36
            };
37
            build(1, 1, n);
38
        }
39
40
        void pull(int p){
            info[p] = info[2 * p] + info[2 * p + 1];
41
42
        }
43
44
        void modify(int p, int 1, int r, int x, Info v){
            if (1 == r){
45
46
                 info[p] = v;
47
                 return;
48
            }
49
            int m = (1 + r) / 2;
50
            if (x \ll m){
51
                 modify(2 * p, 1, m, x, v);
52
            }
53
            else{
54
                 modify(2 * p + 1, m + 1, r, x, v);
55
            }
56
            pull(p);
57
        }
58
        void modify(int p, Info v){
59
60
            modify(1, 1, n, p, v);
61
        }
62
63
        Info query(int p, int 1, int r, int x, int y){
64
            if (1 > y || r < x){
                 return Info();
65
66
            }
67
            if (1 >= x \& r <= y){
68
                 return info[p];
            }
69
70
            int m = (1 + r) / 2;
71
            return query(2 * p, 1, m, x, y) + query(2 * p + 1, m + 1, r, x, y);
        }
72
73
74
        Info query(int 1, int r){
75
            return query(1, 1, n, 1, r);
```

```
76 }
77 };
```

LazySegmentTree

```
1
    struct Info {
 2
        11 \text{ sum} = 0, \text{ len} = 0;
 3
    };
 4
 5
    struct Tag {
 6
        11 add = 0;
 7
    };
 8
9
    Info operator+(const Info &a, const Info &b){
10
        return {a.sum + b.sum, a.len + b.len};
11
12
13
    void apply(Info &x, Tag &a, Tag f){
14
        x.sum += x.len * f.add;
        a.add += f.add;
15
16
17
18
    template<class Info, class Tag>
19
    struct LazySegmentTree{
20
        int n;
21
        vector<Info> info;
22
        vector<Tag> tag;
23
24
        LazySegmentTree() {}
25
26
        LazySegmentTree(int n, Info _init = Info()){
27
            init(vector<Info>(n, _init));
28
        }
29
30
        LazySegmentTree(const vector<Info> &_init){
31
            init(_init);
        }
32
33
        void init(const vector<Info> &_init){
34
35
             n = (int)_init.size() - 1;
36
             info.assign((n \ll 2) + 1, Info());
37
             tag.assign((n \ll 2) + 1, Tag());
             function<void(int, int, int)> build = [\&](int p, int 1, int r){
38
                 if (1 == r){
39
                     info[p] = _init[1];
40
41
                     return;
42
                 }
                 int m = (1 + r) / 2;
43
                 build(2 * p, 1, m);
44
45
                 build(2 * p + 1, m + 1, r);
46
                 pull(p);
47
            };
48
            build(1, 1, n);
```

```
49
 50
 51
         void pull(int p){
 52
             info[p] = info[2 * p] + info[2 * p + 1];
         }
 53
 54
 55
         void apply(int p, const Tag &v){
 56
              ::apply(info[p], tag[p], v);
 57
         }
 58
 59
         void push(int p){
             apply(2 * p, tag[p]);
 60
 61
              apply(2 * p + 1, tag[p]);
 62
             tag[p] = Tag();
         }
 63
 64
 65
         void modify(int p, int 1, int r, int x, const Info &v){
             if (1 == r){
 66
 67
                  info[p] = v;
 68
                  return;
 69
             }
             int m = (1 + r) / 2;
 70
 71
             push(p);
 72
             if (x \ll m){
 73
                 modify(2 * p, 1, m, x, v);
 74
             }
 75
             else{
 76
                 modify(2 * p + 1, m + 1, r, x, v);
 77
             }
 78
             pull(p);
 79
         }
 80
 81
         void modify(int p, const Info &v){
 82
             modify(1, 1, n, p, v);
 83
         }
 84
 85
         Info query(int p, int 1, int r, int x, int y){
             if (1 > y \mid | r < x){
 86
                  return Info();
 87
 88
             }
             if (1 >= x & r <= y){
 89
 90
                  return info[p];
 91
 92
             int m = (1 + r) / 2;
 93
             push(p);
 94
              return query(2 * p, 1, m, x, y) + query(2 * p + 1, m + 1, r, x, y);
 95
         }
 96
 97
         Info query(int 1, int r){
              return query(1, 1, n, 1, r);
 98
99
         }
100
         void modify(int p, int 1, int r, int x, int y, const Tag &v){
101
             if (1 > y \mid \mid r < x){
102
103
                  return;
104
             }
```

```
105
              if (1 >= x & r <= y){
106
                  apply(p, v);
107
                  return;
108
              }
109
              int m = (1 + r) / 2;
110
              push(p);
              modify(2 * p, 1, m, x, y, v);
111
112
              modify(2 * p + 1, m + 1, r, x, y, v);
113
              pull(p);
         }
114
115
         void modify(int 1, int r, const Tag &v){
116
117
              return modify(1, 1, n, 1, r, v);
         }
118
119
     };
120
```

DynamicSegmentTree

```
class SegTree {
2
    private:
3
       struct Node {
4
           Node () : left_(nullptr), right_(nullptr), val_(0), lazy_(0) {}
 5
           int val_;
6
           int lazy_;
 7
           Node* left_;
8
           Node* right_;
9
       };
10
    public:
11
12
       Node* root_;
13
        SegTree() { root_ = new Node(); }
14
       ~SegTree() {}
15
16
       // 更新区间值
17
       void upDate(Node* curNode, int curLeft, int curRight, int upDateLeft,
    int upDateRight, int addVal) {
           if (upDateLeft <= curLeft && upDateRight >= curRight) {
18
19
               // 如果需要更新的区间[upDateLeft, upDateRight] 包含了 当前这个区间
    [curLeft, curRight]
               // 那么暂存一下更新的值
20
               // 等到什么时候用到孩子结点了,再把更新的值发放给孩子
21
22
               curNode->val_ += addVal * (curRight - curLeft + 1);
               curNode->lazy_ += addval;
23
24
               return;
25
           }
26
           // 到这里说明要用到左右孩子了
27
28
           // 因此,要用pushDown函数把懒标签的值传递下去
29
           int mid = (curLeft + curRight) / 2;
           pushDown(curNode, mid - curLeft + 1, curRight - mid);
30
31
           // 说明在[curLeft, curRight]中,
32
```

```
if (upDateLeft <= mid) {</pre>
33
34
                upDate(curNode->left_, curLeft, mid, upDateLeft, upDateRight,
    addval);
35
36
            if (upDateRight > mid) {
                upDate(curNode->right_, mid + 1, curRight, upDateLeft,
37
    upDateRight, addVal);
38
            }
39
            // 更新了子节点还需要更新现在的结点
40
41
            pushUp(curNode);
42
        }
43
44
        // 把结点curNode的懒标记分发给左右孩子 然后自己的懒标记清零
45
46
        void pushDown(Node* curNode, int leftChildNum, int rightChildNum) {
            if (curNode->left_ == nullptr) curNode->left_ = new Node;
47
            if (curNode->right_ == nullptr) curNode->right_ = new Node;
48
49
50
            if (curNode->lazy_ == 0) return;
51
52
            curNode->left_->val_ += curNode->lazy_ * leftChildNum;
53
            curNode->left_->lazy_ += curNode->lazy_;
54
            curNode->right_->val_ += curNode->lazy_ * rightChildNum;
55
56
            curNode->right_->lazy_ += curNode->lazy_;
57
            curNode \rightarrow lazy = 0;
58
59
60
            // 注意不需要递归再继续下推懒标签
            // 每次只需要推一层即可
61
        }
62
63
64
        // 一般是子节点因为要被用到了, 所以需要更新值 因此也要同时更新父节点的值
65
        void pushUp(Node* curNode) {
66
            curNode->val_ = curNode->left_->val_ + curNode->right_->val_;
67
        }
68
69
        // 查询
70
        int query(Node* curNode, int curLeft, int curRight, int queryLeft, int
    queryRight) {
71
            if (queryLeft <= curLeft && queryRight >= curRight) {
72
                return curNode->val_;
73
           }
74
            // 用到左右结点力 先下推!
75
            int mid = (curLeft + curRight) / 2;
76
            pushDown(curNode, mid - curLeft + 1, curRight - mid);
77
            int curSum = 0;
78
79
            if (queryLeft <= mid) curSum += query(curNode->left_, curLeft, mid,
    queryLeft, queryRight);
80
            if (queryRight > mid) curSum += query(curNode->right_, mid + 1,
    curRight, queryLeft, queryRight);
81
82
            return curSum;
83
        }
```

PersistentSegmentTree

```
struct Info {
1
 2
        int sum = 0;
 3
    };
 4
 5
    Info operator+(const Info &a, const Info &b) {
         return {a.sum + b.sum};
 6
 7
    }
 8
9
    struct PersistentSegmentTree {
10
        vector<Info> tr;
11
        vector<Info> a;
12
        vector<int> ls, rs;
        int n, idx = 1;
13
14
         PersistentSegmentTree(int _n) {
15
            this->n = _n;
16
             this->a = a;
17
            ls.resize(_n << 5);</pre>
18
             rs.resize(_n << 5);
19
             tr.resize(_n << 5);</pre>
20
             a.assign(_n + 1, \{0\});
21
             build(1, 1, _n);
22
23
        void build(int u, int L, int R) {
24
             // test(u, L, R);
25
             if (L == R) {
                 tr[u] = a[L];
26
27
                 return;
28
             }
             int mid = L + R \gg 1;
29
30
             if (!ls[u]) {
                 ls[u] = ++idx;
31
32
             }
33
             if (!rs[u]) {
                 rs[u] = ++idx;
34
35
             }
36
             build(ls[u], L, mid);
37
             build(rs[u], mid + 1, R);
38
        int modify(int u, int L, int R, int p, int x) {
39
40
             if (L == R \&\& p == L) {
                 tr[++idx] = \{tr[u].sum + 1\};
41
42
                 return idx;
43
             }
             int mid = L + R \gg 1;
44
             if (p \ll mid) {
45
46
                 int id = modify(ls[u], L, mid, p, x);
47
                 ls[++idx] = id;
48
                 rs[idx] = rs[u];
49
                 tr[idx] = tr[ls[idx]] + tr[rs[idx]];
50
                 return idx;
             } else {
51
```

```
52
                 int id = modify(rs[u], mid + 1, R, p, x);
53
                 rs[++idx] = id;
54
                 ls[idx] = ls[u];
55
                 tr[idx] = tr[ls[idx]] + tr[rs[idx]];
56
                 return idx;
57
            }
58
        int query(int u, int v, int L, int R, int k) \{
59
60
            if (L == R) return L;
            int x = tr[ls[v]].sum - tr[ls[u]].sum;
61
            int mid = L + R \gg 1;
62
            if (x >= k) {
63
                 return query(ls[u], ls[v], L, mid, k);
64
65
                 return query(rs[u], rs[v], mid + 1, R, k - x);
66
67
            }
68
        }
69
    };
```

pbds

```
#include<ext/pb_ds/tree_policy.hpp>
 1
 2
    #include<ext/pb_ds/assoc_container.hpp>
 3
 4
    using namespace __gnu_pbds;
 5
     __gnu_pbds::tree<pair<11,11>, null_type, less<pair<11,11>>, rb_tree_tag,
    tree_order_statistics_node_update> T;
 6
7
    if(op == 1)
8
    {
 9
        T.insert({x, i});
10
    else if (op == 2)
    {
11
        T.erase(T.lower\_bound({x, 0}));
12
13
    else if (op == 3)
14
        cout << T.order_of_key(\{x, 0\}) + 1 << "\n";
15
    else if (op == 4)
16
17
    {
        cout << T.find_by_order(x - 1)->first << "\n";</pre>
18
    else if (op == 5)
19
20
21
        cout << prev(T.lower_bound(\{x, 0\}))->first << "\n";
    else if (op == 6)
22
23
24
        cout << T.lower_bound(\{x + 1, 0\})->first << "\n";
25
    }
```

六、简单计算几何

点

```
1 using i64 = long long;
2
 3
    using T = double;
4
    struct Point {
 5
        T x;
6
        ту;
        Point(T x = 0, T y = 0) : x(x), y(y) {}
7
8
9
        Point &operator+=(const Point &p) {
10
            x += p.x, y += p.y;
11
            return *this;
12
13
        Point &operator==(const Point &p) {
14
            x -= p.x, y -= p.y;
15
            return *this;
16
17
        Point &operator*=(const T &v) {
18
            x *= v, y *= v;
19
            return *this;
20
        }
21
        friend Point operator-(const Point &p) {
22
            return Point(-p.x, -p.y);
23
24
        friend Point operator+(Point lhs, const Point &rhs) {
25
            return lhs += rhs;
26
        }
        friend Point operator-(Point lhs, const Point &rhs) {
27
28
            return lhs -= rhs;
29
        }
30
        friend Point operator*(Point lhs, const T &rhs) {
31
            return lhs *= rhs;
32
        }
33
    };
34
    T dot(const Point &a, const Point &b) {
35
        return a.x * b.x + a.y * b.y;
36
37
    }
38
39
   T cross(const Point &a, const Point &b) {
        return a.x * b.y - a.y * b.x;
40
41
    }
```

七、杂项

矩阵快速幂

```
1 | struct Matrix{
```

```
int n , m ;
3
        vector<vector<11>>> s;
 4
 5
        Matrix(int n , int m):n(n) ,m(m) , s(n , vector<11>(m ,0)){}
 6
7
        friend Matrix operator * (Matrix a , Matrix b){
8
            assert(a.m == b.n);
9
            Matrix res(a.n , b.m);
10
            for(int k = 0; k < a.m; k ++)
11
                for(int i = 0; i < a.n; i ++)
12
                    for(int j = 0; j < b.m; j ++)
13
                        res.s[i][j] = (res.s[i][j] + a.s[i][k] * b.s[k][j] %
    mod) % mod;
14
           return res;
15
        }
16
17
        Matrix qmi(11 b){
18
            assert(n == m);
19
            Matrix res(n , n);
            for(int i = 0; i < n; i ++)
20
21
                res.s[i][i] = 1;
22
            while(b){
23
                if(b & 1)res = ((*this) * res );
24
                b >>= 1;
25
                *this = (*this) * (*this);
26
            }
27
            return (*this) = res;
28
        };
29
30 };
```

组合数

```
ll fact[N] = \{1\}, inv[N] = \{1\};
2
    11 C(11 x, 11 y)
 3
    {
         return(((fact[x] * inv[y])% MOD * inv[x-y]) % MOD);
4
 5
    }
6
    11 P(11 x, 11 y)
7
8
9
         return fact[x] * inv[x - y] % MOD;
10
    }
11
12
    11 \text{ ksm}(11 \text{ x}, 11 \text{ y})
13
14
         11 ans = 1;
15
         x \% = MOD;
         while(y)
16
17
         {
18
             if(y&1)
19
             {
20
                  ans = ans * x \% MOD;
21
             x = x * x % MOD;
22
```

```
23
            y /= 2;
24
        }
25
        return ans;
    }
26
27
    void build()
28
29
    {
        for(int i = 1 ; i < N ; i++)
30
31
32
            fact[i] = fact[i-1] * i % MOD;
33
        for(int i = 1 ; i < N ; i++)
34
35
36
            inv[i] = inv[i-1] * ksm(i, MOD-2) % MOD;
37
        }
38
    }
```

八、python

```
111
1
2
    def main():
 3
       Do somthing
    if __name__ == '__main__':
4
 5
       t = int(input())
6
       for i in range(t):
7
           main()
    ...
8
9
    for T in range(0,int(input())): #T组数据
10
       N=int(input())
11
       n,m=map(int,input().split())
12
       s=input()
13
       s=[int(x) for x in input().split()] #一行输入的数组
       a[1:]=[int(x) for x in input().split()] #从下标1开始读入一行
14
       for i in range(0,len(s)):
15
16
           a,b=map(int,input().split())
17
    while True: #未知多组数据
18
19
       try:
20
           #n,m=map(int,input().split())
           #print(n+m,end="\n")
21
22
       except EOFError: #捕获到异常
23
           break
    24
    ""多行输入,指定行数""
25
26
    n, m = map(int, input().strip().split()) #获取第一行,获取第二行可以再写一句同样的语
27
    #需要矩阵承接数据时
28
29
    data = []
    for i in range(n):
30
       tmp = list(map(int, input().split()))
31
32
       data.append(tmp)
33
    ""多行输入,不指定行数""
34
```

```
35 try:
36
        data = []
37
        while True:
           line = input().strip() #strip去除左右两边的空白符
38
           if line == ' ':
39
40
               break
41
            tmp = list(map(int, line.split())) #split按空自符拆开
42
           data.append(tmp)
43
    expect:
44
        pass
45
```

一些基本数据结构

python中的栈和队列可以使用列表来模拟,或者import deque 匿名函数使用lambda关键字来定义lambda参数:表达式

```
1 #使用中括号[]定义一个列表
   # l=[23,'wtf',3.14]
2
 3
   list.append(obj)#将obj添加到list末尾,0(1)
   list.insert(index,obj)#将obj插入列表index位置,O(n)
   list.pop([index=-1])#移除元素并返回该元素
 5
6
   list.sort(key=None,reverse=False)#默认升序排序,O(nlogn)
7
   list.reverse()#反转列表元素
   list.clear()
8
   len(list)#列表元素个数,0(1)
9
10
   max(list)#返回列表元素最大值,O(n)
11
   del list[2]#删除list中第三个元素
12
13
   #用小括号定义一个元组,可以当作不能修改的list
14
   # t=(23, 'wtf', 3.14)
15
16
   #用花括号{}定义一个字典
17
   d={key1:value1, key2:value2}#通过key访问value
   print(d[key1])#输出value1
18
   if key in dict: #key不存在会报错,要先询问
19
20
       do somthing #或者使用
21
   d.get(key)
22
   for key in d: #遍历字典d
23
       print(key,':',d.get(key))
24
   dMerge=dict(d1,**d2)#将d1和d2合并为dMerge
25
   #调用set()方法创建集合
26
27
   s=set([1,2,3])#定义
   s.add(4)#添加
28
29
   s.remove(4)#删除
```

math库

```
1
   import math
2
   math.e #常量e,2.718281828459045
   math.pi #常量pi,3.141592653589793
3
4
   math.factorial(x) #x的阶乘
5
   math.gcd(x,y) #x,y的gcd
   math.sqrt(x) #x的平方根
6
7
   x=math.log(n,a) #以a为底n的对数x,a^x=n,默认底数为e
8
   math.log(32,2) #5.0
9
   math.degrees(math.pi/4) #将Π/4转为角度
   math.radians(45) #将45度转为弧度
10
11
   math.cos(math.pi/4) #参数都为弧度
```

快速幂

```
1
   def qmod(a,b,mod):
2
       a=a%mod
3
       ans=1
4
       while b!=0:
5
            if b&1:
6
                ans=(ans*a)%mod
7
            b>>=1
            a=(a*a)\%mod
8
9
        return ans
```

并查集

```
1
    N,m=map(int,input().split())
 2
    fa=[int(i) for i in range(N+1)]
 3
    siz=[1]*(N+1)
 4
    def findfa(x):
 5
        if fa[x]!=x:
 6
            fa[x]=findfa(fa[x])
 7
        return fa[x]
 8
    def Merge(x,y):
 9
        xx,yy=findfa(x),findfa(y)
10
        if xx == yy:
11
            return False
12
        if siz[xx] > siz[yy]: #按秩合并
13
            fa[yy]=xx
14
            siz[xx]+=siz[yy]
15
        else:
16
            fa[xx]=yy
17
            siz[yy]+=siz[xx]
18
        return True
19
    for i in range(m):
        z,x,y=map(int,input().split())
20
21
        if z==1:
22
            Merge(x,y)
23
        else:
24
            print('Y' if findfa(x)==findfa(y)else 'N')
```

线段树区间加区间和

```
1
    class SegTreeNode(): #python3中所有类默认都是新式类
2
        def __init__(self): #类似构造函数,类方法必须包含参数self
             self.value=0
 3
 4
             self.lazytag=0
 5
    Data=[0 \text{ for } i \text{ in } range(0,100010)]
 6
 7
8
    class SegTree():
9
        def __init__(self):
10
             self.SegTree=[SegTreeNode() for i in range(0,400010)]
11
12
        def Build_SegTree(self,Root,L,R):
13
             if L==R:
14
                 self.SegTree[Root].value=Data[L]
15
                 return
16
            mid=(L+R)>>1
17
             self.Build_SegTree(Root<<1,L,mid)</pre>
18
             self.Build_SegTree(Root<<1|1,mid+1,R)</pre>
19
     self.SegTree[Root<<1].value=self.SegTree[Root<<1].</pre>
    ].value
20
             return
21
        def Push_Down(self,Root,L,R):
22
23
             if self.SegTree[Root].lazytag==0:
24
                 return
            Add=self.SegTree[Root].lazytag
25
26
             self.SegTree[Root].lazytag=0
            mid=(L+R)>>1
27
             self.SegTree[Root<<1].value+=(mid-L+1)*Add</pre>
28
29
             self.SegTree[Root<<1|1].value+=(R-mid)*Add</pre>
30
             self.SegTree[Root<<1].lazytag+=Add</pre>
             self.SegTree[Root<<1|1].lazytag+=Add</pre>
31
32
             return
33
34
        def Update(self,Root,L,R,QL,QR,Add):
            if R<QL or QR<L:
35
36
                 return
37
            if QL<=L and R<=QR:
38
                 self.SegTree[Root].value+=(R-L+1)*Add
                 self.SegTree[Root].lazytag+=Add
39
40
                 return
41
            mid=(L+R)>>1
42
             self.Push_Down(Root,L,R)
43
             self.Update(Root<<1,L,mid,QL,QR,Add)</pre>
44
             self.Update(Root<<1|1,mid+1,R,QL,QR,Add)</pre>
45
     self.SegTree[Root].value=self.SegTree[Root<<1].value+self.SegTree[Root<<1|1</pre>
    ].value
46
             return
47
48
        def Query(self,Root,L,R,QL,QR):
49
            if R<QL or QR<L:
```

```
50
                 return 0
51
            if QL<=L and R<=QR:
                 return self.SegTree[Root].value
52
53
            mid=(L+R)>>1
54
            self.Push_Down(Root, L, R)
55
             return
    self.Query(Root<<1,L,mid,QL,QR)+self.Query(Root<<1|1,mid+1,R,QL,QR)</pre>
56
57
    Tree=SegTree()
    N,M=map(int,input().split())
58
    a=input().split() #初始值
59
60
61
    for i in range(1,N+1):
        Data[i]=int(a[i-1])
62
63
64
    Tree.Build_SegTree(1,1,N)
65
    while M:
66
67
        opt,L,R=map(int,input().split())
68
        if opt==1:
69
            Tree.Update(1,1,N,L,R,int(a[3]))
70
        else:
            print(str(Tree.Query(1,1,N,L,R)))
71
72
        M - = 1
```

字符串

```
ord('a')# 返回单个字符的 unicode:
   chr(100)# 返回'd'
2
3
  #strip和split
4
                 '.strip()#strip()移除 string 前后的字符串,默认来移除空格
5
      spacious
   '1,2,3'.split(',') #['1', '2', '3'],按照某个字符串来切分,返回一个 list,
6
7
    '1,2,3'.split(',', maxsplit=1)#['1', '2,3'],传入一个参数maxsplit来限定分离数
8
   #将字符串和列表相互转换
9
10
   字符串转换成列表,注意交换字符需要先转换成列表
   #1.list
11
   str1 = '12345'
12
13
   list1 = list(str1)
   print(list1) #['1', '2', '3', '4', '5']
14
15
   #2.str.split()通过指定分隔符对字符串进行切片
16
   str3 = 'this is string example'
17
   list3 = str3.split('i', 1)
   print(list3) #['th', 's is string example']
18
19
20
   列表转换成字符串, join里面的可以是list、set
   #1.split.join(str),split是指定的分隔符,str是要转换的字符串
21
   list1 = ['1', '2', '3', '4', '5']
22
   str1 = "".join(list1)#12345
23
24
   list3 = ['www', 'baidu', 'com']
25
   str3 = ".".join(list3)#www.baidu.com
26
27
28
   #是元音
```

二维列表

```
      1
      ls = [] #二维列表新建可以直接建一个一维列表,后面直接append列表数据就可以了

      2
      ls_T = list(map(list, zip(*ls)))# 转置,用于取列元素

      3
      if 元素 in ls_T[0]: #判断是不是在0列里面

      4
      j = ls_T[0].index(元素) #第0列中该元素的位置,即多少行
```

list

```
1 #初始化
   l = [0] * len(array)
2
3
   1=[]
4
5
   #从后往前访问
   1[-1]表示最后一个数
6
   for i in range(0, -10, -1) #0, -1, -2, -3, -4, -5, -6, -7, -8, -9
7
8
   for j in reversed(range(len(nums)-1)) #加一个reverse可以直接颠倒
9
  #enumerate 枚举
10
   1 = ["a", "b", "c"]
11
   for i, v in enumerate(1):
12
13
      print(i, v)
   #0 a
14
15
   #1 b
   #2 c
16
17
18
   #map
19
   #可以将参数一一映射来计算, 比如
   date = "2019-8-15"
20
21
   Y, M, D = map(int, date.split('-')) \#Y = 2019, M = 8, D = 15
   #map返回的是迭代对象而不是一个列表,要转成列表要加list
22
23
24
25
   #sort
   1. 调用sort()排序,不会产生新的列表。lst.sort()升序排序
26
   降序排序1st.sort(reverse=True) 升序排序1st.sort()
27
   2.使用内置函数sorted()排序,会产生新的列表对象
28
   lst1=sorted(lst)升序排序 lst2=sorted(lst,reverse=True)降序排序
29
30
   11 = [(1,2), (0,1), (3,10)]
   12 = sorted(11, key=lambda x: x[0])#按照 tuple 的第一个元素进行排序key允许传入一个
31
   自定义参数
   # 12 = [(0, 1), (1, 2), (3, 10)]
32
   #排序默认从小到大。可以用reverse=True倒序
33
34
35 #列表生成式
   lst = [i*j for i in range(1,10)]
36
37
   #ZIP
38 \quad x = [1, 2, 3]
39 y = [4, 5, 6]
```

```
40 | zipped = zip(x, y)
41
    list(zipped)#[(1, 4), (2, 5), (3, 6)]
    ```keys(), values(), items()
42
 这三个方法可以分别获得key, value, {key: value}的数组。
43
44
45
 #max可以代替if来更新更大的数
46
 maxnums=max(maxnums,tmp)
47
48
 #多维数组
49
 res = [[], []]
50
 res[0].append()
51
52
 #extend一次性添加多个元素
53
 lst1.extend(lst2)
 #insert在i位置添加x
54
55
 lst.insert(i, x)
56
```

#### 常用函数

```
round(x): 四舍五入
2
 abs(x)/max()/min(): 绝对值/最大值/最小值
3
 range(start=0, stop, step=1]): 返回一个可迭代对象,常用于for循环
4
 pow(x, y, [z]): 求幂函数x∧y, 运算完毕可以顺带对z取模
5
 sorted(iterable, key, reverse): 采用Timsort的稳定排序算法,默认升序
6
 int(x, base=10))/float()/str(): 转整数(可自定义进制)/转浮点数/转字符串
7
 bin()/oct()/hex(): 10进制转二进制(返回0b开头的字符串)/10进制转八进制(返回0开头的字符
 串)/10进制转十六进制(返回0x开头的字符串)
8
 ord()/chr():字符转ASCII或ASCII转字符
9
 math.gcd(x,y): 返回x和y的最大公约数
10
11
 | ifelif....else注意不要用else if
```

# 验证数据

# 最大流(dinic)

```
1
 signed main()
 2
 {
 3
 mt19937 rand(0);
 4
 for (int i = 1; i \le 20; i++) {
 5
 int n = rand() \% 100, m = rand() \% (n * n);
 6
 int s = n + 1, t = n + 2;
 7
 g.init(s, t, t);
 for (int i = 1; i <= m; i++) {
 8
 int u, v, w;
 9
10
 u = rand() % (n + 2) + 1;
 v = rand() % (n + 2) + 1;
11
12
 w = rand() % n;
13
 g.addedge(u, v, w);//u -> v单向边
14
 }
15
 cout << g.dinic() << " ";</pre>
 }
16
```

```
17 | }
```

```
1 722 12 377 500 1240 412 460 550 95 2039 523 0 40 1655 877 221 3562 100 0 2528
```

## 最小费用最大流

```
1 mt19937 rand(0);
2
 for (int i = 1; i \le 20; i++) {
 3
 int n = rand() \% 100 + 2;
4
 int m = rand() \% (n * n) + 1;
 5
 int s = n - 1, t = n;
 6
 g.init(s, t, t);
7
 for (int i = 1; i \le m; i++) {
8
 int u, v, w, c;
9
 u = rand() % n + 1;
10
 v = rand() % n + 1;
11
 w = rand() \% 1000;
12
 c = rand() \% 1000;
13
 g.addedge(u, v, w, c);
14
 }
15
 auto [ans1, ans2] = g.sol();
 cout << ans1 << " " << ans2 << "\n";</pre>
16
17
18 }
```

```
1 15932 14704703
2
 2209 2617444
3
 21746 22827734
 13113 14083600
5
 21734 21946209
 28796 27196768
6
7
 3776 4579568
8
 28384 29502294
9
 23196 24861190
 0 0
10
11 1288 1898029
 1025 1127660
12
 2807 1738067
13
 36782 38352187
14
15
 624 1922442
16 9168 10702007
17 | 10849 10835609
18 | 3154 4430069
19 | 8088 8840656
 32961 31591050
20
```

## **Splay**

```
1 mt19937 rand(0);
2 int n = 1000;
3 insert(1e18);
4 insert(-1e18);
```

```
int ans1 = 0, ans2 = 0;
6
 while(n--) {
 7
 int x = rand() \% 6 + 1;
8
 int y = rand() \% 10000;
9
 if(x == 1) {
10
 insert(y);
11
12
 if(x == 2) {
13
 del(y);
14
15
 if(x == 3) {
16
 int tmp = get_rank(y);
17
 ans1 += tmp;
18
 ans2 \wedge = tmp;
19
 }
20
 if(x == 4) {
21
 int tmp = get_val(y);
22
 ans1 += tmp;
 ans2 \wedge = tmp;
23
24
 }
25
 if(x == 5) {
26
 int tmp = tr[get_pre(y)].v;
27
 ans1 += tmp;
28
 ans2 \wedge = tmp;
29
 }
 if(x == 6) {
30
31
 int tmp = tr[get_suc(y)].v;
32
 ans1 += tmp;
33
 ans2 \wedge = tmp;
34
 }
35
 cout << ans1 << " " << ans2 << "\n";
36
```

```
1 | 100000000002329961 10000000000001667
```

#### fft

```
signed main {
1
2
 mt19937 rand(0);
 3
 for (int i = 1; i <= 20; i++) {
 4
 int n = rand() \% 100 + 1, m = rand() \% 100 + 1;
 5
 vector<double> a(n), b(m);
 for (int i = 0; i < n; i++) {
 6
 7
 a[i] = rand() \% 100 + 1;
8
 }
9
 for (int i = 0; i < m; i++) {
10
 b[i] = rand() \% 100 + 1;
11
 }
12
 auto ans = mul(a, b);
 double sum = 0;
13
 for (auto x : ans) {
14
15
 sum += x;
```

```
5507964 1764445 1323685 8355072 22732435 4250782 3275356 1602420 4754812 6657250 4982142 2173858 109809 2031180 12458752 7225646 11931738 15165549 595010 47796
```

#### ntt

```
signed main() {
 1
 2
 mt19937 rand(0);
 3
 for (int i = 1; i \le 20; i++) {
 4
 int n = rand() \% 100 + 1, m = rand() \% 100 + 1;
 5
 Poly a, b;
 a.a.resize(n);
 6
 7
 b.a.resize(m);
8
 for (int i = 0; i < n; i++) {
9
 a.a[i] = rand() \% 100 + 1;
10
 }
11
 for (int i = 0; i < m; i++) {
12
 b.a[i] = rand() \% 100 + 1;
 }
13
14
 Poly ans = a * b;
15
 int sum = 0;
 for (auto x : ans.a) {
16
17
 sum += x;
18
 }
19
 cout << sum << " ";
20
 }
21 }
```

1 5507964 1764445 1323685 8355072 22732435 4250782 3275356 1602420 4754812 6657250 4982142 2173858 109809 2031180 12458752 7225646 11931738 15165549 595010 47796

#### **Prime**

```
1 2 2 3 3 5 5 7 7
2 11 11 11 13 17 19 23 29 41 79 83 83 89 97
3 101 103 107 109 113 331 547 587 797 977 983 991 997
4 1009 1013 1019 1021 1031 2693 8039 8467 9547 9941 9949 9967 9973
5 10007 10009 10037 10039 10061 46381 57077 62851 98213 99961 99971 99989 99991
6 100003 100019 100043 100049 100057 107183 234383 573509 984007 999959 999961 999979 999983
7 1000003 1000033 1000037 1000039 1000081 1016927 1055189 6900961 7922111 9999943 9999971 999999991
8 10000019 10000079 10000103 10000121 10000139 10917271 68353301 75707057 88814903 99999941 99999959 99999971 99999989
```