ACM/ICPC Template Manaual

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1 Math

1.1 LinearSieve

const int MAXN = 1e7 + 5;

```
2
3 bool vis[MAXN];
   int prime[MAXN / 10], prime_cnt;
   int fac[MAXN], e[MAXN], d[MAXN], mu[MAXN], phi[MAXN];
   void sieve() {
7
      fac[1] = 1;
8
      e[1] = 0;
9
      d[1] = 1;
10
     mu[1] = 1;
11
     phi[1] = 1;
12
      for (int i = 2; i < MAXN; ++i) {
13
        if (!vis[i]) {
14
          prime[prime_cnt++] = i;
15
          fac[i] = i;
16
          e[i] = 1;
17
          d[i] = 2;
18
          mu[i] = -1;
19
          phi[i] = i - 1;
20
21
        for (int j = 0; j < prime_cnt; ++j) {</pre>
22
23
          int t = prime[j] * i;
          if (t >= MAXN) { break; }
24
          vis[t] = true;
25
          fac[t] = prime[j];
26
27
          if (i % prime[j] == 0) {
            e[t] = e[i] + 1;
28
29
            d[t] = d[i] / (e[i] + 1) * (e[t] + 1);
30
            mu[t] = 0;
            phi[t] = phi[i] * prime[j];
31
32
            break;
          } else {
33
            e[t] = 1;
34
            d[t] = d[i] * 2;
35
36
            mu[t] = -mu[i];
            phi[t] = phi[i] * (prime[j] - 1);
37
          }
38
        }
39
40
      }
   }
41
   1.2 lucas
   // C(n, m) = C(n / p, m / p) * C(n % p, m % p) (mod p)
   ll lucas(ll n, ll k, int p) {
     ll ret = 1;
3
      while (n && k) {
4
        ll nn = n \% p, kk = k \% p;
5
6
        if (nn < kk) return 0;</pre>
        ret = ret * f[nn] * mod_pow(f[kk] * f[nn - kk] % p, p - 2, p) % p;
7
8
        n /= p, k /= p;
9
10
     return res;
```

```
11 }
    1.3 Pollard rho
1 inline ll rand64(ll x) {
     return 1ll * ((rand() << 15 ^ rand()) << 30 ^ (rand() << 15 ^ rand())) % x;
3
4
   inline ll Pollard_rho(const ll &x, const int &y) {
      ll\ v0 = rand64(x - 1) + 1, \ v = v0, \ d, \ s = 1;
      for (register int t = 0, k = 1;;) {
7
        if (v = (mod_mul(v, v, x) + y) \% x, s = mod_mul(s, abs(v - v0), x),
8
9
            !(v \wedge v0) || !s)
          return x;
10
        if (++t == k) {
11
12
          if ((d = \underline{gcd}(s, x)) \land 1) return d;
13
          v0 = v, k \ll 1;
14
      }
15
16 }
17
18 ll ans;
   vector<ll> factor;
19
   void findfac(ll n) {
20
      if (Miller_Rabin(n)) {
21
22
        factor.push_back(n);
23
        return:
24
25
      ll p = n;
      while (p \ge n) \{ p = Pollard_rho(p, rand64(n - 1) + 1); \}
26
27
      findfac(p);
28
      findfac(n / p);
29
    1.4 china
1 int china(int n, int *a, int *m) {
      int lcm = 1, res = 0;
2
      for (int i = 0; i < n; ++i) lcm *= m[i];
3
      for (int i = 0; i < n; ++i) {
        int t = lcm / m[i], x, y;
        exgcd(t, m[i], x, y);
6
        x = (x \% m[i] + m[i]) \% m[i];
7
        res = (res + 1LL * t * x) % lcm;
8
      }
9
10
     return res;
11 }
    1.5 exctr
   int exctr(int n, int *a, int *m) {
     int M = m[0], res = a[0];
      for (int i = 1; i < n; ++i) {</pre>
3
        int a = M, b = m[i], c = (a[i] - res % b + b) % b, x, y;
 4
5
        int g = exgcd(a, b, x, y), bg = b / g;
```

if (c % g != 0) return -1;

```
x = 1LL * x * (c / g) % bg;
7
       res += x * M;
8
9
       M *= bg;
10
       res = (res % M + M) % M;
11
12
     return res;
13 }
   1.6 burnside
1 // |X/G| = \{1 \setminus \{|G|\}\} \setminus \{g \in G\} |X^g|
2 // Gym - 101873B
3 // m边形,每边是n*n的矩形,用c种颜色染色,可进行水平旋转,问不同多边形个数。
4 #include <bits/stdc++.h>
5 using namespace std;
6
7 \quad const \quad int \quad MOD = 1e9 + 7;
8
9 int mod_pow(int a, int b) {
     int r = 1;
10
     for (; b; b >>= 1, a = 1LL * a * a % MOD)
11
       if (b & 1) r = 1LL * a * r % MOD;
12
     return r;
13
14 }
15
16 int main() {
     ios::sync_with_stdio(false);
17
18
     cin.tie(nullptr);
19
20
     int n, m, c;
21
     cin >> n >> m >> c;
22
23
     int ans = 0;
     for (int i = 1; i <= m; ++i)</pre>
24
       ans = (ans + mod_pow(c, n * n * __gcd(i, m))) % MOD;
25
     ans = 1LL * ans * mod_pow(m, MOD - 2) % MOD;
26
     cout << ans << '\n';
27
     return 0;
28
29 }
   1.7 exgcd
   int exgcd(int a, int b, int &x, int &y) {
     if (b == 0) return x = 1, y = 0, a;
3
     int g = exgcd(b, a \% b, y, x);
     y = a / b * x;
     return g;
6 }
   1.8 杜教筛
1 // e = mu \times 1
2 // d = 1 \times 1
3 // sigma = d x 1
4 // phi = mu x id
5 // id = phi x 1
```

```
// id^2 = (id * phi) x id
   // S = sum(f)
   // sum(fxg) = sum(g(i)S(n/i))
10 map<int, int> mp_mu;
11
  int S_mu(int n) {
12
     if (n < MAXN) return sum_mu[n];</pre>
13
     if (mp_mu[n]) return mp_mu[n];
14
15
     int ret = 1;
      for (int i = 2, j; i \le n; i = j + 1) {
16
       j = n / (n / i);
17
18
       ret -= S_mu(n / i) * (j - i + 1);
19
20
     return mp_mu[n] = ret;
21
22
23
   ll S_phi(int n) {
24
     ll res = 0;
25
     for (int i = 1, j; i \le n; i = j + 1) {
26
       j = n / (n / i);
27
       res += 1LL * (S_mu(j) - S_mu(i - 1)) * (n / i) * (n / i);
28
29
     return (res -1) / 2 + 1;
30 }
   1.9 FFT
1 const int MAXN = 4 * 1e5 + 3;
   const double PI = acos(-1);
3
   complex<double> a[MAXN], b[MAXN];
4
5 int n, bit;
6 int rev[MAXN];
   void fft(complex<double> *a, int sign) {
8
9
     for (int i = 0; i < n; ++i)
10
       if (i < rev[i]) swap(a[i], a[rev[i]]);</pre>
11
12
     for (int j = 1; j < n; j <<= 1) {
13
       complex<double> wn(cos(2 * PI / (j << 1)), sign * sin(2 * PI / (j << 1)));
       for (int i = 0; i < n; i += (j << 1)) {
14
15
          complex<double> w(1, 0), t0, t1;
16
          FOR(k, 0, j) {
17
            t0 = a[i + k];
            t1 = w * a[i + j + k];
18
            a[i + k] = t0 + t1;
19
20
            a[i + j + k] = t0 - t1;
21
           w = wn;
22
23
       }
     }
24
25
     if (sign == -1)
26
       for (int i = 0; i < n; ++i) a[i] /= n;
27
28
29
  int main() {
     ios::sync_with_stdio(false);
```

```
31
      cin.tie(0);
32
      cout.tie(0);
33
34
      int n, m, x;
35
      cin >> n >> m;
36
      for (int i = 0; i \le n; ++i) {
        cin >> x;
37
38
        a[i].real(x);
39
      for (int i = 0; i \le m; ++i) {
40
        cin >> x;
41
42
        b[i].real(x);
43
44
45
      ::n = 1;
      bit = 0;
46
47
      while (::n <= n + m) {
48
        ::n <<= 1;
49
        ++bit;
50
      }
      rev[0] = 0;
51
      FOR(i, 1, ::n) rev[i] = (rev[i >> 1] >> 1) | ((i & 1) << (bit - 1));
52
      fft(a, 1);
53
      fft(b, 1);
54
55
      FOR(i, 0, ::n) a[i] *= b[i];
      fft(a, -1);
56
      FOR(i, 0, n + m + 1) cout << int(a[i].real() + .5) << " ";</pre>
57
      cout << "\n";
58
      return 0;
59
60 }
          LinearRecurrence
    1.10
1
   struct LinearRecurrence {
      using int64 = long long;
2
3
      using vec = std::vector<int64>;
4
5
      static void extand(vec &a, size_t d, int64 value = 0) {
6
        if (d <= a.size()) return;</pre>
7
        a.resize(d, value);
8
      }
9
      static vec BerlekampMassey(const vec &s, int64 mod) {
10
11
        std::function<int64(int64)> inverse = [&](int64 a) {
12
          return a == 1 ? 1 : (int64)(mod - mod / a) * inverse(mod % a) % mod;
13
        };
        vec A = \{1\}, B = \{1\};
14
        int64 b = s[0];
15
        for (size_t i = 1, m = 1; i < s.size(); ++i, m++) {</pre>
16
          int64 d = 0;
17
          for (size_t j = 0; j < A.size(); ++j) { d += A[j] * s[i - j] % mod; }
18
          if (!(d %= mod)) continue;
19
20
          if (2 * (A.size() - 1) <= i) {</pre>
21
            auto temp = A;
            extand(A, B.size() + m);
22
23
            int64 coef = d * inverse(b) % mod;
            for (size_t j = 0; j < B.size(); ++j) {
   A[j + m] -= coef * B[j] % mod;</pre>
24
25
```

```
26
              if (A[j + m] < 0) A[j + m] += mod;
27
            B = temp, b = d, m = 0;
28
29
          } else {
30
            extand(A, B.size() + m);
31
            int64 coef = d * inverse(b) % mod;
32
            for (size_t j = 0; j < B.size(); ++j) {</pre>
33
              A[j + m] -= coef * B[j] % mod;
34
              if (A[j + m] < 0) A[j + m] += mod;
35
36
          }
37
       }
38
       return A;
39
40
      static void exgcd(int64 a, int64 b, int64 &g, int64 &x, int64 &y) {
41
42
       if (!b)
         x = 1, y = 0, g = a;
43
       else {
44
45
          exgcd(b, a % b, g, y, x);
46
          y = x * (a / b);
       }
47
     }
48
49
50
      static int64 crt(const vec &c, const vec &m) {
51
       int n = c.size();
       int64 M = 1, ans = 0;
52
       for (int i = 0; i < n; ++i) M *= m[i];
53
       for (int i = 0; i < n; ++i) {
54
55
          int64 x, y, g, tm = M / m[i];
          exgcd(tm, m[i], g, x, y);
56
          ans = (ans + tm * x * c[i] % M) % M;
57
58
59
       return (ans + M) % M;
60
61
62
      static vec ReedsSloane(const vec &s, int64 mod) {
63
        auto inverse = [](int64 a, int64 m) {
          int64 d, x, y;
64
          exgcd(a, m, d, x, y);
65
          return d == 1 ? (x % m + m) % m : -1;
66
67
        auto L = [](const vec &a, const vec &b) {
68
69
          int da = (a.size() > 1 \mid | (a.size() == 1 && a[0]))? a.size() - 1 : -1000;
          int db = (b.size() > 1 || (b.size() == 1 && b[0])) ? b.size() - 1 : -1000;
70
          return std::max(da, db + 1);
71
72
       auto prime_power = [&](const vec &s, int64 mod, int64 p, int64 e) {
73
          // linear feedback shift register mod p^e, p is prime
74
75
          std::vector<vec> a(e), b(e), an(e), bn(e), ao(e), bo(e);
76
          vec t(e), u(e), r(e), to(e, 1), uo(e), pw(e + 1);
77
78
          pw[0] = 1;
79
          for (int i = pw[0] = 1; i \le e; ++i) pw[i] = pw[i - 1] * p;
          for (int64 i = 0; i < e; ++i) {
80
81
            a[i] = \{pw[i]\}, an[i] = \{pw[i]\};
            b[i] = \{0\}, bn[i] = \{s[0] * pw[i] \% mod\};
82
83
            t[i] = s[0] * pw[i] % mod;
            if (t[i] == 0) {
84
```

```
85
               t[i] = 1, u[i] = e;
86
             } else {
               for (u[i] = 0; t[i] \% p == 0; t[i] /= p, ++u[i])
87
88
             }
89
90
91
           for (size_t k = 1; k < s.size(); ++k) {</pre>
             for (int g = 0; g < e; ++g) {
92
               if (L(an[g], bn[g]) > L(a[g], b[g])) {
93
94
                 ao[g] = a[e - 1 - u[g]];
                 bo[g] = b[e - 1 - u[g]];
95
                 to[g] = t[e - 1 - u[g]];
96
                 uo[g] = u[e - 1 - u[g]];
97
                 r[g] = k - 1;
98
               }
99
             }
100
             a = an, b = bn;
101
             for (int o = 0; o < e; ++o) {
102
103
               int64 d = 0;
               for (size_t i = 0; i < a[o].size() && i <= k; ++i) {</pre>
104
                 d = (d + a[o][i] * s[k - i]) % mod;
105
106
               if (d == 0) {
107
                 t[o] = 1, u[o] = e;
108
109
               } else {
                 for (u[o] = 0, t[o] = d; t[o] % p == 0; t[o] /= p, ++u[o])
110
111
112
                 int g = e - 1 - u[o];
                 if (L(a[g], b[g]) == 0) {
113
114
                   extand(bn[o], k + 1);
115
                   bn[o][k] = (bn[o][k] + d) \% mod;
116
                 } else {
                   int64 coef =
117
                        t[o] * inverse(to[g], mod) % mod * pw[u[o] - uo[g]] % mod;
118
                   int m = k - r[g];
119
                   extand(an[o], ao[g].size() + m);
120
121
                   extand(bn[o], bo[g].size() + m);
                   for (size_t i = 0; i < ao[g].size(); ++i) {</pre>
122
                      an[o][i + m] -= coef * ao[g][i] % mod;
123
                      if (an[o][i + m] < 0) an[o][i + m] += mod;
124
125
                   while (an[o].size() && an[o].back() == 0) an[o].pop_back();
126
                   for (size_t i = 0; i < bo[g].size(); ++i) {</pre>
127
128
                     bn[o][i + m] -= coef * bo[g][i] % mod;
                      if (bn[o][i + m] < 0) bn[o][i + m] -= mod;
129
130
                   while (bn[o].size() && bn[o].back() == 0) bn[o].pop_back();
131
                 }
132
               }
133
             }
134
135
136
          return std::make_pair(an[0], bn[0]);
137
138
         std::vector<std::tuple<int64, int64, int>> fac;
139
140
         for (int64 i = 2; i * i \le mod; ++i)
141
           if \pmod{\%} i == 0 {
142
             int64 cnt = 0, pw = 1;
             while (mod \% i == 0) mod /= i, ++cnt, pw *= i;
143
```

```
fac.emplace_back(pw, i, cnt);
144
145
         if (mod > 1) fac.emplace_back(mod, mod, 1);
146
147
         std::vector<vec> as;
         size_t n = 0;
148
         for (auto &&x : fac) {
149
           int64 mod, p, e;
150
           vec a, b;
151
           std::tie(mod, p, e) = x;
152
153
           auto ss = s;
           for (auto &&x : ss) x %= mod;
154
155
           std::tie(a, b) = prime_power(ss, mod, p, e);
156
           as.emplace_back(a);
           n = std::max(n, a.size());
157
158
         vec a(n), c(as.size()), m(as.size());
159
         for (size_t i = 0; i < n; ++i) {</pre>
160
           for (size_t j = 0; j < as.size(); ++j) {</pre>
161
162
             m[j] = std::get<0>(fac[j]);
             c[j] = i < as[j].size() ? as[j][i] : 0;
163
164
165
           a[i] = crt(c, m);
         }
166
167
         return a;
168
       }
169
      LinearRecurrence(const vec &s, const vec &c, int64 mod)
170
           : init(s), trans(c), mod(mod), m(s.size()) {}
171
172
      LinearRecurrence(const vec &s, int64 mod, bool is_prime = true) : mod(mod) {
173
174
         vec A;
         if (is_prime)
175
176
           A = BerlekampMassey(s, mod);
177
         else
           A = ReedsSloane(s, mod);
178
         if (A.empty()) A = \{0\};
179
180
         m = A.size() - 1;
181
         trans.resize(m);
         for (int i = 0; i < m; ++i) { trans[i] = (mod - A[i + 1]) % mod; }
182
183
         std::reverse(trans.begin(), trans.end());
184
         init = {s.begin(), s.begin() + m};
       }
185
186
187
       int64 calc(int64 n) {
         if (mod == 1) return 0;
188
         if (n < m) return init[n];</pre>
189
190
         vec v(m), u(m \ll 1);
         int msk = !!n;
191
         for (int64 m = n; m > 1; m >>= 1) msk <<= 1;</pre>
192
         v[0] = 1 \% \text{ mod};
193
194
         for (int x = 0; msk; msk >>= 1, x <<= 1) {
195
           std::fill_n(u.begin(), m * 2, 0);
196
           x = !!(n \& msk);
           if(x < m)
197
             u[x] = 1 \% mod;
198
           else { // can be optimized by fft/ntt
199
200
             for (int i = 0; i < m; ++i) {
               for (int j = 0, t = i + (x \& 1); j < m; ++j, ++t) {
201
202
                 u[t] = (u[t] + v[i] * v[j]) % mod;
```

```
203
               }
             }
204
             for (int i = m * 2 - 1; i >= m; --i) {
205
206
               for (int j = 0, t = i - m; j < m; ++j, ++t) {
207
                 u[t] = (u[t] + trans[j] * u[i]) % mod;
208
209
             }
210
          }
          v = \{u.begin(), u.begin() + m\};
211
212
        }
213
        int64 ret = 0;
214
        for (int i = 0; i < m; ++i) { ret = (ret + v[i] * init[i]) % mod; }</pre>
215
        return ret;
      }
216
217
      vec init, trans;
218
219
      int64 mod;
220
      int m;
221 };
    1.11
           Miller Rabin
    inline ll mod_mul(const ll &a, const ll &b, const ll &mod) {
      ll k = (ll)((1.0L * a * b) / (1.0L * mod)), t = a * b - k * mod;
      t -= mod;
 3
      while (t < 0) t += mod;
 4
 5
      return t;
 6
    inline ll mod_pow(ll a, ll b, const ll &mod) {
 7
      ll res = 1;
 8
 9
      for (; b; b >>= 1, a = mod_mul(a, a, mod))
         (b & 1) && (res = mod_mul(res, a, mod));
10
11
      return res;
12 }
13
    inline bool check(const ll &x, const ll &p) {
14
      if (!(x \% p) \mid | mod_pow(p \% x, x - 1, x) ^ 1) return false;
15
      ll k = x - 1, t;
16
      while (~k & 1) {
17
        if (((t = mod_pow(p % x, k >>= 1, x)) ^ 1) && (t ^ (x - 1))) return false;
18
19
        if (!(t \wedge (x - 1))) return true;
20
21
      return true;
22
    }
23
    inline bool Miller_Rabin(const ll &x) {
24
25
      if (x < 2) return false;
26
      static const int p[12] = \{2, 3, 5, 7, 11, 13, 17, 19, 61, 2333, 4567, 24251\};
      for (int i = 0; i < 12; ++i) {
27
28
        if (!(x ^ p[i])) return true;
29
        if (!check(x, p[i])) return false;
      }
30
31
      return true;
32 }
```

1.12 BGSG

```
// Finds the primitive root modulo p
   int generator(int p) {
     vector<int> fact;
3
      int phi = p - 1, n = phi;
4
      for (int i = 2; i * i <= n; ++i) {</pre>
5
        if (n % i == 0) {
6
          fact.push_back(i);
7
          while (n \% i == 0) n /= i;
8
9
        }
     }
10
      if (n > 1) fact.push_back(n);
11
      for (int res = 2; res <= p; ++res) {</pre>
12
13
        bool ok = true;
        for (int factor : fact)
14
          if (mod_pow(res, phi / factor, p) == 1) {
15
            ok = false;
16
17
            break;
18
19
20
        if (ok) return res;
21
22
     return -1;
23 }
24 // This program finds all numbers x such that x^k = a \pmod{n}
   vector<int> BSGS(int n, int k, int a) {
      if (a == 0) return vector<int>({0});
27
28
      int g = generator(n);
      // Baby-step giant-step discrete logarithm algorithm
29
30
      int sq = (int) sqrt(n + .0) + 1;
31
      vector<pair<int, int>> dec(sq);
      for (int i = 1; i \le sq; ++i)
32
33
        dec[i-1] = {mod\_pow(g, i * sq * k % (n - 1), n), i};
34
      sort(dec.begin(), dec.end());
35
      int any_ans = -1;
36
37
      for (int i = 0; i < sq; ++i) {
38
        int my = mod_pow(g, i * k % (n - 1), n) * a % n;
        auto it = lower_bound(dec.begin(), dec.end(), make_pair(my, 0));
39
        if (it != dec.end() && it->first == my) {
40
          any_ans = it->second * sq - i;
41
          break;
42
        }
43
44
     if (any_ans == -1) return vector<int>();
45
      // Print all possible answers
46
     int delta = (n - 1) / \underline{gcd(k, n - 1)};
47
     vector<int> ans;
48
      for (int cur = any_ans % delta; cur < n - 1; cur += delta)</pre>
49
        ans.push_back(mod_pow(g, cur, n));
51
      sort(ans.begin(), ans.end());
52
     return ans;
53 }
   1.13 gauss
2 const double EPS = 1e-9;
```

3 const int MAXN = MAX_NODE;

```
double a[MAXN][MAXN], x[MAXN];
   int equ, var;
7
   int gauss() {
     int i, j, k, col, max_r;
8
9
     for (k = 0, col = 0; k < equ && col < var; k++, col++) {
10
       max_r = k;
       for (i = k + 1; i < equ; i++)
11
         if (fabs(a[i][col]) > fabs(a[max_r][col])) max_r = i;
12
       if (fabs(a[max_r][col]) < EPS) return 0;</pre>
13
14
15
       if (k != max_r) {
         for (j = col; j < var; j++) swap(a[k][j], a[max_r][j]);
16
17
         swap(x[k], x[max_r]);
18
19
20
       x[k] /= a[k][col];
       for (j = col + 1; j < var; j++) a[k][j] /= a[k][col];
21
22
       a[k][col] = 1;
23
       for (i = k + 1; i < equ; i++)
24
         if (i != k) {
25
           x[i] = x[k] * a[i][col];
27
           for (j = col + 1; j < var; j++) a[i][j] -= a[k][j] * a[i][col];</pre>
28
           a[i][col] = 0;
         }
29
     }
30
31
     for (col = equ - 1, k = var - 1; ~col; --col, --k) {
32
       if (fabs(a[col][k]) > 0) {
33
         for (i = 0; i < k; ++i) {
34
           x[i] = x[k] * a[i][col];
35
           for (j = col + 1; j < var; j++) a[i][j] -= a[k][j] * a[i][col];
36
           a[i][col] = 0;
37
         }
38
39
       }
40
     }
41
42
     return 1;
43 }
   1.14 类欧几里德算法
1 / \pi f=sum((a*i+b)/c),g=sum((a*i+b)/c*i),h=sum(((a*i+b)/c)^2), for i in [0..n],
2 //整除向下
3 #include <bits/stdc++.h>
4 #define int long long
5 using namespace std;
6 const int P = 998244353;
7 int i2 = 499122177, i6 = 166374059;
   struct data {
8
     data() { f = g = h = 0; }
9
10
     int f, g, h;
11 }; // 三个函数打包
   data calc(int n, int a, int b, int c) {
     int ac = a / c, bc = b / c, m = (a * n + b) / c, n1 = n + 1, n21 = n * 2 + 1;
14
     data d:
```

```
if (a == 0) { // 迭代到最底层
15
       d.f = bc * n1 \% P;
16
       d.g = bc * n % P * n1 % P * i2 % P;
17
       d.h = bc * bc % P * n1 % P;
18
19
       return d;
20
     if (a >= c || b >= c) { // 取模
21
22
       d.f = n * n1 \% P * i2 \% P * ac \% P + bc * n1 % P;
23
       d.g = ac * n % P * n1 % P * n21 % P * i6 % P + bc * n % P * n1 % P * i2 % P;
       d.h = ac * ac % P * n % P * n1 % P * n21 % P * i6 % P +
24
25
              bc * bc % P * n1 % P + ac * bc % P * n % P * n1 % P;
26
       d.f %= P, d.g %= P, d.h %= P;
27
       data e = calc(n, a % c, b % c, c); // 迭代
28
29
       d.h += e.h + 2 * bc % P * e.f % P + 2 * ac % P * e.g % P;
30
       d.g += e.g, d.f += e.f;
31
       d.f %= P, d.g %= P, d.h %= P;
32
33
       return d;
34
     data e = calc(m - 1, c, c - b - 1, a);
35
     d.f = n * m % P - e.f, d.f = (d.f % P + P) % P;
36
     d.g = m * n \% P * n1 \% P - e.h - e.f, d.g = (d.g * i2 \% P + P) \% P;
37
     d.h = n * m \% P * (m + 1) \% P - 2 * e.g - 2 * e.f - d.f;
     d.h = (d.h \% P + P) \% P;
     return d;
40
41 }
42
   int T, n, a, b, c;
43
44
   signed main() {
45
     scanf("%lld", &T);
     while (T--) {
46
       scanf("%lld%lld%lld", &n, &a, &b, &c);
47
48
       data ans = calc(n, a, b, c);
49
       printf("%lld %lld %lld\n", ans.f, ans.h, ans.g);
50
51
     return 0;
52
   }
```

2 Dynamic Programming

2.1 斜率优化

```
1 // 树上斜率优化
2 // 定义dpi 表示i节点传递到根节点的最短耗时,规定dproot=-P。
3 // 有如下转移方程dpu=dpv+dist(u,v)^2+P,v is an ancestor of u.
4
5 #include <bits/stdc++.h>
6 using namespace std;
7
8 typedef long long ll;
9 typedef pair<int, int> pii;
10 const int MAXN = 1e5 + 5;
11
12 vector<pii> adj[MAXN];
11 dp[MAXN], d[MAXN];
12 int n, p, q[MAXN], head, tail;
15
```

```
inline ll S(int a, int b) { return (d[b] - d[a]) << 1; }</pre>
   inline ll G(int a, int b) { return dp[b] - dp[a] + d[b] * d[b] - d[a] * d[a]; }
17
18
   void dfs(int u, int from) {
19
20
      vector<int> dhead, dtail;
      if (u ^ 1) {
21
22
        while (head + 2 <= tail &&
23
               S(q[head + 1], q[head]) * d[u] \leftarrow G(q[head + 1], q[head]))
24
          dhead.push_back(q[head++]);
        int v = q[head];
25
26
        dp[u] = dp[v] + p + (d[u] - d[v]) * (d[u] - d[v]);
27
     while (head + 2 <= tail &&</pre>
28
29
             G(u, q[tail - 1]) * S(q[tail - 1], q[tail - 2]) <=</pre>
                 G(q[tail - 1], q[tail - 2]) * S(u, q[tail - 1]))
30
        dtail.push_back(q[--tail]);
31
32
      q[tail++] = u;
      for (pii &e : adj[u]) {
33
        if (e.first == from) continue;
34
35
        d[e.first] = d[u] + e.second;
        dfs(e.first, u);
36
     }
37
      --tail;
38
      for (int i = dtail.size() - 1; ~i; --i) q[tail++] = dtail[i];
40
      for (int i = dhead.size() - 1; ~i; --i) q[--head] = dhead[i];
41
   }
42
   void solve() {
43
      cin >> n >> p;
44
      for (int i = 1; i <= n; ++i) adj[i].clear();</pre>
45
46
      for (int i = 1, u, v, w; i < n; ++i) {
        cin >> u >> v >> w;
47
48
        adj[u].emplace_back(v, w);
        adj[v].emplace_back(u, w);
49
50
      dp[1] = -p;
51
52
     head = tail = 0;
53
     dfs(1, 1);
54
     Il ans = 0;
55
      for (int i = 1; i \le n; ++i)
56
        if (dp[i] > ans) ans = dp[i];
57
     cout << ans << '\n';</pre>
58
59
   }
60
   int main() {
61
62
     // freopen("in.txt", "r", stdin);
      ios::sync_with_stdio(false);
63
      cin.tie(0);
64
65
66
      int o_o:
67
      for (cin >> o_o; o_o; --o_o) solve();
68
69
     return 0;
70 }
```

3 Data Structure

3.1 zkw

```
int tree[MAXN * 2], pre;
2
   void init(int n, int *a) {
3
     memset(tree, 0, sizeof(tree));
4
     for (pre = 1; pre <= n; pre <<= 1) {}</pre>
5
     for (int i = 1; i <= n; ++i) tree[i + pre] = a[i];</pre>
7
     for (int i = pre; i; --i) tree[i] = max(tree[i << 1], tree[i << 1 | 1]);
8
9
10 void update(int pos, const int &val) {
      tree[pos += pre] = val;
      for (pos >>= 1; pos; pos >>= 1)
        tree[pos] = max(tree[pos << 1], tree[pos << 1 | 1]);
13
14 }
15
   int query(int s, int t) {
16
     int res = 0;
17
      for (s += pre - 1, t += pre + 1; s ^ t ^ 1; s >>= 1, t >>= 1) {
18
        if (\sims & 1) res = max(res, tree[s ^{\land} 1]);
19
20
        if (t & 1) res = max(res, tree[t ^ 1]);
21
22
     return res;
23
   3.2 splay
1 #include <algorithm>
2 #include <cstdio>
3 #include <cstring>
4 #include <iostream>
5 using namespace std;
7
   const int MAXN = 2e5 + 10;
8
9
   struct Node {
10
      long long sum;
11
      int id, val, lazy, size;
12
      Node *fa, *ch[2];
   } node_pool[MAXN], *pool_it, *root, *nil;
14
   Node *newnode(int id, int val) {
15
     pool_it->id = id;
16
     pool_it->lazy = 0;
17
     pool_it->size = 1;
18
     pool_it->sum = pool_it->val = val;
19
     pool_it \rightarrow fa = pool_it \rightarrow ch[0] = pool_it \rightarrow ch[1] = nil;
20
21
     return pool_it++;
22 }
23
24 void maintain(Node *u) {
     if (u == nil) { return; }
     u - size = u - ch[0] - size + u - ch[1] - size + 1;
     u -> sum = u -> ch[0] -> sum + u -> ch[1] -> sum + u -> val;
27
28 }
```

```
29
    void push_down(Node *u) {
30
       if (u->lazy) {
31
         if (u->ch[0] != nil) {
32
33
            u \rightarrow ch[0] \rightarrow val += u \rightarrow lazy;
            u - ch[0] - sum += 1LL * u - ch[0] - size * u - lazy;
34
35
            u \rightarrow ch[0] \rightarrow lazy += u \rightarrow lazy;
36
         if (u->ch[1] != nil) {
37
            u->ch[1]->val += u->lazy;
38
39
            u \rightarrow ch[1] \rightarrow sum += 1LL * u \rightarrow ch[1] \rightarrow size * u \rightarrow lazy;
40
            u\rightarrow ch[1]\rightarrow lazy += u\rightarrow lazy;
         }
41
         u \rightarrow lazy = 0;
42
       }
43
    }
44
45
    inline void rot(Node *u) {
46
       Node *f = u \rightarrow fa, *ff = f \rightarrow fa;
47
       int d = u == f -> ch[1];
48
       push_down(f);
49
       push_down(u);
50
       if ((f->ch[d] = u->ch[d \land 1]) != nil) f->ch[d]->fa = f;
51
       if ((u->fa = ff) != nil) ff->ch[f == ff->ch[1]] = u;
53
       f \rightarrow fa = u;
       u\rightarrow ch[d \land 1] = f;
54
       maintain(f);
55
       maintain(u);
56
    }
57
58
    void splay(Node *u, Node *target) {
59
       for (Node *f; u->fa != target; rot(u))
60
61
         if ((f = u \rightarrow fa) \rightarrow fa != target) {
62
            ((u == f->ch[1]) \land (f == f->fa->ch[1])) ? rot(u) : rot(f);
63
       if (target == nil) root = u;
64
65
66
    inline void insert(int id, int val) {
67
       if (root == nil) {
68
         root = newnode(id, val);
69
         return;
70
71
72
       Node *u = root;
       while (u != nil) {
73
74
         int d = id >= u -> id;
         ++u->size;
75
         push_down(u);
76
         u->sum += val;
77
78
         if (u->ch[d] != nil) {
79
            u = u \rightarrow ch[d];
80
         } else {
            u->ch[d] = newnode(id, val);
81
            u\rightarrow ch[d]\rightarrow fa = u;
82
            u = u \rightarrow ch[d];
83
84
            break;
85
86
       }
       splay(u, nil);
87
```

```
}
88
89
    inline Node *find_pred(int id) {
90
91
       Node *u = root, *ret = nil;
       while (u != nil) {
92
         push_down(u);
93
94
         if (u->id < id) {</pre>
95
            ret = u;
            u = u \rightarrow ch[1];
96
97
         } else {
98
            u = u \rightarrow ch[0];
99
       }
100
101
       return ret;
102
103
    inline Node *find_succ(int id) {
104
       Node *u = root, *ret = nil;
       while (u != nil) {
106
         push_down(u);
107
         if (u->id > id) {
108
109
            ret = u;
            u = u \rightarrow ch[0];
110
111
         } else {
112
            u = u \rightarrow ch[1];
         }
113
       }
114
115
       return ret;
    }
116
117
    Node *find_kth(int k) {
118
       Node *u = root;
119
       while (u != nil) {
120
121
         push_down(u);
122
         if (u->ch[0]->size + 1 == k) {
123
            splay(u, nil);
124
            return u;
125
         if (u\rightarrow ch[0]\rightarrow size >= k) {
126
127
            u = u \rightarrow ch[0];
128
         } else {
            k = u - ch[0] - size + 1;
129
130
            u = u \rightarrow ch[1];
131
         }
132
       }
133
       return nil;
134
    }
135
136
    Node *range(int l, int r) {
137
       Node *pred = find_pred(l);
138
       Node *succ = find_succ(r);
139
       splay(pred, nil);
140
141
       splay(succ, root);
142
       push_down(pred);
143
       push_down(succ);
144
       return root->ch[1]->ch[0];
145 }
146
```

```
147 int main() {
148
      // freopen("input.txt", "r", stdin);
149
150
151
      ios::sync_with_stdio(false);
152
      cin.tie(0);
      cout.tie(0);
153
154
155
      int n;
156
      cin >> n;
157
      pool_it = node_pool;
158
159
      nil = pool_it++;
      nil->ch[0] = nil->ch[1] = nil->fa = nil;
160
161
      nil->id = -1;
      nil->val = 0;
162
163
      root = nil;
164
      insert(-0x3fffffff, 0);
165
      insert(0x3ffffffff, 0);
166
167
168
      return 0;
169 }
         String
    4.1 da
 1 char s[MAXN];
    int sa[MAXN], x[MAXN], y[MAXN], c[MAXN];
    int rk[MAXN], height[MAXN], st[17][MAXN], lg[MAXN];
 3
 4
    bool cmp(int *r, int i, int j, int l) {
 5
      return r[i] == r[j] && r[i + l] == r[j + l];
 6
 7
   }
    void da(char *s, int n, int m) {
 8
 9
      int i, j, p;
10
      for (i = 0; i < m; ++i) c[i] = 0;
      for (i = 0; i < n; ++i) ++c[x[i] = s[i]];
11
12
      for (i = 1; i < m; ++i) c[i] += c[i - 1];
      for (i = n - 1; \sim i; --i) sa[--c[x[i]]] = i;
13
14
      for (p = j = 1; p < n; j <<= 1, m = p) {
15
        for (p = 0, i = n - j; i < n; ++i) y[p++] = i;
        for (i = 0; i < n; ++i)
16
17
           if (sa[i] >= j) y[p++] = sa[i] - j;
        for (i = 0; i < m; ++i) c[i] = 0;
18
        for (i = 0; i < n; ++i) ++c[x[y[i]]];
19
        for (i = 1; i < m; ++i) c[i] += c[i - 1];
20
21
        for (i = n - 1; \sim i; --i) sa[--c[x[y[i]]]] = y[i];
        for (swap(x, y), p = 1, x[sa[0]] = 0, i = 1; i < n; ++i)
22
23
          x[sa[i]] = cmp(y, sa[i], sa[i-1], j) ? p - 1 : p++;
24
      }
25
    }
26
27
    void get_height(char *s, int n) {
28
      int i, j, k;
29
      for (i = 0; i < n; ++i) rk[sa[i]] = i;
      for (i = k = height[rk[0]] = 0; i < n; height[rk[i++]] = k)
```

```
if (rk[i])
31
          for (k > 0 ? --k : 0, j = sa[rk[i] - 1]; s[i + k] == s[j + k]; ++k) {}
32
33 }
34
   void init_st_table(int n) {
35
     int lgn = lg[n];
36
     for (int i = 0; i < n; ++i) st[0][i] = height[i];</pre>
37
     for (int i = 1; i <= lgn; ++i)</pre>
38
       for (int j = 0; j + (1 << i - 1) < n; ++j)
39
         st[i][j] = min(st[i-1][j], st[i-1][j+(1 << i-1)]);
40
   }
41
42
   int lcp(int i, int j) {
43
     if (i > j) swap(i, j);
44
45
     ++i;
     int lgl = lg[j - i + 1];
46
     return min(st[lgl][i], st[lgl][j - (1 << lgl) + 1]);</pre>
47
48
   4.2 exkmp
1 // next[i]:x[i...m-1] 与 x[0...m-1] 的最长公共前缀
   // extend[i]:y[i...n-1] 与 x[0...m-1] 的最长公共前缀
  void prework(char x[], int m, int next[]) {
     next[0] = m;
4
5
     int j = 0;
6
     while (j + 1 < m \&\& x[j] == x[j + 1])
7
       j++;
8
     next[1] = j;
     int k = 1;
9
10
     for (int i = 2; i < m; i++) {
11
       int p = next[k] + k - 1;
       int L = next[i - k];
12
13
       if (i + L 
         next[i] = L;
14
       else {
15
16
          j = max(0, p - i + 1);
17
         while (i + j < m \&\& x[i + j] == x[j])
18
            j++;
19
         next[i] = j;
20
         k = i;
21
       }
     }
22
23
   }
24
   void exkmp(char x[], int m, char y[], int n, int next[], int extend[]) {
     prework(x, m, next);
25
26
     int j = 0;
27
     while (j < n \&\& j < m \&\& x[j] == y[j])
28
       j++;
     extend[0] = j;
29
30
     int k = 0;
     for (int i = 1; i < n; i++) {
31
32
       int p = extend[k] + k - 1;
33
       int L = next[i - k];
       if (i + L 
34
35
         extend[i] = L;
36
         j = max(0, p - i + 1);
37
```

```
while (i + j < n \&\& j < m \&\& y[i + j] == x[j])
38
39
            j++;
          extend[i] = j;
40
41
          k = i;
42
43
   }
44
   4.3 回文树
   //最长双回文串
   struct PT {
3
      char s[MAXL];
4
      int fail[MAXL], ch[26][MAXL], l[MAXL], dep[MAXL], lst, nc, n;
      void init() {
5
        l[0] = 0;
6
7
        l[1] = -1;
        fail[0] = fail[1] = 1;
8
9
        for (int i = 0; i < 26; ++i) {
10
          for (int j = 0; j < nc; ++j) {
            ch[i][j] = 0;
11
          }
12
13
        for (int i = 2; i < nc; ++i) {</pre>
14
          l[i] = 0;
15
16
          fail[i] = 0;
17
        }
18
        lst = 0;
19
        nc = 2;
20
        n = 0;
21
        s[0] = '#';
22
23
24
      int insert(char c) {
25
        int id = c - 'a';
26
27
        s[++n] = c;
        while (s[n - l[lst] - 1] != s[n]) {
28
29
          lst = fail[lst];
30
        if (ch[id][lst] == 0) {
31
          l[nc] = l[lst] + 2;
32
          int f = fail[lst];
33
          while (s[n - l[f] - 1] != s[n]) {
34
35
            f = fail[f];
36
          fail[nc] = ch[id][f];
37
          dep[nc] = dep[fail[nc]] + 1;
38
          ch[id][lst] = nc;
39
40
          ++nc;
        }
41
42
        lst = ch[id][lst];
43
        return lst;
44
      }
45
   } pt;
46
   char S[MAXL];
47
   int len[MAXL];
```

```
49 int main() {
      ios::sync_with_stdio(false);
50
      cin.tie(0);
51
      cout.tie(0);
52
53
      cin >> S;
54
      int n = strlen(S);
55
      pt.init();
56
      for (int i = 0; i < n; ++i) {
57
        len[i] = pt.l[pt.insert(S[i])];
58
59
     pt.init();
60
      int ans = 0;
61
      for (int i = n - 1; i; --i) {
62
        ans = max(ans, len[i - 1] + pt.l[pt.insert(S[i])]);
63
64
     cout << ans << "\n";
65
66
67
     return 0;
68 }
   4.4 SAM
1 struct Node {
     int len;
     Node *link, *ch[ALPHABET_SIZE];
3
   } node_pool[MAXS], *node_it, *root, *last;
4
  Node *new_node(int len) {
6
7
     node_it->len = len;
8
     return node_it++;
9 }
10 void sam_init() {
11
     node_it = node_pool;
12
      last = root = new_node(0);
13 }
14 void sam_extend(int c, int val) {
     Node *p = last, *np = new_node(p->len + 1);
15
      for (last = np; p && !p->ch[c]; p = p->link) p->ch[c] = np;
16
      if (!p) {
17
        np->link = root;
18
19
      } else {
20
        Node *q = p->ch[c];
21
        if (q->len == p->len + 1) {
22
          np \rightarrow link = q;
23
        } else {
          Node *nq = new_node(p->len + 1);
24
25
          memcpy(nq->ch, q->ch, sizeof(q->ch));
26
          nq \rightarrow link = q \rightarrow link;
          q \rightarrow link = np \rightarrow link = nq;
27
28
          for (; p && p->ch[c] == q; p = p->link) p->ch[c] = nq;
29
        }
      }
30
   }
31
```

4.5 ACam

```
int ch[MAX_NODE][26], fail[MAX_NODE], dep[MAX_NODE], node_c;
2
   int add_char(int u, int id) {
3
     if (ch[u][id] < 0) ch[u][id] = node_c++;
4
5
     return ch[u][id];
6
   }
7
   void build_acam() {
     queue<int> que;
8
9
     FOR(i, 0, 26)
       if (~ch[0][i]) {
10
          que.push(ch[0][i]);
11
12
          fail[ch[0][i]] = 0;
          dep[ch[0][i]] = 1;
13
       } else {
14
          ch[0][i] = 0;
15
16
     while (!que.empty()) {
17
18
       int u = que.front();
       que.pop();
19
20
       FOR(i, 0, 26)
21
          if (~ch[u][i]) {
22
            que.push(ch[u][i]);
23
            fail[ch[u][i]] = ch[fail[u]][i];
24
            dep[ch[u][i]] = dep[u] + 1;
25
          } else {
            ch[u][i] = ch[fail[u]][i];
26
27
28
     FOR(i, 1, node_c) adj[fail[i]].push_back(i);
29
   }
30
   4.6 mancher
   void mancher(char *s, int n) {
1
     str[0] = '~';
2
     str[1] = '!';
3
4
      for (int i = 1; i \le n; ++i) {
       str[i * 2] = s[i];
5
6
       str[i * 2 + 1] = '!';
7
8
     for (int i = 1, j = 0; i \le n; ++i) {
       if (p[j] + j > i) {
9
          p[i] = min(p[2 * j - i], p[j] + j - i);
10
11
       } else {
12
         p[i] = 1;
13
       while (str[i + p[i]] == str[i - p[i]]) {
14
15
          ++p[i];
16
       if (i + p[i] > j + p[j]) {
17
          j = i;
18
19
20
     }
21
   }
```

4.7 kmp

```
void get_next(char *S, int *nxt, int n) {
     nxt[0] = -1;
2
3
     int j = -1;
     for (int i = 1; i < n; ++i) {
5
       while ((\sim j) \&\& S[j + 1] != S[i]) {
6
         j = nxt[j];
7
       nxt[i] = (S[j + 1] == S[i]) ? (++j) : j;
8
9
10
   }
11
12
   int pattern(char *S, char *T, int *nxt, int n, int m) {
13
     int j = -1;
     for (int i = 0; i < m; ++i) {
14
       while ((~j) && S[j + 1] != T[i]) {
15
16
         j = nxt[j];
17
       j += S[j + 1] == T[i];
18
19
       if (j == n - 1) {
20
         return i - n + 1;
21
       }
22
     }
23
     return -1;
24 }
   4.8 hash
1
   const unsigned int KEY = 6151;
   const unsigned int MOD = 1610612741;
   unsigned int hash[MAXN], p[MAXN];
5
6
7
   inline unsigned int get_hash(int l, int r) {
8
     return (hash[r] + MOD - 1ULL * hash[l - 1] * p[r - l + 1] % MOD) % MOD;
9
10
  void init(char *s, int n) {
12
     p[0] = 1;
13
     for (int i = 1; i \le n; ++i) {
       p[i] = p[i - 1] * KEY % MOD;
14
       hash[i] = (1LL * hash[i - 1] * KEY + s[i]) % MOD;
15
16
17
  }
        Graph Theory
   5.1 KM
1 int n, m, match[MAXN];
2 int adj[MAXN][MAXN], lx[MAXN], ly[MAXN], slack[MAXN];
3 int visx[MAXN], visx_c, visy[MAXN], visy_c;
4
   bool dfs(int x) {
5
6
     visx[x] = visx_c;
     for (int y = 0; y < m; ++y)
7
       if (visy[y] ^ visy_c) {
```

```
int t = lx[x] + ly[y] - adj[x][y];
9
          if (!t) {
10
            visy[y] = visy_c;
11
            if (match[y] < 0 || dfs(match[y])) return match[y] = x, true;</pre>
12
13
            (slack[y] > t) \&\& (slack[y] = t);
14
15
16
     return false;
   }
17
18
19
   int KM() {
      memset(match, -1, sizeof(int) * m);
     memset(ly, 0, sizeof(int) * m);
21
      for (int i = 0; i < n; ++i) {
22
        lx[i] = -INF;
23
        for (int j = 0; j < m; ++j) (adj[i][j] > lx[i]) && (lx[i] = adj[i][j]);
24
25
26
      for (int x = 0; x < n; ++x) {
27
        fill(slack, slack + m, INF);
28
        for (;;) {
29
          ++visx_c, ++visy_c;
          if (dfs(x)) break;
30
          int d = INF;
31
32
          for (int i = 0; i < m; ++i)
33
            (visy[i] \land visy\_c) \&\& (d > slack[i]) \&\& (d = slack[i]);
          for (int i = 0; i < n; ++i) (visx[i] == visx_c) && (lx[i] -= d);
34
35
          for (int i = 0; i < m; ++i)
            (visy[i] \wedge visy_c) ? slack[i] -= d : ly[i] += d;
36
        }
37
      }
38
39
      int res = 0;
40
      for (int i = 0; i < m; ++i) (~match[i]) && (res += adj[match[i]][i]);</pre>
41
      return res;
42
  }
   5.2 sap
   struct MF {
2
      struct Edge {
3
        int to, cap, flow;
4
      } edges[MAXM * 4];
5
6
      vector<int> adj[MAXN];
      int n, edges_c, dep[MAXN], depc[MAXN], s, t, last[MAXN];
7
8
      void init(int _n) {
9
10
        n = _n;
        for (int i = 1; i <= n; ++i) adj[i].clear();</pre>
11
12
        edges_c = 0;
      }
13
14
      void add_edge(int v, int u, int cap) {
15
16
        edges[edges_c] = {v, cap, 0};
17
        adj[u].push_back(edges_c++);
        edges[edges_c] = \{u, 0, 0\};
18
19
        adj[v].push_back(edges_c++);
20
21
```

```
int dfs(int u, int flow) {
22
        if (u == t || !flow) return flow;
23
        int v, e, temp, res = 0;
24
        for (int &i = last[u]; i < (int)adj[u].size(); ++i) {</pre>
25
26
          e = adj[u][i];
27
          v = edges[e].to;
          if (edges[e].cap == edges[e].flow) continue;
28
29
          if (dep[v] != dep[u] - 1) continue;
30
          temp = dfs(v, min(flow, edges[e].cap - edges[e].flow));
          edges[e].flow += temp, edges[e ^ 1].flow -= temp;
31
32
          res += temp, flow -= temp;
33
          if (!flow) return res;
          if (!dep[s]) return res;
34
35
        }
        last[u] = 0;
36
        if (!(--depc[dep[u]])) dep[s] = n + 1;
37
        ++depc[++dep[u]];
38
39
        return res;
40
      int max_flow(int s, int t) {
41
        this \rightarrow s = s, this \rightarrow t = t;
42
43
        static queue<int> que;
44
45
        memset(dep + 1, 0, sizeof(int) * n);
46
        memset(depc + 1, 0, sizeof(int) * n);
        memset(last + 1, 0, sizeof(int) * n);
47
48
        while (!que.empty()) que.pop();
        dep[t] = 1, que.push(t);
49
50
        while (!que.empty()) {
51
52
          int u = que.front();
53
          que.pop();
          ++depc[dep[u]];
54
          for (int i = 0, v; i < (int)adj[u].size(); ++i) {</pre>
55
            v = edges[adj[u][i]].to;
56
            if (dep[v]) continue;
57
58
            dep[v] = dep[u] + 1;
59
            que.push(v);
          }
60
        }
61
62
63
        int res = 0;
        while (dep[s] <= n) res += dfs(s, INT_MAX);</pre>
64
65
        return res;
66
      }
67
   };
```

6 Computational Geometry

7 Java

7.1 进制转换

```
import java.io.*;
import java.util.*;
import java.math.*;
```

```
/**
5
    * Built using CHelper plug-in
6
    * Actual solution is at the top
7
8
    */
   public class Main {
9
       public static void main(String[] args) {
10
            InputStream inputStream = System.in;
11
            OutputStream outputStream = System.out;
12
            Scanner in = new Scanner(inputStream);
13
            PrintWriter out = new PrintWriter(outputStream);
14
            Solver solver = new Solver();
15
16
            int testCount = Integer.parseInt(in.next());
            for (int i = 1; i <= testCount; i++)</pre>
17
                solver.solve(i, in, out);
18
19
            out.close();
       }
20
21
22
       static class Solver {
            public void solve(int testNumber, Scanner in, PrintWriter out) {
23
                int a = in.nextInt();
24
                int b = in.nextInt();
25
                String num = in.next();
26
27
28
                BigInteger value = BigInteger.ZERO;
29
                for (int i = 0; i < num.length(); ++i) {</pre>
                    value = value.multiply(BigInteger.valueOf(a));
30
                    value = BigInteger.valueOf(getValue(num.charAt(i))).add(value);
31
32
                out.println(a + " " + num);
33
34
                if (value.equals(BigInteger.ZERO)) {
35
36
                    out.println(b + " 0");
37
                    out.println();
38
                    return;
                }
39
40
                out.print(b + " ");
41
42
                char[] ans = new char[1000];
43
                int length = 0;
44
                while (!value.equals(BigInteger.ZERO)) {
45
                    int digit = value.mod(BigInteger.valueOf(b)).intValue();
46
                    value = value.divide(BigInteger.valueOf(b));
47
                    ans[length] = getChar(digit);
48
                    ++length:
49
50
                }
51
                for (int i = length - 1; i >= 0; --i) {
52
                    out.print(ans[i]);
53
54
55
                out.println("\n");
56
            }
57
            private int getValue(char ch) {
58
                if (ch >= 'A' && ch <= 'Z') {
59
                    return ch - 'A' + 10;
60
61
                if (ch >= 'a' && ch <= 'z') {
62
                    return ch - 'a' + 36;
63
```

```
}
64
                 return ch - '0';
65
            }
66
67
            private char getChar(int x) {
68
                 if (x < 10) {
69
                     return (char) ('0' + x);
70
                 } else if (x < 36) {
71
                     return (char) ('A' + x - 10);
72
                 } else {
73
74
                     return (char) ('a' + x - 36);
75
76
            }
77
        }
78
   }
79
```

8 Others

8.1 vimrc

```
1 syntax enable
2 set syntax=on
3 set nobackup
4 set noswapfile
5
   set noundofile
6
   set nu
   set smartindent
7
8
   set cindent
   set foldmethod=marker
   set foldlevel=3
11
   set foldenable
12 set autowrite
13 set noeb
14 set tabstop=2
15 set softtabstop=2
   set shiftwidth=2
17
   set expandtab
18
19
   :imap jk <Esc>
20
   map <F5> : call Complie() <CR>
21
22
   func Complie()
23
     exec "w"
exec "!g++ % -o %< -g -Wall -std=c++11"
24
25
   endfunc
26
27
   map <F6> : call Run() <CR>
28
29
   func Run()
30
31
     exec "!./%<"
32
   endfunc
33
   map <F9> : call DeBug() <CR>
34
35
   func DeBug()
36
     exec "!gdb %<"
37
```

38 endfunc

8.2 FastIO

```
1 namespace FastIO {
   struct Control {
2
3
     int ct, val;
     Control(int Ct, int Val = -1) : ct(Ct), val(Val) {}
4
     inline Control operator()(int Val) { return Control(ct, Val); }
  } _endl(0), _prs(1), _setprecision(2);
   const int IO_SIZE = 1 << 16 | 127;</pre>
8
9
10 struct FastIO {
     char in[IO_SIZE], *p, *pp, out[IO_SIZE], *q, *qq, ch[20], *t, b, K, prs;
11
12
     FastIO(): p(in), pp(in), q(out), qq(out + IO_SIZE), t(ch), b(1), K(6) {}
13
     ~FastIO() { fwrite(out, 1, q - out, stdout); }
     inline char getc() {
14
       return p == pp && (pp = (p = in) + fread(in, 1, IO_SIZE, stdin), p == pp)
15
16
                   ? (b = 0, EOF)
                   : *p++;
17
     }
18
     inline void putc(char x) {
19
20
       q == qq \&\& (fwrite(out, 1, q - out, stdout), q = out), *q++ = x;
21
22
     inline void puts(const char str[]) {
23
       fwrite(out, 1, q - out, stdout), fwrite(str, 1, strlen(str), stdout),
24
           q = out;
25
     inline void getline(string &s) {
26
       s = "":
27
28
       for (char ch; (ch = getc()) != '\n' && b;) s += ch;
29
30
   #define indef(T)
     inline FastIO &operator>>(T &x) {
31
       x = 0;
32
33
       char f = 0, ch;
34
       while (!isdigit(ch = getc()) && b) f |= ch == '-';
35
       while (isdigit(ch)) x = (x << 1) + (x << 3) + (ch ^ 48), ch = getc();
36
       return x = f ? -x : x, *this;
37
38
     indef(int);
39
     indef(long long);
40
41
     inline FastIO &operator>>(string &s) {
       s = "":
42
       char ch;
43
       while (isspace(ch = getc()) && b) {}
44
       while (!isspace(ch) && b) s += ch, ch = getc();
45
46
       return *this;
47
     inline FastIO &operator>>(double &x) {
48
       x = 0:
49
50
       char f = 0, ch;
51
       double d = 0.1;
       while (!isdigit(ch = getc()) && b) f |= (ch == '-');
52
       while (isdigit(ch)) x = x * 10 + (ch ^ 48), ch = getc();
53
       if (ch == '.')
```

```
while (isdigit(ch = getc())) x += d * (ch ^ 48), d *= 0.1;
55
        return x = f ? -x : x, *this;
56
57
   #define outdef(_T)
58
59
      inline FastIO &operator<<(_T x) {</pre>
        !x \&\& (putc('0'), 0), x < 0 \&\& (putc('-'), x = -x);
60
        while (x) *t++ = x % 10 + 48, x /= 10;
61
        while (t != ch) *q++ = *--t;
62
        return *this;
63
      }
64
      outdef(int);
65
66
      outdef(long long);
      inline FastIO &operator<<(char ch) { return putc(ch), *this; }</pre>
67
      inline FastIO &operator<<(const char str[]) { return puts(str), *this; }</pre>
68
      inline FastIO &operator<<(const string &s) { return puts(s.c_str()), *this; }</pre>
69
      inline FastIO &operator<<(double x) {</pre>
70
71
        int k = 0;
        this->operator<<(int(x));
72
        putc('.');
73
        x = int(x);
74
        prs && (x += 5 * pow(10, -K - 1));
75
76
        while (k < K) putc(int(x *= 10) \land 48), x -= int(x), ++k;
77
        return *this:
78
79
      inline FastIO &operator<<(const Control &cl) {</pre>
        switch (cl.ct) {
80
        case 0: putc('\n'); break;
81
        case 1: prs = cl.val; break;
82
        case 2: K = cl.val; break;
83
84
85
        return *this;
86
87
     inline operator bool() { return b; }
88
   } // namespace FastIO
   8.3 myalloc
1 // useage: vector<int, myalloc<int>> L;
   static char space[10000000], *sp = space;
 3
   template <typename T> struct myalloc : allocator<T> {
 4
      myalloc() {}
      template <typename T2> myalloc(const myalloc<T2> &a) {}
5
      template <typename T2> myalloc<T> &operator=(const myalloc<T2> &a) {
 6
 7
        return *this;
8
      template <typename T2> struct rebind { typedef myalloc<T2> other; };
9
      inline T *allocate(size_t n) {
10
        T * result = (T *) sp;
11
        sp += n * sizeof(T);
12
13
        return result;
14
     inline void deallocate(T *p, size_t n) {}
15
16
   };
```

8.4 duipai

```
#/usr/bin/bash
 3
      while true; do
         python gen.py > in.txt
time ./my < in.txt > out.txt
time ./std < in.txt > ans.txt
if diff out.txt ans.txt; then
 4
 5
 6
 7
 8
             echo AC
 9
          else
             echo WA
10
11
             exit 0
         fi
12
     done
13
```