

模板之用了就秃

WUST

So Like Coding? You Baldy October 24, 2019

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0 Header

0.1 pbds

```
0.1.1 head
1 #include <bits/extc++.h>
   #pragma comment(linker, "/STACK:102400000,102400000")
3 using namespace __gnu_pbds; // tree, gp_hash_table, trie
4 using namespace __gnu_cxx; // rope
5 tree<TYPE, null_type, less<>, rb_tree_tag, tree_order_statistics_node_update> tr;
6 // 可并堆
7 #include <ext/pb_ds/priority_queue.hpp>
8 using namespace __gnu_pbds;
9 __gnu_pbds::priority_queue<int,greater<int>,pairing_heap_tag> q[maxn];
10 //q[i].join(q[j]) 将j堆并入i
   0.2 FastIO
   0.2.1 FastScanner
1 // 适用于正负整数
2 template <class T>
3 inline bool scan(T &ret){
       char c;
4
       int sgn;
5
       if (c = getchar(), c == EOF) return 0; //EOF
6
       while (c != '-' \&\& (c < '0' || c > '9')) c = getchar();
7
       sgn = (c == '-') ? -1 : 1;
8
       ret = (c == '-') ? 0 : (c - '0');
9
       while (c = getchar(), c >= '0' && c <= '9') ret = ret * 10 + (c - '0');</pre>
10
       ret *= sgn;
11
       return 1;
12
13 }
14
15 template <class T>
   inline void out(T x) {
       if (x > 9) out(x / 10);
17
       putchar(x % 10 + '0');
18
   }
19
20
21
   inline int read() {
       int x = 0;
22
23
       char ch = getchar();
       while (ch > '9' || ch < '0')ch = getchar();</pre>
24
25
       while (ch >= '0' && ch <= '9') {
           x = x * 10 + ch - '0';
26
27
           ch = getchar();
28
       }
29
       return x;
30 }
   0.2.2 FastPowAndAdd
```

```
// 精确快速乘
ll apmul(ll a, ll b) {
    a %= mod; b %= mod;
```

```
11 \text{ res} = 0;
4
        while (b > 0) {
5
            if (b & 1) {
6
                res = (res + a);
7
                if (res >= mod) res -= mod;
8
            }
9
            a = (a + a);
10
            if (a >= mod) a -= mod;
11
12
            b >>= 1;
        }
13
14
        return res;
15
   }
16
   // 0(1)快速乘
17
   ll mul2(ll x,ll y,ll p) {
18
        ll res=(x*y-(ll)((long double)x/p*y+1.0e-8)*p);
19
        return res<0?res+p:res;</pre>
20
21 }
22
23 //int128
24 ll ans = ((\_int128) a * b) \% p;
26 // 10进制快速幂,直接读入%s,c 预处理字符串len
27 char c[1000005], len;
28 ll qp(ll a) {
       "len --;
29
        a %= mod;
30
        11 s = a;
31
        ll res = 1;
32
        while (len >= 0) {
33
            ll cur = s;
34
35
            for (int i = 1; i <= c[len] - '0'; ++i) {</pre>
                res = res * s % mod;
36
37
            for (int i = 1; i < 10; ++i) {
38
                cur = cur * s % mod;
39
40
            }
41
            s = cur;
            len --;
42
43
        return res;
44
   }
45
   0.2.3 PythonInput
1 // python-行读入
2 a,b = map(int, input().split())
3
4
   a = []
   for i in input().split():
6
        a.append(int(i))
7
   f.write('{0} {1}\n'.format(1, 2))
```

0.2.4 SpecialInput

```
1 // 代替gets
    scanf("%[^\n]%*c", ss)
 3
    void out2(int x, int flag = 1) {
 4
        if (x == 0) {
 5
             if (flag) putchar('0');
 6
 7
             return;
        }
 8
 9
        out2(x >> 1, 0);
        putchar('0' + x % 2);
10
11 }
    0.3 header
 1 // Editor -> Live Templates
   // add template group acm
 3 // add template main
 4 // C++ Declaration
 6 #include <bits/stdc++.h>
   #define ll long long
 7
 8 using namespace std;
 9
10 template <class T>
   inline bool scan(T &ret){
11
12
        char c;
13
        int sgn;
        if (c = getchar(), c == EOF) return 0; //EOF
14
        while (c != '-' && (c < '0' || c > '9')) c = getchar();
15
        sgn = (c == '-') ? -1 : 1;
16
        ret = (c == '-') ? 0 : (c - '0');
while (c = getchar(), c >= '0' && c <= '9') ret = ret * 10 + (c - '0');
17
18
19
        ret *= sgn;
20
        return 1;
21 }
22
23 const 11 \mod = 1e9+7;
   const int maxn = $MAXN$;
25
26
    ll qp(ll x, ll n) {
        ll res = 1; x \% = mod;
27
        while (n > 0) {
28
29
             if (n & 1) res = res * x % mod;
             x = x * x % mod;
30
            n >>= 1;
31
32
33
        return res;
34
    }
35
    int main(int argc, char* argv[]) {
36
37
        $CONTENT$
        return 0;
38
    }
39
40
41 // C++ Expression debug
freopen("data.in","r",stdin);
freopen("data.out","w",stdout);
clock_t ST = clock();
```

```
cerr << "time: " << ((clock()-ST)*1000.0 / CLOCKS_PER_SEC) << "ms" << endl;</pre>
46
47
48 // C++ Expression tkase
49
   int T;
50 scanf("%d", &T);
  for (int kase = 1; kase <= T; ++kase) { $CONTENT$;</pre>
52 }
   0.3.1 comp
1 // 1 create directory comp
2 // 2 create directory comp/test
3 // 3 create duipai.cpp
4 // add text
6 #include<bits/stdc++.h>
   using namespace std;
7
8 int main(){
       int i;
9
     for (i=1;;i++){
10
           printf("The result of No. %d Case is: ",i);
11
           system("python3 rand.py");
13
           system("./std < test/data.in > test/std.out");
           system("./my < test/data.in > test/my.out");
14
           if (system("diff test/std.out test/my.out")){
15
               printf("Wrong Answer\n");
16
17
               return 0;
18
           else printf("Accepted\n");
19
20
21
       return 0;
22
   }
23
24
25 // 4 create duipai.sh
26 #!/bin/bash
27 g++ std.cpp -o std
g++ my.cpp -o my
29 python3 rand.py
30 ./a.out
31
32 // 5 create rand.py
33 # coding=utf-8
34 from random import randint, choice, shuffle
# with open("../cmake-build-debug/data.in", "w") as f:
36 with open("test/data.in", "w") as f:
37
       n = randint(1, 10)
38
       m = randint(1, 10)
39
       f.write(f"{n} {m}")
40
41 // 6 terminal: g++ duipai.cpp
42 // 7 terminal: sudo chmod 777 duipai.sh
43 // 8 add my.cpp and std.cpp
44 // 9 ./duipai.sh
```

1 Math

1.1 素数

```
1.1.1 Eratosthenes 筛法
   bool vis[(int)1e6+5];
   int prim[(int)1e5], tot; // tot = 78499
2
3
   void init() {
       for (int i = 2; i < 1e6+5; ++i) {
4
            if (vis[i]) continue;
5
            prim[++tot] = i;
6
            for (int j = i + i; j < 1e6+5; j += i) vis[j] = 1;
7
8
       }
   }
9
   1.1.2 Euler 筛
1 const int maxn = 1e6 + 10;
  int prime[maxn], v[maxn], n, cnt;
                                        //每个合数只会被它的最小质因子p筛一次
4
   void Euler_Sieve()
5
       for(int i = 2; i <= n; i ++)
6
7
            if(!v[i]) v[i] = i, prime[++cnt] = i;
8
            for(int j = 1; j <= cnt && i * prime[j] <= n; j ++)</pre>
9
10
                v[i * prime[j]] = prime[j];
11
                if(i % prime[j] == 0) break;
12
            }
13
       }
14
15 }
   1.1.3 MillerRabin 素性测试
   typedef long long ll;
2
3
   bool check(ll a, ll n)
4
   {
5
       if(n == 2 \mid \mid a >= n) return true;
       if(n == 1 || !(n & 1)) return false;
6
7
       ll d = n - 1;
       while(!(d & 1)) d >>= 1;
8
       ll t = qp(a, d, n);
9
       while(d != n - 1 && t != 1 && t != n - 1)
10
11
       {
12
            t = mul(t, t, n);
            d <<= 1;
13
14
15
       return t == n - 1 \mid \mid d \& 1;
   }
16
17
18
   bool Miller_Rabin(ll n)
19
       static vector<ll> t = {2, 325, 9375, 28178, 450775, 9780504, 1795265022};
20
21
       if (n <= 1) return false:
       for (ll k: t) if (!check(k, n)) return false;
22
```

```
23
       return true;
24 }
   1.1.4 PollardRho 快速因数分解
   mt19937 mt(time(0));
   ll pollard_rho(ll n, ll c) {
       ll x = uniform_int_distribution < ll > (1, n - 1)(mt), y = x;
3
       auto f = [\&](ll \ v) \{ ll \ t = mul(v, \ v, \ n) + c; return \ t < n ? \ t : t - n; \};
4
5
       while (1) {
           x = f(x); y = f(f(y));
6
7
           if (x == y) return n;
8
           11 d = \underline{gcd(abs(x - y), n)};
9
           if (d != 1) return d;
10
       }
   }
11
12
   ll fac[100], fcnt;
13
   void get_fac(ll n, ll cc = 19260817) {
       if (n == 4) { fac[fcnt++] = 2; fac[fcnt++] = 2; return; }
15
16
       if (Miller_Rabin(n)) { fac[fcnt++] = n; return; }
17
       ll p = n;
       while (p == n) p = pollard_rho(n, --cc);
18
       get_fac(p); get_fac(n / p);
19
20
  }
   vector<pair<ll, int>> getFactors(ll x)
1
2
   {
       vector<pair<ll, int>> fact;
3
       for (int i = 0; prime[i] <= x / prime[i]; i++)</pre>
4
5
           if (x % prime[i] == 0)
6
7
                fact.emplace_back(prime[i], 0);
8
                while (x % prime[i] == 0) fact.back().second++, x /= prime[i];
9
10
11
       if (x != 1) fact.emplace_back(x, 1);
12
13
       return fact;
14 }
   1.2 约数
   1.2.1 EulerPhi
1 //计算欧拉phi函数, phi(n)且与n互素的正整数个数
2
   int Euler(int n){
3
       int rea=n;
4
       for(int i=2; i*i<=n; i++)</pre>
5
6
            if(n%i==0)//第一次找到的必为素因子
7
8
                rea=rea-rea/i;
9
10
                    n/=i;//把该素因子全部约掉
```

```
while(n%i==0);
11
             }
12
        if(n>1)
13
14
             rea=rea-rea/n;
15
        return rea;
   } //单点欧拉 O(sqrt(n))
16
17
   bool boo[50000];
18
   int p[20000];
19
   void prim(){
20
21
        memset(boo,0,sizeof(boo));
22
        boo[0]=boo[1]=1;
        int k=0;
23
        for(int i=2; i<50000; i++)</pre>
24
25
             if(!boo[i])
26
                 p[k++]=i;
27
28
             for(int j=0; j<k&&i*p[j]<50000; j++)</pre>
29
30
                 boo[i*p[j]=1;
                 if(!(i%p[j]))
31
32
                     break;
             }
33
34
35
   }//筛选法打表
   int phi(int n)
36
37
   {
38
        int rea=n;
        for(int i=0; p[i]*p[i]<=n; i++)//对于一些不是素数的可不遍历
39
40
             if(n%p[i]==0)
41
42
                 rea=rea-rea/n;
43
                 do
                     n/=p[i];
44
                 while(n%p[i]==0);
45
            }
46
47
        if(n>1)
48
             rea=rea-rea/n;
49
        return rea;
   } //素数+欧拉
50
51
   int euler[maxn];
52
53
   void init() {
        int i, j;
54
        for(i=1; i<maxn; i++)</pre>
55
             euler[i]=i;
56
        for(i=2; i<maxn; i+=2)</pre>
57
             euler[i]/=2;
58
        for(i=3; i<maxn; i+=2)</pre>
59
60
             if(euler[i]==i) {
61
                 for(j=i; j<=maxn; j+=i)</pre>
62
                     euler[j]=euler[j]/i*(i-1);
63
   } //递推欧拉表
```

1.2.2 Sieve

1 //用类似筛法的方法计算phi(1),phi(2),...,phi(n)

```
2 int phi[maxn];
3
   void phi_table(int n)
4
5
   {
        for (int i = 2; i <= n; i++) phi[i] = 0;</pre>
6
7
        phi[1] = 1;
        for (int i = 2; i <= n; i++) if (!phi[i])</pre>
8
             for (int j = i; j <= n; j += i)
9
10
                 if (!phi[j]) phi[j] = j;
phi[j] = phi[j] / i * (i - 1);
11
12
13
             }
14 }
    1.2.3 gcd
1 ll gcd(ll a,ll b) {while(b^=a^=b^=a%=b); return a;}
   void exgcd(ll a, ll b, ll& x, ll& y, ll& c) {
3
        if(!b) \{y = 0; x = 1; c = a; return;\}
4
        exgcd(b, a \% b, y, x); y -= a / b * x;
5
6
   }
    1.2.4 解乘法逆元
   void exgcd(ll a, ll b, ll c, ll d, ll &x, ll &y) {
1
2
        ll z = (a + b - 1) / b;
        if (z <= c / d) {
3
            X = Z;
4
            y = 1;
5
6
             return;
7
8
        a = (z - 1) * b; c = (z - 1) * d;
9
        exgcd(d, c, b, a, y, x);
        x += (z - 1) * y;
10
   }
11
12
    int main(int argc, char* argv[]) {
13
14
        int T;
        scanf("%d", &T);
15
16
        ll p, x;
        for (int kase = 1; kase <= T; ++kase) {</pre>
17
             scanf("%lld%lld", &p, &x);
18
             11 b, y;
19
            exgcd(p, x, p, x - 1, b, y);
printf("%lld/%lld\n", b * x - p * y, b);
20
21
22
        }
23
        return 0;
24 }
    1.2.5 Exgcd
   ll exgcd(ll a, ll b, ll &x, ll &y) {
1
2
        11 d = a;
        if (b) d = exgcd(b, a \% b, y, x), y -= x * (a / b);
3
4
        else x = 1, y = 0;
        return d;
5
```

```
}
6
7
  // ax + by = c
8
9 // x = x + k*dx
10 // y = y - k*dx
  // 当x和y都非负时返回1, x, y即为当前最小非负整数解(优先x)
   bool solve(ll a, ll b, ll c, ll &x, ll &y, ll &dx, ll &dy) {
       x = y = dx = dy = 0;
13
       if (a == 0 \&\& b == 0) return 0;
14
       11 x0, y0;
15
       11 d = exgcd(a, b, x0, y0);
16
17
       if (c % d != 0) return 0;
       dx = b / d, dy = a / d;
18
       x = (x0 \% dx * ((c / d) \% dx) \% dx + dx) \% dx;
19
       y = (c - a * x) / b;
20
       // 删掉这一句返回X的最小非负整数解
21
       if (y < 0) return 0;
22
23
       return 1;
24 }
   1.3 同余
   1.3.1 扩展欧几里得算法
   void exacd(int a, int b, int &x, int &y)
1
2
   {
       if(b == 0) { x = 1; y = 0; return; }
3
       exgcd(b, a % b, x, y);
4
       int t = x; x = y, y = t - a / b * y;
5
6 }
   1.3.2 中国剩余定理
   typedef long long ll;
3
   void exgcd(ll a, ll b, ll &x, ll &y)
4
       if(b == 0) { x = 1; y = 0; return; }
5
       exgcd(b, a % b, x, y);
6
7
       11 t = x; x = y, y = t - a / b * y;
8
   }
9
10
  ll crt(ll *a, ll *m, int n)
11 {
12
       ll M = 1, ans = 0;
       for(int i = 1; i <= n; i ++) M *= m[i];</pre>
13
       for(int i = 1; i <= n; i ++)</pre>
14
15
           11 x = 0, y = 0;
16
17
           ll Mi = M / m[i];
18
           exgcd(Mi, m[i], x, y);
           ans = (ans + Mi \% M * x \% M * a[i] \% M + M) \% M;
19
20
21
       if(ans < 0) ans += M;
22
       return ans;
23 }
```

1.3.3 扩展中国剩余定理

```
1 typedef long long ll;
2
3 const int N = 1e5 + 10;
4
5 int n:
6 ll a[N], r[N];
7
   ll exgcd(ll a, ll b, ll& x, ll& y)
8
9
        if(b == 0) { x = 1, y = 0; return a; }
10
        ll ret = exgcd(b, a \% b, y, x); y -= a / b * x;
11
12
        return ret:
13 }
14
15 ll excrt()
16 {
        ll M = a[1], R = r[1], x, y, d;
17
        for(int i = 2; i <= n; i ++)
18
19
            d = exgcd(M, a[i], x, y);
20
            if((R - r[i]) % d) return -1;
21
            x = (R - r[i]) / d * x % a[i];
22
            R -= M * x;
23
            M = M / d * a[i];
24
            R %= M;
25
26
27
        return (R \% M + M) \% M;
28 }
   1.3.4 BSGS
1 int qp(int a, int n, int mod)
2
   {
3
        long long ans = 1, base = a;
4
        while(n)
5
6
            if(n & 1) (ans *= base) %= mod;
7
            (base *= base) %= mod;
8
            n >>= 1;
9
10
        return ans;
11 }
12
   int BSGS(int a, int b, int p)
13
14
   {
        map<int, int> hash;
15
        b %= p;
16
        int t = (int) sqrt(p) + 1;
17
        for(int j =0; j < t; j ++)</pre>
18
19
20
            int val = 111 * b * qp(a, j, p) \% p;
21
            hash[val] = j;
        }
22
        a = qp(a, t, p);
23
        if(a == 0) return b == 0 ? 1 : -1;
24
25
        for(int i = 0; i <= t; i ++)
```

```
{
26
27
            int val = qp(a, i, p);
            int j = hash.find(val) == hash.end() ? -1 : hash[val];
28
            if(j \ge 0 \& i * t - j \ge 0) return i * t - j;
29
30
31
       return -1;
32 }
   1.3.5 exBSGS
1 unordered_map<int, int> Hash;
2
3 int exBSGS(int a, int b, int p)
4
   {
5
       a \% p, b \% p;
       if(b == 1) return 0;
6
       if(!b && !a) return 1;
7
8
       if(!a) return -1;
9
       if(!b)
10
            int ret = 0, d;
11
            while((d = \_gcd(a, p)) != 1)
12
13
14
                ++ ret, p /= d;
                if(p == 1) return ret;
15
16
17
            return -1;
18
       int ret = 0, A = a, B = b, P = p, C = 1, d;
19
       while((d = \_qcd(A, P)) != 1)
20
21
            if(B % d) return -1;
22
            P /= d, B /= d;
23
            C = 111 * C * (A / d) % P;
24
25
            ++ ret;
            if(C == B) return ret;
26
27
28
       Hash.clear();
29
       int f = 1, t = sqrt(P) + 1;
       for(int i = 0; i < t; i ++)
30
31
            Hash[111 * f * B % P] = i;
32
            f = 111 * f * A % P;
33
34
       }
       int tf = f;
35
       f = 111 * f * C % P;
36
       for(int i = 1; i <= t; i ++)</pre>
37
38
            if(Hash.find(f) != Hash.end()) return ret + i * t - Hash[f];
39
            f = 111 * f * tf % P;
40
41
       return -1;
42
43 }
   1.3.6 逆元
1 /*
2 1.费马小定理
```

```
条件:mod为素数
   */
4
   ll inv(ll x){return qp(x,mod-2);}
5
6
7
  2.扩展欧几里得
8
9 条件:gcd(a,mod)==1
   如果gcd(a,mod)!=1 返回-1
11
12 ll inv(ll a,ll p)
13
   {
14
       ll\ g,x,y;
15
       g=exgcd(a,p,x,y);
       return g==1?(x+p)%p:-1;
16
   }
17
18
19 /*
20 3.公式
21 a/b%mod=c
22 \rightarrow a\%(b*mod)/b=c
23 */
24
25 /*
26 4. 逆元打表
27 p是模
28 p要求是奇素数
29 */
void getinv(int n,ll p)
31
32
   {
       11 i;
33
       inv[1]=1;
34
       for(i=2;i<=n;i++) inv[i]=(p-p/i)*inv[p%i]%p;</pre>
35
   }
36
37
   // log逆元
38
   ll dlog(ll g, ll b, ll p) {
40
       ll m = sqrt(p - 1);
       map<ll, ll> powers;
41
       for (long j = 0; j < m; j++) powers[qp(g, j, p)] = j; long gm = qp(g, -m + 2 * (p - 1), p);
42
43
       for (int i = 0; i < m; i++) {
44
            if (powers[b]) return i * m + powers[b];
45
46
            b = b * qm % p;
47
48
       return -1;
49
  }
   1.3.7 模素数二次同余方程
1 // 要求模为素数,输入n, mod, 返回 x^2 % mod = n, 可解任意一次二元方程
2
3
   bool Legendre(ll a,ll p) {
4
       return qp(a,p-1>>1,p)==1;
5
   ll modsqr(ll a,ll p) {
7
       11 x;
```

```
ll i,k,b;
9
        if(p==2) x=a\%p;
10
        else if(p\%4==3) x=qp(a,p+1>>2,p);
11
        else {
12
            for(b=1;Legendre(b,p);++b);
13
            i=p-1>>1;
14
            k=0;
15
            do
16
            {
17
18
                i >> = 1;
19
                k >> = 1;
20
                if(!((1LL*qp(a,i,p)*qp(b,k,p)+1)%p)) k+=p-1>>1;
21
            }while(!(i&1));
22
            x=111*qp(a,i+1>>1,p)*qp(b,k>>1,p)%p;
23
        return min(x, p - x);
24
   //
25
          if(p-x < x) x=p-x;
          if(x==p-x) printf("%d\n",x);
   //
26
   //
          else printf("%d %d\n",x,p-x);
27
  }
28
        矩阵与线性方程组
   1.4.1 矩阵快速幂
1 const int mod = 1e9 + 7;
2
   typedef long long ll;
3
4 int cur;
   struct Matrix {ll a[105][105]; };
5
7
   Matrix mul(Matrix a, Matrix b)
8
   {
       Matrix res;
9
        memset(res.a, 0, sizeof res.a);
10
        for(int i = 0; i < cur; i++)</pre>
11
            for(int j = 0; j < cur; j++)</pre>
                for(int k = 0; k < cur; k++)
13
14
                     (res.a[i][j] += a.a[i][k] * b.a[k][j] % mod) %= mod;
15
        return res;
   }
16
17
18
   Matrix pow(Matrix a, ll n)
19
   {
        Matrix ans, base = a;
20
        for(int i = 0; i < cur; i++) ans.a[i][i] = 1;
21
       while(n)
22
23
        {
            if(n & 1) ans = mul(ans, base);
24
            base = mul(base, base);
25
26
            n >>= 1;
27
28
        return ans;
29
   }
```

1.4.2 高斯消元

```
1 const int N = 20 + 10;
2
3
   int n;
   double b[N], c[N][N];
5 //c: 系数矩阵, b: 常数; 二者一起构成增广矩阵
7
   void Gaussian_Elimination()
   {
8
9
        for(int i = 1; i <= n; i ++)
10
            //找到x[i]的系数不为0的一个方程
11
12
            for(int j = i; j \le n; j ++) if(fabs(c[j][i]) > 1e-8)
13
                for(int k = 1; k \le n; k \leftrightarrow swap(c[i][k], c[j][k]);
14
                swap(b[i], b[j]);
15
16
            //消去其他方程的x[i]的系数
17
            for(int j = 1; j <= n; j ++)</pre>
18
19
20
                if(i == j) continue;
                double rate = c[j][i] / c[i][i];
21
                for(int k = i; k \le n; k ++) c[j][k] -= c[i][k] * rate;
22
23
                b[j] -= b[i] * rate;
24
            }
25
        }
26 }
   1.4.3 线性基
   struct Base {
   #define TYPE ll
        static const int len = 64;
3
4
        bool rel; int sz;
        TYPE a[len];
5
6
7
        void init() {
8
            rel = sz = 0;
            memset(a, 0, sizeof a);
9
10
        }
11
        TYPE &operator[](int x) {
12
            return a[x];
13
14
        }
15
        TYPE operator[](int x) const {
16
            return a[x];
17
18
        }
19
20
        void ins(ll x) {
21
            for(int i = 63; i >= 0; i --) {
22
23
                if((x >> i) & 1) {
24
                    if(!d[i]) return void(d[i] = x);
25
                    x ^= d[i];
26
                }
            }
27
        }
28
29
```

```
void insert(TYPE t) {
30
            for (int i = len - 1; i >= 0; --i) {
31
                if (!(t >> i & 1)) continue;
32
                if (a[i]) t ^= a[i];
33
34
                else {
                     for (int j = 0; j < i; ++j) if (t >> j \& 1) t ^= a[j];
35
                     for (int j = i+1; j < len; ++j) if (a[j] >> i & 1) a[j] ^= t;
36
37
                     a[i] = t;
38
                    ++SZ;
39
                     return;
                }
40
41
            }
42
            rel = true;
        }
43
44
        bool check(TYPE x) {
45
            for (int i = len - 1; i >= 0; i--)
46
47
                if ((x >> i) & 1) {
                    if (a[i]) x ^= a[i];
48
                     else return false;
49
50
            return true;
51
52
53
        TYPE mx() {
54
            TYPE res = 0;
            for (int i = len - 1; i >= 0; --i) {
55
                if ((res ^ (a[i])) > res) res ^= a[i];
56
57
58
            return res;
        }
59
  //
60
          vector<TYPE> v;
   //
          void basis() {for (int i = 0; i < len; ++i) if (a[i]) v.push\_back(a[i]);}
61
62 //
          TYPE k_th(TYPE k) {
63 //
              k -= rel;
64 //
              if(k >= (((TYPE)1) \ll sz)) return -1;
65 //
              TYPE ans = 0;
66
  //
              for(int i = 0; i < (int)v.size(); i ++) if(k & (((TYPE)1) << i)) ans ^= v[i];
67
  //
              return ans:
68 //
          }
          void init()
69 //
70 //
71 //
              sz = 0;
72 //
              for(int i = 0; i < len; i ++) if(a[i])
73 //
                       for(int j = 0; j < i; j ++)
74 //
                           if(a[i] & (111 << j)) a[i] ^= a[j];
75 //
              for(int i = 0; i < len; i ++) if(a[i]) a[sz ++] = a[i];
76 //
        friend Base intersection(const Base &a, const Base &b) {
77
            Base ans = \{\}, c = b, d = b;
78
79
            for (int i = 0; i < len; i++) {
80
                TYPE x = a[i];
81
                if (!x)continue;
82
                int j = i;
                TYPE T = 0;
83
                for (; j >= 0; --j) {
   if ((x >> j) & 1)
84
85
                         if (c[j]) {
86
87
                             x ^= c[j];
                             T ^= d[j];
88
```

```
89
                           else break;
90
91
                  if (!x)ans[i] = T;
92
93
                  else {
94
                       c[j] = x;
                       d[j] = T;
95
                  }
96
              }
97
98
              return ans;
99
100
    #undef TYPE
101
102
    };
103
104
    // 前缀线性基
    struct LinearBasis {
105
106
         int f[20], g[20];
107
         void ins(int x, int idx) {
108
              for (int i = 19; ~i; i--) {
109
                  if ((x >> i) & 1) {
110
                       if (f[i]) {
111
112
                            if (g[i] <= idx) {</pre>
113
                                x \sim f[i];
                                f[i] ^= x;
114
                                swap(g[i], idx);
115
116
                           else x ^= f[i];
117
                       } else {
   f[i] = x;
118
119
120
                           g[i] = idx;
121
                           break;
122
                       }
                  }
123
              }
124
125
         }
126
         int query(int 1) {
127
128
              int res = 0;
              for (int i = 19; ~i; i--)
129
                  if (g[i] >= 1)
130
                       res = max(res, res ^ f[i]);
131
132
              return res;
133
134
    } base[maxn];
    1.5 组合数学
    1.5.1 Lucas
    const int maxn = 1e6 + 10;
 3
    ll fac[maxn], inv[maxn], facinv[maxn];
 4
    void init()
 5
 6
    {
         fac[0] = inv[0] = facinv[0] = 1;
fac[1] = inv[1] = facinv[1] = 1;
 7
```

```
for(int i = 2; i < maxn; i++)
9
10
            fac[i] = fac[i - 1] * i % mod;
11
            inv[i] = mod - mod / i * inv[mod % i] % mod;
12
            facinv[i] = facinv[i - 1] * inv[i] % mod;
13
14
       }
   }
15
16
  11 C(int n, int k)
17
18
19
       if(k > n \mid k < 0) return 0;
       return fac[n] * facinv[k] % mod * facinv[n - k] % mod;
20
   }
21
22
23 ll lucas(ll n, ll m)
24
       ll res = 1;
25
26
       while(n && m)
27
            res = res * C(n % mod, m % mod) % mod;
28
29
            n /= mod;
           m /= mod;
30
31
32
       return res;
33 }
   1.5.2 exLucas
1 typedef long long ll;
2
3 ll p, n, m;
4
5
   ll exgcd(ll a, ll b, ll &x, ll &y)
6
       if(!b) { x = 1; y = 0; return a; }
7
       ll res = exgcd(b, a \% b, x, y), t;
8
       t = x, x = y, y = t - a / b * y;
9
10
       return res;
11 }
12
13 ll qp(ll a, ll n, ll mod)
14
   {
       ll \ ans = 1, \ base = a;
15
       for(; n; n >>= 1, (base *= base) %= mod) if(n & 1) (ans *= base) %= mod;
16
17
       return ans;
   }
18
19
  ll fac(ll n, ll a, ll b)
20
21
       if(!n) return 1;
22
23
       ll res = 1;
       for(ll i = 2; i <= b; i ++)
24
25
            if(i % a) (res *= i) %= b;
       res = qp(res, n / b, b);
26
       for(ll i = 2; i <= n % b; i ++)
27
            if(i % a) (res *= i) %= b;
28
       return res * fac(n / a, a, b) % b;
29
30 }
```

```
31
32 ll inv(ll n, ll mod)
33
34
       11 x, y;
       exgcd(n, mod, x, y);
35
36
       return (x += mod) > mod ? x - mod : x;
37
38
  ll CRT(ll b, ll mod) { return b * inv(p / mod, mod) % p * (p / mod) % p; }
39
   ll C(ll n, ll m, ll a, ll b)
41
42
       ll up = fac(n, a, b), d1 = fac(m, a, b), d2 = fac(n - m, a, b);
43
       11 k = 0;
44
       for(ll i = n; i; i /= a) k += i / a;
45
       for(ll i = m; i; i /= a) k -= i / a;
46
       for(ll i = n - m; i; i /= a) k -= i / a;
47
       return up * inv(d1, b) % b * inv(d2, b) % b * qp(a, k, b) % b;
48
49
   }
50
51 ll exlucas(ll n, ll m)
52
   {
       ll res = 0, tmp = p, b;
53
       int lim = sqrt(p) + 5;
54
55
       for(int i = 2; i <= lim; i ++) if(tmp % i == 0)</pre>
56
            b = 1;
57
            while(tmp % i == 0) tmp /= i, b *= i;
58
            (res += CRT(C(n, m, i, b), b)) \% = p;
59
60
        if(tmp > 1) (res += CRT(C(n, m, tmp, tmp), tmp)) \%= p;
61
       return res;
62
63 }
   1.5.3 递推组合数
   0 \le m \le n \le 1000
1 const int maxn = 1010;
   11 C[maxn][maxn];
2
   void init() {
3
       C[0][0] = 1;
5
        for (int i = 1; i < maxn; i++)
6
7
            C[i][0] = 1;
            for (int j = 1; j \leftarrow i; j++) C[i][j] = (C[i-1][j-1] + C[i-1][j]) % mod;
8
9
10 }
   0 \le m \le n \le 10^5, 模 p 为素数
1 const int maxn = 100010;
  ll f[maxn];
   ll inv[maxn]; // 阶乘的逆元
3
4
   void CalFact() {
5
       f[0] = 1;
        for (int i = 1; i < maxn; i++) f[i] = (f[i - 1] * i) % p;
6
7
       inv[maxn - 1] = qp(f[maxn - 1], p - 2);
       for (int i = maxn - 2; \sim i; i--) inv[i] = inv[i + 1] * (i + 1) % p;
```

```
10  Îl C(int n, int m) { return f[n] * inv[m] % p * inv[n - m] % p; }
   1.5.4 小模数组合数
   p 小 n,m 大
1
   const int NICO = 100000+10;
2
   const int MOD = 99991;
3
4 ll f[NICO];
5
   ll Lucas(ll a,ll k)
6
7
   {
        ll res = 1;
8
        while(a && k)
9
10
            ll a1 = a \% MOD;
11
12
            ll b1 = k \% MOD;
            if(a1 < b1) return 0;
13
            res = res*f[a1]*qp(f[b1]*f[a1-b1]%MOD,MOD-2)%MOD;
14
            a /= MOD;
15
            k /= MOD;
16
17
18
        return res;
   }
19
20
   void init()
21
22
   {
23
        f[0] = 1;
24
        for(int i=1;i<=MOD;i++)</pre>
25
            f[i] = f[i-1]*i\%MOD;
26
        }
27
   }
28
29
30 int main()
31 {
32
        init();
        cout << Lucas(5,2) << endl;</pre>
33
34 }
   1.5.5 大模数组合数
   n,m 小 p 大
1 map<int, ll> m;
2
   const int MOD = 1e9+7;
3
   void fun(int n, int k) {
        for (int i = 2; i <= sqrt(n * 1.0); i++) {</pre>
5
6
            while (n \% i == 0) \{
7
                n \neq i;
                m[i] += k;
8
            }
9
10
        if (n > 1) {
11
```

```
m[n] += k;
12
       }
13
   }
14
15
   ll C(ll a, ll b) {
16
       if (a < b || a < 0 || b < 0)
17
            return 0;
18
       m.clear();
19
20
       ll ret = 1;
       b = min(a - b, b);
21
22
       for (int i = 0; i < b; i++) {
23
            fun(a - i, 1);
24
       for (int i = b; i >= 1; i--) {
25
            fun(i, -1);
26
27
       for (__typeof(m.begin()) it = m.begin(); it != m.end(); it++) {
28
            if ((*it).second != 0) {
29
                ret *= qp((*it).first, (*it).second);
30
                ret %= MOD;
31
32
            }
33
       return ret;
34
35 }
36
  int main(int argc,char *argv[])
37
   {
38
       ll a, b;
39
       while (scanf("%11d%11d", &a, &b) != EOF) {
40
           printf("%lld\n", C(a, b));
41
42
       return 0;
43
44 }
   1.6 卷积
   1.6.1 FFT
   const int maxn = 1e7 + 10;
   const double Pi = acos(-1.0);
3
4
   struct complex
5
   {
6
        double x, y;
       complex (double xx = 0, double yy = 0) { x = xx, y = yy; }
7
8
   }a[maxn], b[maxn];
9
   complex operator + (complex a, complex b) { return complex(a.x + b.x, a.y + b.y); }
10
   complex operator - (complex a, complex b) { return complex(a.x - b.x, a.y - b.y); }
   complex operator * (complex a, complex b) { return complex(a.x * b.x - a.y * b.y, a.x *
        b.y + a.y * b.x; }
13
14
   int n, m;
   int 1, r[maxn];
15
16
  int limit;
17
18
  void FFT(complex *A, int type)
19
   {
       for(int i = 0; i < limit; i ++)</pre>
20
```

```
if(i < r[i]) swap(A[i], A[r[i]]);</pre>
21
        for(int mid = 1; mid < limit; mid <<= 1)</pre>
22
23
            complex Wn(cos(Pi / mid), type * sin(Pi / mid));
24
25
            for(int R = mid \ll 1, j = 0; j \ll limit; j += R)
26
            {
27
                complex w(1, 0);
                for(int k = 0; k < mid; k ++, w = w * Wn)
28
29
                     complex x = A[j + k], y = w * A[j + mid + k];
30
                     A[j + k] = x + y;
31
32
                     A[j + mid + k] = x - y;
                }
33
            }
34
        }
35
   }
36
37
38 void mul()
39
   {
        l = 0, limit = 1;
40
        while(limit <= n + m) limit <<= 1, l ++;</pre>
41
        for(int i = 0; i < limit; i ++)</pre>
42
            r[i] = (r[i >> 1] >> 1) | ((i & 1) << (l - 1));
43
        FFT(a, 1);
44
45
        FFT(b, 1);
        for(int i = 0; i <= limit; i ++) a[i] = a[i] * b[i];</pre>
46
        FFT(a, -1);
47
        for(int i = 0; i <= n + m; i ++)
48
            printf("%d", (int)(a[i].x / limit + 0.5));
49
50 }
   1.6.2 NTT
1 const int maxn = 2097152;
2 const int mod = 998244353;
3 const int root = 3;
4 // 998244353 -> 3, 1e9+7 -> 5,
6
   template<long long mod, long long root>
7
   struct NTT {
8
        vector<long long> omega;
9
10
        NTT() {
            omega.resize(maxn + 1);
11
12
            long long x = fpow(root, (mod - 1) / maxn);
            omega[0] = 111;
13
            for (int i = 1; i <= maxn; ++i)</pre>
14
                omega[i] = omega[i - 1] * x % mod;
15
        }
16
17
        long long fpow(long long a, long long n) {
18
            (n += mod - 1) \% = mod - 1;
19
            long long r = 1;
20
            for (; n; n >>= 1) {
21
                if (n & 1) (r *= a) %= mod;
22
                (a *= a) \%= mod;
23
24
            return r;
25
```

```
}
26
27
        void bitrev(vector<long long> &v, int n) {
28
29
            int z = __builtin_ctz(n) - 1;
            for (int i = 0; i < n; ++i) {</pre>
30
31
                 int x = 0;
                for (int j = 0; j \le z; ++j) x \triangleq (i >> j \& 1) << (z - j);
32
                if (x > i) swap(v[x], v[i]);
33
            }
34
        }
35
36
37
        void ntt(vector<long long> &v, int n) {
38
            bitrev(v, n);
            for (int s = 2; s <= n; s <<= 1) {
39
40
                int z = s \gg 1;
                for (int i = 0; i < n; i += s) {
41
                     for (int k = 0; k < z; ++k) {
42
                         long long x = v[i + k + z] * omega[maxn / s * k] % mod;
43
                         v[i + k + z] = (v[i + k] + mod - x) \% mod;
44
                         (v[i + k] += x) \% = mod;
45
                     }
46
                }
47
            }
48
49
        }
50
        void intt(vector<long long> &v, int n) {
51
52
            ntt(v, n);
            for (int i = 1; i < n / 2; ++i) swap(v[i], v[n - i]);
53
            long long inv = fpow(n, -1);
54
            for (int i = 0; i < n; ++i) (v[i] *= inv) %= mod;
55
        }
56
57
        vector<long long> operator()(vector<long long> a, vector<long long> b) {
58
            int sz = 1;
59
            while (sz < a.size() + b.size() - 1) sz <<= 1;</pre>
60
            while (a.size() < sz) a.push_back(0);</pre>
61
            while (b.size() < sz) b.push_back(0);</pre>
62
63
            ntt(a, sz), ntt(b, sz);
            vector<long long> c(sz);
64
            for (int i = 0; i < sz; ++i) c[i] = a[i] * b[i] % mod;
65
            intt(c, sz);
66
            while (c.size() && c.back() == 0) c.pop_back();
67
68
            return c;
69
        }
70
        vector<long long> operator()(vector<long long> a, int n) {
71
72
            int sz = 1;
            while (sz < n * a.size()) sz <<= 1;</pre>
73
            while (a.size() < sz) a.push_back(0);</pre>
74
75
            ntt(a, sz);
76
            for (int i = 0; i < sz; ++i) a[i] = fpow(a[i], n);
77
            intt(a, sz);
78
            while (a.size() && a.back() == 0) a.pop_back();
79
            return a;
        }
80
81
   };
82
   NTT<mod, root> conv;
```

1.6.3 原根

```
1 #include<bits/stdc++.h>
2 #define ll long long
3 #define IL inline
4 #define RG register
5 using namespace std;
6
   11 prm[1000],tot,N,root;
7
8
   11 Power(ll bs,ll js,ll MOD){
9
       ll S = 1,T = bs;
10
       while(js){
11
            if(js&1)S = S*T%MOD;
12
           T = T*T%MOD;
13
            js >>= 1;
14
       } return S;
15
16 }
17
18
   IL ll GetRoot(RG ll n){
       RG ll tmp = n - 1, tot = 0;
19
       for(RG ll i = 2; i <= sqrt(tmp); i ++){</pre>
20
            if(tmp%i==0){
21
                prm[++tot] = i;
22
                while(tmp%i==0)tmp /= i;
23
24
            }
25
       if(tmp != 1)prm[++tot] = tmp;
26
                                                  //质因数分解
       for(RG ll g = 2; g <= n-1; g ++){
27
           bool flag = 1;
28
            for(RG int i = 1; i <= tot; i ++){</pre>
                                                    //检测是否符合条件
29
30
                if(Power(q,(n-1)/prm[i],n) == 1)
31
                    { flag = 0; break; }
32
           if(flag)return g;
33
                                           //无解
       }return 0;
34
   }
35
36
   int main(){
37
38
       cin >> N;
       root = GetRoot(N);
39
       cout<<root<<endl;</pre>
40
       return 0;
41
42 }
   1.6.4 FWT
1 //C_k=\sum_{i \in A_i B_j}
2 //FWT 完后需要先模一遍
  template<typename T>
   void fwt(ll a[], int n, T f) {
       for (int d = 1; d < n; d *= 2)
5
6
            for (int i = 0, t = d * 2; i < n; i += t)
                for(int j = 0; j < d; j ++)
7
                    f(a[i + j], a[i + j + d]);
8
   }
9
10
11 void AND(ll\& a, ll\& b) { a += b; }
```

```
12 void OR(ll& a, ll& b) { b += a; }
   void XOR (ll& a, ll& b) {
       11 x = a, y = b;
14
       a = (x + y) \% mod;
15
       b = (x - y + mod) \% mod;
16
17
18 void rAND(ll& a, ll& b) { a -= b; }
   void rOR(ll& a, ll& b) { b -= a; }
   void rXOR(ll& a, ll& b) {
       static ll INV2 = (mod + 1) / 2;
21
22
       ll x = a, y = b;
       a = (x + y) * INV2 % mod;
23
       b = (x - y + mod) * INV2 % mod;
24
   }
25
26
27 //FWT 子集卷积
28 a[popcount(x)][x] = A[x]
29 b[popcount(x)][x] = B[x]
30 fwt(a[i]) fwt(b[i])
31 c[i + j][x] += a[i][x] * b[j][x]
32 rfwt(c[i])
33 ans[x] = c[popcount(x)][x]
   1.7
         多项式
   1.7.1 拉格朗日插值
1 typedef long long ll;
2
3 const int mod = 998244353;
   const int maxn = 1e5 + 10;
4
   int x[maxn], y[maxn];
6
7
8
  int qp(int a, int n)
9
10
       ll \ ans = 1, \ base = a;
       for(; n; (base *= base) %= mod, n >>= 1) if(n & 1) (ans *= base) %= mod;
11
       return ans;
12
13 }
14
int lagrange(int n, int *x, int *y, int xi)
16
       int ans = 0;
17
       for(int i = 0; i <= n; i ++)
18
19
20
            int s1 = 1, s2 = 1;
21
            for(int j = 0; j <= n; j ++) if(i != j)
22
                s1 = 111 * s1 * (xi - x[j]) % mod;
23
                s2 = 111 * s2 * (x[i] - x[j]) % mod;
24
25
           ans = (111 * ans + 111 * y[i] * s1 % mod * qp(s2, mod - 2) % mod) % mod;
26
27
       return (ans + mod) % mod;
28
29 }
```

```
1.7.2 拉格朗日插值(连续取值)
```

```
const int mod = 'edit';
   const int maxn = 'edit';
3
  int x[maxn], y[maxn];
4
5 int s1[maxn], s2[maxn], ifac[maxn];
6
   //如果x的取值是连续一段,可以做到0(n)求解
   int lagrange(int n, int *x, int *y, int xi)
9
   {
10
        int ans = 0;
        s1[0] = (xi - x[0]) \% mod, s2[n + 1] = 1;
11
        for(int i = 1; i <= n; i ++) s1[i] = 1ll * s1[i - 1] * (xi - x[i]) % mod;
12
        for(int i = n; i \ge 0; i \longrightarrow s2[i] = 111 * s2[i + 1] * (xi - x[i]) % mod;
13
        ifac[0] = ifac[1] = 1;
14
        for(int i = 2; i <= n; i ++) ifac[i] = -1ll * mod / i * ifac[mod % i] % mod;</pre>
15
        for(int i = 2; i \le n; i \leftrightarrow j) ifac[i] = 1ll * ifac[i] * ifac[i - 1] % mod;
16
        for(int i = 0; i <= n; i ++)</pre>
17
            (ans += 111 * y[i] * (i == 0 ? 1 : s1[i - 1]) % mod * s2[i + 1] % mod * ifac[i]
18
         % \mod * (((n - i) \& 1) ? -1 : 1) * ifac[n - i] % mod) %= mod;
        return (ans + mod) % mod;
19
20 }
   1.8 Others
   1.8.1 BM
1 //Berlekamp-Massey
2 typedef vector<int> VI;
3 namespace linear_seq
5 #define rep(i,a,n) for (int i=a;i<n;i++)</pre>
6 #define SZ(x) ((int)(x).size())
7
   #define pb(x) push_back(x)
        const ll mod=1e9+7;
8
9
        ll powmod(ll a,ll b){ll res=1; a = mod; assert(b = 0); for(;b > b > 1){if(b = b > 1){if(b = b > 1)}
       mod;a=a*a%mod;}return res;}
10
        const int N=10010;
11
        11 res[N],base[N],_c[N],_md[N];
12
        vector<int> Md;
        void mul(ll *a,ll *b,int k)
13
14
             \begin{array}{lll} rep(i,0,k+k) \ \ \_c[i]=0; \\ rep(i,0,k) \ \ if \ \ (a[i]) \ \ rep(j,0,k) \ \ \_c[i+j]=(\_c[i+j]+a[i]*b[j]) \% mod; \\ \end{array} 
15
16
17
             for (int i=k+k-1;i>=k;i--) if (_c[i])
                     rep(j,0,SZ(Md)) _c[i-k+Md[j]]=(_c[i-k+Md[j]]-_c[i]*_md[Md[j]])%mod;
18
            rep(i,0,k) a[i]=_c[i];
19
20
        int solve(ll n, VI a, VI b){
21
            ll ans=0,pnt=0;
22
23
            int k=SZ(a);
            assert(SZ(a)==SZ(b));
24
            rep(i,0,k) _md[k-1-i]=-a[i];_md[k]=1;
25
26
            Md.clear();
            rep(i,0,k) if (_md[i]!=0) Md.push_back(i);
27
            rep(i,0,k) res[i]=base[i]=0;
28
29
            res[0]=1;
30
            while ((1ll<<pnt)<=n) pnt++;</pre>
```

```
for (int p=pnt;p>=0;p--) {
31
                mul(res,res,k);
32
                if ((n>>p)&1) {
33
                     for (int i=k-1;i>=0;i--) res[i+1]=res[i];res[0]=0;
34
35
                     rep(j,0,SZ(Md)) res[Md[j]]=(res[Md[j]]-res[k]*_md[Md[j]])%mod;
                }
36
            }
37
            rep(i,0,k) ans=(ans+res[i]*b[i])%mod;
38
            if (ans<0) ans+=mod;</pre>
39
            return ans;
40
41
        VI BM(VI s){
42
            VI C(1,1),B(1,1);
43
            int L=0, m=1, b=1;
44
            rep(n,0,SZ(s)){
45
                11 d=0;
46
                rep(i,0,L+1) d=(d+(ll)C[i]*s[n-i])%mod;
47
                if(d==0) ++m;
48
                else if(2*L<=n){</pre>
49
                     VI T=C;
50
                     11 c=mod-d*powmod(b,mod-2)%mod;
51
                     while (SZ(C)<SZ(B)+m) C.pb(0);</pre>
52
                     rep(i,0,SZ(B)) C[i+m]=(C[i+m]+c*B[i])%mod;
53
                     L=n+1-L; B=T; b=d; m=1;
54
55
                } else {
                     11 c=mod-d*powmod(b,mod-2)%mod;
56
                     while (SZ(C)<SZ(B)+m) C.pb(0);</pre>
57
                     rep(i,0,SZ(B)) C[i+m]=(C[i+m]+c*B[i])%mod;
58
59
                     ++m;
                }
60
61
            }
            return C;
62
63
        int gao(VI a,ll n)
64
65
            VI c=BM(a);
66
67
            c.erase(c.begin());
68
            rep(i,0,SZ(c)) c[i]=(mod-c[i])%mod;
            return solve(n,c,VI(a.begin(),a.begin()+SZ(c)));
69
70
   };//linear_seq::gao(VI{},n-1)
   1.8.2 exBM
1 // given first m items init[0..m-1] and coefficents trans[0..m-1] or
2 // given first 2 *m items init[0..2m-1], it will compute trans[0..m-1]
3 // for you. trans[0..m] should be given as that
  //
            init[m] = sum_{i=0}^{m-1} init[i] * trans[i]
  struct LinearRecurrence
5
6
   {
7
        using int64 = long long;
        using vec = std::vector<int64>;
8
9
        static void extand(vec& a, size_t d, int64 value = 0)
10
11
12
            if (d <= a.size()) return;</pre>
            a.resize(d, value);
13
        }
14
```

```
static vec BerlekampMassey(const vec& s, int64 mod)
15
16
            std::function<int64(int64)> inverse = [&](int64 a) {
17
                return a == 1 ? 1 : (int64) (mod - mod / a) * inverse (mod % a) % mod;
18
19
            };
            vec A = \{1\}, B = \{1\};
20
            int64 b = s[0];
21
            for (size_t i = 1, m = 1; i < s.size(); ++i, m++)</pre>
22
23
24
                int64 d = 0;
25
                for (size_t j = 0; j < A.size(); ++j)
26
                     d += A[j] * s[i - j] % mod;
27
28
                if (!(d %= mod)) continue;
29
                if (2 * (A.size() - 1) <= i)
30
31
32
                     auto temp = A;
                     extand(A, B.size() + m);
33
                     int64 coef = d * inverse(b) % mod;
34
                     for (size_t j = 0; j < B.size(); ++j)</pre>
35
36
                         A[j + m] -= coef * B[j] % mod;
37
                         if (A[j + m] < 0) A[j + m] += mod;
38
39
                     B = temp, b = d, m = 0;
40
                }
41
                else
42
43
                     extand(A, B.size() + m);
44
                     int64 coef = d * inverse(b) % mod;
45
                     for (size_t j = 0; j < B.size(); ++j)</pre>
46
47
                     {
                         A[j + m] -= coef * B[j] % mod;
48
                         if (A[j + m] < 0) A[j + m] += mod;
49
                     }
50
51
                }
52
            }
53
            return A;
54
        static void exgcd(int64 a, int64 b, int64& g, int64& x, int64& y)
55
56
            if (!b)
57
                x = 1, y = 0, g = a;
58
            else
59
            {
60
                exgcd(b, a % b, g, y, x);
61
                y -= x * (a / b);
62
63
64
65
        static int64 crt(const vec& c, const vec& m)
66
67
            int n = c.size();
            int64 M = 1, ans = 0;
68
            for (int i = 0; i < n; ++i) M *= m[i];
69
            for (int i = 0; i < n; ++i)
70
71
72
                int64 x, y, g, tm = M / m[i];
73
                exgcd(tm, m[i], g, x, y);
```

```
ans = (ans + tm * x * c[i] % M) % M;
74
75
             return (ans + M) % M;
76
77
        static vec ReedsSloane(const vec& s, int64 mod)
78
79
             auto inverse = [](int64 a, int64 m) {
80
                 int64 d, x, y;
81
                 exgcd(a, m, d, x, y);
82
83
                 return d == 1 ? (x \% m + m) \% m : -1;
             };
84
85
             auto L = [](const vec& a, const vec& b) {
                 int da = (a.size() > 1 | | (a.size() == 1 && a[0])) ? a.size() - 1 : -1000;
86
                 int db = (b.size() > 1 | (b.size() == 1 && b[0])) ? b.size() - 1 : -1000;
87
                 return std::max(da, db + 1);
88
             };
89
             auto prime_power = [&](const vec& s, int64 mod, int64 p, int64 e) {
90
                 // linear feedback shift register mod p^e, p is prime
91
                 std::vector<vec> a(e), b(e), an(e), bn(e), ao(e), bo(e);
92
                 vec t(e), u(e), r(e), to(e, 1), uo(e), pw(e + 1);
93
94
                 pw[0] = 1;
95
                 for (int i = pw[0] = 1; i \le e; ++i) pw[i] = pw[i - 1] * p;
96
                 for (int64 i = 0; i < e; ++i)
97
98
                      a[i] = \{pw[i]\}, an[i] = \{pw[i]\};
99
                      b[i] = \{0\}, bn[i] = \{s[0] * pw[i] % mod\};
100
                      t[i] = s[0] * pw[i] % mod;
101
                      if (t[i] == 0)
102
103
                          t[i] = 1, u[i] = e;
104
                     }
105
                     else
106
                      {
107
                          for (u[i] = 0; t[i] % p == 0; t[i] /= p, ++u[i])
108
109
                     }
110
111
                 for (size_t k = 1; k < s.size(); ++k)</pre>
112
113
                      for (int g = 0; g < e; ++g)
114
115
                          if (L(an[g], bn[g]) > L(a[g], b[g]))
116
117
                              ao[g] = a[e - 1 - u[g]];
118
                              bo[g] = b[e - 1 - u[g]];
119
                              to[g] = t[e - 1 - u[g]];
120
                              uo[g] = u[e - 1 - u[g]];
121
122
                              r[g] = k - 1;
123
                          }
124
125
                     a = an, b = bn;
126
                      for (int o = 0; o < e; ++o)
127
                          int64 d = 0;
128
                          for (size_t i = 0; i < a[o].size() && i <= k; ++i)
129
130
                              d = (d + a[o][i] * s[k - i]) % mod;
131
132
                          }
```

```
if (d == 0)
133
134
                              t[o] = 1, u[o] = e;
135
                          }
136
                          else
137
                          {
138
                              for (u[o] = 0, t[o] = d; t[o] % p == 0; t[o] /= p, ++u[o])
139
140
                              int g = e - 1 - u[o];
141
                              if (L(a[g], b[g]) == 0)
142
143
144
                                   extand(bn[o], k + 1);
                                   bn[o][k] = (bn[o][k] + d) \% mod;
145
                              }
146
                              else
147
148
                                   int64 coef = t[o] * inverse(to[q], mod) % mod * pw[u[o] -
149
        uo[g]] % mod;
                                   int m = k - r[g];
150
                                   extand(an[o], ao[g].size() + m);
151
                                   extand(bn[o], bo[g].size() + m);
152
                                   for (size_t i = 0; i < ao[g].size(); ++i)</pre>
153
154
                                       an[o][i + m] -= coef * ao[a][i] % mod;
155
156
                                       if (an[o][i + m] < 0) an[o][i + m] += mod;
157
                                   while (an[o].size() && an[o].back() == 0) an[o].pop_back();
158
                                   for (size_t i = 0; i < bo[g].size(); ++i)</pre>
159
160
                                       bn[o][i + m] -= coef * bo[g][i] % mod;
161
162
                                       if (bn[o][i + m] < 0) bn[o][i + m] -= mod;
163
                                   while (bn[o].size() && bn[o].back() == 0) bn[o].pop_back();
164
                              }
165
                          }
166
                      }
167
168
                 }
169
                 return std::make_pair(an[0], bn[0]);
             };
170
171
172
             std::vector<std::tuple<int64, int64, int>> fac;
             for (int64 i = 2; i * i <= mod; ++i)</pre>
173
174
175
                 if \pmod{\%} i == 0
176
                      int64 cnt = 0, pw = 1;
177
                      while (mod % i == 0) mod /= i, ++cnt, pw *= i;
178
                      fac.emplace_back(pw, i, cnt);
179
                 }
180
181
182
             if (mod > 1) fac.emplace_back(mod, mod, 1);
183
             std::vector<vec> as;
184
             size_t n = 0;
             for (auto&& x : fac)
185
186
                 int64 mod, p, e;
187
                 vec a, b;
188
189
                 std::tie(mod, p, e) = x;
190
                 auto ss = s;
```

```
for (auto&& x : ss) x %= mod;
191
                 std::tie(a, b) = prime_power(ss, mod, p, e);
192
                 as.emplace_back(a);
193
194
                 n = std::max(n, a.size());
195
196
             vec a(n), c(as.size()), m(as.size());
             for (size_t i = 0; i < n; ++i)
197
             {
198
                 for (size_t j = 0; j < as.size(); ++j)
199
200
                     m[j] = std::get<0>(fac[j]);
201
202
                     c[j] = i < as[j].size() ? as[j][i] : 0;
203
204
                 a[i] = crt(c, m);
             }
205
206
             return a;
         }
207
208
         LinearRecurrence(const vec& s, const vec& c, int64 mod) : init(s), trans(c), mod(
209
        mod), m(s.size()) {}
         LinearRecurrence(const vec& s, int64 mod, bool is_prime = true) : mod(mod)
210
211
212
             vec A;
             if (is_prime)
213
214
                 A = BerlekampMassey(s, mod);
215
                 A = ReedsSloane(s, mod);
216
             if (A.empty()) A = \{0\};
217
             m = A.size() - 1;
218
219
             trans.resize(m);
220
             for (int i = 0; i < m; ++i)
221
             {
                 trans[i] = (mod - A[i + 1]) \% mod;
222
223
             }
             std::reverse(trans.begin(), trans.end());
224
             init = {s.begin(), s.begin() + m};
225
226
227
         int64 calc(int64 n)
228
229
             if (mod == 1) return 0;
             if (n < m) return init[n];</pre>
230
             vec v(m), u(m \ll 1);
231
232
             int msk = !!n;
233
             for (int64 m = n; m > 1; m >>= 1) msk <<= 1;
             v[0] = 1 \% mod;
234
             for (int x = 0; msk; msk >>= 1, x <<= 1)
235
236
                 std::fill_n(u.begin(), m * 2, 0);
237
                 x = !!(n \& msk);
238
239
                 if (x < m)
240
                      u[x] = 1 \% mod;
241
                 else
242
                 { // can be optimized by fft/ntt
                      for (int i = 0; i < m; ++i)
243
244
                          for (int j = 0, t = i + (x \& 1); j < m; ++j, ++t)
245
246
                              u[t] = (u[t] + v[i] * v[j]) % mod;
247
                          }
248
```

```
} for (int i = m * 2 - 1; i >= m; --i)
249
250
251
                          for (int j = 0, t = i - m; j < m; ++j, ++t)
252
253
                              u[t] = (u[t] + trans[j] * u[i]) % mod;
254
255
                      }
256
257
                 }
                 v = \{u.begin(), u.begin() + m\};
258
259
             }
260
             int64 ret = 0;
             for (int i = 0; i < m; ++i)
261
262
                 ret = (ret + v[i] * init[i]) % mod;
263
264
265
             return ret;
         }
266
267
268
         vec init, trans;
269
         int64 mod;
270
         int m;
271 };
    1.8.3 杜教筛
    #include <bits/stdc++.h>
    #include <tr1/unordered_map>
 3
    using namespace std;
 4
 5
    typedef long long 11;
 6
 7
    const int N = 5e6;
 8
    bool vis[N + 1];
 9
    int mu[N + 1], sumu[N + 1], prim[N + 1], cnt;
10
11
12
    tr1::unordered_map<int, int> Smu;
13
14
    void get_mu(int n)
15
    {
         mu[1] = 1;
16
         for(int i = 2; i <= n; i ++)
17
18
             if(!vis[i]) { prim[++ cnt] = i; mu[i] = -1; }
19
             for(int j = 1; j <= cnt && prim[j] * i <= n; j ++)</pre>
20
21
                 vis[prim[j] * i] = 1;
22
                 if(i % prim[j] == 0) break;
23
                 else mu[i * prim[j]] = -mu[i];
24
             }
25
26
27
         for(int i = 1; i <= n; i ++) sumu[i] = sumu[i - 1] + mu[i];</pre>
28
29
   int phi[N + 1]; ll sumphi[N + 1];
    tr1::unordered_map<ll, ll> Sphi;
32
```

```
33 void get(int n)
34
   {
        phi[1] = mu[1] = 1;
35
        for(int i = 2; i <= n; i ++)
36
37
            if(!vis[i])
38
39
            {
                prim[++ cnt] = i;
40
                mu[i] = -1; phi[i] = i - 1;
41
42
            for(int j = 1; j <= cnt && prim[j] * i <= n; j ++)</pre>
43
44
                vis[i * prim[j]] = 1;
45
                if(i % prim[j] == 0)
46
47
                     phi[i * prim[j]] = phi[i] * prim[j];
48
49
                     break;
50
                else mu[i * prim[j]] = -mu[i], phi[i * prim[j]] = phi[i] * (prim[j] - 1);
51
            }
52
53
54
        for(int i = 1; i \le n; i ++) sumu[i] = sumu[i - 1] + mu[i], sumphi[i] = sumphi[i - 1]
55
       1] + phi[i];
56
   }
57
   11 getSum_mu(int x)
58
59
   {
        if(x <= N) return sumu[x];</pre>
60
        if(Smu[x]) return Smu[x];
61
        int ans = 1;
62
        for(int l = 2, r; l >= 0 && l <= x && r < 2147483647; <math>l = r + 1)
63
64
            r = x / (x / 1);
65
            ans -= (r - l + 1) * getSum_mu(x / l);
66
67
        return Smu[x] = ans;
68
69
   }
70
   ll getSum_phi(ll x)
71
72
        if(x <= N) return sumphi[x];</pre>
73
        if(Sphi[x]) return Sphi[x];
74
       ll ans = x * (x + 1) / 2;
75
        for(ll l = 2, r; l \le x; l = r + 1)
76
77
            r = x / (x / 1);
78
79
            ans -= (r - l + 1) * getSum_phi(x / l);
80
81
        return Sphi[x] = ans;
82 }
   1.8.4 欧拉降幂
1 const int maxn = 1e7+50;
3 int prim[maxn], vis[maxn];
4 int tot, phi[maxn];
```

```
struct node {
        ll res;
6
7
        bool v;
   };
8
9
   node qpow(ll A, ll B, ll C) {
10
        ll re = 1;
11
12
        bool flag = true;
        while (B) {
13
            if (B & 1) {
14
                 if ((re *= A) >= C) flag = 0;
15
16
                 re = re % C;
            }
17
            B = B \gg 1;
18
            if (B) {
19
                 if (A >= C) flag = 0;
20
                 A %= C;
21
                 if ((A *= A) >= C) flag = 0;
22
                 A %= C;
23
24
            }
25
26
        return node{re, flag};
27 }
28
29
   void init(int n) {
        phi[1] = 1;
30
31
        for (int i = 2; i <= n; i++) {
            if (!vis[i]) {
32
                 prim[++tot] = i;
33
                 phi[i] = i - 1;
34
35
36
            for (int j = 1; j \leftarrow tot && prim[j] * i \leftarrow n; j++) {
                 vis[i * prim[j]] = 1;
37
                 if (i % prim[j] == 0) {
38
                     phi[i * prim[j]] = phi[i] * prim[j];
39
40
                     break;
41
                 } else phi[i * prim[j]] = phi[i] * (prim[j] - 1);
42
            }
43
        }
44
   }
45
46
47
48
   inline ll Euler(ll x) {
49
        if (x <= maxn) return phi[x];</pre>
50
        return 0;
51 }
52
53
   node f(ll a, ll k, ll p) {
        if (p == 1) return node\{0, 0\};
55
        if (k == 0) return node\{a \% p, a < p\};
56
        ll ep = Euler(p);
        node tmp = f(a, k - 1, ep);
57
        if (__gcd(a, p) == 1)return qpow(a, tmp.res, p);
58
        if (!tmp.v) {
59
60
            tmp.res += ep;
61
62
        return qpow(a, tmp.res, p);
63 }
```

```
64
    int main() {
65
         ll a, k, p;
init(1e7+2);
66
67
         int T;
68
         scanf("%d", &T);
69
         for (int kase = 1; kase <= T; ++kase) {</pre>
70
               // k次a次方模p的值
71
               scanf("%lld%lld", &a, &k, &p);
72
               if (k == 0) printf("%lld\n", 1 % p);
73
74
               else printf("%lld\n", f(a, k - 1, p).res);
75
         }
         return 0;
76
    }
77
    1.8.5 公式
       1. 约数定理: 若 n = \prod_{i=1}^{k} p_i^{a_i}, 则
           (a) 约数个数 f(n) = \prod_{i=1}^{k} (a_i + 1)
           (b) 约数和 g(n) = \prod_{i=1}^{k} (\sum_{j=0}^{a_i} p_i^j)
       2. 小于 n 且互素的数之和为 n\varphi(n)/2
       3. 若 gcd(n,i) = 1, 则 gcd(n,n-i) = 1(1 \le i \le n)
       4. 错排公式: D(n) = (n-1)(D(n-2) + D(n-1)) = \sum_{i=2}^{n} \frac{(-1)^{k} n!}{k!} = \left[\frac{n!}{\epsilon} + 0.5\right]
       5. 部分错排公式: n+m 个数中 m 个数必须错排求排列数
```

- (a) 1 dp[i] = n*dp[i-1]+(i-1)*(dp[i-1]+dp[i-2]);
- (b) 2 dp[0] = n!;
- (c) 3 dp[1] = n*n!;
- (d) dp[m] 为所求解
- 6. 海伦公式: $S = \sqrt{p(p-a)(p-b)(p-c)}$, 其中 $p = \frac{(a+b+c)}{2}$
- 7. 求 C(n,k) 中素因子 P 的个数: 把 n 转化为 P 进制,并记它每个位上的和为 S1 把 n-k,k 做同样的处理,得 到 S2,S3 则答案为: $\frac{S2+S3-S1}{P-1}$
- 8. 威尔逊定理: $p \text{ is prime } \Rightarrow (p-1)! \equiv -1 \pmod{p}$
- 9. 欧拉定理: $gcd(a,n) = 1 \Rightarrow a^{\varphi(n)} \equiv 1 \pmod{n}$
- 10. 欧拉定理推广: $gcd(n,p) = 1 \Rightarrow a^n \equiv a^{n\%\varphi(p)} \pmod{p}$
- 11. 模的幂公式: $a^n \pmod m = \begin{cases} a^n \mod m & n < \varphi(m) \\ a^{n\%\varphi(m)+\varphi(m)} \mod m & n \geq \varphi(m) \end{cases}$
- 12. 素数定理: 对于不大于 n 的素数个数 $\pi(n)$, $\lim_{n\to\infty}\pi(n)=\frac{n}{\ln n}$
- 13. 位数公式: 正整数 x 的位数 $N = \log_{10}(n) + 1$
- 14. 斯特灵公式 $n! \approx \sqrt{2\pi n} \left(\frac{n}{a}\right)^n$
- 15. 设 a > 1, m, n > 0, 则 $gcd(a^m 1, a^n 1) = a^{gcd(m,n)} 1$

$$G=\gcd(C_n^1,C_n^2,...,C_n^{n-1})= \begin{cases} n, & n \text{ is prime} \\ 1, & n \text{ has multy prime factors} \\ p, & n \text{ has single prime factor } p \end{cases}$$

 $\gcd(Fib(m),Fib(n))=Fib(\gcd(m,n))$

17. 求和公式:

(a)
$$\sum k = \frac{n(n+1)}{2}$$

(b)
$$\sum 2k - 1 = n^2$$

(c)
$$\sum k^2 = \frac{n(n+1)(2n+1)}{6}$$

(d)
$$\sum (2k-1)^2 = \frac{n(4n^2-1)}{3}$$

(e)
$$\sum k^3 = (\frac{n(n+1)}{2})^2$$

(f)
$$\sum (2k-1)^3 = n^2(2n^2-1)$$

(g)
$$\sum k^4 = \frac{n(n+1)(2n+1)(3n^2+3n-1)}{30}$$

(h)
$$\sum k^5 = \frac{n^2(n+1)^2(2n^2+2n-1)}{12}$$

(i)
$$\sum k(k+1) = \frac{n(n+1)(n+2)}{3}$$

(j)
$$\sum k(k+1)(k+2) = \frac{n(n+1)(n+2)(n+3)}{4}$$

(k)
$$\sum k(k+1)(k+2)(k+3) = \frac{n(n+1)(n+2)(n+3)(n+4)}{5}$$

- 18. 若 gcd(m, n) = 1, 则:
 - (a) 最大不能组合的数为 m*n-m-n
 - (b) 不能组合数个数 $N = \frac{(m-1)(n-1)}{2}$

19.
$$(n+1)lcm(C_n^0, C_n^1, ..., C_n^{n-1}, C_n^n) = lcm(1, 2, ..., n+1)$$

20. 若
$$p$$
 为素数,则 $(x + y + ... + w)^p \equiv x^p + y^p + ... + w^p \pmod{p}$

21. 卡特兰数: 1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, 208012
$$h(0) = h(1) = 1, h(n) = \frac{(4n-2)h(n-1)}{n+1} = \frac{C_{2n}^n}{n+1} = C_{2n}^n - C_{2n}^{n-1}$$

22. 伯努利数:
$$B_n = -\frac{1}{n+1} \sum_{i=0}^{n-1} C_{n+1}^i B_i$$

$$\sum_{i=1}^{n} i^{k} = \frac{1}{k+1} \sum_{i=1}^{k+1} C_{k+1}^{i} B_{k+1-i} (n+1)^{i}$$

23. 二项式反演:

$$f_n = \sum_{i=0}^n (-1)^i \binom{n}{i} g_i \Leftrightarrow g_n = \sum_{i=0}^n (-1)^i \binom{n}{i} f_i$$

$$f_n = \sum_{i=0}^n \binom{n}{i} g_i \Leftrightarrow g_n = \sum_{i=0}^n (-1)^{n-i} \binom{n}{i} f_i$$

24. 莫比乌斯反演:

(a)
$$\Rightarrow f(d) = \sum_{i=1}^{n} \sum_{j=1}^{m} [gcd(i, j) = d]$$

(b)
$$F(n) = \sum_{n|d} f(d) = \lfloor \frac{N}{n} \rfloor \lfloor \frac{M}{n} \rfloor$$

(c) 有
$$f(n) = \sum_{n \mid d} \mu(\lfloor \frac{d}{n} \rfloor) F(d)$$

(d)
$$\phi(n) = \sum_{d|n} d * \mu(n/d)$$

- 25. 2 的 n 次方, 在 pow 时可以精确输出最大 2¹023, pow(2,1023)
- 26. FFT 常用素数

$r 2^k + 1$	r	k	
3		1	$\frac{g}{2}$
5	1	2	2
17	1	4	3
97	3	5	5
193	3	6	5
257	1	8	3
7681	15	9	17
12289	3	12	11
40961	5	13	3
65537	1	16	3
786433	3	18	10
5767169	11	19	3
7340033	7	20	3
23068673	11	21	3
104857601	25	22	3
167772161	5	25	3
469762049	7	26	3
998244353	119	23	3
1004535809	479	21	3
2013265921	15	27	31
2281701377	17	27	3
3221225473	3	30	5
75161927681	35	31	3
77309411329	9	33	7
206158430209	3	36	22
2061584302081	15	37	7
2748779069441	5	39	3
6597069766657	3	41	5
39582418599937	9	42	5
79164837199873	9	43	5
263882790666241	15	44	7
1231453023109121	35	45	3
1337006139375617	19	46	3
3799912185593857	27	47	5
4222124650659841	15	48	19
7881299347898369	7	50	6
31525197391593473	7	52	3
180143985094819841	5	55	6
1945555039024054273	27	56	5
4179340454199820289	29	57	3

1.8.6 博弈

- 1 // bash 博弈, n个物品, 轮流取[1,m]个物品, 无法取则失败
 2 // 当且仅当 n = (m + 1) * r 时先手败
 3 // Nim 博弈: 每轮从若干堆石子中的一堆取走若干颗。先手必胜条件为石子数量异或和非零

2 Graph Theory

return;

13

2.1 路径

```
2.1.1 Dijkstra
   const int maxn = 1e5 + 10;
   const int inf = 0x3f3f3f3f;
2
3
   int head[maxn], dis[maxn], cnt, n;
4
   struct Edge { int nex,to,w; }edge[20*maxn];
6
7
8
   void add(int u,int v,int w)
9
   {
        edge[++cnt].nex=head[u];
10
11
        edge[cnt].w=w;
12
        edge[cnt].to=v;
13
        head[u]=cnt;
   }
14
15
   void dijkstra(int s)
16
17
        priority_queue<pair<int, int>, vector<pair<int, int> >, greater<pair<int, int> > >
18
        memset(dis, 0x3f, sizeof dis);
19
20
        que.push(\{0, s\}); dis[s] = 0;
21
        while(!que.empty())
22
            auto f = que.top(); que.pop();
23
            int u = f.second, d = f.first;
24
25
            if(d != dis[u]) continue;
            for(int i = head[u]; ~i; i = edge[i].nex)
26
27
                int v = edge[i].to, w = edge[i].w;
28
                if(dis[u] + w < dis[v])
29
30
                     dis[v] = dis[u] + w;
31
32
                     que.push({dis[v], v});
33
                }
34
            }
35
        }
36
   }
   2.1.2 Euler Path
1 int S[N << 1], top;</pre>
   Edge edges[N << 1];</pre>
   set<int> G[N];
3
4
   void DFS(int u) {
5
6
        S[top++] = u;
        for (int eid: G[u])
7
8
            int v = edges[eid].get_other(u);
9
            G[u].erase(eid);
10
            G[v].erase(eid);
11
            DFS(v);
12
```

```
}
14
   }
15
16
   void fleury(int start)
17
18
   {
19
        int u = start;
20
        top = 0; path.clear();
        S[top++] = u;
21
22
        while (top)
23
        {
24
            u = S[--top];
25
            if (!G[u].empty())
26
                DFS(u);
27
            else path.push_back(u);
        }
28
   }
29
   2.1.3 K shortest Path(Astar)
1 const int inf = 0x3f3f3f3f;
   const int maxn = 1000 + 10;
  const int maxm = 100000 + 10;
 4
   int n, k, cnt, head[maxn], revhead[maxn], dis[maxn];
5
   bool vis[maxn];
6
7
8
   struct node { int v, w, nex; } edge[maxm], revedge[maxm];
9
  void init()
10
11
   {
12
        memset(head, 0xff, sizeof head);
13
14
        memset(revhead, 0xff, sizeof revhead);
15
   }
16
17 void add(int u, int v, int w)
18
   {
19
        edge[cnt].v = v, revedge[cnt].v = u;
20
        edge[cnt].w = revedge[cnt].w = w;
        edge[cnt].nex = head[u];
21
22
        revedge[cnt].nex = revhead[v];
        head[u] = revhead[v] = cnt;
23
24
        cnt++;
   }
25
26
   void spfa(int src)
                             //建立反向图, 求图中所有点到终点的最短路径
27
   {
28
29
        for (int i = 1; i <= n; i++) dis[i] = inf;</pre>
        memset(vis, false, sizeof vis);
30
        vis[src] = 0;
31
32
        queue<int> que;
        que.push(src);
33
34
        dis[src] = 0;
        while (!que.empty())
35
36
37
            int u = que.front();
38
            que.pop();
39
            vis[u] = false;
```

```
for (int i = revhead[u]; ~i; i = revedge[i].nex)
40
41
                int v = revedge[i].v, w = revedge[i].w;
42
                if (dis[v] > dis[u] + w)
43
44
                    dis[v] = dis[u] + w;
45
                    if (!vis[v])
46
                    {
47
                        que.push(v);
48
49
                        vis[v] = true;
50
                    }
51
                }
            }
52
       }
53
   }
54
55
56
   struct A
   {
57
                       //f(n),g(n),h(n)函数
58
       int f, g, h;
       int id;
                       //当前点的编号
59
       bool operator<(const A a) const</pre>
60
                 //定义比较函数
61
            if (a.f == f) return a.g < g;
62
63
            return a.f < f;</pre>
64
       }
   };
65
66
   int Astar(int src, int des)
67
68
   {
69
        int cnt = 0;
70
       priority_queue <A> Q;
       if (src == des) k++;
                               //如果起点即为终点
71
       if (dis[src] == inf) return -1;
72
                                             //如果起点不能到达终点
73
       A st, now, tmp;
       st.id = src, st.g = 0, st.f = st.g + dis[src];
74
                                                           //定义起始节点
       Q.push(st);
75
76
       while (!Q.empty())
77
            now = Q.top();
78
79
            Q.pop();
            if (now.id == des)
                                   //如果当前节点为终点
80
81
82
                cnt++;
83
                if (cnt == k) return now.q;
                                               //找到第k短路
84
85
            for (int i = head[now.id]; ~i; i = edge[i].nex)
86
                tmp.id = edge[i].v;
87
                tmp.g = now.g + edge[i].w;
                                                //到该点的实际花费
88
89
                tmp.f = tmp.g + dis[tmp.id];
                                                //到最终状态的估计花费
90
                Q.push(tmp);
91
            }
92
       return -1; //路径总数小于k
93
   }
94
95
96
   int main()
97
   {
98
       int m, s, t, u, v, w;
```

```
while (scanf("%d%d", &n, &m) != EOF)
99
100
            init();
101
102
            while (m--)
103
             {
                 scanf("%d%d%d", &u, &v, &w);
104
                 add(u, v, w);
105
            }
106
            scanf("%d%d%d", &s, &t, &k);
107
108
            spfa(t);
                       //求所有点到终点的最短路
            printf("%d\n", Astar(s, t));
109
110
        }
111
        return 0;
112
    2.1.4 K shortest Path(可持久化可并堆)
    #include <bits/stdc++.h>
    #include<ext/pb_ds/priority_queue.hpp>
 3
   using namespace std;
 4
 5
   const int N = '':
 6
   const int M = '';
    const int logM = 20;
    const int inf = 0x3f3f3f3f;
 9
10
11 int n, m, k, S, T;
12
13 struct Edge{ int nex, to, w; };
14
15 struct Graph
16
        int head[N], cnt;
17
        Edge edge[M];
18
        void init(int n) { for(int i = 0; i <= n; i ++) head[i] = 0; cnt = 0; }</pre>
19
        void addedge(int u, int v, int val) { edge[++ cnt].nex = head[u], edge[cnt].to = v,
         edge[cnt].w = val, head[u] = cnt; }
21
    }g, rg;
22
23 int dis[N];
24
25
    void dijkstra()
26
    {
27
        priority_queue<pair<int, int>, vector<pair<int, int> >, greater<pair<int, int> > >
        que;
        memset(dis, inf, sizeof dis);
28
29
        que.push(\{0, T\}); dis[T] = 0;
        const int *head = rg.head; const Edge *edge = rg.edge;
30
        while(!que.empty())
31
32
            auto f = que.top(); que.pop();
33
            int u = f.second, d = f.first;
34
35
            if(d != dis[u]) continue;
36
            for(int i = head[u]; i; i = edge[i].nex)
37
                 int v = edge[i].to, w = edge[i].w;
38
                 if(dis[u] + w < dis[v]) \{ dis[v] = dis[u] + w; que.push({dis[v], v}); \}
39
```

```
40
            }
        }
41
   }
42
43
   bool tree_edge[M], vis[N];
44
   int fa[N], st[N], top;
45
46
   void dfs(int u)
47
48
        vis[u] = true;
49
50
        st[++ top] = u;
51
        for(int i = rg.head[u]; i; i = rg.edge[i].nex)
52
            int v = rg.edge[i].to;
53
            if(!vis[v] \&\& dis[v] == dis[u] + rg.edge[i].w)
54
55
56
                fa[v] = u;
57
                tree_edge[i] = true;
58
                dfs(v);
59
            }
        }
60
61 }
62
63 namespace LT
64
   {
        int son[M * logM][2];
65
        int ht[M * logM], val[M * logM], id[M * logM];
66
        int tot;
67
68
        int newnode(int _val, int _id, int _dis = 0)
69
70
            int now = ++ tot;
71
72
            val[now] = _val, id[now] = _id;
            ht[now] = _dis, son[now][0] = son[now][1] = 0;
73
            return now;
74
        }
75
76
77
        int _copy(int ori)
78
79
            int now = ++tot;
80
            val[now] = val[ori], id[now] = id[ori];
            ht[now] = ht[ori], son[now][0] = son[ori][0], son[now][1] = son[ori][1];
81
82
            return now;
83
        }
84
85
        int merge(int a, int b)
86
            if(!a | | !b) return a | b;
87
            if(val[a] > val[b]) swap(a, b);
88
89
            int now = _{copy}(a);
90
            son[now][1] = merge(son[now][1], b);
91
            if(ht[son[now][0]] < ht[son[now][1]]) swap(son[now][0], son[now][1]);</pre>
            ht[now] = ht[son[now][1]] + 1;
92
93
            return now;
94
95
96
        void insert(int &rt, int val, int id) { rt = merge(newnode(val, id), rt); }
97
   }
98
```

```
99 int rt[M];
100
    void build_heap()
101
102
    {
         for(int i = 1; i <= top; i ++)</pre>
103
104
105
             int u = st[i];
             rt[u] = rt[fa[u]];
106
             for(int i = g.head[u]; i; i = g.edge[i].nex)
107
108
109
                 int v = q.edge[i].to;
110
                 if(!tree\_edge[i] \& dis[v] != inf) LT::insert(rt[u], dis[v] - dis[u] + g.
        edge[i].w, v);
111
        }
112
113
114
115 int solve(int k)
116
    {
        if(k == 1) return dis[S];
117
         __gnu_pbds::priority_queue<pair<int, int>, greater<pair<int, int> > > que;
118
        que.push({dis[S] + LT::val[rt[S]], rt[S]});
119
        while(!que.empty())
120
121
122
             pair<int, int> f = que.top(); que.pop();
             if((--k) == 1) return f.first;
123
             int v = f.first, u = f.second;
124
             int lc = LT::son[u][0], rc = LT::son[u][1], o = LT::id[u];
125
             if(rt[o]) que.push({v + LT::val[rt[o]], rt[o]});
126
             if(lc) que.push({v + LT::val[lc] - LT::val[u], lc});
127
             if(rc) que.push({v + LT::val[rc] - LT::val[u], rc});
128
129
130
        return -1;
131
    }
132
133 void init()
134
135
        g.init(n), rg.init(n);
        memset(rt, 0, sizeof rt);
136
137
        memset(tree_edge, 0, sizeof tree_edge);
138
        top = LT::tot = 0;
    }
139
140
141 void getans()
142
    {
143
        //input S-T
144
        init();
        dijkstra();
145
        dfs(T);
146
147
        build_heap();
148
        cout << solve(k);</pre>
149
   }
    2.2
          牛成树
    2.2.1 Kruskal
    const int maxn = 1e5 + 10;
```

```
3 int n, m, pre[maxn];
   struct edge {int u, v, w; } es[maxn];
   int Find(int x) { return x == pre[x] ? x : pre[x] = Find(pre[x]); }
   bool cmp(const edge &x, const edge &y) { return x.cost < y.cost; }</pre>
   int kruskal()
8
9
   {
10
        sort(es, es + m, cmp);
        int res = 0;
11
        for(int i = 0; i < m; i ++)</pre>
12
13
14
            int fx = Find(es[i].u), fy = Find(es[i].v);
15
            if(fx != fy) pre[fx] = fy, res += es[i].cost;
16
17
        return res;
18
   2.2.2 Prim
   const int maxn = 1000 + 10;
   const int inf = 0x3f3f3f3f;
3
   int n, mp[maxn][maxn], cost[maxn];
 4
   bool vis[maxn];
5
6
7
   int prim()
8
   {
        for(int i = 0; i < n; i ++) cost[u] = inf, vis[u] = false;
9
        int res = 0; cost[0] = 0;
10
        for(;;)
11
        {
12
            int v = -1;
13
            for(int u = 0; u < n; u ++)
14
                if(!vis[u] \&\& (v == -1 || cost[u] < cost[v])) v = u;
15
            if(v == -1) break;
16
            res += cost[v];
17
            vis[v] = true;
18
19
            for(int u = 0; u < n; u ++) cost[u] = min(cost[u], mp[v][u]);
20
21
        return res;
22 }
   2.2.3 最小树形图
1 const int INF = 0x3f3f3f3f;
   const int maxn = 10000;
3 const int maxm = 10000;
4
5 struct Edge{int u,v,cost; } edge[maxm];
   int pre[maxn], id[maxn], vis[maxn], in[maxn];
 7
8
   int zhuliu(int root, int n, int m)
9
10
11
        int res=0, u, v;
12
        for(;;)
13
            for(int i=0; i<n; i++) in[i] = INF;</pre>
14
```

```
for(int i=0; i<m; i++) if(edge[i].u != edge[i].v && edge[i].cost < in[edge[i].v</pre>
15
       ])
            {
16
                pre[edge[i].v] = edge[i].u;
17
                in[edge[i].v] = edge[i].cost;
18
19
            for(int i=0; i<n; i++) if(i != root && in[i] ==INF) return -1;</pre>
20
            int tn=0;
21
22
            memset(id, 0xff, sizeof id);
            memset(vis, 0xff, sizeof vis);
23
24
            in[root] = 0;
25
            for(int i=0; i<n;i++)</pre>
26
                res += in[i];
27
28
                v = i;
                while(vis[v] != i && id[v] == -1 && v!= root) vis[v] = i, v = pre[v];
29
                if(v != root && id[v] == -1)
30
31
                     for(int u = pre[v]; u != v; u = pre[u]) id[u] = tn;
32
33
                     id[v] = tn++;
                }
34
35
            if(tn == 0) break;
36
37
            for(int i=0; i<n; i++) if(id[i] == -1) id[i] = tn++;</pre>
38
            for(int i=0; i<m; )</pre>
39
                v = edge[i].v;
40
                edge[i].u = id[edge[i].u];
41
                edge[i].v = id[edge[i].v];
42
                if(edge[i].u != edge[i].v) edge[i++].cost -= in[v];
43
                else swap(edge[i], edge[--m]);
44
            }
45
46
            n = tn;
            root = id[root];
47
48
        return res;
49
50 }
   2.2.4 Matrix Tree
   const int N = 305;
   const int mod = 1e9 + 7;
2
3
   int n, m, a[N][N];
5
   int Gauss(int n) {
6
7
        int ans = 1;
8
        for (int i = 1; i <= n; i++) {
            for (int k = i + 1; k \le n; k++) {
9
                while (a[k][i]) {
10
                     int d = a[i][i] / a[k][i];
11
                     for (int j = i; j \le n; j++) {
12
13
                         a[i][j] = (a[i][j] - 1LL * d * a[k][j] % mod + mod) % mod;
14
                     std::swap(a[i], a[k]);
15
                     ans = -ans;
16
17
                }
            }
18
```

```
ans = 1LL * ans * a[i][i] % mod;
19
20
21
       return (ans % mod + mod) % mod;
   }
22
23
   int main() {
       scanf("%d%d", &n, &m);
24
25
       for (int i = 1; i <= m; i++) {
           int u, v;
26
           scanf("%d%d", &u, &v);
27
           a[u][v]--, a[v][u]--;
28
29
           a[u][u]++, a[v][v]++;
30
       }
       printf("%d\n", Gauss(n - 1));
31
       return 0;
32
   }
33
   2.2.5 Steiner Tree
1 /*BZOJ:4774
  无向图G从1-n进行编号,选择一些边,使对于1<=i<=d,i号点和n-i+1号点连通,最小化选出的所有边权值和。
3 1. 枚举子树形态 $dp[S][i] = min(dp[s]+dp[S \ xor \ s])$
4 2. 按照边进行松弛 $dp[S][i] = min(dp[S][j]+w[j][i])$
  其中$S$为选取的子集,$S$ 和$S\ xor\ s$为$S$的状态划分。第二类转移方程可以通过跑一次最短路进行松弛。
  本题需要再做一次子集dp,因为不成对的点可能不连通。
7
8
  #include <bits/stdc++.h>
9
10 using namespace std;
11
12 const int maxn = 1e4 + 10;
   const int inf = 0x3f3f3f3f;
13
14
15 int head[maxn], cnt;
16 struct Edge {int nex, to, w; }edge[maxn<<1];</pre>
17
18 void add(int u, int v, int w)
19
  {
20
       edge[cnt].nex = head[u];
21
       edge[cnt].to = v;
22
       edge[cnt].w = w;
23
       head[u] = cnt++;
   }
24
25
   int f[1<<10][maxn], ans[20];</pre>
26
27
   bool in[maxn];
28
29 queue<int> que;
30
  void spfa(int S)
31
32
   {
       while(!que.empty())
33
34
           int u = que.front(); que.pop();
35
36
           in[u] = false;
           for(int i = head[u]; ~i; i = edge[i].nex)
37
38
39
               int v = edge[i].to;
               if(f[S][v] > f[S][u] + edge[i].w)
40
```

```
{
41
                     f[S][v] = f[S][u] + edge[i].w;
42
                     if(!in[v]) que.push(v), in[v] = true;
43
                 }
44
45
            }
46
        }
   }
47
48
   int Steiner_Tree(int n, int d)
49
50
        memset(f, 0x3f, sizeof f);
51
52
        for(int i = 1; i <= d; i++)</pre>
            f[1 << (i - 1)][i] = f[1 << (d + i - 1)][n - i + 1] = 0;
53
        int lim = 1<<(d<<1);</pre>
54
        for(int S = 1; S < lim; S++)</pre>
55
56
            for(int i = 1; i <= n; i++)</pre>
57
58
                 for(int s = (S - 1) \& S; s; s = (s - 1) \& S)
59
                     f[S][i] = min(f[S][i], f[s][i] + f[S \land s][i]);
60
                 if(f[S][i] != inf) que.push(i), in[i] = true;
61
62
            spfa(S);
63
64
65
        lim = 1 << d;
        memset(ans, 0x3f, sizeof ans);
66
        for(int S = 1; S < lim; S++)</pre>
67
             for(int i = 1; i <= n; i++)</pre>
68
                 ans[S] = min(ans[S], f[S^(S<<d)][i]);
69
        for(int S = 1; S < lim; S++)
for(int s = (S - 1) & S; s; s = (s - 1) & S)
70
71
72
                 ans[S] = min(ans[S], ans[s] + ans[S ^ s]);
        return ans[lim - 1] == inf ? -1 : ans[lim - 1];
73
   }
74
75
   int main()
76
77
   {
78
        int n, m, d, u, v, w;
        scanf("%d%d%d", &n, &m, &d);
79
        memset(head, 0xff, sizeof head);
80
        while(m--)
81
82
            scanf("%d%d%d", &u, &v, &w);
83
84
            add(u, v, w);
            add(v, u, w);
85
86
87
        printf("%d\n", Steiner_Tree(n, d));
        return 0;
88
   }
89
        连通性
   2.3
   2.3.1 割点
1 const int maxn = 1e4 + 10;
2
3 vector<int> edge[maxn];
4 int n, dfn[maxn], low[maxn], cnt = 0;
5 bool vis[maxn], cut[maxn];
```

```
void Tarjan(int u, int fa)
7
   {
8
       dfn[u] = low[u] = ++cnt;
9
10
       vis[u] = true;
       int children = 0;
11
       for (int i = 0; i < edge[u].size(); i++)</pre>
12
13
           int v = edge[u][i];
14
           if (v != fa && vis[v])
15
               low[u] = min(low[u], dfn[v]);
16
           else if (!vis[v])
17
18
               Tarjan(v, u);
19
               children++;
20
               low[u] = min(low[u], low[v]);
21
               if (fa == -1 && children > 1) //若u是根节点且子节点数大于1
22
23
                   cut[u] = true;
                                    //u是割点
               else if (fa != -1 \&\& low[v] >= dfn[u])
24
                                                         //若u不是根节点且v不能访问到u的父节点
25
                   cut[u] = true;
                                     //u是割点
26
           }
       }
27
  }
28
   2.3.2 桥
   const int maxn = 1e4 + 10;
1
2
  vector<int> edge[maxn];
3
  int n, dfn[maxn], low[maxn], father[maxn], cnt = 0;
   bool bridge[maxn][maxn];
6
   void Tarjan(int u, int fa)
7
   {
8
       dfn[u] = low[u] = ++cnt;
9
       for (int i = 0; i < edge[u].size(); i++)
10
11
           int v = edge[u][i];
12
13
           if (!dfn[v])
                           //未访问节点V
14
               Tarjan(v, u);
15
               low[u] = min(low[u], low[v]);
16
               if (low[v] > dfn[u]) //节点v到达祖先必须经过(u,v)
17
                   bridge[u][v] = bridge[v][u] = true;
                                                          //(u,v)是桥
18
19
           else if (fa != v)
                              //u的父节点不是V, (u,v)不存在重边
20
               low[u] = min(low[u], dfn[v]);
21
       }
22
   }
23
   2.3.3 强连通分量
   const int maxn=1000+10;
2
   vector<int> edge[maxn];
3
4
   int dfn[maxn], low[maxn];
5
  int stack[maxn], index, tot;
```

```
int belong[maxn], inde[maxn], outde[maxn], scc;
   bool vis[maxn];
8
9
   void add(int u, int v)
10
11
   {
        edge[u].push_back(v);
12
        edge[v].push_back(u);
13
14
15
   void Tarjan(int u)
16
17
18
        dfn[u] = low[u] = ++tot;
        stack[++index] = u;
19
20
        vis[u] = true;
        int v;
21
        for(int i = 0;i < edge[u].size(); i++)</pre>
22
23
24
            v=edge[u][i];
            if(!dfn[v])
25
26
            {
                Tarjan(v);
27
                low[u] = min(low[v], low[u]);
28
29
30
            else if(vis[v]) low[u] = min(low[v], dfn[u]);
31
        if(dfn[u] == low[u])
32
33
34
            scc++;
            do
35
36
            {
                v = stack[index--];
37
38
                vis[v] = false;
                belong[v] = scc;
39
            }while(v != u);
40
        }
41
   }
42
   2.3.4 点双联通分量
   const int maxn = 10000 + 10;
2
   struct Edge{ int u, v; };
3
   vector<int> G[maxn], bcc[maxn];
5
   int dfn[maxn], low[maxn], bccno[maxn], idx, bcc_cnt, bridge;
6
   bool iscut[maxn];
7
8
   stack<Edge> st;
9
10
   void dfs(int u, int pre)
11
12
        dfn[u] = low[u] = ++idx;
13
        int child = 0;
14
        for(auto v : G[u])
15
16
            if(v == pre) continue;
17
            if(!dfn[v])
18
19
            {
```

```
child ++;
20
                st.push({u, v});
21
                dfs(v, u);
22
                low[u] = min(low[u], low[v]);
23
24
                if(low[v] >= dfn[u])
25
                     iscut[u] = true;
26
                     bcc[++bcc_cnt].clear();
27
28
                     Edge x;
                     do
29
30
                     {
31
                         x = st.top(); st.pop();
                         if(bccno[x.u] != bcc_cnt) { bcc[bcc_cnt].push_back(x.u); bccno[x.u]
32
        = bcc_cnt; }
                         if(bccno[x.v] != bcc_cnt) { bcc[bcc_cnt].push_back(x.v); bccno[x.v]
33
        = bcc_cnt;
                     } while(x.u != u || x.v != v);
34
35
                if(low[v] > dfn[u]) ++ bridge;
36
37
            else if(dfn[v] < dfn[u])</pre>
38
39
                st.push({u, v});
40
                low[u] = min(low[u], dfn[v]);
41
42
            }
43
        if(pre < 0 && child == 1) iscut[u] = 0;</pre>
44
   }
45
46
   void find_bcc(int n)
47
48
   {
        memset(dfn, 0, sizeof dfn);
49
        memset(iscut, 0, sizeof iscut);
50
        memset(bccno, 0, sizeof bccno);
51
        for(int i = 1; i <= bcc_cnt; i ++) bcc[i].clear();</pre>
52
        idx = bcc_cnt = bridge = 0;
53
        for(int i = 0; i < n; i ++) if(!dfn[i]) dfs(i, -1);
54
55
  }
   2.3.5 边双联通分量
   const int maxn = 10000 + 10;
2
   int low[maxn], dfn[maxn], head[maxn], cnt, idx;
3
   int cutEdge[maxn << 2];</pre>
   struct Edge { int nex, v; }edge[maxn << 2];</pre>
5
6
   void add(int u, int v) { edge[cnt].nex = head[u], edge[cnt].v = v, head[u] = cnt ++; }
8
   void dfs(int u, int pre)
9
10
        low[u] = dfn[u] = ++idx;
11
        for(int i = head[u]; ~i; i = edge[i].nex)
12
13
            int v = edge[i].v;
14
15
            if(v == pre) continue;
16
            if(!dfn[v])
17
            {
```

```
dfs(v, u);
18
               low[u] = min(low[u], low[v]);
19
               if(low[v] > dfn[u]) cutEdge[i] = cutEdge[i ^ 1] = 1;
20
21
           else if(dfn[v] < dfn[u]) low[u] = min(low[u], dfn[v]);</pre>
22
23
       }
24
   }
   2.4 二分图匹配
      1. 二分图中的最大匹配数 = 最小点覆盖数
      2. 最小路径覆盖 = 最小路径覆盖 = | G | - 最大匹配数
      3. 二分图最大独立集 = 顶点数-最小点覆盖
     4. 二分图的最大团 = 补图的最大独立集
   2.4.1 Hungary Algorithm
1 const int maxn = 150;
2
3 int n;
  int edge[maxn][maxn];
  int linker[maxn];
   bool vis[maxn];
6
7
8
   bool path(int u)
9
       for (int v = 1; v <= n; v++)
10
11
12
           if (edge[u][v] && !vis[v])
13
14
               vis[v] = true;
               if (linker[v] == -1 || path(linker[v]))
15
16
                   linker[v] = u;
17
18
                   return true;
19
               }
20
           }
21
22
       return false;
   }
23
24
   int hungary()
25
26
   {
27
       int res = 0;
       memset(linker, 0xff, sizeof(linker));
28
29
       for (int i = 1; i <= n; i++)
30
       {
           memset(vis, false, sizeof(vis));
31
```

2.4.2 Hopcroft-karp Algorithm

res += path(i);

return res;

32

33 34

35 }

```
1 //复杂度O(n^0.5*m),注意这个板子的下标是从O开始的
2
   const int MAXN = 3010;//左边节点数量、右边节点数量
3
   const int MAXM = 3010 * 3010;//边的数量
   const int INF = 0x3f3f3f3f;
5
6
7
   struct Edge
8
   {
9
       int v;
10
       int next;
   } edge[MAXM];
11
12
13 int nx, ny;
14 int cnt;
   int dis;
15
16
  int first[MAXN];
17
18 int xlink[MAXN], ylink[MAXN];
19 /*xlink[i]表示左集合顶点所匹配的右集合顶点序号,ylink[i]表示右集合i顶点匹配到的左集合顶点序号。*/
20 int dx[MAXN], dy[MAXN];
21 /*dx[i]表示左集合i顶点的距离编号, dy[i]表示右集合i顶点的距离编号*/
22 int vis[MAXN]; //寻找增广路的标记数组
23
24 void init()
25
   {
26
       cnt = 0;
27
       memset(first, -1, sizeof(first));
       memset(xlink, -1, sizeof(xlink));
28
       memset(ylink, -1, sizeof(ylink));
29
   }
30
31
   void read_graph(int u, int v)
32
33
   {
       edge[cnt].v = v;
34
       edge[cnt].next = first[u], first[u] = cnt++;
35
   }
36
37
38
   int bfs()
39
40
       queue<int> q;
       dis = INF;
41
       memset(dx, -1, sizeof(dx));
memset(dy, -1, sizeof(dy));
42
43
       for (int i = 0; i < nx; i++)
44
45
46
           if (xlink[i] == -1)
47
           {
               q.push(i);
48
               dx[i] = 0;
49
50
           }
51
52
       while (!q.empty())
53
           int u = q.front();
54
           q.pop();
55
           if (dx[u] > dis) break;
56
57
           for (int e = first[u]; e != -1; e = edge[e].next)
58
               int v = edge[e].v;
59
```

```
if (dy[v] == -1)
60
61
                    dy[v] = dx[u] + 1;
62
                    if (ylink[v] == -1) dis = dy[v];
63
                    else
64
65
                    {
                        dx[ylink[v]] = dy[v] + 1;
66
                        q.push(ylink[v]);
67
68
69
                }
70
            }
71
        }
        return dis != INF;
72
    }
73
74
   int find(int u)
75
76
    {
        for (int e = first[u]; e != -1; e = edge[e].next)
77
78
            int v = edge[e].v;
79
            if (!vis[v] \& dy[v] == dx[u] + 1)
80
81
                vis[v] = 1;
82
83
                if (ylink[v] != -1 && dy[v] == dis) continue;
84
                if (ylink[v] == -1 || find(ylink[v]))
85
                    xlink[u] = v, ylink[v] = u;
86
87
                    return 1;
                }
88
            }
89
90
        return 0;
91
    }
92
93
    int MaxMatch()
94
95
96
        int ans = 0;
97
        while (bfs())
98
            memset(vis, 0, sizeof(vis));
99
            for (int i = 0; i < nx; i++)
100
                if (xlink[i] == -1)
101
                    ans += find(i);
102
103
104
        return ans;
105
    }
    2.4.3 二分图多重匹配
 1 const int maxn = 1e2 + 5;//左边最大点数
   const int maxm = 1e2 + 5;//右边最大点数
 3 int graph[maxn][maxm], vis[maxm];//图G和增广路访问标记
   int match[maxm][maxn];//左边元素与右边元素第n次匹配
   int nx, ny, m;//左边点数, 右边点数,边数
   int vol[maxm];//右边点多重匹配可容纳值
 6
 7
    int cnt[maxm];//右边点已匹配值
    bool find_path(int u)//找增广路
```

```
10
  {
       for (int i = 0; i < ny; i++)//注意, 这里节点是从0开始编号, 题目有时是从1开始编号
11
12
           if (graph[u][i] && !vis[i])//不在增广路
13
           {
14
15
               vis[i] = 1;//放进增广路
               if (cnt[i] < vol[i])//如果当前已匹配数量小于可容纳量,则直接匹配
16
17
                   match[i][cnt[i]++] = u;
18
19
                   return true;
20
21
               for (int j = 0; j < cnt[i]; j++)</pre>
22
23
                    if (find_path(match[i][j]))//如果先前已匹配右边的点能另外找到增广路,则此点仍可
       匹配
                    {
24
                       match[i][j] = u;
25
26
                        return true;
27
                    }
28
               }
29
           }
30
       return false;
31
32 }
33
   int max_match()//计算多重匹配的最大匹配数
34
35
   {
       int res = 0;
36
       memset(match, -1, sizeof(match));
memset(cnt, 0, sizeof(cnt));
37
38
       for (int i = 0; i < nx; i++)
39
40
           memset(vis, 0, sizeof(vis));
41
           if (find_path(i)) res++;
42
43
       return res;
44
   }
45
46
   bool all_match()//判断左边的点是否都与右边的点匹配了
47
48
       memset(cnt, 0, sizeof(cnt));
49
       for (int i = 0; i < nx; i++)
50
51
52
           memset(vis, 0, sizeof(vis));
           if (!find_path(i)) return false;
53
54
       return true;
55
   }
56
   2.4.4 二分图最大权匹配 (KM 算法)
  const int maxn=1000+10;
2
   const int inf=0x3f3f3f3f;
3
4
   int n;
  int lx[maxn],ly[maxn],edge[maxn][maxn];
   int match[maxn],delta;
   bool vx[maxn], vy[maxn];
```

```
8
   bool dfs(int x) //DFS增广, 寻找相等子图的完备匹配
9
   {
10
        vx[x]=true;
11
12
        for(int y=1;y<=n;y++)</pre>
13
            if(!vy[y])
14
15
                int tmp=lx[x]+ly[y]-edge[x][y];
16
                if(!tmp)
17
                            //edge(x,y)为可行边
18
19
                     vy[y]=true;
                     if(!match[y]||dfs(match[y]))
20
21
22
                         match[y]=x;
23
                         return true;
                     }
24
25
                else delta=min(delta,tmp);
26
27
            }
28
29
        return false;
   }
30
31
32
   void KM()
   {
33
        for(int i=1;i<=n;i++) //初始化可行顶标的值
34
35
            lx[i]=-inf;
36
            ly[i]=0;
37
            for(int j=1; j<=n; j++)</pre>
38
39
                lx[i]=max(lx[i],edge[i][j]);
40
        }
        memset(match,0,sizeof(match));
41
        for(int x=1;x<=n;x++)</pre>
42
43
44
            for(;;)
45
            {
                delta=inf;
46
                memset(vx,0,sizeof(vx));
47
                memset(vy,0,sizeof(vy));
48
                if(dfs(x)) break;
49
                for(int i=1;i<=n;i++)</pre>
50
                                         //修改顶标
51
52
                     if(vx[i]) lx[i]-=delta;
53
                     if(vy[i]) ly[i]+=delta;
                }
54
            }
55
        }
56
57
   }
   2.4.5 一般图匹配带花树
1 //一般图匹配,带花树算法
   const int maxn = 1000 + 10;
2
3
4 vector<int> edge[maxn];
   queue<int> que;
```

```
int n, pre[maxn], type[maxn], link[maxn], nex[maxn], vis[maxn];
8
   void add(int u, int v)
9
10
   {
        edge[u].push_back(v);
11
        edge[v].push_back(u);
12
   }
13
14
   int Find(int x)
15
16
   {
17
        return x == pre[x] ? x : pre[x] = Find(pre[x]);
18
19
   void combine(int x, int lca)
20
                                     //如果找到奇环,对当前点X和找到的
21
        while (x != lca)
22
23
            int u = link[x], v = nex[u];
24
            if (Find(v) != lca) nex[v] = u;
25
            if (type[u] == 1) type[u] = 2, que.push(u);
26
            pre[Find(x)] = Find(u);
27
            pre[Find(u)] = Find(v);
28
29
            X = V;
30
        }
31 }
32
   void contrack(int x, int y)
33
   {
34
        int lca = x;
35
        memset(vis, 0, sizeof(vis));
36
37
        for (int i = x; i; i = nex[link[i]])
38
        {
            i = Find(i);
39
            vis[i] = 1;
40
41
42
        for (int i = y; i; i = nex[link[i]])
43
            i = Find(i);
44
            if (vis[i])
45
46
                lca = i;
47
48
                break;
49
            }
50
        if (lca != Find(x)) nex[x] = y;
51
52
        if (lca != Find(y)) nex[y] = x;
        combine(x, lca);
53
        combine(y, lca);
54
55 }
56
57
   void bfs(int s)
58
   {
        memset(type, 0, sizeof(type));
59
        memset(nex, 0, sizeof(nex));
60
        for (int i = 1; i <= n; i++) pre[i] = i;
61
62
        while (!que.empty()) que.pop();
        que.push(s);
63
        type[s] = 2;
64
```

```
while (!que.empty())
65
66
             int x = que.front();
67
             que.pop();
68
             for (int i = 0; i < edge[x].size(); i++)
69
70
                 int y = edge[x][i];
71
                 if (Find(x) == Find(y) || link[x] == y || type[y] == 1) continue;
72
                 if (type[y] == 2) contrack(x, y);
73
                 else if (link[y])
74
75
76
                     nex[y] = x;
                     type[y] = 1;
77
                     type[link[y]] = 2;
78
                     que.push(link[y]);
79
                 } else
80
81
82
                     nex[y] = x;
                     int pos = y, u = nex[pos], v = link[u];
83
                     while (pos)
84
                     {
85
                         link[pos] = u;
86
                         link[u] = pos;
87
88
                         pos = v;
89
                         u = nex[pos];
                         v = link[u];
90
91
92
                     return;
                 }
93
            }
94
95
        }
    }
96
97
   int maxmatch()
98
99
        for (int i = 1; i <= n; i++) if (!link[i]) bfs(i);</pre>
100
101
        int ans = 0;
102
        for (int i = 1; i <= n; i++) if (link[i]) ans++;</pre>
        return ans / 2;
103
    }
104
105
106 void init()
107
        for (int i = 1; i <= n; i++) edge[i].clear();</pre>
108
109
        memset(link, 0, sizeof(link));
110 }
    2.5 网络流
    2.5.1 Dinic
 1 const int MAX_V = 1000 + 10;
   const int INF = 0x3f3f3f3f;
 2
 3
 4 //用于表示边的结构体(终点,流量,反向边)
 5
   struct edge{int to, cap, rev;};
 6
    vector<edge> G[MAX_V]; //图的邻接表表示
 8 int level [MAX_V]; //顶点到源点的距离标号
```

```
int iter[MAX_V];
                         //当前弧
10
   void add(int from, int to, int cap)
11
12
   {
        G[from].push_back((edge){to, cap, (int)G[to].size()});
13
        G[to].push_back((edge){from, 0, (int)G[from].size() - 1});
14
   }
15
16
   //计算从源点出发的距离标号
17
   void bfs(int s)
18
19
20
        memset(level, -1, sizeof(level));
21
        queue<int> que;
        level[s] = 0;
22
23
        que.push(s);
        while(!que.empty())
24
25
            int v = que.front(); que.pop();
26
            for(int i = 0; i < G[v].size(); i++)</pre>
27
28
                edge &e = G[v][i];
29
                if(e.cap > 0 && level[e.to] < 0)
30
31
32
                     level[e.to] = level[v] + 1;
33
                     que.push(e.to);
34
                }
35
            }
        }
36
   }
37
38
39
   //通过DFS寻找增广路
   int dfs(int v, int t, int f)
40
41
   {
        if(v == t) return f;
42
        for(int &i = iter[v]; i<G[v].size(); i++)</pre>
43
44
            edge &e = G[v][i];
45
46
            if(e.cap > 0 && level[v] < level[e.to])</pre>
47
                 int d = dfs(e.to, t, min(f, e.cap));
48
                if(d > 0)
49
                 {
50
51
                     e.cap -= d;
52
                     G[e.to][e.rev].cap += d;
                     return d;
53
                }
54
            }
55
56
        return 0;
57
58
  }
59
60
   //求解从S到t的最大流
   int max_flow(int s, int t)
61
62
        int flow = 0;
63
64
        for(;;)
65
66
            bfs(s);
            if(level[t] < 0) return flow;</pre>
67
```

```
memset(iter, 0, sizeof(iter));
68
69
            int f;
            while ((f = dfs(s,t,INF)) > 0) flow += f;
70
        }
71
   }
72
   2.5.2 ISAP
   struct Edge {
1
2
      int from, to, cap, flow;
      Edge(int u, int v, int c, int f) : from(u), to(v), cap(c), flow(f) {}
3
   };
4
5
6
   bool operator<(const Edge& a, const Edge& b) {</pre>
      return a.from < b.from || (a.from == b.from && a.to < b.to);</pre>
7
   }
8
9
   struct ISAP {
10
      int n, m, s, t;
11
12
      vector<Edge> edges;
      vector<int> G[maxn];
13
      bool vis[maxn];
14
      int d[maxn];
15
      int cur[maxn];
16
      int p[maxn];
17
18
      int num[maxn];
19
20
      void AddEdge(int from, int to, int cap) {
        edges.push_back(Edge(from, to, cap, 0));
21
        edges.push_back(Edge(to, from, 0, 0));
22
23
        m = edges.size();
        G[from].push_back(m - 2);
24
25
        G[to].push_back(m - 1);
26
      }
27
28
      bool BFS() {
29
        memset(vis, 0, sizeof(vis));
        queue<int> Q;
30
31
        Q.push(t);
32
        vis[t] = 1;
33
        d[t] = 0;
        while (!Q.empty()) {
34
          int x = Q.front();
35
36
          Q.pop();
          for (int i = 0; i < G[x].size(); i++) {</pre>
37
            Edge& e = edges[G[x][i] ^ 1];
38
            if (!vis[e.from] && e.cap > e.flow) {
39
              vis[e.from] = 1;
40
               d[e.from] = d[x] + 1;
41
               Q.push(e.from);
42
43
            }
          }
44
        }
45
46
        return vis[s];
47
48
      void init(int n) {
49
        this->n = n;
50
```

```
for (int i = 0; i < n; i++) G[i].clear();</pre>
51
52
         edges.clear();
53
54
       int Augment() {
55
56
         int x = t, a = INF;
         while (x != s) {
57
            Edge& e = edges[p[x]];
58
59
           a = min(a, e.cap - e.flow);
           x = edges[p[x]].from;
60
         }
61
62
         x = t;
         while (x != s) {
63
           edges[p[x]].flow += a;
64
           edges[p[x] ^ 1].flow -= a;
65
           x = edges[p[x]].from;
66
         }
67
68
         return a;
       }
69
70
       int Maxflow(int s, int t) {
71
72
         this -> s = s;
         this->t = t;
73
74
         int flow = 0;
75
         BFS();
         memset(num, 0, sizeof(num));
76
         for (int i = 0; i < n; i++) num[d[i]]++;</pre>
77
         int x = s;
78
         memset(cur, 0, sizeof(cur));
while (d[s] < n) {</pre>
79
80
           if (x == t) {
81
82
              flow += Augment();
83
              X = S;
84
            int ok = 0;
85
            for (int i = cur[x]; i < G[x].size(); i++) {</pre>
86
87
              Edge& e = edges[G[x][i]];
88
              if (e.cap > e.flow && d[x] == d[e.to] + 1) {
                ok = 1;
89
                p[e.to] = G[x][i];
90
                cur[x] = i;
91
                x = e.to;
92
93
                break;
94
              }
            }
95
           if (!ok) {
96
              int m = n - 1;
97
              for (int i = 0; i < G[x].size(); i++) {</pre>
98
                Edge& e = edges[G[x][i]];
99
100
                if (e.cap > e.flow) m = min(m, d[e.to]);
101
102
              if (--num\lceil d\lceil x\rceil\rceil == 0) break;
              num[d[x] = m + 1]++;
103
104
              cur[x] = 0;
105
              if (x != s) x = edges[p[x]].from;
106
107
108
         return flow;
109
```

```
110 };
    2.5.3 MCMF
 1 const int maxn = 10000 + 10;
    const int inf = 0x3f3f3f3f;
 3
   struct Edge { int from, to, cap, flow, cost; };
 4
 5
   struct MCMF
 6
 7
    {
 8
        int n, m;
 9
        vector<Edge> edges;
10
        vector<int> G[maxn];
        bool inq[maxn];
11
        int dis[maxn], path[maxn], a[maxn];
12
13
        void init(int n)
14
15
        {
16
             this->n = n;
             for(int i = 0;i <= n;i ++)</pre>
17
                 G[i].clear();
18
             edges.clear();
19
        }
20
21
22
        void addEdge(int from, int to, int cap, int cost)
23
24
             edges.push_back(Edge{from, to, cap, 0, cost});
25
             edges.push_back(Edge{to, from, 0, 0, -cost});
             m = edges.size();
26
             G[from].push_back(m - 2);
27
             G[to].push_back(m - 1);
28
29
        }
30
        bool Bellman_Ford(int s, int t, int& flow, int& cost)
31
32
33
             for(int i = 0; i<= n; i++) dis[i] = inf;
             memset(inq, 0, sizeof inq);
34
35
             dis[s]=0, inq[s]=true, path[s]=0, a[s]=inf;
36
             queue<int> Q;
37
             Q.push(s);
             while(!Q.empty())
38
39
                 int u = Q.front(); Q.pop();
40
                 inq[u] = false;
41
                 for(int i = 0; i < G[u].size(); i++)</pre>
42
43
                     Edge& e = edges[G[u][i]];
44
                     if(e.cap > e.flow && dis[e.to] > dis[u] + e.cost)
45
46
                         dis[e.to] = dis[u] + e.cost;
47
                         path[e.to] = G[u][i];
48
                         a[e.to] = min(a[u], e.cap - e.flow);
49
                         if(!inq[e.to])
50
51
52
                              Q.push(e.to);
                              inq[e.to] = true;
53
```

}

54

```
}
55
               }
56
57
           if(dis[t] == inf) return false;
                                              //求最小费用最大流
58
           //if(11l * dis[t] * a[t] > 0) return false; 求可行流最小费用, 因此当费用增量大于0时不
59
       继续增加流量
           flow += a[t];
60
           cost += dis[t] * a[t];
61
           for(int u = t; u != s; u = edges[path[u]].from)
62
63
               edges[path[u]].flow += a[t];
64
65
               edges[path[u] ^1].flow -= a[t];
           }
66
67
           return true;
       }
68
69
       int mincostMaxFlow(int s, int t)
70
71
           int flow = 0, cost = 0;
72
           while(Bellman_Ford(s, t, flow, cost));
73
           return cost;
74
75
       }
  };
76
```

2.5.4 Trick

建模技巧

二分图带权最大独立集。给出一个二分图,每个结点上有一个正权值。要求选出一些点,使得这些点之间没有边相连,且权值和最大。

解: 在二分图的基础上添加源点 S 和汇点 T, 然后从 S 向所有 X 集合中的点连一条边,所有 Y 集合中的点向 T 连一条边,容量均为该点的权值。X 结点与 Y 结点之间的边的容量均为无穷大。这样,对于图中的任意一个割,将割中的边对应的结点删掉就是一个符合要求的解,权和为所有权减去割的容量。因此,只需要求出最小割,就能求出最大权和。

公平分配问题。把 m 个任务分配给 n 个处理器。其中每个任务有两个候选处理器,可以任选一个分配。要求所有处理器中,任务数最多的那个处理器所分配的任务数尽量少。不同任务的候选处理器集 $\{p_1,p_2\}$ 保证不同。

解: 本题有一个比较明显的二分图模型,即 X 结点是任务,Y 结点是处理器。二分答案 x,然后构图,首先从源点 S 出发向所有的任务结点引一条边,容量等于 1,然后从每个任务结点出发引两条边,分别到达它所能分配到的两个处理器结点,容量为 1,最后从每个处理器结点出发引一条边到汇点 T,容量为 x,表示选择该处理器的任务不能超过 x。这样网络中的每个单位流量都是从 S 流到一个任务结点,再到处理器结点,最后到汇点 T。只有当网络中的总流量等于m 时才意味着所有任务都选择了一个处理器。这样,我们通过 $O(\log m)$ 次最大流便算出了答案。

区间 k **覆盖问题**。数轴上有一些带权值的左闭右开区间。选出权和尽量大的一些区间,使得任意一个数最多被 k 个区间覆盖。

解: 本题可以用最小费用流解决,构图方法是把每个数作为一个结点,然后对于权值为 w 的区间 [u,v) 加边 $u \rightarrow v$,容量为 1,费用为 -w。再对所有相邻的点加边 $i \rightarrow i + 1$,容量为 k,费用为 0。最后,求最左点到最右点的最小费用最大流即可,其中每个流量对应一组互不相交的区间。如果数值范围太大,可以先进行离散化。

最大闭合子图。给定带权图 G(权值可正可负),求一个权和最大的点集,使得起点在该点集中的任意弧,终点也在该点集中。

解: 新增附加源 s 和附加汇 t, 从 s 向所有正权点引一条边,容量为权值;从所有负权点向汇点引一条边,容量为权值的相反数。求出最小割以后, $S-\{s\}$ 就是最大闭合子图。

最大密度子图。给出一个无向图,找一个点集,使得这些点之间的边数除以点数的值(称为子图的密度)最大。

解:如果两个端点都选了,就必然要选边,这就是一种推导。如果把每个点和每条边都看成新图中的结点,可以把问题转化为最大闭合子图。

无源汇有上下界可行流: 附加源 S 和汇 T; 对于边 (u,v,min,max),记 d[u]-=min,d[v]+=max,并添加弧 (u,v,max-min);对于流量不平衡的点 u,设多余流量为 W,如果 W>0,添加弧 S->u:W,否则若 W<0,添加弧 u->T:-W,求改造后的网络 S-T 最大流即可,当且仅当所有附加弧满载时原图有可行流。

有源汇有上下界可行流: 建 t->s, 容量为 inf, 然后和无源汇相同。

有源汇有上下界最大/最小流:与上面相同,跑完可行流 S->T 后去掉边 t->s,最大流为加 s->t,最小流为 $G[s][t].cap-max_flow(t,s)$ 。

2.5.5 Stoer Wagner

```
#define INF 100000000
   bool vis[maxn], com[maxn];
   int mp[maxn][maxn], w[maxn], s, t;
3
   int maxadj(int n, int v) {
5
        int CUT = 0;
6
7
        memset(vis, 0, sizeof vis);
        memset(w, 0, sizeof w);
8
        for (int i = 0; i < n; ++i) {
9
            int num = 0, mx = -INF;
10
            for (int j = 0; j < v; ++j) {
11
                if (!com[j] && !vis[j] && w[j] > mx) {
12
13
                    mx = w[j];
14
                     num = j;
                }
15
16
            }
            vis[num] = 1;
17
18
            s = t;
19
            t = num;
            CUT = w[t];
20
21
            for (int j = 0; j < v; ++j) {
                if (!com[j] && !vis[j]) w[j] += mp[num][j];
22
23
            }
24
        return CUT;
25
26
   }
27
   int stoer(int v) {
28
        int mincut = INF;
29
        int n = v;
30
        memset(com, 0, sizeof com);
31
        for (int i = 0; i < v - 1; ++i) {
32
            int cut;
33
            s = 0, t = 0;
34
            cut = maxadj(n, v);
35
36
            n --;
            if (cut < mincut) mincut = cut;</pre>
37
38
            com[t] = 1;
            for (int j = 0; j < v; ++j) {
39
40
                if (!com[j]) {
                    mp[j][s] += mp[j][t];
41
                    mp[s][j] += mp[t][j];
42
43
                }
            }
44
        }
45
```

```
46
       return mincut;
  }
47
   2.6 Others
   2.6.1 拓扑排序
   const int maxn = 1e5 + 10;
2
3
   vector<int> edge[maxn];
   int indegree[maxn];
4
5
   void add(int u, int v)
6
7
   {
       edge[u].push_back(v);
8
9
       indegree[v]++;
   }
10
11
12 void Toposort(int n)
13
   {
       queue<int> que;
14
       for (int i = 1; i <= n; i++)
15
           if (!indegree[i]) que.push(i);
16
                                            //将图中没有前驱,即入度为0的点加入队列
       while (!que.empty())
17
18
           int u = que.front();
19
           que.pop();
20
21
           indegree[u] = -1;
                             //从图中删去此顶点
           for (int i = 0; i < edge[u].size(); i++)</pre>
22
23
           {
               int v = edge[u][i];
24
                                //删去图中以u为尾的弧
25
               indegree[v]--;
26
               if (!indegree[v]) que.push(v);
                                               //将新增的当前入度为0的点压入队列中
27
           }
28
       }
   }
29
   2.6.2 2-SAT
   /*2-SAT连边含义:选A必选B
       点$x_i$表示选,$x_i'$表示不选
2
       1. 必选$x_i$, 等价于$x_i=1$: $x_i'0x_i$
3
       2. 必不选$x_i$, 等价于$x_i=0$, $x_i\[]x_i'$
4
       3.$x_i$与$x_j$中至少选择一个,等价于$x_iORx_j=1$, 连边$x_i'0x_j$,$x_j'0x_i$
5
       4.$x_i$与$x_j$不都选,等价于$x_iANDx_j=0$,连边$x_i0x_j',x_j0x_i'$
6
       5.$x_i$与$x_j$情况相同,等价于$x_iXORx_j=0$,连边$x_i0x_j$,$x_i'0x_j'$,$x_j0x_i$,$x_j'0
7
       x_i'$
       6.$x_i$与$x_j$情况相反,等价于$x_iXORx_j=1$,连边$x_i0x_j'$,$x_i'0x_j$,$x_j0x_i'$,$x_j
8
       '0x_i$
   */
9
10
  const int maxn = 2e6 + 10;
11
12
13 int n, m, a, va, b, vb;
  int low[maxn], dfn[maxn], color[maxn], cnt, scc_cnt;
14
   bool instack[maxn];
15
17 vector<int> g[maxn];
```

```
18 stack<int> st;
19
   void Tarjan(int u)
20
21
   {
22
        low[u] = dfn[u] = ++cnt;
        st.push(u);
23
        instack[u] = true;
24
        for(const auto &v : g[u])
25
26
            if(!dfn[v]) Tarjan(v), low[u] = min(low[u], low[v]);
27
28
            else if(instack[v]) low[u] = min(low[u], dfn[v]);
29
        if(low[u] == dfn[u])
30
31
32
            ++scc_cnt;
33
            do {
34
                color[u] = scc_cnt;
                u = st.top(); st.pop();
35
36
                instack[u] = false;
            } while(low[u] != dfn[u]);
37
        }
38
   }
39
40
   inline void add(int a, int b) { g[a].push_back(b); }
41
42
   inline void AND(int a, int b, int c)
43
   {
44
        if(c == 1) add(a, a + n), add(b, b + n);
45
        else add(a + n, b), add(b + n, a);
46
   }
47
48
   inline void OR(int a, int b, int c)
49
50
        if(c == 0) add(a + n, a), add(b + n, b);
51
        else add(a, b + n), add(b, a + n);
52
   }
53
54
55
   inline void XOR(int a, int b, int c)
56
        if(c == \emptyset) add(a, b), add(a + n, b + n), add(b, a), add(b + n, a + n);
57
        else add(a, b + n), add(a + n, b), add(b, a + n), add(b + n, a);
58
   }
59
60
   bool TWO_SAT()
61
62
   {
63
        input();
        for(int i = 1; i <= (n << 1); i ++) if(!dfn[i]) Tarjan(i);</pre>
64
        for(int i = 1; i <= n; i ++)
65
            if(color[i] == color[i + n]) return false;
66
67
        for(int i = 1; i <= n; i ++)</pre>
            printf("%d ", color[i] > color[i + n]);
68
69
        return true;
70 }
```

2.6.3 差分约束系统

1 //以\$x_i-x_j≤y\$为约束条件,建图求最短路后得到的是最大解。所有的解都不大于且尽可能逼近\$dis[x0]\$
 2 //最短路对应最大解,最长路对应最小解

```
3
   const int maxn = 1000 + 10;
4
   const int inf = 0x3f3f3f3f;
6
7
   struct Edge
8
   {
9
        int nex, to, w;
   } edge[10 * maxn];
10
11
   int head[maxn], cnt, dis[maxn], n;
12
13 bool vis[maxn];
14
   void init()
15
   {
16
17
        cnt = 0;
        memset(head, 0xff, sizeof head);
18
19
   }
20
21 void add(int u, int v, int w)
22
   {
        edge[cnt].nex = head[u];
23
24
        edge[cnt].to = v;
        edge[cnt].w = w;
25
26
        head[u] = ++cnt;
27 }
28
  void spfa(int u)
29
30
   {
31
        int u, v, w;
        for (int i = 1; i <= n; i++) dis[i] = inf, vis[i] = false;</pre>
32
33
        dis[u] = 0;
34
        queue<int> que;
35
        que.push(u);
        vis[u] = true;
36
        while (!que.empty())
37
38
39
            u = que.front();
40
            que.pop();
            vis[u] = false;
41
            for (int i = head[u]; ~i; i = edge[i].nex)
42
43
                v = edge[i].v, w = edge[i].w;
44
45
                if (dis[u] + w < dis[v])
46
                     dis[v] = dis[u] + w;
47
                     if (!vis[v])
48
49
                         que.push(v);
50
                         vis[v] = true;
51
52
                     }
53
                }
54
            }
55
        }
  }
56
    2.6.4 支配树
1 const int N = 2e5 + 10;
```

```
3
   int n, m;
4
5
   struct G
6
   {
        vector<int> edge[N];
7
        inline void add(int u, int v) { edge[u].push_back(v); }
8
   }a, b, c, d;
9
10
   int dfn[N], id[N], fa[N], cnt;
11
12
13
   void dfs(int u)
14
        dfn[u] = ++ cnt; id[cnt] = u;
15
        int len = a.edge[u].size();
16
        for(auto v : a.edge[u]) if(!dfn[v]) { fa[v] = u; dfs(v); }
17
   }
18
19
20 int semi[N], idom[N], belong[N], val[N];
21
22 int find(int x)
23
   {
        if(x == belong[x]) return x;
24
25
        int tmp = find(belong[x]);
        if(dfn[semi[val[belong[x]]]] < dfn[semi[val[x]]]) val[x] = val[belong[x]];</pre>
26
        return belong[x] = tmp;
27
   }
28
29
   void tarjan()
30
31
   {
32
        for(int i = cnt; i > 1; i --)
33
34
            int u = id[i];
            for(auto v : b.edge[u])
35
36
                if(!dfn[v]) continue;
37
38
                find(v);
                if(dfn[semi[val[v]]] < dfn[semi[u]]) semi[u] = semi[val[v]];</pre>
39
40
            }
            c.add(semi[u], u);
41
            belong[u] = fa[u];
42
            u = fa[u];
43
            for(auto v : c.edge[u])
44
45
                find(v);
46
                if(semi[val[v]] == u) idom[v] = u;
47
                else idom[v] = val[v];
48
            }
49
50
51
        for(int i = 2; i <= cnt; i ++)
52
53
            int u = id[i];
            if(idom[u] != semi[u]) idom[u] = idom[idom[u]];
54
        }
55
   }
56
57
   int ans[N];
58
59
  void dfs_ans(int u)
60
```

```
61
   {
        ans[u] = 1;
62
        for(auto v : d.edge[u]) dfs_ans(v), ans[u] += ans[v];
63
   }
64
65
   void solve()
66
67
   {
68
        int u, v;
        scanf("%d%d", &n, &m);
69
        while(m --)
70
71
72
             scanf("%d%d", &u, &v);
73
             a.add(u, v);
             b.add(v, u);
74
75
        for(int i = 1; i \leftarrow n; i \leftrightarrow semi[i] = belong[i] = val[i] = i;
76
77
        dfs(1);
78
        tarjan();
        for(int i = 2; i <= n; i ++) d.add(idom[i], i);</pre>
79
80
        dfs_ans(1);
        for(int i = 1; i <= n; i ++) printf("%d ", ans[i]);</pre>
81
   }
82
    2.6.5 Stable Matching Problem
1 const int maxn = 1000 + 10;
2
   int pre[maxn][maxn], order[maxn][maxn], nex[maxn];
3
   int hus[maxn], wife[maxn];
 4
5
   queue<int> que;
6
7
   void engage(int man, int woman)
8
9
        int m = hus[woman];
        if(m) wife[m] = 0, q.push(m);
10
        wife[man] = woman;
11
12
        hus[woman] = man;
13 }
14
15
   int solve()
16
   {
        for(int i = 1; i <= n; i ++)
17
18
             for(int j = 1; j <= n; j ++)
    scanf("%d", &pre[i][j]);</pre>
19
20
             nex[i] = 1;
21
             wife[i] = 0;
22
23
             que.push(i);
24
        for(int i = 1; i <= n; i ++)
25
26
             for(int j = 1; j <= n; j ++)</pre>
27
28
29
                 int x;
                 scanf("%d", &x);
30
                 order[i][x] = j;
31
32
             hus[i] = 0;
33
```

```
}
34
35
       while(!que.empty())
36
37
            int man = que.front(); que.pop();
38
            int woman = pre[man][nex[man] ++];
39
            if(!hus[woman]) engage(man, woman);
40
            else if(order[woman][man] < order[woman][hus[woman]]) engage(man, woman);</pre>
41
42
            else que.push(man);
43
       }
  }
44
   2.6.6 一般图最大团
   #define u64 unsigned long long
   #define i64 long long
3
   const u64 BITCOUNT = sizeof(u64) * 8;
5
   u64 count_trailing_zeroes(u64 a) {
6
       if (a == 0ull)
7
            return BITCOUNT;
8
       return __builtin_ctzll(a);
9
10
   }
   u64 disable_bit(u64 a, u64 bit) { return a & (~(1ull << bit)); }
11
   u64 popcount(u64 a) { return __builtin_popcountll(a); }
13
   map<u64, u64> max_clique_cache;
14
15
   u64 max_clique(u64 mask, vector<u64> const &graph_matrix) { // 最大独立集传补图即可
16
17
       if (max_clique_cache.find(mask) != max_clique_cache.end())
18
            return max_clique_cache[mask];
       u64 a = count_trailing_zeroes(mask);
19
20
       if (a == BITCOUNT)
            return 0;
21
       u64 res1 = max_clique(disable_bit(mask, a), graph_matrix);
22
23
       u64 res2 = max_clique(mask & disable_bit(graph_matrix[a], a), graph_matrix) | (1ull
24
       u64 res = popcount(res1) > popcount(res2) ? res1 : res2;
25
       max_clique_cache[mask] = res;
26
       return res;
   }
27
28
   int main() {
29
30
       vector<u64> M;
31
       int n;
       while (scanf("%d", &n) != EOF) {
32
            if (n == 0) break;
33
           M.clear();
34
           M.resize(n);
35
            max_clique_cache.clear();
36
            for (int i = 0; i < n; ++i) {
37
                for (int j = 0; j < n; ++j) {
38
                    int x; scanf("%d", &x);
39
                    if (x == 1) M[i] |= 111 << j;
40
                }
41
42
            printf("%d\n", popcount(max_clique((1ll << n) - 1, M)));</pre>
43
```

```
44 }
45 }
```

3 DataStructrue

3.1 SegmentTreeDS

3.1.1 SegmentTree

```
1 const int maxn = 2e5+5;
2
  // 序列
3 int a[maxn];
4
5 struct SegmentTree {
6 #define TYPE int
   #define USELAZY 0
7
        TYPE val[maxn << 2];
8
9
        int sz;
   //
          check this type
10
        vector<int> lazy;
11
12
        inline TYPE comb(const TYPE& a, const TYPE& b) {
13
            TYPE res;
14
15
            res = a + b;
16
            return res;
        }
17
18
        int le, re, k;
19
20
21
        inline void build(int rt, int l, int r) {
22
            if (USELAZY) lazy[rt] = 0;
            if (1 == r) {
23
                 val[rt] = a[l];
24
25
                 return;
26
            }
            int mid = l + r \gg 1;
27
            build(rt << 1, 1, mid);</pre>
28
29
            build(rt \ll 1 | 1, mid + 1, r);
30
            pushup(rt);
31
32
        inline void build() {build(1, 1, sz);}
33
34
        inline void init(int sz_) {
35
            SZ = SZ_{;}
            lazy.resize(sz_ << 2);</pre>
36
            build();
37
38
        inline void pushup(int rt) {val[rt] = comb(val[rt << 1], val[rt << 1 | 1]);}</pre>
39
40
        inline void deal(int rt, int kt) {
   //
41
            val[rt] = comb(val[rt], kt);
42
43
        inline void pushdown(int rt, int len) {
44
            if (lazy[rt]) {
45
                 // check the lazy change
46
                 lazy[rt << 1] += lazy[rt];
47
48
                 lazy[rt << 1 | 1] += lazy[rt];</pre>
                 deal(rt << 1, lazy[rt]);</pre>
49
                 deal(rt << 1 | 1, lazy[rt]);</pre>
50
                 lazy[rt] = 0;
51
52
            }
        }
53
```

```
54
        inline void update(int rt, int l, int r) {
55
            if (le <= l && r <= re) {
56
                deal(rt, k);
57
                return;
58
59
            if (USELAZY) pushdown(rt, r - l + 1);
60
            int mid = l + r \gg 1;
61
            if (le <= mid) update(rt << 1, l, mid);</pre>
62
            if (re > mid) update(rt << 1 | 1, mid + 1, r);</pre>
63
            pushup(rt);
64
65
        }
66
        inline TYPE query(int rt, int l, int r) {
67
            if (le <= l && r <= re) {
68
                return val[rt];
69
70
            if (USELAZY) pushdown(rt, r - l + 1);
71
            // check the zero type
72
            TYPE res;
73
            int mid = l + r \gg 1;
74
            if (le <= mid) res = comb(res, query(rt << 1, 1, mid));</pre>
75
            if (re > mid) res = comb(res, query(rt << 1 | 1, mid + 1, r));
76
77
            return res;
78
        }
79
        // check return type
80
        inline int query(int 1, int r) {
81
            le = l, re = r;
82
            return query(1, 1, sz);
83
84
        inline void modify(int 1, int r, int kt) {
85
86
            le = l, re = r, k = kt;
87
            update(1, 1, sz);
        }
88
89
   //
          inline void pt(int rt, int l, int r) {
90
91
   //
              if (l == r) {
                  printf("%d ", val[l]);
92 //
93 //
                   return;
94 //
              }
95 //
              pushdown(rt, r - l + 1);
96 //
              int mid = l + r \gg 1;
97 //
              if (le <= mid) pt(rt << 1, l, mid);
98 //
              if (re > mid) pt(rt << 1 | 1, mid + 1, r);
99
   //
          }
100
101 #undef TYPE
102 };
    3.1.2 离散化区间
 1 // 原题1e5个区间有2e5个端点,离散化出来4e5个区间
 2 // 然后线段树需要4e5*4=16e5的大小
 3 // 注意三个数组要开离散化数量的四倍,如果不需要SZ可以不用这个数组。
 4 int val[maxn << 4];</pre>
 5 int lpos[maxn << 2], rpos[maxn << 2], tot, sz[maxn << 2];</pre>
 6 vector<int> xpos;
```

```
sort(xpos.begin(), xpos.end());
   xpos.erase(unique(xpos.begin(), xpos.end()), xpos.end());
   tot = 1;
9
10 lpos[1] = rpos[1] = xpos[0];
11 sz[1] = 1;
12
   for (int i = 1; i < xpos.size(); ++i) {</pre>
        if (xpos[i] - xpos[i - 1] != 1) {
13
            lpos[++tot] = xpos[i - 1] + 1;
14
15
            rpos[tot] = xpos[i] - 1;
16
            sz[tot] = rpos[tot] - lpos[tot] + 1;
17
        }
18
        ++tot;
        lpos[tot] = rpos[tot] = xpos[i];
19
20
        sz[tot] = 1;
21
   le = lower\_bound(lpos + 1, lpos + 1 + tot, p[i].x) - lpos;
22
   re = upper_bound(rpos + 1, rpos + 1 + tot, p[i].y) - rpos - 1;
   3.1.3 动态区间最大子段和
   namespace ST {
1
        struct node{
2
3
            ll ans, ls, rs, sum;
        xx[maxn << 2];
4
        inline void pushdown(int x){
5
6
            xx[x].sum=xx[x<<1].sum+xx[x<<1|1].sum;
7
            xx[x].ls=max(xx[x<<1].ls,xx[x<<1].sum+xx[x<<1|1].ls);
8
            xx[x].rs=max(xx[x<<1|1].rs,xx[x<<1|1].sum+xx[x<<1].rs);
            xx[x].ans=max(xx[x<<1].ans,max(xx[x<<1|1].ans,xx[x<<1].rs+xx[x<<1|1].ls));
9
10
            return;
11
12
        inline void build(int k,int l,int r){
13
            if(l==r){
                xx[k].ls=xx[k].rs=xx[k].ans=xx[k].sum=0;
14
                return;
15
16
17
            int mid=l+r>>1;
18
            build(k << 1, 1, mid), build(k << 1 | 1, mid + 1, r);
19
            pushdown(k);
20
            return;
21
        inline void change(int k,int l,int r,int x,int y,int w) \{ // 1, 1, n \}
22
23
            if(x<=1\&&r<=y){}
                xx[k].ls += w;
24
25
                xx[k].rs += w;
                xx[k].ans += w;
26
27
                xx[k].sum += w;
   //
                  xx[k].ls=xx[k].rs=xx[k].ans=xx[k].sum=w;
28
29
                return;
            }
30
            int mid=l+r>>1;
31
            if(x \le mid) change(k < 1, 1, mid, x, y, w);
32
33
            if(mid<y) change(k << 1 | 1, mid+1, r, x, y, w);
            pushdown(k);
34
35
            return;
36
        inline node query(int k,int l,int r,int x,int y){
37
            if(x<=1&&r<=y) {
38
```

```
return xx[k];
39
40
            int mid=l+r>>1;
41
            if(x<=mid&&!(mid<y)) return query(k<<1,1,mid,x,y);</pre>
42
            else if(!(x<=mid)&&mid<y) return query(k<<1|1,mid+1,r,x,y);</pre>
43
44
            else{
                node st,t1=query(k << 1, 1, mid, x, y),t2=query(k << 1 | 1, mid+1, r, x, y);
45
                st.sum=t1.sum+t2.sum;
46
                st.ls=max(t1.ls,t1.sum+t2.ls);
47
                st.rs=max(t2.rs,t2.sum+t1.rs);
48
                st.ans=max(t1.ans,max(t2.ans,t1.rs+t2.ls));
49
50
                return st;
51
            }
       }
52
   }
53
   3.1.4 动态开点权值线段树
   int root[100005]:
  int ls[1800000], rs[1800000], sum[1800000];
  int sz = 0;
3
4
   void insert(int &k, int l, int r, int val){
5
6
       if (!k) k = ++sz;
       if (l == r) {
7
8
            sum[k] = 1;
9
            return;
10
11
       int mid = (l + r) >> 1;
       if (val <= mid) insert(ls[k], l, mid, val);</pre>
       else insert(rs[k], mid + 1, r, val);
13
       sum[k] = sum[ls[k]] + sum[rs[k]];
14
   }
15
16
   int query(int k, int l, int r, int rank) {
17
       if (l == r) return l;
18
       int mid = (l + r) \gg 1;
19
20
       if (sum[ls[k]] >= rank) return query(ls[k], l, mid, rank);
21
       else return query(rs[k], mid + 1, r, rank - sum[ls[k]]);
22
  int merge(int x, int y)
23
24
       if (!x) return y;
25
26
       if (!y) return x;
27
       ls[x] = merge(ls[x], ls[y]);
       rs[x] = merge(rs[x], rs[y]);
28
       sum[x] = sum[ls[x]] + sum[rs[x]];
29
30
       return x;
31
   insert(root[i], 1, n, a[i]);
32
   query(root[p], 1, n, x);
   3.1.5 扫描线
1 // 范用型扫描线, del储存上界+1, add储存下界, 先del后add即可
2
   struct node {
       int lpos, rpos, linepos;
3
       bool operator < (const node& oth) const {</pre>
```

```
return linepos < oth.linepos;</pre>
5
        }
6
   };
7
   vector<node> add, del;
8
   int delpos = 0;
9
   int res = 0;
10
   for (int addpos = 0; addpos < add.size(); ++addpos) {</pre>
11
12
        while (delpos < del.size() && del[delpos].linepos <= add[addpos].linepos) {</pre>
            up(del[delpos].lpos, del[delpos].rpos, -1);
13
            delpos ++;
14
15
16
        up(add[addpos].lpos, add[addpos].rpos, 1);
        res = max(res, val[1]);
17
   }
18
19
20 // 求面积并
21 #define maxn 222
22 #define tmp (st<<1)
23 #define mid ((l+r)>>1)
24 #define lson l,mid,tmp
25 #define rson mid+1,r,tmpl1
26 using namespace std;
27 int cnt[maxn<<2];</pre>
28 double sum[maxn<<2];
29 double x[maxn];
30 struct Seq{
31
        double h,l,r;
32
        int s;
        Seg(){}
33
        Seg(double a, double b, double c, int d):l(a), r(b), h(c), s(d)
34
        bool operator<(const Seq &cmp)const{</pre>
35
36
            return h<cmp.h;</pre>
37
   }ss[maxn];
38
   void push_up(int st,int l,int r){
39
        if(cnt[st])sum[st]=x[r+1]-x[l];
40
41
        else if(l==r)sum[st]=0;
42
        else sum[st]=sum[tmp]+sum[tmp|1];
   }
43
   void update(int L,int R,int c,int l,int r,int st){
44
        if(L<=1&&r<=R){
45
            cnt[st]+=c;
46
            push_up(st,l,r);
47
48
            return ;
49
        if(L<=mid)update(L,R,c,lson);</pre>
50
51
        if(R>mid)update(L,R,c,rson);
        push_up(st,l,r);
52
   }
53
   int main(){
55
        int n,tot=1,m;
        while(scanf("%d",&n)&&n){
56
            double a,b,c,d;
57
            m=0;
58
            while(n--){
59
                scanf("%lf%lf%lf%lf",&a,&b,&c,&d);
60
61
                x[m]=a;
                ss[m++]=Seg(a,c,b,1);
62
63
                x[m]=c;
```

```
ss[m++]=Seg(a,c,d,-1);
64
             }
65
             sort(x,x+m);
66
             sort(ss,ss+m);
67
             double ans=0;
68
             for(int i=0;i<m;++i){</pre>
69
                  int l=lower_bound(x,x+m,ss[i].l)-x;
70
                 int r=lower_bound(x,x+m,ss[i].r)-x-1;
71
72
                 update(l,r,ss[i].s,0,m-1,1);
73
                 ans+=sum[1]*(ss[i+1].h-ss[i].h);
74
75
             printf("Test case #%dnTotal explored area: %.2lfnn",tot++,ans);
76
         }
         return 0;
77
    }
78
79
80 // 面积交
81 #include<bits/stdc++.h>
82 #define maxn 100005
83 #define lson l,mid,rt<<1
84 #define rson mid+1,r,rt<<1|1
85 #define pb push_back
86 using namespace std;
87
88 double tree[maxn<<2],tree2[maxn<<2];
    int lazy[maxn<<2];</pre>
    vector<double>ve;
90
91
    struct seg{
92
         double 1,r,h;
93
94
         int flag;
95
         seg(){}
         seg(double _1,double _r,double _h,int _flag){l=_1,r=_r,h=_h,flag=_flag;}
96
         bool operator<(const seg &b)const{return h<b.h;}</pre>
97
    }s[maxn];
98
99
100
    void push_up(int l,int r,int rt){
101
         if(lazy[rt]) tree[rt]=ve[r]-ve[l-1];
         else if(l==r) tree[rt]=0;
102
         else tree[rt]=tree[rt<<1]+tree[rt<<1|1];</pre>
103
104
    }
105
    void push_up2(int l,int r,int rt){
106
107
         if(lazy[rt]>1) tree2[rt]=ve[r]-ve[l-1];
         else if(l==r) tree2[rt]=0;
108
109
         else if(lazy[rt]==1)tree2[rt]=tree[rt<<1]+tree[rt<<1|1];</pre>
         else tree2[rt]=tree2[rt<<1]+tree2[rt<<1|1];</pre>
110
    }
111
112
113
    void build(int l,int r,int rt){
114
         tree[rt]=0,lazy[rt]=0;
115
         if(l==r) return;
         int mid=l+r>>1;
116
         build(lson);
117
         build(rson);
118
119
120
121
    void add(int L,int R,int v,int l,int r,int rt){
         if(L \le 1\&R \ge r){
122
```

```
123
             lazy[rt]+=v;
             push_up(l,r,rt);
124
             push_up2(l,r,rt);
125
126
             return;
127
         int mid=l+r>>1;
128
         if(L<=mid) add(L,R,v,lson);</pre>
129
         if(R>mid) add(L,R,v,rson);
130
         push_up(l,r,rt);
131
         push_up2(l,r,rt);
132
133
    }
134
    int getid(double x){ return lower_bound(ve.begin(),ve.end(),x)-ve.begin()+1;}
135
136
    int main(){
137
         int n;
138
         int Case=1;
139
140
         int T;
         scanf("%d",&T);
141
         while(T--){
142
             scanf("%d",&n);
143
             ve.clear();
144
             int tot=0;
145
             double x1,y1,x2,y2;
146
147
             for(int i=1;i<=n;i++){</pre>
                 scanf("%lf %lf %lf %lf",&x1,&y1,&x2,&y2);
148
                 ve.pb(x1), ve.pb(x2);
149
                 s[++tot]=seg(x1,x2,y1,1);
150
                 s[++tot]=seg(x1,x2,y2,-1);
151
152
             sort(ve.begin(),ve.end());
153
             ve.erase(unique(ve.begin(),ve.end());
154
             sort(s+1,s+tot+1);
155
             int N=ve.size();
156
             build(1,N,1);
157
             double ans=0;
158
159
             for(int i=1;i<tot;i++){</pre>
160
                 int L=getid(s[i].1);
                 int R=getid(s[i].r)-1;
161
                 add(L,R,s[i].flag,1,N,1);
162
163
                 ans+=tree2[1]*(s[i+1].h-s[i].h);
164
             printf("%.2f\n",ans);
165
         }
166
167
    }
168
169 // 求周长并
170 #include<bits/stdc++.h>
171 #define maxn 100005
172 #define lson l,mid,rt<<1
173 #define rson mid+1,r,rt<<1|1
174 #define pb push_back
175 using namespace std;
176
177 int tree[maxn<<2];</pre>
    int lazy[maxn<<2];</pre>
178
179
    vector<int>ve[2];
180
   int k;
181
```

```
182 struct seg{
183
         int 1, r, h;
         int flag;
184
185
         seg(){}
186
         seg(int _l,int _r,int _h,int _flag){l=_l,r=_r,h=_h,flag=_flag;}
         bool operator<(const seg &b)const{return h<b.h;}</pre>
187
    }s[maxn];
188
189
    void push_up(int l,int r,int rt){
190
         if(lazy[rt]) tree[rt]=ve[k][r]-ve[k][l-1];
191
192
         else if(l==r) tree[rt]=0;
193
         else tree[rt]=tree[rt<<1]+tree[rt<<1|1];</pre>
194
    }
195
    void build(int l,int r,int rt){
196
         tree[rt]=0,lazy[rt]=0;
197
198
         if(l==r) return;
199
         int mid=l+r>>1;
         build(lson);
200
         build(rson);
201
    }
202
203
    void add(int L,int R,int v,int l,int r,int rt){
204
205
         if(L<=1&&R>=r){
206
             lazy[rt]+=v;
             push_up(l,r,rt);
207
208
             return;
209
         int mid=l+r>>1;
210
         if(L<=mid) add(L,R,v,lson);</pre>
211
212
         if(R>mid) add(L,R,v,rson);
213
         push_up(l,r,rt);
214
    }
215
    int getid(int x){return lower_bound(ve[k].begin(),ve[k].end(),x)-ve[k].begin()+1;}
216
217
218
    int main(){
219
         int n;
         while(~scanf("%d",&n)){
220
221
             ve[0].clear();
222
             ve[1].clear();
             int x1,y1,x2,y2;
223
             for(int i=1;i<=n;i++){</pre>
224
                 scanf("%d %d<sup>*</sup>%d %d",&x1,&y1,&x2,&y2);
225
                 ve[0].pb(x1), ve[0].pb(x2);
226
227
                 ve[1].pb(y1),ve[1].pb(y2);
228
                 s[i]=seg(x1,x2,y1,1);
229
                 s[i+n]=seg(x1,x2,y2,-1);
                 s[i+n+n]=seg(y1,y2,x1,1);
230
231
                 s[i+n+n+n]=seg(y1,y2,x2,-1);
232
             }
233
             int ans=0;
234
             int pos=1;
235
             for(k=0;k<2;k++){}
                 sort(ve[k].begin(),ve[k].end());
236
                 ve[k].erase(unique(ve[k].begin(),ve[k].end()),ve[k].end());
237
238
                 sort(s+pos,s+pos+n+n);
239
                 int N=ve[k].size();
                 build(1,N,1);
240
```

```
241
               int pre=0;
               for(int i=pos;i<pos+n+n;i++){</pre>
242
                    int L=getid(s[i].1);
243
                    int R=getid(s[i].r)-1;
244
245
                    add(L,R,s[i].flag,1,N,1);
                    ans+=abs(tree[1]-pre);
246
247
                    pre=tree[1];
               }
248
249
               pos+=n+n;
            }
250
251
           printf("%d\n",ans);
252
        }
   }
253
    3.2 HLD
    3.2.1 HLD
   #include <bits/stdc++.h>
    #define ll long long
 3 using namespace std;
 4 /*
 5 node 计算点权, path 下放后计算边权, edge 根据边的编号计算边权
 6 work 中没有build需手动写
 7 SZ□数组,以X为根的子树节点个数
 8 top□数组,当前节点的所在链的顶端节点
 9 son□数组, 重儿子
10 deep□数组, 当前节点的深度
11 fa[]数组, 当前节点的父亲
12 idx[]数组,树中每个节点剖分后的新编号
   rnk□数组, idx的逆, 表示线段上中当前位置表示哪个节点
14
15
16 const int maxn = 1e5+5;
17
int sz[maxn], top[maxn], son[maxn], deep[maxn], fa[maxn], idx[maxn], rnk[maxn];
19 int tot;
20 int n, le, re;
21 ll k;
22
23
    struct HLD {
24
    #define type int
25
26
        struct edge {
27
            int a, b;
28
            type v;
29
            edge(int _a, int _b, type _v = \emptyset) : a(_a), b(_b), v(_v) {}
30
31
        };
32
        struct node {
33
34
            int to;
35
           type w;
36
37
           node() {}
38
39
           node(int _to, type _w) : to(_to), w(_w) {}
40
        };
41
```

```
vector<int> mp[maxn];
42
         vector<edge> e;
43
44
         void init(int _n) {
45
46
             n = _n;
             for (int i = 0; i <= n; i++) mp[i].clear();</pre>
47
             e.clear();
48
             e.push_back(edge(0, 0));
49
         }
50
51
52
         void add_edge(int a, int b, type v = 0) {
53
    //
               e.push_back(edge(a,b,v));
             mp[a].push_back(b);
54
             mp[b].push_back(a);
55
         }
56
57
         void dfs1(int x, int pre, int h) {
58
59
             int i, to;
             deep[x] = h;
60
             fa[x] = pre;
61
             sz[x] = 1;
62
             for (i = 0; i < (int) (mp[x].size()); i++) {
63
                 to = mp[x][i];
64
                 if (to == pre) continue;
65
                 dfs1(to, x, h + 1);
66
                 sz[x] += sz[to];
67
                 if (son[x] == -1 \mid | sz[to] > sz[son[x]]) son[x] = to;
68
             }
69
         }
70
71
         void dfs2(int x, int tp) {
72
             int i, to;
73
             top[x] = tp;
74
             idx[x] = ++tot;
75
             rnk[idx[x]] = x;
76
             if (son[x] == -1) return;
77
78
             dfs2(son[x], tp);
79
             for (i = 0; i < (int) (mp[x].size()); i++) {</pre>
80
                 to = mp[x][i];
                 if (to != son[x] \&\& to != fa[x]) dfs2(to, to);
81
82
             }
         }
83
84
85
         void work(int _rt = 1) {
             memset(son, -1, sizeof son);
86
87
             tot = 0;
             dfs1(_rt, 0, 0);
88
             dfs2(_rt, _rt);
89
90
91
92
         int LCA(int x, int y) {
93
             while (top[x] != top[y]) {
                 if (deep[top[x]] < deep[top[y]]) swap(x, y);</pre>
94
                 x = fa[top[x]];
95
96
             if (deep[x] > deep[y]) swap(x, y);
97
98
             return x;
         }
99
100
```

```
101
         void modify_node(int x, int y, type val) {
             while (top[x] != top[y]) {
102
                 if (deep[top[x]] < deep[top[y]]) swap(x, y);</pre>
103
                 le = idx[top[x]], re = idx[x];
104
105
                 k = val;
                 update(1, 1, n);
106
                 x = fa[top[x]];
107
108
             if (deep[x] > deep[y]) swap(x, y);
109
             le = idx[x], re = idx[y];
110
             k = val;
111
112
             update(1, 1, n);
         }
113
114
         type query_node(int x, int y) {
115
             type res = 0;
116
             while (top[x] != top[y]) {
117
118
                 if (deep[top[x]] < deep[top[y]]) swap(x, y);</pre>
                 le = idx[top[x]], re = idx[x];
119
                 res += query(1, 1, n);
120
                 x = fa[top[x]];
121
122
             if (deep[x] > deep[y]) swap(x, y);
123
124
             le = idx[x], re = idx[y];
125
             res += query(1, 1, n);
             return res;
126
127
         }
128
         //path
129
130 //
           void init_path()
    //
131
132
    //
               v[idx[rt]]=0;
               for(int i=1;i<n;i++)</pre>
133 //
134 //
135 //
                    if(deep[e[i].a]<deep[e[i].b]) swap(e[i].a,e[i].b);
136 //
                    a[idx[e[i].a]]=e[i].v;
137 //
138 //
               build(n);
   //
139
         void modify_edge(int id, type val) {
140
141
             if (deep[e[id].a] > deep[e[id].b]) {
                 le = idx[e[id].a], re = idx[e[id].a];
142
                 k = val;
143
                 update(1, 1, n);
144
145
             } else {
                 le = idx[e[id].b], re = idx[e[id].b];
146
                 k = val;
147
                 update(1, 1, n);
148
             }
149
150
         }
151
152
         void modify_path(int x, int y, type val) {
153
             while (top[x] != top[y]) {
                 if (deep[top[x]] < deep[top[y]]) swap(x, y);</pre>
154
                 le = idx[top[x]], re = idx[x];
155
156
                 k = val;
                 update(1, 1, n);
157
158
                 x = fa[top[x]];
159
             }
```

```
if (deep[x] > deep[y]) swap(x, y);
160
161
             if (x != y) {
                 le = idx[x] + 1, re = idx[y];
162
163
                 k = val;
164
                 update(1, 1, n);
165
             }
        }
166
167
        type query_path(int x, int y) {
168
169
             type res = 0;
             while (top[x] != top[y]) {
170
171
                 if (deep[top[x]] < deep[top[y]]) swap(x, y);</pre>
                 le = idx[top[x]], re = idx[x];
172
                 res += query(1, 1, n);
173
                 x = fa[top[x]];
174
175
             if (deep[x] > deep[y]) swap(x, y);
176
177
             if (x != y) {
                 le = idx[x] + 1, re = idx[y];
178
                 res += query(1, 1, n);
179
             }
180
             return res;
181
        }
182
183
    #undef type
184
185 } hld;
    3.3 \quad RMQ
    3.3.1 RMQ
    int A[maxn];
    int maxx[maxn][22];
    void RMQ(int n) {
 3
        for (int i = 1; i <= n; i++)
 4
             \max x[i][0] = A[i];
 5
        for (int j = 1; (1 << j) <= n; j++) {
 6
             for (int i = 1; i + (1 << j) - 1 <= n; i++) {
 7
 8
                 \max x[i][j] = \max(\max x[i][j-1], \max x[i+(1<<(j-1))][j-1]);
 9
             }
10
        }
11
    }
    int query(int l, int r) {
12
        int k = 0;
13
        while ((1 << (k + 1)) <= r - l + 1) k++;
14
        return max(maxx[l][k], maxx[r - (1 << k) + 1][k]);
15
    }
16
17
    template <typename T, class F = function<T(const T&, const T&)>>
18
    class SparseTable {
     public:
20
21
      int n;
      vector<vector<T>> mat;
22
23
      F func;
24
      SparseTable(const vector<T>& a, const F& f) : func(f) {
25
26
        n = static_cast<int>(a.size());
        int max_log = 32 - __builtin_clz(n);
27
28
        mat.resize(max_log);
```

```
mat[0] = a;
29
        for (int j = 1; j < max_log; j++) {</pre>
30
          mat[j].resize(n - (1 << j) + 1);</pre>
31
          for (int i = 0; i \le n - (1 \le j); i++) {

mat[j][i] = func(mat[j - 1][i], mat[j - 1][i + (1 \le (j - 1))]);
32
33
34
35
        }
      }
36
37
      T get(int from, int to) const {
38
39
        assert(0 \le from \&\& from \le to \&\& to \le n - 1);
40
        int lg = 32 - __builtin_clz(to - from + 1) - 1;
        return func(mat[lg][from], mat[lg][to - (1 << lg) + 1]);</pre>
41
      }
42
   };
43
   //静态区间最大值
44
   SparseTable<int> solve(v, [&](int i, int j) {return max(i, j);});
   3.3.2 RMQbyIndex
   //下标RMQ
1
   int v[MAX], maxx[MAX][22], minn[MAX][22];
   int pmax(int a,int b){return v[a]>v[b]?a:b;}
   int pmin(int a,int b){return v[a]<v[b]?a:b;}</pre>
   void RMQ(int n) {
5
6
        int i,j;
7
        for(i=1;i<=n;i++) {</pre>
            maxx[i][0]=minn[i][0]=i;
8
9
        for(j=1;1<<(j-1)<=n;j++) {</pre>
10
             for(i=1;i+(1<<j)-1<=n;i++) {
11
                 int t=1<<(j-1);
12
                 \max x[i][j] = p\max(\max x[i][j-1], \max x[i+t][j-1]);
13
                 minn[i][j]=pmin(minn[i][j-1],minn[i+t][j-1]);
14
            }
15
        }
16
17
   int query(int l,int r) {
18
        int j=(int)(log10(r-l+1)/log10(2))+1;
19
20
        int i=r-(1<<(j-1))+1;
        return pmax(maxx[l][j-1],maxx[i][j-1]);
21
22
        return pmin(minn[l][j-1],minn[i][j-1]);
   }
23
   3.3.3 RMQinNM
1 //二维RMQ
  int v[302][302];
  int maxx[302][302][9][9],minn[302][302][9][9];
   void RMQ(int n,int m)
4
5
   {
6
        int i,j,ii,jj;
7
        for(i=1;i<=n;i++)</pre>
8
9
             for(j=1;j<=m;j++)
10
                 maxx[i][j][0][0]=minn[i][j][0][0]=v[i][j];
11
12
            }
```

```
13
        for(ii=0;(1<<ii)<=n;ii++)</pre>
14
15
16
            for(jj=0;(1<<jj)<=m;jj++)
17
18
                if(ii+jj)
19
                    for(i=1;i+(1<<ii)-1<=n;i++)
20
21
22
                         for(j=1;j+(1<<jj)-1<=m;j++)
23
24
                             if(ii)
25
                                 minn[i][j][ii][jj]=min(minn[i][j][ii-1][jj],minn[i+(1<<(ii
26
       -1))][j][ii-1][jj]);
                                 maxx[i][j][ii][jj]=max(maxx[i][j][ii-1][jj],maxx[i+(1<<(ii
27
       -1))][j][ii-1][jj]);
28
                             else
29
                             {
30
                                 minn[i][j][ii][jj]=min(minn[i][j][ii][jj-1],minn[i][j+(1<<(
31
       jj-1))][ii][jj-1]);
                                 maxx[i][j][ii][jj]=max(maxx[i][j][ii][jj-1],maxx[i][j+(1<<(
32
       jj-1))][ii][jj-1]);
33
                             }
34
                        }
35
                    }
                }
36
            }
37
        }
38
39
   int query(int x1,int y1,int x2,int y2)
40
   {
41
42
        int k1=0;
        while((1<<(k1+1))<=x2-x1+1) k1++;</pre>
43
        int k2=0;
44
45
        while((1<<(k2+1))<=y2-y1+1) k2++;
46
        x2=x2-(1<< k1)+1;
        y2=y2-(1<< k2)+1;
47
        return max(max[x1][y1][k1][k2],maxx[x1][y2][k1][k2]),max(maxx[x2][y1][k1][k2],
48
       maxx[x2][y2][k1][k2]))
   //
       return min(min(min[x1][y1][k1][k2],minn[x1][y2][k1][k2]),min(minn[x2][y1][k1][k2],
49
       minn[x2][y2][k1][k2]));
50
   }
   3.4 MO
   3.4.1 MO
   // const int maxn = 50005;
   struct MO {
3
        int l, r, id;
4
   }a[maxn];
5
6
   int n, m, col[maxn], block, belong[maxn];
   int vis[maxn * 10];
   11 res[maxn], ans;
```

```
bool cmp(const MO& a, const MO& b) { return belong[a.l] == belong[b.l] ? a.r < b.r : a.
       1 < b.1; }
   void add(int x) {
11
12
        vis[x] ++;
        ans += 111 * x * (vis[x] * vis[x] - (vis[x] - 1) * (vis[x] - 1));
13
14
15
   void del(int x) {
16
17
        vis[x] --;
        ans -= 111 * x * ((vis[x] + 1) * (vis[x] + 1) - vis[x] * vis[x]);
18
   }
19
20
   int main() {
21
        scanf("%d%d", &n, &m);
22
23
        block = sqrt(n);
       for (int i = 1; i <= n; ++i) {
    scanf("%d", &col[i]);</pre>
24
25
            belong[i] = i / block + 1;
26
27
        for (int i = 1; i <= m; ++i) {
28
29
            scanf("%d%d", &q[i].1, &q[i].r);
            q[i].id = i;
30
31
32
        sort(q + 1, q + 1 + m, cmp);
33
        int l = 1, r = 0;
        for (int i = 1; i <= m; ++i) {
34
            while(r < q[i].r) add(col[++r]);</pre>
35
            while(r > q[i].r) del(col[r--]);
36
            while(l < q[i].l) del(col[l++]);
37
            while(l > q[i].l) add(col[--l]);
38
            res[q[i].id] = ans;
39
40
41
        for (int i = 1; i <= m; ++i) printf("%lld\n", res[i]);</pre>
        return 0;
42
43 }
   3.4.2 MObyModify
1 #include <bits/stdc++.h>
2 #define ll long long
3 using namespace std;
   const int maxn = 50005;
4
5
   struct MO {
6
7
        int 1, r, id, oppre;
   }a[maxn];
8
9
int n, m, col[maxn], block, belong[maxn], colpre[maxn];
int changepos[maxn], changepre[maxn], changenow[maxn];
12 int vis[maxn * 20];
13 int ans;
14 int res[maxn];
   bool cmp(const M0& a, const M0& b) {
15
        if (belong[a.l] != belong[b.l]) return a.l < b.l;</pre>
16
        if (belong[a.r] != belong[b.r]) return a.r < b.r;</pre>
17
18
        return a.oppre < b.oppre;</pre>
19
20 void add(int x) {}
```

```
21
   void del(int x) {}
22
23
   void unmodify(int pos, int now) {
24
        if (q[pos].l <= changepos[now] && changepos[now] <= q[pos].r) {</pre>
25
            del(changenow[now]);
26
27
            add(changepre[now]);
28
29
        col[changepos[now]] = changepre[now];
   }
30
31
32
   void modify(int pos, int now) {
        if (q[pos].l <= changepos[now] && changepos[now] <= q[pos].r) {</pre>
33
            del(changepre[now]);
34
            add(changenow[now]);
35
36
        col[changepos[now]] = changenow[now];
37
   }
38
39
   int main() {
40
        scanf("%d%d", &n, &m);
41
        block = pow(n, 0.66666);
42
        for (int i = 1; i <= n; ++i) {
43
            scanf("%d", &col[i]);
44
45
            colpre[i] = col[i];
            belong[i] = i / block + 1;
46
        }
47
        char s[2];
48
        int t = 0, t2 = 0;
49
        for (int i = 1; i <= m; ++i) {
50
            scanf("%s", s);
51
            if (s[0] == 'Q') {
52
                ++t;
53
                scanf("%d%d", &q[t].1, &q[t].r);
54
                q[t].oppre = t2;
55
                q[t].id = t;
56
57
            } else {
58
                ++t2;
                scanf("%d%d", &changepos[t2], &changenow[t2]);
59
                changepre[t2] = colpre[changepos[t2]];
60
61
                colpre[changepos[t2]] = changenow[t2];
            }
62
        }
63
        sort(q + 1, q + 1 + t, cmp);
64
        int l = 1, r = 0, now = 0;
65
        for (int i = 1; i <= t; ++i) {
66
            while(r < q[i].r) add(col[++r]);
67
            while(r > q[i].r) del(col[r--]);
68
            while(l < q[i].l) del(col[l++]);</pre>
69
70
            while(l > q[i].l) add(col[--l]);
71
            while (now < q[i].oppre) modify(i, ++now);</pre>
72
            while (now > q[i].oppre) unmodify(i, now--);
73
            res[q[i].id] = ans;
74
        for (int i = 1; i <= t; ++i) printf("%d\n", res[i]);</pre>
75
76
        return 0;
77 }
```

3.4.3 分块

```
1 // 非预处理数组版
2 inline int belong(int x) { return (x - 1) / block + 1; }
3 inline int lpos(int x) { return 1 + (x - 1) * block; }
4 inline int rpos(int x) { return min(n, x * block); }
5 \text{ int } sz = (n - 1) / block + 1;
6
7 // 预处理版, maxn大于1e6已经不可能处理了
8 const int maxb = 1005;
9 int n, m;
int belong[maxn], lpos[maxb], rpos[maxb];
int val[maxn], lazy[maxb];
12 int block;
13
14 scanf("%d", &n);
15 block = sqrt(n);
16 for (int i = 1; i \le n; ++i) {
       scanf("%d", &val[i]);
17
18
       belong[i] = (i - 1) / block + 1;
19
   }
  int sz = (n - 1) / block + 1;
20
   for (int i = 1; i <= sz; ++i) {
       lpos[i] = 1 + (i - 1) * block;
22
       rpos[i] = i * block;
23
24
25 \text{ rpos[sz]} = n;
   3.4.4 弹飞绵羊
   int n, m;
   int belong[maxn], lpos[maxn], rpos[maxn];
  int val[maxn], nxt[maxn], k[maxn], lst[maxn];
  int block;
4
5
   void update(int pos) {
6
7
       int llim = lpos[belong[pos]], rlim = rpos[belong[pos]];
8
       for (int i = pos; i >= llim; --i) {
9
           if (val[i] + i > rlim) {
10
               k[i] = 1;
               nxt[i] = val[i] + i;
11
               if (val[i] + i > n) lst[i] = i;
12
               else lst[i] = lst[nxt[i]];
13
14
           } else {
               k[i] = 1 + k[val[i] + i];
15
               nxt[i] = nxt[val[i] + i];
16
17
               lst[i] = lst[val[i] + i];
18
           }
       }
19
   }
20
21
   void init() {
22
23
       for (int i = n; i >= 1; --i) {
           int rlim = rpos[belong[i]];
24
           if (val[i] + i > rlim) {
25
26
               k[i] = 1;
               nxt[i] = val[i] + i;
27
               if (val[i] + i > n) lst[i] = i;
28
```

```
else lst[i] = lst[nxt[i]];
29
30
            } else {
                k[i] = 1 + k[val[i] + i];
31
                nxt[i] = nxt[val[i] + i];
32
33
                lst[i] = lst[val[i] + i];
            }
34
35
        }
   }
36
37
   int query(int pos) {
38
39
        int res = 0;
40
        while (pos <= n) {</pre>
            res += k[pos];
41
            if (nxt[pos] > n) printf("%d ", lst[pos]);
42
43
            pos = nxt[pos];
44
45
        return res;
   }
46
47
   int main(int argc, char* argv[]) {
48
        scanf("%d%d", &n, &m);
49
        block = sqrt(n) * 1.6 + 1;
50
        for (int i = 1; i \le n; ++i) {
51
            scanf("%d", &val[i]);
52
53
            belong[i] = (i - 1) / block + 1;
54
        int sz = (n - 1) / block + 1;
55
        for (int i = 1; i <= sz; ++i) {
56
            lpos[i] = 1 + (i - 1) * block;
57
            rpos[i] = i * block;
58
59
        rpos[sz] = n;
60
        init();
61
        while (m--) {
62
63
            int op;
            scanf("%d", &op);
64
            if (op == 1) {
65
                int pos;
66
                scanf("%d", &pos);
67
                printf("%d\n", query(pos));
68
            } else {
69
                int pos, kl;
70
                scanf("%d%d", &pos, &kl);
71
72
                val[pos] = kl;
73
                update(pos);
74
            }
75
76
        return 0;
77
   }
   3.4.5 树莫队
   // rnk保存欧拉序
   int sz[maxn], top[maxn], son[maxn], deep[maxn], fa[maxn], idx[maxn], ed[maxn], rnk[maxn
        *2];
3 int tot, n, m;
4 vector<int> edge[maxn];
5 int val[maxn];
```

```
vector<int> xpos;
7
   inline void dfs1(int u, int pre, int h) {
8
9
        deep[u] = h;
10
        fa[u] = pre;
        sz[u] = 1;
11
12
        for (auto to : edge[u]) {
            if (to == pre) continue;
13
            dfs1(to, u, h + 1);
14
            sz[u] += sz[to];
15
16
            if (son[u] == 0 \mid \mid sz[to] > sz[son[u]]) son[u] = to;
17
        }
   }
18
19
   inline void dfs2(int u, int tp) {
20
        top[u] = tp;
21
        idx[u] = ++tot, rnk[tot] = u;
22
23
        if (son[u] == 0) {
            ed[u] = ++tot, rnk[tot] = u;
24
25
            return;
26
27
        dfs2(son[u], tp);
        for (auto to : edge[u]) {
28
29
            if (to != son[u] && to != fa[u]) dfs2(to, to);
30
        ed[u] = ++tot, rnk[tot] = u;
31
32 }
33
   inline int LCA(int x, int y) {
34
        while (top[x] != top[y]) {
35
            if (deep[top[x]] < deep[top[y]]) swap(x, y);</pre>
36
37
            x = fa[top[x]];
38
39
        if (deep[x] > deep[y]) swap(x, y);
40
        return x;
   }
41
42
43 int belong[maxn*2], block;
44 int res[maxn], ans;
45 // 每个点是否访问 (欧拉序去重)
46 int vis[maxn];
47 // 标记数组
48 int pre[maxn];
49
   struct MO {
        int l, r, id, lca;
50
51
        bool operator < (const MO& oth) const {</pre>
            return belong[l] == belong[oth.l] ? r < oth.r : belong[l] < belong[oth.l];</pre>
52
53
   }q[maxm];
54
56
   inline void add(int x) {
57
        pre[x] ++;
        if (pre[x] == 1) ans ++;
58
   }
59
60
   inline void del(int x) {
61
62
        pre[x] --;
        if (pre[x] == 0) ans --;
63
64 }
```

```
65
    inline void deal(int x) {
66
         vis[x] ? del(val[x]) : add(val[x]);
67
68
         vis[x] = !vis[x];
    }
69
70
    int main(int argc, char* argv[]) {
71
         scanf("%d%d", &n, &m);
72
         block = sqrt(n);
73
         xpos.resize(n + 1);
74
75
         for (int i = 1; i <= n; ++i) {
             scanf("%d", &val[i]);
76
             xpos[i] = val[i];
77
         }
78
         sort(xpos.begin(), xpos.end());
79
         xpos.erase(unique(xpos.begin(), xpos.end()), xpos.end());
80
         for (int i = 1; i <= n; ++i) val[i] = lower_bound(xpos.begin(), xpos.end(), val[i])</pre>
81
          - xpos.begin();
         // 欧拉序长度为n两倍所以分块要分两倍大小
82
         for (int i = 1; i <= n * 2; ++i) {
83
             belong[i] = (i - 1) / block + 1;
84
85
         for (int i = 1, u, v; i < n; ++i) {
86
87
             scanf("%d%d", &u, &v);
88
             edge[u].push_back(v);
             edge[v].push_back(u);
89
         }
90
         // 树剖预处理lca
91
         dfs1(1, 0, 0);
92
         dfs2(1, 1);
93
94
         for (int i = 1, x, y; i \ll m; ++i) {
             scanf("%d%d", &x, &y);
95
             if (idx[x] > idx[y]) swap(x, y);
96
             int _{lca} = LCA(x, y);
97
             q[i].id = i;
98
             if (_lca == x) q[i].l = idx[x], q[i].r = idx[y], q[i].lca = 0;
99
             else q[i].l = ed[x], q[i].r = idx[y], q[i].lca = _lca;
cerr << q[i].l << " " << q[i].r << " " << q[i].id << " " << q[i].lca << endl;
100
101
    //
         }
102
103
         sort(q + 1, q + 1 + m);
104
         int l = 1, r = 0;
         for (int i = 1; i <= m; ++i) {
105
             while(r < q[i].r) deal(rnk[++r]);
106
             while(r > q[i].r) deal(rnk[r--]);
107
             while(l < q[i].l) deal(rnk[l++]);
108
             while(l > q[i].l) deal(rnk[--l]);
109
             if (q[i].lca) deal(q[i].lca);
110
             res[q[i].id] = ans;
111
             if (q[i].lca) deal(q[i].lca);
112
113
114
         for (int i = 1; i <= m; ++i) {
115
             printf("%d\n", res[i]);
116
         return 0;
117
118 }
```

3.5 VirtualTree

3.5.1 VirtualTree

```
const int pow2 = 19;
   const int maxn = 1 << pow2;</pre>
3 vector<int> adj0[maxn], adj1[maxn];
4 int st[maxn << 1][pow2 + 1], dep[maxn], euler[maxn], euler_clock;</pre>
5 // fa0 是原树的父节点
6 // fa1 是虚树的父节点
7 // len 是虚树每个节点的权重,每个节点代表原树的几个节点,也是虚树到它父节点的链的长度
  int stk[maxn], fa0[maxn], fa1[maxn], len[maxn];
9 ll val[maxn];
10
void link0(int u, int v) { adj0[u].emplace_back(v); adj0[v].emplace_back(u); }
12 void link1(int u, int v) { adj1[u].emplace_back(v); adj1[v].emplace_back(u); }
   void dfs0(int u, int p) {
13
       fa0[u] = p;
14
       dep[u] = dep[p] + 1;
15
       st[++euler_clock][0] = u;
16
17
       euler[u] = euler_clock;
       for (const auto& v : adj0[u]) if (v != p) {
18
                dfs0(v, u);
19
20
                st[++euler_clock][0] = u;
           }
21
22
   inline bool cmp(int u, int v) {return dep[u] < dep[v];}</pre>
   inline int upper(int u, int v) {return cmp(u, v) ? u : v;}
   void lca_init() {
25
       for (int i = 0; i != 31 - __builtin_clz(euler_clock); ++i)
26
           for (int j = 1; j + (1 << (i + 1)) <= euler_clock; ++j)
27
                st[i][i + 1] = upper(st[j][i], st[j + (1 << i)][i]);
28
29
   inline int lca(int u, int v) {
30
31
       if (u == v) return u;
32
       u = euler[u];
       v = euler[v];
33
34
       if (u > v) swap(u, v);
       int temp = 31 - __builtin_clz(++v - u);
35
36
       return upper(st[u][temp], st[v - (1 << temp)][temp]);</pre>
37
   void build(vector<int>& key) {
38
       sort(key.begin(), key.end(), [&] (int u, int v) { return euler[u] < euler[v]; });</pre>
39
       key.resize(unique(key.begin(), key.end()) - key.begin());
40
41
       int top = 0;
       for (const auto& u : key) {
42
            if (!top) {
43
                stk[++top] = u;
44
                continue;
45
46
           int p = lca(u, stk[top]);
47
           while (euler[p] < euler[stk[top]]) {</pre>
48
                if (euler[p] >= euler[stk[top - 1]]) {
49
50
                    link1(p, stk[top]);
51
                    if (stk[--top] != p) stk[++top] = p;
                    break;
52
53
                link1(stk[top - 1], stk[top]);
54
                --top;
55
```

```
56
            stk[++top] = u;
57
58
59
       while (top > 1) {
60
            link1(stk[top - 1], stk[top]);
61
            --top;
62
       }
   }
63
64
   void dfs1(int u, int p) {
65
66
       fa1[u] = p;
67
       val[u] = 0;
       len[u] = dep[u] - dep[p];
68
       for (const auto& v : adj1[u]) if (v != p) dfs1(v, u);
69
   }
70
71
   int main() {
72
73
       // 多组清空操作
       for (int i = 1; i <= n; ++i) {
74
75
            adj0[i].clear();
            adj1[i].clear();
76
77
       euler_clock = 0;
78
79
80
       // 读入原树 link0 加边
       // 读入处理关键节点存入vector key, 包含1和链的端点和他们的lca的父节点 (lca如果为1就不加)。
81
       dfs0(1, 0);
82
83
       lca_init();
84
       vector<int> key(1, 1);
85
86
       for (auto& q : query) {
            cin >> q.u >> q.v;
87
            key.emplace_back(q.u);
88
            key.emplace_back(q.v);
89
            int p = lca(q.u, q.v);
90
            if (p != 1) key.emplace_back(fa0[p]);
91
92
       }
93
       build(key);
94
       dfs1(1, 0);
95
       return 0;
96
   }
97
   3.6 PersistentDS
   3.6.1 主席树区间 k 大
1 // const int maxn = 100005;
2 int n, m;
3 int a[maxn];
 4 int root[maxn];
5 int cnt = 0;
   vector<int> b;
6
7
   struct node {
8
       int l, r, val;
   p[maxn * 40];
9
10
   void update(int 1, int r, int pre, int &now, int pos) {
11
       //if (now == pre) p[now=++cnt]=p[pre];
12
```

```
//p[now].val ++;
13
14
       now = ++cnt;
       p[now] = p[pre];
15
16
       p[now].val++;
17
       if (l == r) {
18
            return;
19
       int mid = l + r \gg 1;
20
       if (pos <= mid) update(l, mid, p[pre].l, p[now].l, pos);</pre>
21
22
       else update(mid + 1, r, p[pre].r, p[now].r, pos);
23
   }
24
   /*
25
   void build(int pre, int &now, int pos) {
26
27
       now = pre;
       for (auto i : a[pos]) {
28
29
            update(1, n, pre, now, i);
30
   }
31
   */
32
33
   int query(int 1, int r, int x, int y, int k) {
34
       if (l == r) return b[l - 1];
35
36
       int mid = l + r \gg 1;
37
       int temp = p[p[y].1].val - p[p[x].1].val;
       if (k <= temp) return query(l, mid, p[x].l, p[y].l, k);</pre>
38
39
       return query(mid + 1, r, p[x].r, p[y].r, k - temp);
   }
40
41
   int main(int argc,char *argv[])
42
43
   {
       while (scanf("%d%d", &n, &m) != EOF) {
44
           b.clear();
45
            cnt = 0;
46
            for (int i = 1; i <= n; ++i) scanf("%d", &a[i]), b.push_back(a[i]);</pre>
47
            sort(b.begin(), b.end());
48
            b.erase(unique(b.begin(), b.end());
49
50
            for (int i = 1; i <= n; ++i) {
                update(1, b.size(), root[i - 1], root[i], lower_bound(b.begin(), b.end(), a
51
       [i]) - b.begin() + 1);
            }
52
            int L, R, k;
53
54
            while (m--) {
                scanf("%d%d%d", &L, &R, &k);
55
                printf("%d\n", query(1, b.size(), root[L - 1], root[R], k));
56
57
            }
58
59
       return 0;
  }
60
   3.6.2 可持久化数组
1 /*1、操作将u, v合并 2、操作回退 */
2 const int maxn = 2e5+5;
3 int n, m, sz;
  int root[maxn], ls[maxn*40], rs[maxn*40], v[maxn*40], deep[maxn*40];
5
   int has[maxn];
6
```

```
void build(int &k, int l, int r) {
8
        if (!k)k = ++sz;
9
        if (l == r) {
            v[k] = 1;
10
11
            return;
12
13
        int mid = (l + r) \gg 1;
        build(ls[k], l, mid);
14
        build(rs[k], mid + 1, r);
15
   }
16
17
18
   void modify(int l, int r, int x, int &y, int pos, int val) {
19
        y = ++sz;
        if (l == r) {
20
            v[y] = val;
21
            deep[y] = deep[x];
22
23
            return;
24
        ls[y] = ls[x];
25
26
        rs[y] = rs[x];
27
        int mid = (l + r) \gg 1;
        if (pos <= mid)</pre>
28
29
            modify(l, mid, ls[x], ls[y], pos, val);
30
        else modify(mid + 1, r, rs[x], rs[y], pos, val);
31 }
32
   int query(int k, int l, int r, int pos) {
33
        if (1 == r)return k;
34
        int mid = (l + r) \gg 1;
35
        if (pos <= mid)return query(ls[k], l, mid, pos);</pre>
36
37
        else return query(rs[k], mid + 1, r, pos);
   }
38
39
   void add(int k, int l, int r, int pos) {
40
        if (l == r) {
41
            deep[k]++;
42
43
            return;
44
        }
        int mid = (l + r) \gg 1;
45
        if (pos <= mid)add(ls[k], l, mid, pos);</pre>
46
        else add(rs[k], mid + 1, r, pos);
47
   }
48
49
50
   int find(int k, int x) {
        int p = query(k, 1, n, x);
51
52
        if (x == v[p]) return p;
53
        return find(k, v[p]);
54 }
55
   int main() {
57
        int T = read();
        while (T--) {
58
            sz = 0;
59
            memset(root, 0, sizeof root);
60
            memset(ls, 0, sizeof ls);
61
            memset(rs, 0, sizeof rs);
62
63
            n = read();
64
            has[0] = n;
65
            m = read();
```

```
build(root[0], 1, n);
66
67
            int f, k, a, b;
            for (int i = 1; i <= m; i++) {
68
                f = read();
69
                if (f == 1) {
70
                    root[i] = root[i - 1];
71
                    has[i] = has[i - 1];
72
73
                    a = read();
                    b = read();
74
                    int p = find(root[i], a), q = find(root[i], b);
75
76
                    if (v[p] == v[q])continue;
77
                    has[i]--;
                    if (deep[p] > deep[q])swap(p, q);
78
                    modify(1, n, root[i - 1], root[i], v[p], v[q]);
79
                    if (deep[p] == deep[q])add(root[i], 1, n, v[q]);
80
                } else if (f == 2) {
81
                    k = read();
82
83
                    root[i] = root[k];
                    has[i] = has[k];
84
85
                printf("%d\n", has[i]);
86
           }
87
88
89
       return 0;
90 }
   3.7 Tree
   3.7.1 LCA
   // const int maxn = 1e5 + 10;
2
  // 普通倍增lca
3
  int n, dep[maxn], fa[maxn][30];
4
   vector<int> edge[maxn];
5
6
7
   void dfs(int u, int pre) {
8
       dep[u] = dep[pre] + 1, fa[u][0] = pre;
        for(int i = 1; (1 << i) <= n; i ++)
9
10
            fa[u][i] = fa[fa[u][i - 1]][i - 1];
11
        for(auto v : edge[u]) if(v != pre) dfs(v, u);
12
   }
13
   int LCA(int u, int v) {
14
       if(dep[u] < dep[v]) swap(u, v);</pre>
15
16
       int d = dep[u] - dep[v];
       for(int i = 0; (1 << i) <= d; i ++)
17
            if((1 << i) \& d) u = fa[u][i];
18
       if(u == v) return u;
19
       for(int i = 20; i >= 0; i --)
20
            if(fa[u][i] != fa[v][i])
21
                u = fa[u][i], v = fa[v][i];
22
       return fa[u][0];
23
24
   }
25
26
27 // 欧拉序lca
28 // pow2 = 19
29 // maxn = 1 << pow2
```

```
int st[maxn << 1][pow2 + 1], dep[maxn], euler[maxn], euler_clock, fa[maxn];</pre>
   void dfs(int u, int p) {
31
       fa[u] = p;
32
       dep[u] = dep[p] + 1;
33
       st[++euler_clock][0] = u;
34
       euler[u] = euler_clock;
35
       for (const auto& v : adj0[u]) if (v != p) {
36
               dfs(v, u);
37
               st[++euler_clock][0] = u;
38
           }
39
   }
40
   void lca_init() {
41
       for (int i = 0; i != 31 - __builtin_clz(euler_clock); ++i)
42
           for (int j = 1; j + (1 << (i + 1)) <= euler_clock; ++j)
43
               st[j][i + 1] = upper(st[j][i], st[j + (1 << i)][i]);
44
45
   inline int lca(int u, int v) {
46
       if (u == v) return u;
47
       u = euler[u];
48
       v = euler[v];
49
       if (u > v) swap(u, v);
50
       int temp = 31 - __builtin_clz(++v - u);
51
       return upper(st[u][temp], st[v - (1 << temp)][temp]);</pre>
52
53 }
54
55 // dfs(1, 0);
56 // lca_init();
57
58 // 另有树剖lca详见hld模板
   3.7.2 前向星
1 // 清零 head 和 tot
  const int maxm = 4e5+5;
  int ver[maxm], Next[maxm], head[maxn], edge[maxm];
3
   void addEdge(int u, int v, int w){
       ver[++tot]=v;
5
6
       Next[tot]=head[u];
7
       head[u]=tot;
8
       edge[tot]=w;
9
   }
10
for(int i = head[u]; i; i=Next[i])
   3.7.3 点分治
1 int n, k;
3 // 清零 head 和 tot
4 const int maxm = maxn * 2;
5 int ver[maxm], Next[maxm], head[maxn], edge[maxm];
6 int tot:
7
   void addEdge(int u, int v, int w){
8
       ver[++tot]=v;
       Next[tot]=head[u];
9
       head[u]=tot;
10
       edge[tot]=w;
11
12 }
```

```
13
   int sz[maxn], vis[maxn];
14
   int rt, mxsz, has;
15
16
   void getrt(int u, int pre) {
17
        sz[u] = 1;
18
19
        int mxnow = 0;
20
        for (int i = head[u]; i; i = Next[i]) {
21
            int v = ver[i];
            if (v == pre || vis[v]) continue;
22
23
            getrt(v, u);
24
            sz[u] += sz[v];
            mxnow = max(mxnow, sz[v]);
25
26
        }
        mxnow = max(mxnow, has - sz[u]);
27
        if (mxnow < mxsz) {</pre>
28
29
            mxsz = mxnow, rt = u;
        }
30
31 }
32
33 int dl[maxn], r;
34 int val[maxn];
35
   void getdis(int u, int pre) {
37
        dl[r++] = val[u];
        for (int i = head[u]; i; i = Next[i]) {
38
            int v = ver[i];
39
            if (v == pre || vis[v]) continue;
40
            val[v] = val[u] + edge[i];
41
42
            getdis(v, u);
        }
43
   }
44
45
   ll cal(int u, int pre) {
46
        r = 0;
47
        val[u] = pre;
48
49
        getdis(u, 0);
50
        11 sum = 0;
        sort(dl, dl + r);
51
52
        r --;
        int 1 = 0;
53
        while (l < r) {
54
            if (dl[l] + dl[r] > k) r --;
55
56
            else sum += r - 1, 1 ++;
57
58
        return sum;
59 }
60
61 ll res = 0;
   void dfs(int u) {
63
        res += cal(u, 0);
        vis[u] = 1;
64
        for (int i = head[u]; i; i = Next[i]) {
65
            int v = ver[i];
66
            if (vis[v]) continue;
67
            res -= cal(v, edge[i]);
68
            has = sz[v];
69
            mxsz = 0x3f3f3f3f;
70
71
            getrt(v, 0);
```

```
dfs(rt);
72
       }
73
   }
74
75
   int main(int argc, char* argv[]) {
76
       while (scanf("%d%d", &n, &k) != EOF && (n || k)) {
77
            tot = 0; memset(head, 0, sizeof head);
78
            memset(vis, 0, sizeof vis);
79
80
            res = 0;
            for (int i = 1, u, v, w; i < n; ++i) {
    scanf("%d%d%d", &u, &v, &w);</pre>
81
82
83
                addEdge(u, v, w);
84
                addEdge(v, u, w);
            }
85
           mxsz = 0x3f3f3f3f;
86
87
           has = n;
88
            getrt(1, 0);
           dfs(rt);
89
           printf("%lld\n", res);
90
91
92
       return 0;
93 }
   3.8 Splay
1 /*
  1. 插入x数
3 2. 删除x数(若有多个相同的数,因只删除一个)
  3. 查询x数的排名(若有多个相同的数,因输出最小的排名)
  4. 查询排名为X的数
  5. 求x的前驱(前驱定义为小于x, 且最大的数)
   6. 求x的后继(后继定义为大于x, 且最小的数)
8
9
10 const int N = 1e5 + 7;
11
12
   struct Splay {
13
       int ch[N][2], fa[N], val[N], cnt[N], size[N], tol, root;
14
       inline bool chk(int x) {
15
            return ch[fa[x]][1] == x;
16
       inline void pushup(int x) {
17
            size[x] = size[ch[x][0]] + size[ch[x][1]] + cnt[x];
18
19
       void rotate(int x) {
20
            int y = fa[x], z = fa[y], k = chk(x), w = ch[x][k \land 1];
21
22
            ch[y][k] = w; fa[w] = y;
23
            ch[z][chk(y)] = x; fa[x] = z;
24
            ch[x][k \land 1] = y; fa[y] = x;
            pushup(y); pushup(x);
25
26
       void splay(int x, int goal = 0) {
27
28
            while (fa[x] != goal) {
                int y = fa[x], z = fa[y];
29
                if (z != goal) {
30
                    if (chk(x) == chk(y)) rotate(y);
31
32
                    else rotate(x);
                }
33
```

```
rotate(x);
34
35
            if (!goal) root = x;
36
37
        void insert(int x) {
38
            int cur = root, p = 0;
39
            while (cur && val[cur] != x) {
40
41
                p = cur;
                cur = ch[cur][x > val[cur]];
42
43
            }
            if (cur) {
44
45
                cnt[cur]++;
            } else {
46
                cur = ++tol;
47
                if (p) ch[p][x > val[p]] = cur;
48
                ch[cur][0] = ch[cur][1] = 0;
49
                fa[cur] = p; val[cur] = x;
50
                cnt[cur] = size[cur] = 1;
51
52
            splay(cur);
53
54
        void find(int x) {
55
            int cur = root;
56
57
            while (ch[cur][x > val[cur]] && x != val[cur])
58
                cur = ch[cur][x > val[cur]];
            splay(cur);
59
60
        int kth(int k) {
61
            int cur = root;
62
63
            while (1) {
                if (ch[cur][0] && k <= size[ch[cur][0]])</pre>
64
                     cur = ch[cur][0];
65
                else if (k > size[ch[cur][0]] + cnt[cur])
66
                     k = size[ch[cur][0]] + cnt[cur], cur = ch[cur][1];
67
                else
68
                     break;
69
70
            }
71
            return cur;
72
73
        int pre(int x) {
74
            find(x);
            if (val[root] < x) return root;</pre>
75
            int cur = ch[root][0];
76
77
            while (ch[cur][1]) cur = ch[cur][1];
            return cur;
78
79
80
        int succ(int x) {
            find(x);
81
            if (val[root] > x) return root;
82
83
            int cur = ch[root][1];
84
            while (ch[cur][0]) cur = ch[cur][0];
85
            return cur;
86
        void del(int x) {
87
            int last = pre(x), nxt = succ(x);
88
            splay(last); splay(nxt, last);
89
            int del = ch[nxt][0];
90
            if (cnt[del] > 1)
91
                cnt[del]--, splay(del);
92
```

```
else
93
                 ch[nxt][0] = 0;
94
95
         int getrk(int x) {
96
97
             find(x);
             return size[ch[root][0]];
98
99
    } splay;
100
101
102
   int n;
103
104
    int main() {
         //freopen("in.txt", "r", stdin);
105
         splay.insert(0x3f3f3f3f);
106
         splay.insert(0xcfcfcfcf);
107
         read(n);
108
         while (n--) {
109
             int opt, x;
110
             read(opt, x);
111
             if (opt == 1) splay.insert(x);
112
             else if (opt == 2) splay.del(x);
113
             else if (opt == 3) print(splay.getrk(x));
114
             else if (opt == 4) print(splay.val[splay.kth(x + 1)]);
115
116
             else if (opt == 5) print(splay.val[splay.pre(x)]);
117
             else print(splay.val[splay.succ(x)]);
118
         flush();
119
         return 0;
120
121 }
    3.9 Others
    3.9.1 BITinNM
    struct Fenwick_Tree {
 1
 2
    #define type int
 3
         type bit[maxn][maxn];
 4
         int n, m;
 5
         void init(int _n, int _m) {
 6
             n = _n;
 7
             m = _m;
 8
             mem(bit, 0);
 9
         int lowbit(int x) { return x & (-x); }
 10
         void update(int x, int y, type v) {
11
12
             int i, j;
             for (i = x; i <= n; i += lowbit(i)) {</pre>
13
                 for (j = y; j <= m; j += lowbit(j)) {</pre>
14
                      bit[i][j] += v;
15
                 }
16
             }
17
18
         }
         type get(int x, int y) {
19
20
             type i, j, res = 0;
             for (i = x; i > 0; i -= lowbit(i)) {
21
                 for (j = y; j > 0; j -= lowbit(j)) {
22
                      res += bit[i][j];
23
24
             }
25
```

```
26
            return res;
27
        type query(int x1, int x2, int y1, int y2) {
28
            x1--;
29
30
            y1--;
            return get(x2, y2) - get(x1, y2) - get(x2, y1) + get(x1, y1);
31
32
  #undef type
33
  } tr;
34
35
   // 二维区间前缀和写法(非树状数组)
   inline void range_add(int xa, int ya, int xb, int yb) { add(xa, ya, 1), add(xa, yb + 1,
        -1), add(xb + 1, ya, -1), add(xb + 1, yb + 1, 1); }
   inline ll range_ask(int xa, int ya, int xb, int yb){ return ask(xb, yb) - ask(xb, ya -
       1) - ask(xa - 1, yb) + ask(xa - 1, ya - 1); }
   inline void build() {
39
       // 预处理出每个点的单点值
40
       for (int i = 1; i < n + 5; ++i) {
41
            for (int j = 1; j < m + 5; ++j) {
42
                st[i][j] += st[i - 1][j] + st[i][j - 1] - st[i - 1][j - 1];
43
44
45
       // 再求一次处理出每个点的前缀和
46
       for (int i = 1; i < n + 5; ++i) {
47
            for (int j = 1; j < m + 5; ++j) {
48
                if (st[i][j] > 1) st[i][j] = 1;
49
                st[i][j] += st[i - 1][j] + st[i][j - 1] - st[i - 1][j - 1];
50
            }
51
       }
52
   }
53
54
   // 二维树状数组区间加与求和
55
   ll t1[maxn][maxn], t2[maxn][maxn], t3[maxn][maxn], t4[maxn][maxn];
   void add(ll x, ll y, ll z){
57
       for(int X = x; X \leftarrow n; X \leftarrow X \leftarrow X)
58
            for(int Y = y; Y <= m; Y += Y \& -Y){
59
                t1[X][Y] += z;
60
                t2[X][Y] += z^* x;
61
                t3[X][Y] += z * y;
62
                t4[X][Y] += z * x * y;
63
            }
64
65
   ll ask(ll x, ll y){
66
67
       11 \text{ res} = 0;
       for(int i = x; i; i -= i & -i)
68
            for(int j = y; j; j -= j & -j)
res += (x + 1) * (y + 1) * t1[i][j]
69
70
                    - (y + 1) * t2[i][j]
71
                    -(x + 1) * t3[i][j]
72
73
                    + t4[i][j];
74
       return res;
75 }
76
77 // 区间加, 询问单点: 直接维护前缀差分数组, 求单点=普通求前缀和
```

3.9.2 静态区间 k 大划分树

```
1 // const int maxn = 100010;
```

```
2 int tree[20][maxn];
3 // 读入sorted并排序, 赋值给tree的第0层
4 int sorted[maxn];
5 int toleft[20][maxn];
6 // 保存左子树的和
7 // ll sum[20][maxn];
8
9 // 1, n, 0
   void build(int 1, int r, int dep) {
10
11
       if (l == r) return;
12
       // sum\lceil dep \rceil \lceil 0 \rceil = 0;
13
       toleft[dep][0] = 0;
       int mid = l + r \gg 1;
14
       int same = mid - l + 1;
15
       for (int i = l; i <= r; ++i) {</pre>
16
            if (tree[dep][i] < sorted[mid]) same--;</pre>
17
18
       int lpos = 1, rpos = mid + 1;
19
       for (int i = l; i \ll r; ++i) {
20
            // sum[dep][i] = sum[dep][i - 1];
21
            if (tree[dep][i] < sorted[mid]) {</pre>
22
                // sum[dep][i] += tree[dep][i];
23
                tree[dep + 1][lpos++] = tree[dep][i];
24
25
26
            else if (tree[dep][i] == sorted[mid] && same > 0) {
                // sum[dep][i] += tree[dep][i];
27
                tree[dep + 1][lpos++] = tree[dep][i];
28
29
                same --:
            } else tree[dep + 1][rpos ++] = tree[dep][i];
30
31
            toleft[dep][i] = toleft[dep][l - 1] + lpos - l;
32
33
       build(l, mid, dep + 1);
34
       build(mid + 1, r, dep + 1);
   }
35
36
  //(1~k-1)的数的和,注意每次查询前初始化
37
  // ll ress = 0;
39
  // L = 1, R = n, dep = 0, l,r是查询区间
40
   int query(int L, int R, int l, int r, int dep, int k) {
41
       if (l == r) return tree[dep][l];
42
       int mid = (L + R) \gg 1;
43
       int cnt = toleft[dep][r] - toleft[dep][l - 1];
44
       if (cnt >= k) {
45
            int newl = L + toleft[dep][l - 1] - toleft[dep][L - 1];
46
            int newr = newl + cnt - 1;
47
            return query(L, mid, newl, newr, dep + 1, k);
48
       } else {
49
            int newr = r + toleft[dep][R] - toleft[dep][r];
50
51
            int newl = newr - (r - l - cnt);
52
            // ress += sum[dep][r] - sum[dep][l - 1];
53
            return query(mid + 1, R, newl, newr, dep + 1, k - cnt);
54
       }
   }
55
56
57
   scan(n), scan(m);
59
   for (int i = 1; i <= n; ++i) {
60
       scan(sorted[i]);
```

```
61     tree[0][i] = sorted[i];
62 }
63     sort(sorted + 1, sorted + 1 + n);
64     build(1, n, 0);
65     int l, r, k;
66     while (m--) {
67          scan(l), scan(r), scan(k);
68          printf("%d\n", query(1, n, l, r, 0, k));
69 }
```

String 4

27 void EXKMP(char *s1, char *s2)

28 {

```
4.1 KMP
   4.1.1 KMP
   // nxt[0]表示失配到完全不匹配
  int nxt[maxm];
3
   void getNext(char *s, int len) {
4
       int i = 0, j = -1;
5
6
       nxt[i] = j;
       while (i < len) {</pre>
7
           if (j == -1 \mid | s[i] == s[j]) nxt[++i] = ++j;
8
9
           else j = nxt[j];
10
       }
11
   }
12
   // a为原串,b为模式串,下标从0开始,找第一个出现模式串的位置(起点为1),找不到返回-1
   int KMP(char *a, char *b, int n, int m) {
       getNext(b, m);
15
16
       int i = 0, j = 0;
       while (i < n \&\& j < m) \{
17
           if (j == -1 \mid | a[i] == b[j]) ++i, ++j;
18
19
           else j = nxt[j];
20
21
       return j == m ? i - m + 1 : -1;
22 }
   4.1.2 exKMP
1 const int maxn = 1e5 + 10;
   int nex[maxn], extend[maxn];
3
4 //预处理计算Next数组
5 void getNext(char *str)
6
7
       int i = 0, j, po, len = strlen(str);
8
       nex[0] = len;
                       //初始化nex[0]
9
       while (str[i] == str[i + 1] && i + 1 < len) i++; //计算nex[1]
       nex[1] = i;
10
       po = 1; //初始化po的位置
11
       for (int i = 2; i < len; i++)
12
13
           if (nex[i - po] + i < nex[po] + po) //第一种情况, 可以直接得到nex[i]的值
14
               nex[i] = nex[i - po];
15
                  //第二种情况,要继续匹配才能得到nex[i]的值
16
           else
           {
17
               j = nex[po] + po - i;
18
               if (j < 0) j = 0;
                                   //如果i>po+nex[po],则要从头开始匹配
19
               while (i + j < len \&\& str[j] == str[j + i]) j++;
20
21
               nex[i] = j;
               po = i; //更新po的位置
22
23
           }
24
       }
   }
25
```

```
int i = 0, j, po, len = strlen(s1), l2 = strlen(s2);
29
30
        getNext(s2);
        while (s1[i] == s2[i] && i < l2 && i < len) i++;
31
        extend[0] = i;
32
33
        po = 0;
        for (int i = 1; i < len; i++)
34
35
            if (nex[i - po] + i < extend[po] + po)
36
                extend[i] = nex[i - po];
37
38
            else
            {
39
40
                j = extend[po] + po - i;
                if (j < 0) j = 0;
41
                while (i + j < len \&\& j < l2 \&\& s1[j + i] == s2[j]) j++;
42
43
                extend[i] = j;
                po = i;
44
            }
45
        }
46
   }
47
   4.2 Trie
   4.2.1 Trie
   const int maxn = 2e6 + 10;
2
   int trie[maxn][30], tot;
3
   bool flag[maxn];
4
5
  void insert_ch(char *str)
6
7
   {
        int len = strlen(str);
8
        int root = 0;
9
        for (int i = 0; i < len; i++)
10
11
            int id = str[i] - 'a';
12
            if (!trie[root][id]) trie[root][id] = ++tot;
13
14
            root = trie[root][id];
15
        flag[root] = true;
16
   }
17
18
   bool find_ch(char *str)
19
20
        int len = strlen(str);
21
        int root = 0;
22
23
        for (int i = 0; i < len; i++)
24
            int id = str[i] - 'a';
25
            if (!trie[root][id]) return false;
26
            root = trie[root][id];
27
28
29
        return true;
30 }
   4.2.2 Persistence Trie
1 const int maxn = 1e5 + 10;
```

```
int a[maxn], rt[maxn], n;
3
4
   struct Trie
5
6
   {
7
        int tot;
        int child[maxn * 32][2], sum[maxn *32];
8
        int insert(int x, int val)
9
10
            int tmp, y;
11
            tmp = y= ++tot;
12
13
            for(int i = 30; i >= 0; --i)
14
                child[y][0] = child[x][0];
15
                child[y][1] = child[x][1];
16
                sum[y] = sum[x] + 1;
17
                int t = val >> i & 1;
18
19
                x = child[x][t];
20
                child[y][t] = ++tot;
                y = child[y][t];
21
22
23
            sum[y] = sum[x] + 1;
            return tmp;
24
25
26
        int query(int 1, int r, int val)
27
            int tmp = 0;
28
            for(int i = 30; i >= 0; --i)
29
30
                int t = val >> i & 1;
31
                if(sum[child[r][t^1]] - sum[child[l][t^1]]) tmp += (1<<i), r = child[r][t^1][t^1]]
32
       ^1], l = child[l][t ^ 1];
33
                else r = child[r][t], l = child[l][t];
34
35
            return tmp;
36
37
  }trie;
   4.2.3 01Trie
   struct Trie {
        int tree[maxn*20][2], tot;
2
        int flag[maxn*20];
3
4
        void insert_ch(int x) {
5
            int root = 0;
6
            flag[0]++;
7
            for (int i = 30; i >= 0; --i) {
8
                int id = (x >> i) & 1;
9
                if (!tree[root][id]) {
10
11
                     tree[root][id] = ++tot;
                     tree[tree[root][id]][0] = tree[tree[root][id]][1] = 0;
12
                     flag[tree[root][id]] = flag[tree[tree[root][id]][0]] = flag[tree[tree[
13
       root][id]][1]] = 0;
14
                root = tree[root][id];
15
16
                flag[root]++;
            }
17
```

```
}
18
19
        void del(int x) {
20
            int root = 0;
21
            flag[0]--;
22
            for (int i = 30; i >= 0; --i) {
23
                int id = (x >> i) & 1;
24
                assert(tree[root][id]);
25
                if (flag[tree[root][id]] == 1) {
26
                     flag[tree[root][id]] = 0;
27
28
                     tree[root][id] = 0;
29
                     return;
                }
30
                root = tree[root][id];
31
                flag[root]--;
32
            }
33
        }
34
35
        int find_ch(int x, int flag = 0) { // flag 0 最小异或值, 1 最大异或值
36
            int root = 0;
37
            int res = 0;
38
            for (int i = 30; i >= 0; --i) {
39
                int id = ((x >> i) & 1);
40
                if (flag) id = !id;
41
42
                if (tree[root][id]) {
                     root = tree[root][id];
43
                     res = res << 1 | id;
44
                } else {
45
                     root = tree[root][!id];
46
                     res = res << 1 | (!id);
47
48
                }
49
            }
50
            return res;
        }
51
52
        void init() {
53
54
            tree[0][0] = tree[0][1] = 0;
55
            tot = 0;
        }
56
   };
57
        Manachar
   4.3
   4.3.1 Manacher
1 const int maxn = 1e5 + 10;
2
3 char s[maxn];
4
  char tmp[maxn << 1];</pre>
5
   int Len[maxn << 1];</pre>
7
   int init(char *str)
8
9
        int len = strlen(str);
10
        tmp[0] = '@';
11
        for (int i = 1; i \le 2 * len; i += 2)
12
13
            tmp[i] = '#';
14
```

```
tmp[i + 1] = str[i / 2];
15
16
       tmp[2 * len + 1] = '#';
17
       tmp[2 * len + 2] = '$';
18
       tmp[2 * len + 3] = 0;
19
20
       return 2 * len + 1;
   }
21
22
   int manacher(char *str)
23
24
25
       int mx = 0, ans = 0, pos = 0;
       int len = init(str);
26
       for (int i = 1; i <= len; i++)
27
28
            if (mx > i) Len[i] = min(mx - i, Len[2 * pos - i]);
29
            else Len[i] = 1;
30
            while (tmp[i - Len[i]] == tmp[i + Len[i]]) Len[i]++;
31
32
            if (Len[i] + i > mx) mx = Len[i] + i, pos = i;
33
       }
  }
34
   4.4 Aho-Corasick Automation
   4.4.1 AC Automation
   class AC_automation
1
2
3
   public:
       int trie[maxn][26], cnt;
4
       int tag[maxn];
5
       int fail[maxn], num[maxn], res[maxn], in[maxn], Map[maxn];
6
7
8
       void init()
9
10
           memset(trie, 0, sizeof trie);
           memset(tag, 0, sizeof tag);
11
           memset(fail, 0, sizeof fail);
12
13
            cnt = 0;
14
       }
15
16
       void insert(char *str, int id)
17
18
            int root = 0;
            for (int i = 0; str[i]; i++)
19
20
                int id = str[i] - 'a';
21
                if (!trie[root][id]) trie[root][id] = ++cnt;
22
                root = trie[root][id];
23
24
            if(!tag[root]) tag[root] = id;
25
            Map[id] = tag[root];
26
       }
27
28
29
       void build()
30
31
            queue<int> que;
            for (int i = 0; i < 26; i++) if (trie[0][i]) que.push(trie[0][i]);
32
33
            while (!que.empty())
34
            {
```

```
35
                int k = que.front();
36
                que.pop();
                for (int i = 0; i < 26; i++)
37
38
                     if (trie[k][i])
39
40
                     {
                         fail[trie[k][i]] = trie[fail[k]][i];
41
                         que.push(trie[k][i]);
42
                         in[fail[trie[k][i]]] ++;
43
                     } else trie[k][i] = trie[fail[k]][i];
44
                }
45
46
            }
        }
47
48
49
        void toposort()
50
            queue<int> que;
51
            for(int i = 1; i \leftarrow cnt; i \leftrightarrow if(in[i] == 0) que.push(i);
52
            while(!que.empty())
53
54
                int u = que.front(); que.pop();
55
                res[tag[u]] = num[u];
56
                int v = fail[u]; in[v] --;
57
                num[v] += num[u];
58
59
                if(in[v] == 0) que.push(v);
60
            }
        }
61
62
        void query(char *str, int n)
63
64
            int u = 0, len = strlen(s);
65
            for(int i = 0; i < len; i ++)</pre>
66
                u = trie[u][str[i] - 'a'], num[u] ++;
67
            toposort();
68
            for(int i = 1; i <= n; i ++) printf("%d\n", res[Map[i]]);</pre>
69
70
   } AC;
71
   4.5 Suffix Array
   4.5.1 Suffix Array
   char s[maxn];
   int sa[maxn], t[maxn], t2[maxn], c[maxn], n;
3
4
   //build_sa(n + 1, 130), sa, height下标从1开始,rk下标从0开始
   void build_sa(int n, int m)
5
6
   {
        int *x = t, *y = t2;
7
        for(int i = 0; i < m; i++) c[i] = 0;
8
        for(int i = 0; i < n; i++) c[x[i] = s[i]]++;
9
10
        for(int i = 1; i < m; i++) c[i] += c[i - 1];
        for(int i = n - 1; i \ge 0; i--) sa[--c[x[i]]] = i;
11
        for(int k = 1; k <= n; k <<= 1)
12
13
14
            int p = 0;
            for(int i = n - k; i < n; i++) y[p++] = i;
15
            for(int i = 0; i < n; i++) if(sa[i] >= k) y[p++] = sa[i] - k;
16
            for(int i = 0; i < m; i++) c[i] = 0;
17
```

```
for(int i = 0; i < n; i++) c[x[y[i]]]++;
18
            for(int i = 0; i < m; i++) c[i] += c[i - 1];
19
            for(int i = n - 1; i >= 0; i--) sa[--c[x[y[i]]]] = y[i];
20
21
            swap(x, y);
            p = 1; x[sa[0]] = 0;
22
            for(int i = 1; i < n; i++)</pre>
23
                x[sa[i]] = y[sa[i - 1]] == y[sa[i]] && y[sa[i - 1] + k] == y[sa[i] + k] ? p
24
        -1:p++;
            if(p >= n) break;
25
26
            m = p;
27
       }
28
   }
29
30 int rk[maxn], height[maxn];
31
  void getHeight()
32
33
       for(int i = 1; i <= n; i++) rk[sa[i]] = i;</pre>
34
       for(int i = 0, k = 0; i < n; i++)
35
36
            if(k) k--;
37
            int j = sa[rk[i] - 1];
38
            while(s[i + k] == s[j + k]) k++;
39
40
            height[rk[i]] = k;
41
       }
   }
42
43
   int dp[maxn][20];
44
45
   void RMQ()
46
47
   {
        for(int i = 1; i <= n; i ++) dp[i][0] = height[i];</pre>
48
       for(int j = 1; (1 << j) < maxn; j ++)
49
            for(int i = 1; i + (1 << j) - 1 <= n; i ++)
50
                dp[i][j] = min(dp[i][j - 1], dp[i + (1 << (j - 1))][j - 1]);
51
   }
52
53
54 int query(int 1, int r)
55
       int k = 0;
56
       while((1 << (k + 1)) <= r - l + 1) k ++;
57
       return min(dp[l][k], dp[r - (1 << k) + 1][k]);
58
59
   }
60
61 int lcp(int x, int y)
62 {
63
       x = rk[x], y = rk[y];
64
       if(x > y) swap(x, y);
       return query(x + 1, y);
65
66 }
   4.6 PalindromicTree
   4.6.1 PalindromicTree
1 const int maxn = 2e6+6;
2 const int N = 26;
3
   const int mod = 51123987;
4
```

```
struct Palindromic_Tree {
         vector<pair<int, int> > next[maxn];
6
       int next[maxn][N];//next指针, next指针和字典树类似, 指向的串为当前串两端加上同一个字符构成
7
8
       int fail[maxn]{};//fail指针,失配后跳转到fail指针指向的节点
       int cnt[maxn]{}; //表示节点i表示的本质不同的串的个数 (建树时求出的不是完全的, 最后count()函数
9
       跑一遍以后才是正确的)
       int num[maxn]{}; //表示以节点i表示的最长回文串的最右端点为回文串结尾的回文串个数
10
       int len[maxn]{};//len[i]表示节点i表示的回文串的长度(一个节点表示一个回文串)
11
12
       int S[maxn]{};//存放添加的字符
       int last{};//指向新添加一个字母后所形成的最长回文串表示的节点。
13
       int n{};//表示添加的字符个数。
14
15
       int p{};//表示添加的节点个数。
       //0向前加,1向后加字符
16
       //int last[2];
17
       //int lpos, rpos;
18
19
       int newnode(int l) {//新建节点
20
   //
21
             next[p].clear();
           for (int i = 0; i < N; ++i) next[p][i] = 0;</pre>
22
23
           cnt[p] = 0;
           num[p] = 0;
24
           len[p] = 1;
25
26
           return p++;
27
       }
28
       void init() {//初始化
29
           n = last = p = 0;
30
           newnode(0);
31
           newnode(-1);
32
           S[n] = -1; //开头放一个字符集中没有的字符,减少特判
33
           fail[0] = 1;
34
           // lpos 为字符串最大长度
35
           // last[0] = last[1] = 0;
36
           // lpos = 100000, rpos = lpos - 1;
37
           // S[lpos - 1] = S[rpos + 1] = -1;
38
       }
39
40
41
       int get_fail(int x) {//和KMP一样, 失配后找一个尽量最长的
42
           // op Ø 向前, 1 向后
           // if (op == 0) while (S[lpos + len[x] + 1] != S[lpos]) x = fail[x];
43
           // else while(S[rpos - len[x] - 1] != S[rpos]) x = fail[x];
44
           while (S[n - len[x] - 1] != S[n]) x = fail[x];
45
46
           return x;
       }
47
48
49 //
         int find(int u, int c) {
50 //
            vector<pair<int, int> > & x = next[u];
51 //
            int sz = x.size();
52 //
             for(int i = 0; i < sz; ++i) {
53 //
                if(x[i].first == c) return x[i].second;
54 //
55 //
             return 0;
56 //
         }
57
       int add(int c) {
58
59
           // 注意清空左右字符
           // if (op == 0) S[--lpos] = c, S[lpos - 1] = -1;
60
61
           // else S[++rpos] = c, S[rpos + 1] = -1;
62
           S[++n] = c;
```

```
int cur = get_fail(last);//通过上一个回文串找这个回文串的匹配位置
63
64 //
              int x = find(cur, c);
   //
              if (!x) {
65
            if (!next[cur][c]) {//如果这个回文串没有出现过,说明出现了一个新的本质不同的回文串
66
67
                int now = newnode(len[cur] + 2);//新建节点
68 //
                  x = now;
                  fail[now] = find(get_fail(fail[cur]), c);
69 //
70 //
                  next[cur].emplace_back(make_pair(c, now));
                fail[now] = next[get_fail(fail[cur])][c];//和AC自动机一样建立fail指针,以便失配
71
        后跳转
72
                next[cur][c] = now;
73
                num[now] = num[fail[now]] + 1;
74
            }
    //
              last = x;
75
            // 修改最终长度
76
            // if (len[last[op]] == rpos - lpos + 1) last[op ^ 1] = last[op];
77
            last = next[cur][c];
78
79
            cnt[last]++;
            return num[last];
80
        }
81
82
        void count() {
83
            for (int i = p - 1; i >= 0; --i) cnt[fail[i]] += cnt[i];
84
85
            //父亲累加儿子的cnt,因为如果fail[v]=u,则u一定是v的子回文串!
86
    } solve;
87
88
    char s[maxn];
89
90
    // 求相交回文串数量
91
    11 a[maxn], b[maxn];
    int main() {
93
        solve.init();
94
        int n;
95
        scanf("%d", &n);
96
        scanf("%s", s);
97
        for (int i = 0; i < n; ++i) a[i] = solve.add(s[i] - 'a');
98
        solve.init();
99
        for (int i = n - 1; i >= 0; --i) b[i] = (b[i + 1] + solve.add(s[i] - 'a')) % mod;
100
        ll res = (b[0] * (b[0] - 1) / 2) \% mod;
101
        for (int i = 0; i < n; ++i) res = ((res - (a[i] * b[i + 1]) + mod) % mod) % mod;
102
        printf("%lld\n", res);
103
        return 0;
104
105
   }
    4.7 Hash
    4.7.1 hash
 1 // hash常用素数
 2 // 61, 83, 113, 151, 211
 3 // 91815541, 38734667, 68861641
 4 // 917120411, 687840301, 386910137, 515880193
 5 // 1222827239, 1610612741
 6
   typedef unsigned long long ull;
 7
 8
    struct mhash {
        // 自然溢出无模数 805306457
 9
10
        ull base[maxn];
```

```
11
       ull hash_index[maxn];
       ull seed; //31, 131
12
       void inithash(ull seedt = 31) {
13
14
            base[0] = 1;
            seed = seedt;
15
            for (int i = 1; i < maxn; ++i) base[i] = base[i - 1] * seed;
16
17
       void H(char *p, int n) { // from 1 to n
18
           hash_index[0] = 0;
19
            for (int i = 1; i \le n; ++i) hash_index[i] = hash_index[i - 1] * seed + p[i] -
20
       'a';
21
       }
22
       ull gethash(int s, int e) {
23
            return hash_index[e] - hash_index[s - 1] * base[e - s + 1];
24
   };
25
26
27
   // 26个素数,解决加法hash
   int prime[] = {34183,13513,152993,13591,19687,350869,111187,766091,769297,
28
29
                   633469,752273,298651,617191,880421,136067,
                   1408397,726899,458921,2133701,2599847,2730947,4696343,10267237,
30
                   18941059,34078909,69208409};
31
   4.7.2 doubleHash
   namespace Hash{
1
2
       template<class __A,class __B>
3
4
       class Hash{
5
       private:
6
            static const int size=2000000;
7
            8
       public:
9
           Hash(int hash_size=size){ sz=hash_size;
10
                hash=(__B *)malloc(sizeof(__B)*sz);
                0=(__A *)malloc(sizeof(__A)*sz);
11
                memset(0,0xff,sizeof(__A)*sz);
12
13
           }~Hash(){free(0);free(hash);}
           __B & operator [](const __A &_0){
14
                int loc=_0%sz;
15
                while(~0[loc]&&0[loc]!=_0){
16
17
                    ++loc;
18
                    if(loc>sz)loc=0;
19
                if(!\sim0\lceil\log)0\lceil\log=0;
20
                return hash[loc];
21
22
            void clear(){memset(0,0xff,sizeof(__A)*sz);}
23
       };
24
       struct StringDoubleHashResult{
25
26
            int32_t *H1,*H2,c_len,len;
            StringDoubleHashResult(int32_t sz=0){
27
28
                len=sz; c_len=0; //cur_len;
29
                if(len<=0){}
30
                    H1=H2=0;
31
                    return;
32
                H1=(int32_t *)malloc(sizeof(int32_t)*sz);
33
```

```
H2=(int32_t *)malloc(sizeof(int32_t)*sz);
34
35
            ~StringDoubleHashResult(){}
36
            void clear(){free(H1);free(H2);len=0;H1=H2=0;}
37
            void resize(int new_len){
38
                int32_t *T1=(int32_t *)malloc(sizeof(int32_t)*new_len);
39
                int32_t *T2=(int32_t *)malloc(sizeof(int32_t)*new_len);
40
                for(int i=0;i<c_len;++i)T1[i]=H1[i],T2[i]=H2[i];</pre>
41
                free(H1);free(H2); H1=T1; H2=T2; len=new_len;
42
43
            }
            void erase(int ers_len){//erase suffix
44
45
                c_len-=ers_len;
46
                if(c_len<0)c_len=0;</pre>
            }
47
            //erase prefix not better than reculc
48
        };
49
50
        namespace hash_random{
51
52
            const int mod_tot=5;
            const int mod[]={1000000009,1000000007,998244353,917120411,515880193};
53
        };
54
55
        class StringDoubleHash{
56
        private:
57
58
            static const int enable_random=1;
59
            int32_t sz,HA1,HA2;
            long long B,C;
60
            int32_t *H1,*H2;
61
        public:
62
            StringDoubleHash(int32_t SZ=2e6+5,int32_t ha1=-1,int32_t ha2=-1,int32_t b=-1,
63
       int32_t c=-1){
                sz=SZ;
64
                if(enable_random){
65
                     std::mt19937 rnd(time(0)+19990630);
66
                     int z1= rnd() % hash_random::mod_tot;
67
                     int z2= (z1 +rnd()%(hash_random::mod_tot - 1) + 1) % hash_random::
68
       mod_tot;
69
                     if(ha1<0)ha1=hash_random::mod[z1];</pre>
                     if(ha2<0)ha2=hash_random::mod[z2];
70
                     if(b<0)b=rnd()%114514+23333;
71
72
                     if(c<0)c=rnd()%1919810+23333;
                } else {
73
                     if(ha1<0)ha1=1e9+7;
74
                     if(ha2<0)ha2=1e9+9;
75
                     if(b<0)b=114514;
76
                     if(c<0)c=1919810;
77
78
                HA1=ha1; HA2=ha2; B=b; C=c;
79
                //cerr<<HA1<<" "<<HA2<<" "<<B<<" "<<C<<endl;
80
81
                H1=(int32_t *)malloc(sizeof(int32_t)*sz);
82
                H2=(int32_t *)malloc(sizeof(int32_t)*sz);
83
                init_hash_val();
84
            ~StringDoubleHash(){free(H1);free(H2);}
85
            void init_hash_val(){
86
87
                H1[0]=H2[0]=1;
                for(int32_t i=1;i<sz;++i){</pre>
88
89
                     H1[i]=(H1[i-1]*B)%HA1;
90
                    H2[i]=(H2[i-1]*B)%HA2;
```

```
}
91
92
93
             template <class _Tp>
             StringDoubleHashResult culc_hash(const _Tp &s,int32_t len,int32_t tot_len=-1){
94
                  if(tot_len<0)tot_len=len;</pre>
95
                 StringDoubleHashResult R(tot_len);
96
                 if(len<=0)return R;</pre>
97
                 R.H1[0]=(s[0]+C)%HA1;
98
                 R.H2[0]=(s[0]+C)%HA2;
99
                 for(int32_t i=1;i<len;++i){</pre>
100
                      R.H1[i]=(R.H1[i-1]*B+s[i]+C)%HA1;
101
102
                      R.H2[i]=(R.H2[i-1]*B+s[i]+C)%HA2;
103
                 R.c_len=len;
104
105
                 return R;
             }
106
             // s is the char* first, len is the append length
107
             template <class _Tp>
108
             void append(StringDoubleHashResult &R,const _Tp &s,int32_t len){
109
                 if(len<=0)return;</pre>
110
                  int t_len=R.len;
111
                 while(R.c_len+len>t_len)t_len<<=1;</pre>
112
113
                 if(t_len>R.len)R.resize(t_len);
                  for(int32_t i=R.c_len;i<R.c_len+len;++i){</pre>
114
                      if(i==0){
115
116
                          R.H1[i]=(s[i-R.c_len]+C)%HA1;
                          R.H2[i]=(s[i-R.c_len]+C)%HA2;
117
118
                          R.H1[i]=(R.H1[i-1]*B+s[i-R.c_len]+C)%HA1;
119
120
                          R.H2[i]=(R.H2[i-1]*B+s[i-R.c_len]+C)%HA2;
121
122
                 R.c_len+=len;
123
124
             void append(StringDoubleHashResult &R, char s){
125
                 int t_len=R.len;
126
                 while(R.c_len+1>t_len)t_len<<=1;</pre>
127
128
                 if(t_len>R.len)R.resize(t_len);
129
                  for(int32_t i=R.c_len;i<R.c_len+1;++i){</pre>
130
                      if(i==0){
                          R.H1[i]=(s+C)\%HA1;
131
                          R.H2[i]=(s+C)%HA2;
132
133
                      } else {
                          R.H1[i]=(R.H1[i-1]*B+s+C)%HA1;
134
                          R.H2[i]=(R.H2[i-1]*B+s+C)%HA2;
135
136
137
                 R.c_len+=1;
138
139
             //return hash [l,r)
140
141
             ll gethash(const StringDoubleHashResult &R, int32_t l,int32_t r){
142
                  if(l>r||l<0||r-->R.c_len)return -1;//fail
143
                 11 \ v1=1>0?R.H1[1-1]*(long long)H1[r-1+1]%HA1:0;
                 11 \ v2=1>0?R.H2[1-1]*(long long)H2[r-1+1]%HA2:0;
144
                 v1=R.H1[r]-v1; v2=R.H2[r]-v2;
145
146
                  if(v1<0)v1+=HA1; if(v2<0)v2+=HA2;
147
                  return v1<<32lv2;
148
149
             //merge two hashes as one(s1+s2), but need s2's length
```

```
ll merge_hash(const long long &hs1,const long long &hs2,int lenr){
150
                 int32_t m1=hs1>>32,m2=hs1&0xffffffffLL;
151
                 int32_t m3=hs2>>32,m4=hs2&0xffffffffLL;
152
                 m1=m1*(long long)H1[lenr]%HA1+m3;
153
                 if(m1>=HA1)m1-=HA1;
154
                 m2=m2*(long long)H2[lenr]%HA2+m4;
155
                 if(m2>=HA2)m2-=HA2;
156
                 return (long long)m1<<32lm2;</pre>
157
158
             }
159
        };
160
    };
    4.7.3 二维 hash
 1 #define ull unsigned long long
 2 const int maxn = 1005;
 3 ull hs[maxn][maxn];
 4 char a[maxn][maxn];
 5 int n. m:
 6 ull base1 = 131, base2 = 13331;
    ull pwb1[maxn] = \{1\}, pwb2[maxn] = \{1\};
 7
 8
    void init() {
 9
        for (int i = 1; i < maxn; ++i) {
   pwb1[i] = pwb1[i - 1] * base1;</pre>
10
11
12
             pwb2[i] = pwb2[i - 1] * base2;
13
        }
14
    }
15
    void Hash() {
        for(int i=1;i<=n;i++)</pre>
17
             for(int j=1; j<=m; j++)</pre>
18
                 hs[i][j]=hs[i][j-1]*base1+a[i][j] - 'a';
19
         for(int i=1;i<=n;i++)</pre>
20
21
             for(int j=1; j<=m; j++)</pre>
                 hs[i][j]+=hs[i-1][j]*base2;
22
23 }
24
25
    // 右下角(i,j), 行列长度n,m
    ull getHs(int i, int j, int lenn, int lenm) {
27
         return hs[i][j] - hs[i - lenn][j] * pwb2[lenn] -
                 hs[i][j - lenm] * pwb1[lenm] +
28
                 hs[i - lenn][j - lenm] * pwb2[lenn] * pwb1[lenm];
29
30 }
    4.7.4 树 hash 同构
 1 // n=1e5的话base开2e6+9, 可以输出看到top不比n小即可
 2 const int base = 2e6+9;
 3 // vis大小要开到素数大小, turn表示当前树的编号, p是预处理数组
 4 int vis[base + 1], top, turn, p[base + 1];
 5 // 程序开头调用一次
 6
    void init() {
 7
        top = 0;
        for (int i = 2; i <= base; ++i) {
 8
 9
             if (!vis[i]) {
 10
                 p[++top] = i;
             }
11
```

```
for (int j = 1; j \le top && i * p[j] \le base; ++j) {
12
               vis[i * p[j]] = 1;
13
               if (i % p[j] == 0) break;
14
           }
15
16
17
       assert(top >= maxn);
   }
18
19
  vector<int> edge[maxn];
20
   // h[x]表示x这棵子树的hash值, g[x]表示以x为根的hash值
  int h[maxn], g[maxn], sz[maxn];
23
   struct TreeHash {
24
25
       int n;
       // 如果树比较多,在类内部开edge可能会炸内存,可以改到外面做前向星
26
27
       // 除了hs是答案其他都可以改到外部,只有edge需要清零
       // vector<int> edge[maxn];
28
29
       // int h[maxn], g[maxn], sz[maxn];
       vector<int> hs;
30
31
       void init(int n_ = 0) {
32
33
           n = n_{-};
           hs.clear();
34
35
36
       void dfs1(int u, int pre) {
37
           sz[u] = 1;
38
           h[u] = 1;
39
           for (auto v : edge[u]) {
40
41
               if (v == pre) continue;
42
               dfs1(v, u);
               h[u] = (h[u] + 111 * h[v] * p[sz[v]] % mod) % mod;
43
               sz[u] += sz[v];
44
           }
45
       }
46
47
48
       void dfs2(int u, int pre, int V, int needres = 1) {
49
           g[u] = (h[u] + 1ll * V * p[n - sz[u]] % mod) % mod;
           if (needres) hs.push_back(g[u]);
50
           for (auto v : edge[u]) {
51
               if (v == pre) continue;
52
               dfs2(v, u, (g[u] - 1|l * h[v] * p[sz[v]] % mod + mod) % mod);
53
           }
54
       }
55
56
       void work(int needres = 1) {
57
           // 无根树选一个不存在的点当pre即可, 当多棵无根树判重时需要sort
58
           dfs1(1, 0);
59
           dfs2(1, 0, 0, needres);
60
61
           sort(hs.begin(), hs.end());
62
       }
63
   };
64
65 // 获取删掉某叶子节点后以与该叶子节点相邻点开头的hash值
  // int res = (hs[edge[i][0]] - 2 + mod) % mod;
```

4.8 Suffix Automation

4.8.1 SAM

```
const int maxn = 2e4 + 10;
1
3
  struct SuffixAutomation
   {
4
       int last, cnt;
5
       int ch[maxn << 1][26], fa[maxn << 1], len[maxn << 1], pos[maxn << 1];</pre>
6
       int sz[maxn << 1], a[maxn << 1], c[maxn << 1];</pre>
7
8
9
       void init()
10
           last = cnt = 1;
11
           memset(ch[1], 0, sizeof ch[1]);
12
           fa[1] = len[1] = 0;
13
14
15
       int inline newnode(int idx)
16
17
       {
           ++cnt;
18
           memset(ch[cnt], 0, sizeof ch[cnt]);
19
           fa[cnt] = len[cnt] = 0;
20
21
           pos[cnt] = idx;
           return cnt;
22
23
       }
24
       void ins(int c)
25
26
           int p = last , np = newnode(pos[last] + 1);
27
           last = np, len[np] = len[p] + 1;
28
29
           for(; p && !ch[p][c]; p = fa[p]) ch[p][c] = np;
30
           if(!p) fa[np] = 1;
           else
31
           {
32
               int q = ch[p][c];
33
34
               if(len[p] + 1 == len[q]) fa[np] = q;
35
               else
36
               {
37
                   int nq = newnode(pos[p] + 1);
38
                   len[nq] = len[p] + 1;
39
                   memcpy(ch[nq], ch[q], sizeof ch[q]);
40
                   fa[nq] = fa[q], fa[q] = fa[np] = nq;
41
                   for(; ch[p][c] == q; p = fa[p]) ch[p][c] = nq;
42
               }
43
44
           sz[np] = 1;
       }
45
46
       int solve(int n)
47
48
           /*求两个串的LCS:
49
               对一个字符串建立SAM, 记录一个当前匹配的长度Len和当前节点V, 枚举另一个字符串的每个字符;
50
51
               如果p有字符V的转移边出边,则使Len加一,并使p转移到出边指向的节点上;
52
                否则不断向父节点上跳,直到当前节点有字符p的转移出边,或者跳到根节点;
53
           int p = 1, ans = 0, now_len = 0;
54
           for(int i = 0; s2[i]; i ++)
55
```

```
{
56
                  if(ch[p][s2[i] - 'a']) p = ch[p][s2[i] - 'a'], now_len ++;
57
58
                  else
                  {
59
                       for(;p && !ch[p][s2[i] -'a'] ; p = fa[p]) ;
60
                       if(p == 0) now_len = 0, p = 1;
61
62
                       else now_len = len[p] + 1, p = ch[p][s2[i] - 'a'];
63
                  ans = max(now_len, ans);
64
             }
65
66
         }
67
         void Toposort()
68
69
             long long ans = 0;
70
             for(int i = 1; i <= cnt; i ++) c[len[i]] ++;
for(int i = 1; i <= cnt; i ++) c[i] += c[i - 1];
for(int i = 1; i <= cnt; i ++) a[c[len[i]] --] = i;
71
72
73
             for(int i = cnt; i; i --) sz[fa[a[i]]] += sz[a[i]];
74
75
76 }sam;
    4.9 Others
    4.9.1 最小表示法
   // 0起始
1
    int Gao(char a□, int len) {
3
         int i = 0, j = 1, k = 0;
         while (i < len && j < len && k < len) {
4
             int cmp = a[(j + k) \% len] - a[(i + k) \% len];
5
             if (cmp == 0) k++;
6
7
             else {
                  if (cmp > 0) j += k + 1;
8
9
                  else i += k + 1;
                  if (i == j) j ++;
10
                  k = 0;
11
             }
12
13
14
         return min(i, j);
15 }
```

5 dp

4

5.1 BitDP

```
5.1.1 数位 dp 计和
```

```
1 #include <bits/stdc++.h>
2 #define ll long long
3 using namespace std;
4 const int mod = 998244353;
5 pair<ll, ll> dp[20][1<<10];</pre>
6 bool vis[20][1<<10];
   int k;
7
8 int t[20];
9 ll base[20];
10
   pair<ll, 1l> dfs(int pos, int state, bool limit, bool lead) {
       if (pos == -1) return __builtin_popcount(state) <= k ? make_pair(1, 0) : make_pair
12
       (0, 0);
       if (!limit && !lead && vis[pos][state]) return dp[pos][state];
13
       int up = limit ? t[pos] : 9;
14
       pair<11, 11 > res = \{0, 0\};
15
       for (int i = 0; i \le up; ++i) {
16
           int n_s = state;
17
           if (lead && i == 0) n_s = 0;
18
           else n_s = state \mid (1 \ll i);
19
           auto tmp = dfs(pos - 1, n_s, limit && i == t[pos], lead && i == 0);
20
21
           ll pre = 1ll * i * base[pos] % mod;
22
           (res.first += tmp.first) %= mod;
           (res.second += tmp.second + pre * tmp.first) %= mod;
23
24
       if (!limit && !lead) dp[pos][state] = res, vis[pos][state] = 1;
25
       return res;
26
27
   }
28
   ll solve(ll x) {
29
       int pos = 0;
30
       do {
31
32
            t[pos ++] = x \% 10;
       } while (x /= 10);
33
       return dfs(pos - 1, 0, true, true).second;
34
35 }
36
   int main(int argc, char *argv[])
37
38
       base[0] = 1;
39
       for (int i = 1; i < 20; ++i) base[i] = base[i - 1] * 10;
40
       ll 1, r;
41
       scanf("%lld%lld%d", &l, &r, &k);
42
       printf("%lld\n", (solve(r) - solve(l - 1) + mod) \% mod);
43
44
       return 0;
  }
45
   5.1.2 两个数数位 dp
1 // 二进制数位dp, 求a $\in$ 1~x 和 b $\in$ 1~y, 满足 $a & b > c || a ^ b < c$的对数
  11 dp[maxn][2][2][2][2];
   int a[maxn], b[maxn], c[maxn];
```

```
void cal(int *xt, ll x) {
6
        int has = 0;
7
8
        while (x) {
            xt[has++] = x \% 2;
9
10
            x /= 2;
        }
11
   }
12
13
   ll dfs(int pos, int o1, int o2, int lim1, int lim2) {
        if (pos < 0) return 1;
15
16
        ll &t = dp[pos][o1][o2][lim1][lim2];
        if (t != -1) return t;
17
        int up1 = o1 ? a[pos] : 1;
18
        int up2 = o2 ? b[pos] : 1;
19
        11 \text{ res} = 0;
20
        for (int i = 0; i \le up1; ++i) {
21
            for (int j = 0; j <= up2; ++j) {</pre>
22
                int t1 = i & j;
23
                int t2 = i \wedge j;
24
                if (lim1 && t1 > c[pos]) continue;
25
                if (lim2 && t2 < c[pos]) continue;</pre>
26
27
                res += dfs(pos - 1, o1 && i == up1, o2 && j == up2, lim1 && t1 == c[pos],
       \lim 2 \& t2 == c[pos]);
28
            }
29
        }
30
        return t = res;
   }
31
32
   ll solve(ll x, ll y, ll z) {
33
34
        memset(dp, -1ll, sizeof dp);
35
        for (int i = 0; i < 33; ++i) a[i] = b[i] = c[i] = 0;
36
        cal(a, x);
        cal(b, y);
37
38
        cal(c, z);
        return dfs(32, 1, 1, 1, 1);
39
   }
40
41
42
   int main(int argc, char *argv[]) {
        int T;
43
        scanf("%d", &T);
44
        11 x, y, z;
45
        for (int kase = 1; kase <= T; ++kase) {</pre>
46
            scanf("%lld%lld%lld", &x, &y, &z);
47
            ll res = solve(x, y, z);
48
            res -= max(011, y - z + 1);
49
50
            res -= max(0ll, x - z + 1);
            printf("%lld\n", x * y - res);
51
52
53
        return 0;
54 }
   5.2
         Subsequence
   5.2.1 MaxSum
 1 // 传入序列a和长度n, 返回最大子序列和
2 int MaxSeqSum(int a[], int n)
3 {
```

```
int rt = 0, cur = 0;
       for (int i = 0; i < n; i++)
5
           cur += a[i], rt = max(cur, rt), cur = max(0, cur);
6
7
       return rt;
  }
   5.2.2 LIS
1 // 简单写法(下标从0开始,只返回长度)
  int dp[N];
3 int LIS(int a[], int n)
4
   {
       memset(dp, 0x3f, sizeof(dp));
5
       for (int i = 0; i < n; i++) *lower_bound(dp, dp + n, a[i]) = a[i];
6
       return lower_bound(dp, dp + n, INF) - dp;
7
   }
8
9
10 // 小常数nlogn求序列用树状数组维护dp即可
11 // dp[i] = max(dp[j]) + 1 (j < i && a[j] < a[i])
   5.2.3 LongestCommonIncrease
1 // 序列下标从1开始
   int LCIS(int a[], int b[], int n, int m)
2
3
       memset(dp, 0, sizeof(dp));
4
       for (int i = 1; i <= n; i++)
5
6
7
           int ma = 0;
           for (int j = 1; j <= m; j++)
8
9
               dp[i][j] = dp[i - 1][j];
10
               if (a[i] > b[j]) ma = max(ma, dp[i - 1][j]);
11
12
               if (a[i] == b[j]) dp[i][j] = ma + 1;
           }
13
14
       return *max_element(dp[n] + 1, dp[n] + 1 + m);
15
  }
16
   5.2.4 LCS
   #include <stdio.h>
   #include <string.h>
3
4 #define M 30005
5 #define SIZE 128
6 #define WORDMAX 3200
7 #define BIT 32
8
9 char s1[M], s2[M];
10 int nword;
11 unsigned int str[SIZE][WORDMAX];
12 unsigned int tmp1[WORDMAX], tmp2[WORDMAX];
13
14 void pre(int len)
15
  {
16
       int i, j;
```

```
memset(str, 0, sizeof(str));
17
        for(i = 0; i < len; i ++)
18
            str[s1[i]][i / BIT] |= 1 << (i % BIT);
19
20 }
21
   void cal(unsigned int *a, unsigned int *b, char ch)
22
23
   {
24
        int i, bottom = 1, top;
25
        unsigned int x, y;
26
        for(i = 0; i < nword; i ++)
27
            y = a[i];
28
            x = y \mid str[ch][i];
29
            top = (y >> (BIT - 1)) & 1;
30
            y = (y \ll 1) \mid bottom;
31
            if(x < y) top = 1;
32
33
            b[i] = x & ((x - y) ^ x);
34
            bottom = top;
35
        }
   }
36
37
38 int bitcnt(unsigned int *a)
   {
39
40
        int i, j, res = 0, t;
41
        unsigned int b[5] = \{0x55555555, 0x33333333, 0x0f0f0f0f, 0x00ff00ff, 0x0000ffff\}, x
        for(i = 0; i < nword; i ++)
42
43
            x = a[i];
44
            t = 1;
45
            for(j = 0; j < 5; j ++, t <<= 1)
46
                x = (x \& b[j]) + ((x >> t) \& b[j]);
47
48
            res += x;
49
50
        return res;
   }
51
52
53
   void process()
54
        int i, j, len1, len2;
55
        unsigned int *a, *b, *t;
56
        len1 = strlen(s1);
57
        len2 = strlen(s2);
58
59
        nword = (len1 + BIT - 1) / BIT;
        pre(len1);
60
        memset(tmp1, 0, sizeof(tmp1));
61
62
        a = &tmp1[0];
        b = \text{$tmp2[0];}
63
        for(i = 0; i < len2; i ++)
64
65
66
            cal(a, b, s2[i]);
67
            t = a; a = b; b = t;
68
        printf("%d\n", bitcnt(a));
69
   }
70
71
72
   int main()
73
   {
        while(scanf("%s%s", s1, s2) != EOF)
74
```

```
75 process();
76 return 0;
77 }
```

5.3 Others

问题 设 $f(i) = \min(y[k] - s[i] \times x[k]), k \in [1, i-1]$, 现在要求出所有 $f(i), i \in [1, n]$ 考虑两个决策 j 和 k, 如果 j 比 k 优,则

$$y[j] - s[i] \times x[j] < y[k] - s[i] \times x[k]$$

化简得:

$$\frac{y_j - y_k}{x_j - x_k} < s_i$$

不等式左边是个斜率,我们把它设为 slope(j,k)

我们可以维护一个单调递增的队列,为什么呢?

因为如果 slope(q[i-1],q[i]) > slope(q[i],q[i+1]),那么当前者成立时,后者必定成立。即 q[i] 决策优于 q[i-1] 决策时,q[i+1] 必然优于 q[i],因此 q[i] 就没有存在的必要了。所以我们要维护递增的队列。

那么每次的决策点 i, 都要满足

$$\begin{cases} \operatorname{slope}(q[i-1], q[i]) < s[i] \\ \operatorname{slope}(q[i], q[i+1]) \ge s[i] \end{cases}$$

一般情况去二分这个 i 即可。

如果 s[i] 是单调不降的,那么对于决策 j 和 k(j < k) 来说,如果决策 k 优于决策 j,那么对于 $i \in [k+1,n]$,都存在决策 k 优于决策 j,因此决策 j 就可以舍弃了。这样的话我们可以用单调队列进行优化,可以少个 \log 。

单调队列滑动窗口最大值

```
// k为滑动窗口的大小,数列下标从1开始,d为序列长度+1
   deque<int> q;
3
   for (int i = 0, j = 0; i + k \ll d; i++)
4
   {
       while (j < i + k)
5
6
           while (!q.empty() && a[q.back()] < a[j]) q.pop_back();</pre>
7
           q.push_back(j++);
8
9
       while (q.front() < i) q.pop_front();</pre>
10
       // a[q.front()]为当前滑动窗口的最大值
11
  }
12
```

5.3.1 矩阵快速幂

```
struct Matrix {
2
         int sz;
3
         // int n, m;
         11 a[maxn][maxn];
 4
         Matrix(int sz_ = 0):sz(sz_) {
5
             memset(a, 0, sizeof a);
6
7
         void pr() {
8
              printf("*\n");
9
              for(int i = 0; i < sz; ++i) {
10
                   for (int j = 0; j < sz; ++j) {
    printf("%lld ", a[i][j]);</pre>
11
12
13
                   printf("\n");
14
              }
15
```

```
16
       void tr() {
17
           for (int i = 0; i < sz; ++i) {
18
               for (int j = i + 1; j < sz; ++j) {
19
20
                    swap(a[i][j], a[j][i]);
21
22
           }
23
24
   }res, t1;
25
26
   void init() {
27
28
29
30 Matrix mul(Matrix a, Matrix b)
31
       Matrix res(a.sz);
32
33
       // if (a.m != b.n) return res;
       for(int i = 0; i < res.sz; i++) // a.n</pre>
34
            for(int j = 0; j < res.sz; j++) // b.m
35
                for(int k = 0; k < res.sz; k++) // a.m, b.n
36
                    (res.a[i][j] += a.a[i][k] * b.a[k][j] % mod) %= mod;
37
       return res;
38
39 }
40
   Matrix pow(ll n)
41
   {
42
43
       init();
       //for(int i = 0; i < cur; i++) res.a[i][i] = 1;
44
45
       while(n > 0) {
           if(n & 1) res = mul(res, t1);
46
           t1 = mul(t1, t1);
47
48
           n >>= 1;
49
50
       return res;
  }
51
   5.3.2 单调栈
1 // 求左边第一个比a[i]小的和右边最后一个不比a[i]小的位置
   for (int i = 1; i <= n; i++) {
3
       while (top && a[sta[top - 1]] >= a[i]) top--;
       la[i] = (top == 0) ? 1 : sta[top - 1] + 1;
4
5
       sta[top++] = i;
   }
6
   top = 0;
7
   for (int i = n; i >= 1; i--) {
8
       while (top && a[sta[top - 1]] >= a[i]) top--;
9
       ra[i] = (top == 0) ? n : sta[top - 1] - 1;
10
       sta[top++] = i;
11
12
   }
   5.3.3 单调队列
1 // 循环序列的最大子段和
2 int a[maxn];
3 int pre[maxn * 2];
4 int qu[maxn * 2];
```

```
5 int n, resl, resr, res, k;
    int main(int argc, char* argv[]) {
7
        int T;
scanf("%d", &T);
8
9
        for (int kase = 1; kase <= T; ++kase) {</pre>
10
             scanf("%d%d", &n, &k);
11
             for (int i = 1; i \le n; ++i) {
12
                 scanf("%d", &a[i]);
13
                 pre[i] = pre[i - 1] + a[i];
14
15
             }
             for (int i = n + 1; i <= 2 * n; ++i) {
16
                 pre[i] = pre[i - 1] + a[i - n];
17
             }
18
             res = -0x3f3f3f3f;
19
             resl = resr = -1;
20
             int l = 1, r = 0;
21
             for (int i = 1; i \le 2 * n; ++i) {
22
                 while (l <= r && pre[qu[r]] >= pre[i - 1]) r--;
23
                 qu[++r] = i - 1;
24
25
                 while (l <= r && qu[l] < i - k) l++;</pre>
                 int tmp = pre[i] - pre[qu[l]];
26
27
                 if (tmp > res) {
28
                     res = tmp;
29
                      resl = qu[l] + 1;
30
                      resr = i;
                 }
31
32
            if (resl > n) resl -= n;
33
            if (resr > n) resr -= n;
printf("%d %d %d\n", res, resl, resr);
34
35
36
37
        return 0;
38 }
```

6 Others

6.1 mint 类

```
const int mod = 998244353;
3
   struct mint {
      int n;
4
      mint(int n_ = 0) : n(n_) {}
5
6
   mint operator+(mint a, mint b) { return (a.n += b.n) >= mod ? a.n - mod : a.n; } mint operator-(mint a, mint b) { return (a.n -= b.n) < 0 ? a.n + mod : a.n; }
8
10 mint operator*(mint a, mint b) { return 1LL * a.n * b.n % mod; }
mint &operator+=(mint &a, mint b) { return a = a + b; }
12 mint & operator -= (mint &a, mint b) { return a = a - b; }
13 mint &operator*=(mint &a, mint b) { return a = a * b; }
14 ostream & operator << (ostream & o, mint a) { return o << a.n; }
    6.2
        不重叠区间贪心
1 #include <bits/stdc++.h>
```

```
2 #define ll long long
3 using namespace std;
4
5 const int maxn = 5e5+5;
   pair<int, int> a[maxn];
   int main() {
7
8
       int n;
       cin >> n;
9
       for (int i = 1; i <= n; ++i) {
10
            cin >> a[i].second >> a[i].first;
11
12
       sort(a + 1, a + 1 + n);
13
       int res = 1;
14
15
       int tmp = a[1].first;
          printf("%d %d\n", a[1].second, a[1].first);
16
   //
       for (int i = 2; i \le n; ++i) {
17
            if (a[i].second > tmp) {
18
19
                  printf("%d %d\n", a[i].second, a[i].first);
20
   //
                tmp = a[i].first;
21
22
            }
23
       printf("%d\n", res);
24
       return 0;
25
  }
26
```

6.3 BigInt 类

```
Complex operator-(const Complex &b)const{
8
9
            return Complex(x - b.x,y - b.y);
10
        Complex operator+(const Complex &b)const{
11
12
            return Complex(x + b.x,y + b.y);
13
        Complex operator*(const Complex &b)const{
14
            return Complex(x*b.x - y*b.y,x*b.y + y*b.x);
15
16
17
   };
   void change(Complex y[],int len){
18
19
        int i,j,k;
        for(int i = 1, j = len/2; i < len-1; i++){</pre>
20
            if(i < j)
                          swap(y[i],y[j]);
21
            k = len/2;
22
            while(j >= k){
23
                 j = j - k;
24
25
                 k = k/2;
26
27
            if(j < k)
                          j+=k;
        }
28
29
   }
   void fft(Complex y[],int len,int on){
31
        change(y,len);
32
        for(int h = 2;h <= len;h<<=1){</pre>
            Complex wn(cos(on*2*PI/h),sin(on*2*PI/h));
33
            for(int j = 0; j < len; j += h){
34
                 Complex w(1,0);
35
                 for(int k = j; k < j + h/2; k++){
36
                     Complex u = y[k];
37
                     Complex t = w*y[k + h/2];
38
                     y[k] = u + t;
39
40
                     y[k + h/2] = u - t;
                     w = w*wn;
41
42
                 }
            }
43
44
45
        if(on == -1){
            for(int i = 0; i < len; i++){}
46
                 y[i].x /= len;
47
48
        }
49
50
   }
   class BigInt
51
52
   #define Value(x, nega) ((nega) ? -(x) : (x))
   #define At(vec, index) ((index) < vec.size() ? vec[(index)] : 0)</pre>
54
        static int absComp(const BigInt &lhs, const BigInt &rhs)
55
56
57
            if (lhs.size() != rhs.size())
58
                 return lhs.size() < rhs.size() ? -1 : 1;</pre>
59
            for (int i = lhs.size() - 1; i >= 0; --i)
                 if (lhs[i] != rhs[i])
60
                     return lhs[i] < rhs[i] ? -1 : 1;</pre>
61
            return 0;
62
63
64
        using Long = long long;
        const static int Exp = 9;
65
        const static Long Mod = 10000000000;
66
```

```
67
         mutable std::vector<Long> val;
         mutable bool nega = false;
68
         void trim() const
69
70
             while (val.size() && val.back() == 0)
71
                 val.pop_back();
72
             if (val.empty())
73
                 nega = false;
74
75
         int size() const { return val.size(); }
76
77
         Long &operator[](int index) const { return val[index]; }
         Long &back() const { return val.back(); }
78
         BigInt(int size, bool nega) : val(size), nega(nega) {}
79
         BigInt(const std::vector<Long> &val, bool nega) : val(val), nega(nega) {}
80
81
    public:
82
         friend std::ostream &operator<<(std::ostream &os, const BigInt &n)</pre>
83
84
85
             if (n.size())
86
             {
                 if (n.nega)
87
                      putchar('-');
88
                 for (int i = n.size() - 1; i >= 0; --i)
89
90
                      if (i == n.size() - 1)
91
                          printf("%lld", n[i]);
92
                      else
93
                          printf("%0*lld", n.Exp, n[i]);
94
                 }
95
             }
96
97
             else
                 putchar('0');
98
             return os;
99
100
         friend BigInt operator+(const BigInt &lhs, const BigInt &rhs)
101
102
103
             BigInt ret(lhs);
104
             return ret += rhs;
105
         friend BigInt operator-(const BigInt &lhs, const BigInt &rhs)
106
107
             BigInt ret(lhs);
108
109
             return ret -= rhs;
110
         BigInt(Long x = 0)
111
112
             if (x < 0)
113
                 x = -x, nega = true;
114
             while (x >= Mod)
115
                 val.push\_back(x \% Mod), x /= Mod;
116
117
             if(x)
118
                 val.push_back(x);
119
         BigInt(const char *s)
120
121
             int bound = 0, pos;
122
             if (s[0] == '-')
123
124
                 nega = true, bound = 1;
125
             Long cur = 0, pow = 1;
```

```
for (pos = strlen(s) - 1; pos >= Exp + bound - 1; pos -= Exp, val.push_back(cur
126
        ), cur = 0, pow = 1)
                 for (int i = pos; i > pos - Exp; --i)
127
                      cur += (s[i] - '0') * pow, pow *= 10;
128
129
             for (cur = 0, pow = 1; pos >= bound; --pos)
                 cur += (s[pos] - '0') * pow, pow *= 10;
130
             if (cur)
131
                 val.push_back(cur);
132
133
        BigInt &operator=(const char *s){
134
             BigInt n(s);
135
136
             *this = n;
137
             return n;
138
        BigInt &operator=(const Long x){
139
140
             BigInt n(x);
             *this = n;
141
             return n;
142
143
        friend std::istream &operator>>(std::istream &is, BigInt &n){
144
145
             string s;
             is >> s;
146
             n=(char*)s.data();
147
             return is;
148
149
        BigInt &operator+=(const BigInt &rhs)
150
151
             const int cap = std::max(size(), rhs.size()) + 1;
152
             val.resize(cap);
153
154
             int carry = 0;
             for (int i = 0; i < cap - 1; ++i)
155
156
                 val[i] = Value(val[i], nega) + Value(At(rhs, i), rhs.nega) + carry, carry =
157
         0;
                 if (val[i] >= Mod)
158
                     val[i] -= Mod, carry = 1;
159
                 else if (val[i] < 0)</pre>
160
161
                     val[i] += Mod, carry = -1;
162
             if ((val.back() = carry) == -1) / (assert(val.back() == 1 or 0 or -1)
163
164
                 nega = true, val.pop_back();
165
                 bool tailZero = true;
166
                 for (int i = 0; i < cap - 1; ++i)
167
168
                      if (tailZero && val[i])
169
                          val[i] = Mod - val[i], tailZero = false;
170
                     else
171
                          val[i] = Mod - 1 - val[i];
172
173
                 }
174
             }
             trim();
175
             return *this;
176
177
         friend BigInt operator-(const BigInt &rhs)
178
179
180
             BigInt ret(rhs);
181
             ret.nega ^{-} 1;
             return ret;
182
```

```
183
         BigInt &operator-=(const BigInt &rhs)
184
185
             rhs.nega ^= 1;
186
             *this += rhs;
187
188
             rhs.nega ^= 1;
             return *this;
189
190
         friend BigInt operator*(const BigInt &lhs, const BigInt &rhs)
191
192
             int len=1;
193
194
             BigInt ll=lhs,rr=rhs;
             11.nega = lhs.nega ^ rhs.nega;
195
             while(len<2*lhs.size()||len<2*rhs.size())len<<=1;</pre>
196
             ll.val.resize(len), rr.val.resize(len);
197
             Complex x1[len],x2[len];
198
             for(int i=0;i<len;i++){</pre>
199
                 Complex nx(ll[i],0.0),ny(rr[i],0.0);
200
201
                 x1[i]=nx;
                 x2[i]=ny;
202
203
             fft(x1,len,1);
204
             fft(x2,len,1);
205
             for(int i = 0 ; i < len; i++)</pre>
206
207
                 x1[i] = x1[i] * x2[i];
             fft( x1 , len , -1 );
208
             for(int i = 0 ; i < len; i++)</pre>
209
                  ll[i] = int(x1[i].x + 0.5);
210
             for(int i = 0; i < len; i++){}
211
                  ll[i+1]+=ll[i]/Mod;
212
213
                 ll[i]%=Mod;
214
215
             ll.trim();
             return 11;
216
217
         friend BigInt operator*(const BigInt &lhs, const Long &x){
218
219
             BigInt ret=lhs;
220
             bool negat = (x < 0);
             Long xx = (negat) ? -x : x;
221
             ret.nega ^= negat;
222
223
             ret.val.push_back(0);
             ret.val.push_back(0);
224
             for(int i = 0; i < ret.size(); i++)</pre>
225
226
                  ret[i]*=xx;
             for(int i = 0; i < ret.size(); i++){</pre>
227
                 ret[i+1]+=ret[i]/Mod;
228
229
                 ret[i] %= Mod;
             }
230
             ret.trim();
231
232
             return ret;
233
234
         BigInt &operator*=(const BigInt &rhs) { return *this = *this * rhs; }
         BigInt &operator*=(const Long &x) { return *this = *this * x; }
235
236
         friend BigInt operator/(const BigInt &lhs, const BigInt &rhs)
237
             static std::vector<BigInt> powTwo{BigInt(1)};
238
239
             static std::vector<BiqInt> estimate;
             estimate.clear();
240
             if (absComp(lhs, rhs) < 0)</pre>
241
```

```
242
                 return BigInt();
             BigInt cur = rhs;
243
             int cmp;
244
             while ((cmp = absComp(cur, lhs)) <= 0)</pre>
245
246
                 estimate.push_back(cur), cur += cur;
247
                 if (estimate.size() >= powTwo.size())
248
                      powTwo.push_back(powTwo.back() + powTwo.back());
249
250
             if (cmp == 0)
251
252
                 return BigInt(powTwo.back().val, lhs.nega ^ rhs.nega);
253
             BigInt ret = powTwo[estimate.size() - 1];
254
             cur = estimate[estimate.size() - 1];
             for (int i = estimate.size() - 1; i \ge 0 && cmp != 0; --i)
255
                 if ((cmp = absComp(cur + estimate[i], lhs)) <= 0)</pre>
256
                      cur += estimate[i], ret += powTwo[i];
257
             ret.nega = lhs.nega ^ rhs.nega;
258
259
             return ret;
260
         friend BigInt operator/(const BigInt &num,const Long &x){
261
             bool negat = (x < 0);
262
             Long xx = (negat) ? -x : x;
263
             BigInt ret;
264
             Long k = 0;
265
266
             ret.val.resize( num.size() );
267
             ret.nega = (num.nega ^ negat);
             for(int i = num.size() - 1 ; i >= 0; i--){}
268
                 ret[i] = (k * Mod + num[i]) / xx;
269
                 k = (k * Mod + num[i]) % xx;
270
             }
271
272
             ret.trim();
273
             return ret;
274
         bool operator==(const BigInt &rhs) const
275
276
             return nega == rhs.nega && val == rhs.val;
277
278
         }
279
         bool operator!=(const BigInt &rhs) const { return nega != rhs.nega || val != rhs.
        val; }
280
         bool operator>=(const BigInt &rhs) const { return !(*this < rhs); }</pre>
         bool operator>(const BigInt &rhs) const { return !(*this <= rhs); }</pre>
281
         bool operator<=(const BigInt &rhs) const</pre>
282
283
284
             if (nega && !rhs.nega)
                 return true;
285
             if (!nega && rhs.nega)
286
                 return false;
287
             int cmp = absComp(*this, rhs);
288
             return nega ? cmp >= 0 : cmp <= 0;
289
290
291
         bool operator<(const BigInt &rhs) const
292
293
             if (nega && !rhs.nega)
                 return true;
294
             if (!nega && rhs.nega)
295
296
                 return false;
297
             return (absComp(*this, rhs) < 0) ^ nega;</pre>
298
         void swap(const BigInt &rhs) const
299
```

```
{
300
             std::swap(val, rhs.val);
301
             std::swap(nega, rhs.nega);
302
        }
303
304
    };
305 BigInt ba,bb;
    int main(){
306
        cin>>ba>>bb;
307
        cout << ba + bb << '\n';//和
308
        cout << ba - bb << '\n';//差
309
        cout << ba * bb << '\n';//积
310
311
        BigInt d;
        cout << (d = ba / bb) << '\n';//商
312
        cout << ba - d * bb << '\n';//余
313
        return 0;
314
315
    6.4 date
    string dayOfWeek[] = {"Mo", "Tu", "We", "Th", "Fr", "Sa", "Su"};
    // converts Gregorian date to integer (Julian day number)
    int DateToInt (int m, int d, int y){
 3
 4
        return
             1461 * (y + 4800 + (m - 14) / 12) / 4 +
 5
             367 * (m - 2 - (m - 14) / 12 * 12) / 12 -
 6
             3 * ((y + 4900 + (m - 14) / 12) / 100) / 4 +
 7
             d - 32075;
 8
    }
 9
10
    // converts integer (Julian day number) to Gregorian date: month/day/year
11
    void IntToDate (int jd, int &m, int &d, int &y){
13
        int x, n, i, j;
14
        x = jd + 68569;
        n = 4 * x / 146097;
15
        x = (146097 * n + 3) / 4;
16
        i = (4000 * (x + 1)) / 1461001;
17
        x -= 1461 * i / 4 - 31;
18
        j = 80 * x / 2447;
19
        d = x - 2447 * j / 80;
20
        x = j / 11;
21
        m = j + 2 - 12 * x;
22
        y = 100 * (n - 49) + i + x;
23
24 }
25 // converts integer (Julian day number) to day of week
26 string IntToDay (int jd){
        return dayOfWeek[jd % 7];
27
28
   }
    6.5 Frac 类
    struct Frac {
 1
 2
        ll a, b;
 3
        void getJian() {
             11 \text{ gcd} = abs(\underline{\phantom{a}} gcd(a, b));
 4
             a \neq gcd;
 5
            b /= qcd;
 6
             if (b < 0) {
```

```
8
                                           a = -a;
 9
                                           b = -b;
10
11
12
                     Frac(ll \ a_{-} = 1, \ ll \ b_{-} = 1) {
                                a = a_{-};
13
                                b = b_{-};
14
                                getJian();
15
16
                     Frac add(const Frac& oth) {
17
                                ll bt = b * oth.b;
18
                                ll at = a * oth.b + oth.a * b;
19
                                return Frac(at, bt);
20
21
                     Frac multi(const Frac& oth) {
22
                                a *= oth.a;
23
                                b *= oth.b;
24
25
                                getJian();
                                return *this;
26
27
                     bool operator < (const Frac& oth) const {</pre>
28
29
                                return a * oth.b < b * oth.a;</pre>
30
31
                     bool operator == (const Frac& oth) const {
32
                                return a * oth.b == b * oth.a;
33
34
                     bool operator <= (const Frac& oth) const {</pre>
                                return a * oth.b <= b * oth.a;</pre>
35
                     }
36
37 };
         6.6 模拟退火 (最小圆覆盖)
 1 const int maxn = 1e5 + 10;
 2 const double eps = 1e-8;
 3 const double delta = 0.98;
       const double inf = 1e18;
 5
 6 struct Point { double x, y; } p[maxn];
 7
         double dis(Point A, Point B) { return sqrt((A.x - B.x) * (A.x - B.x) + (A.y - B.y) * (A.y - B.y) *
 8
                     .y - B.y); ; ;
 9
         double Simulate_Annea(int n)
10
11
         {
                     Point S;
12
                     S.x = S.y = 0;
13
                     double t = 1000;
14
                     double res = inf;
15
                     while(t > eps)
16
17
18
                                for(int i = 0; i < n; i ++) if(dis(S, p[i]) > dis(S, p[k])) k = i;
19
                                double d = dis(S, p[k]);
20
                                res = min(res, d);
21
22
                                S.x += (p[k].x - S.x) / d * t;
                                S.y += (p[k].y - S.y) / d * t;
23
24
                                t *= delta;
```

```
25
26
       return res;
   }
27
28
29
  int main()
30
   {
31
       int n;
       scanf("%d", &n);
32
       for(int i = 0; i < n; i ++) scanf("%lf%lf", &p[i].x, &p[i].y);
33
       printf("%.3f\n", Simulate_Annea(n));
34
35
       return 0;
36
   }
   6.7 string 类
   const int maxn = 1005;
   struct String{
2
3
       int nex[maxn];
       char x[maxn];
4
       int len;
5
       int getLength() {
6
            return len;
7
8
       void getNext() {
9
            int n = len, i = 0, j = -1;
10
           nex[0] = -1;
11
12
           while (i < n) {
13
                if (j == -1 \mid | x[i] == x[j]) nex[++i] = ++j;
14
                else j = -1;
            }
15
16
17
       void input() {
            scanf("%s", x);
18
19
            len = strlen(x);
20
       void inputAndCal() {
21
22
            scanf("%s", x);
23
            len = strlen(x);
24
           getNext();
25
26
       void show() {
           printf("%s\n", x);
27
28
       bool operator < (const String&oth) const {</pre>
29
30
            return strcmp(x, oth.x) < 0;</pre>
31
32
       char operator [] (const int a) const {
            return x[a];
33
34
       bool substring(String b) {//b is the substring of a
35
36
            int m = len, n = b.getLength();
            int i = 0, j = 0;
37
            while (i < m \&\& j < n) \{
38
                39
                else j = b.nex[j];
40
41
                if (j == n) return true;
42
            return false;
43
```

```
44
        }
45 };
   6.8
         前缀异或和
   ll xor_sum(ll n) {
2
        11 t=n&3;
        if (t&1) return t/2ull^1;
3
4
        return t/2ull^n;
5 }
   6.9 约瑟夫环第 k 个
   ll kth(ll n, ll m, ll k) { // n个人, m间隔, 第k个出列的人
2
        if (m == 1) return k;
3
        ll res = (m - 1) \% (n - k + 1);
        for (ll i = n - k + 2, stp = 0; i <= n; i += stp, res += stp * m) {
4
5
            if (res + m >= i) {
                res = (res + m) \% i;
6
7
                i++;
                stp = 0;
8
            } else {
9
                stp = (i - res - 2) / (m - 1);
10
11
                if (i + stp > n) {
12
                    res += (n - (i - 1)) * m;
13
                    break;
                }
14
            }
15
16
17
        return res + 1;
18 }
19
   ll dieInXturn(int n, int k, int x) { // n个人, m间隔, 第k个人出列时间
        11 \text{ tmp} = 0;
21
22
        while (n) {
23
            x = (x + n) \% n;
            if (k > n)x += (k - x - 1 + n - 1) / n * n;
24
            if ((x + 1) \% k == 0) {
25
                tmp += (x + 1) / k;
26
27
                break;
            } else {
28
29
                if (k > n) {
                    tmp += x / k;
30
                    11 \text{ ttmp} = x;
31
                    x = x - (x / n + 1) * (x / k) + (x + n) / n * n - k;
32
                    n -= ttmp / k;
33
34
                } else {
35
                    tmp += n / k;
36
37
                    x = x - x / k;
                    x += n - n / k * k;
38
                    n -= n / k;
39
40
                }
            }
41
42
43
        return tmp;
44 }
```

6.10 二分

```
1 // a为二分数组, x为需要查找的数,返回最左端和最右端
   pair<int, int> F(vector<int> a, int x) {
3
       int l = 0, r = a.size() - 1;
4
       int lres = -1;
5
       while (l <= r) {
            int mid = l + r \gg 1;
6
7
            int tt = a[mid];
            if (tt >= x) {
8
                r = mid - 1;
9
            } else if (tt < x) {</pre>
10
11
                l = mid + 1;
12
13
       if (l >= a.size() || a[l] != x) return make_pair(-1, -1);
14
       lres = 1;
15
       l = 0, r = a.size() - 1;
16
       while (l \ll r) {
17
18
            int mid = l + r \gg 1;
            int tt = a[mid];
19
            if (tt > x) {
20
                r = mid - 1;
21
            } else if (tt <= x) {</pre>
22
23
                l = mid + 1;
24
25
       return make_pair(lres, r);
26
27 }
   6.11 猛男 IO 挂
1 const int LEN = 100000;
2
   struct fastio {
3
       int it, len;
       char s[LEN + 5];
4
5
       fastio() {
            it = len = 0;
6
7
8
       char get() {
            if (it < len) return s[it++];</pre>
9
            it = 0, len = fread(s, 1, LEN, stdin);
10
            return len ? s[it++] : EOF;
11
12
       bool notend() {
13
            char c;
14
            for (c = get(); c == ' ' || c == '\n'; c = get());
15
16
            if (it) it--:
            return c != EOF;
17
18
       void put(char c) {
19
            if (it == LEN) fwrite(s, 1, LEN, stdout), it = 0;
20
21
            s[it++] = c;
22
       void flush() {
23
24
            fwrite(s, 1, it, stdout);
25
   } buff, bufo;
```

```
inline int getint() {
27
28
       char c;
29
       int res = 0, sig = 1;
       for (c = buff.get(); c < '0' || c > '9'; c = buff.get()) if (c == '-') sig = -1;
30
       for (; c \ge 0 && c \le 9; c = buff.get()) res = res * 10 + (c - 0);
31
       return sig * res;
32
33
  }
   inline ll getll() {
34
       char c;
35
       ll res = 0, sig = 1;
36
37
       for (c = buff.get(); c < '0' | | c > '9'; c = buff.get()) if (c == '-') sig = -1;
38
       for (; c \ge 0' && c \le 9'; c = buff.get()) res = res * 10 + (c - 0');
       return sig * res;
39
   }
40
   inline void putint(int x, char suf) {
41
       if (!x) bufo.put('0');
42
43
       else {
           if (x < 0) bufo.put('-'), x = -x;
44
           int k = 0;
45
           char s[15];
46
           while (x) {
47
               s[++k] = x \% 10 + '0';
48
               x /= 10;
49
50
51
           for (; k; k--) bufo.put(s[k]);
52
53
       bufo.put(suf);
54
   inline void putll(ll x, char suf) {
       if (!x) bufo.put('0');
56
       else {
57
           if (x < 0) bufo.put('-'), x = -x;
58
59
           int k = 0;
           char s[25];
60
           while (x) {
61
               s[++k] = x \% 10 + '0';
62
63
               x /= 10;
64
           for (; k; k--) bufo.put(s[k]);
65
66
67
       bufo.put(suf);
68
   inline char get_char() {
69
70
       char c;
       for (c = buff.get(); c == ' ' || c == '\n'; c = buff.get());
71
72
       return c;
73 }
   6.12
          贪心结论
1 // n个区间,挪到使得某个点被所有区间覆盖需要的最少步数时,选择的点是所有区间端点的中位数 (mid~mid+1答
       案都是一样的)
2
3
4 // 不重叠区间贪心
5 pair<int, int> a[maxn];
   int main() {
       int n;
```

```
8
       cin >> n;
       for (int i = 1; i <= n; ++i) {
9
           cin >> a[i].second >> a[i].first;
10
11
12
       sort(a + 1, a + 1 + n);
       int res = 1;
13
       int tmp = a[1].first;
14
   //
         printf("%d %d\n", a[1].second, a[1].first);
15
       for (int i = 2; i <= n; ++i) {
16
           if (a[i].second > tmp) {
17
               res ++;
18
                 printf("%d %d\n", a[i].second, a[i].first);
19
   //
               tmp = a[i].first;
20
           }
21
22
       printf("%d\n", res);
23
24
       return 0;
25
   6.13 builtin
1 __builtin_popcount(unsigned int n) // 1的个数
2 __builtin_parity(unsigned int n) // 奇数个1返回1, 偶数个返回0
3 __builtin_ctz(unsigned int n) // 判断n的二进制末尾后面0的个数
4 __builtin_clz(unsigned int n) //返回前导0的个数
   6.14 n 以内 k 因子的个数
1 // 返回1~n中k因子的个数
   ll dig(ll n, ll k) {
3
       ll res = 0;
       while (n > 0) {
4
5
           res += n / k;
6
           n /= k;
       }
7
8
       return res;
9
   }
        每个点左右两边最长不重子序列
   6.15
1 int r = 1;
   for (int i = 1; i <= n; ++i) {
2
3
       while (r \le n \& vis[a[r]]) vis[a[r++]] = 1;
4
       vis[a[i]] = 0;
5
       R[i] = r - 1;
   }
6
   int l = n;
7
   for (int i = n; i >= 1; --i) {
8
       while (l >= 1 && !vis[a[l]]) vis[a[l--]] = 1;
9
       vis[a[i]] = 0;
10
11
       L[i] = l + 1;
12 }
```

7 Add

7.1 一般图最大团

```
#define u64 unsigned long long
   #define i64 long long
2
3
   const u64 BITCOUNT = sizeof(u64) * 8;
4
5
   u64 count_trailing_zeroes(u64 a) {
6
7
       if (a == 0ull)
            return BITCOUNT;
8
       return __builtin_ctzll(a);
9
   }
10
   u64 disable_bit(u64 a, u64 bit) { return a & (~(1ull << bit)); }
11
   u64 popcount(u64 a) { return __builtin_popcountll(a); }
   map<u64, u64> max_clique_cache;
14
15
   u64 max_clique(u64 mask, vector<u64> const &graph_matrix) { // 最大独立集传补图即可
16
       if (max_clique_cache.find(mask) != max_clique_cache.end())
17
            return max_clique_cache[mask];
18
       u64 a = count_trailing_zeroes(mask);
19
       if (a == BITCOUNT)
20
            return 0;
21
       u64 res1 = max_clique(disable_bit(mask, a), graph_matrix);
22
       u64 res2 = max_clique(mask & disable_bit(graph_matrix[a], a), graph_matrix) | (1ull
23
       u64 res = popcount(res1) > popcount(res2) ? res1 : res2;
24
       max_clique_cache[mask] = res;
25
26
       return res;
   }
27
28
29
   int main() {
       vector<u64> M;
30
31
       int n;
       while (scanf("%d", &n) != EOF) {
32
            if (n == 0) break;
33
           M.clear();
34
           M.resize(n);
35
           max_clique_cache.clear();
36
            for (int i = 0; i < n; ++i) {
37
                for (int j = 0; j < n; ++j) {
38
                    int x; scanf("%d", &x);
39
                    if (x == 1) M [i] = 111 << j;
40
                }
41
42
           printf("%d\n", popcount(max_clique((1ll << n) - 1, M)));</pre>
43
44
   }
45
   7.2 \text{ vim}
1 syntax on
2 set nu
3 set tabstop=4
4 set shiftwidth=4
5 set background=dark
```

```
6
7 map <C-A> ggVG"+y
8 map <F5> :call Run()<CR>
9 func! Run()
10 exec "w"
11 exec "!g++ -Wall % -o %<"
12 exec "!./%<"
13 endfunc
```

7.3 pythonoutput

```
1 f.write('{0} {1}\n'.format(1, 2))
```