Team notebook

September 5, 2017

Contents			1.4.22 41
			1.4.23 48
1 .git		2	1.4.24 4c
1.1	hooks	2	1.4.25 4e
1.2	info	2	1.4.26 52
1.3	logs	2	1.4.27 55
	1.3.1 refs	2	1.4.28 58
	1.3.2 heads	2	1.4.29 5a
	1.3.3 remotes	2	1.4.30 5c
	1.3.4 origin	2	1.4.31 5d
1.4	objects	2	1.4.32 60
	1.4.1 00	2	1.4.33 63
	1.4.2 02	2	1.4.34 65
	1.4.3 04	2	1.4.35 68
	1.4.4 06	2	1.4.36 69
	1.4.5 08	2	1.4.37 6a
	1.4.6 09	2	1.4.38 6f
	1.4.7 0b	2	1.4.39 75
	1.4.8 12	2	1.4.40 79
	1.4.9 16	2	1.4.41 7a
	1.4.10 17	2	1.4.42 7c
	1.4.11 20	$\frac{2}{2}$	1.4.43 7d
	1.4.12 27	$\frac{2}{2}$	1.4.44 7e
	1.4.13 2d	$\frac{2}{2}$	1.4.45 82
	1.4.14 30	$\frac{2}{2}$	1.4.46 84
	1.4.16 32	2	1.4.47 85
	1.4.17 34	$\frac{2}{2}$	1.4.48 88
	1.4.18 36	2	1.4.49 89
	1.4.19 37	2	1.4.50 8a
	1.4.19 37	$\frac{2}{2}$	1.4.51 8b
	1.4.20 3a	2	1.4.51 8b
	1.4.21 OC	4	1.4.94 OU

1.4.53 8e 1.4.54 8f 1.4.55 90 1.4.56 91 1.4.57 93 1.4.58 94 1.4.59 96 1.4.60 98 1.4.61 9a 1.4.62 9b 1.4.63 9c 1.4.64 a0	2 1.4.94 f8 2 2 1.4.95 fb 2 2 1.4.96 fd 2 2 1.4.97 fe 2 2 1.4.98 info 2 2 1.4.99 pack 2 2 1.5 refs 2 2 1.5.1 heads 2 2 1.5.2 remotes 2 2 1.5.3 origin 2 2 1.5.4 tags 2
1.4.65 a2 1.4.66 a3 1.4.67 a5 1.4.68 a9 1.4.70 b0 1.4.71 b6 1.4.72 b9 1.4.73 bd 1.4.74 c3	2 Data Structure 2 2 2.1 BIT 2 2 2.2 BigInt 3 2 2.3 DisjointSet 8 2 2.4 Fraction 8 2 2.5 LCA 8 2 2.6 Mo'sAlgo 9 2 2.7 PersistantSegmentTree 11 2 2.8 SegmentTree 11 2 2.9 SqrtDecomposition 12
1.4.75 c4 1.4.76 c5 1.4.77 c7 1.4.78 cc 1.4.79 cd 1.4.80 ce 1.4.81 d0 1.4.82 d1 1.4.83 d2 1.4.84 d5 1.4.85 de 1.4.86 e0	2 3 Graph 13 2 3.1 ArticulationPoint 13 2 3.2 CentroidDecomposition 14 2 3.3 EdmondsKarp 14 2 3.4 EulerianPath 15 3.5 FloyedWarshall 16 3.6 Kosaraju 17 3.7 Kruskal 18 2 4 Matrix 19 4.1 MatrixExpo 19
1.4.87 e1 1.4.88 e5 1.4.89 e8 1.4.90 eb 1.4.91 ef 1.4.92 f5 1.4.93 f7	2 5 String 20 2 5.1 AhoCorasick 20 2 5.2 KMP 21 2 5.3 Manacher 21 2 5.4 SArray(n logn) 22 2 5.5 SmallestStringRotation 24 2 5.6 SuffixArray(n logn logn) 25

```
1 .git
1.1 hooks
1.2
    info
1.3 logs
1.3.1 refs
1.3.2 heads
1.3.3 remotes
1.3.4 origin
1.4 objects
1.4.1 00
1.4.2 \quad 02
1.4.3 04
1.4.4 06
1.4.5 08
1.4.6 09
1.4.7 0b
1.4.8 12
1.4.9 16
1.4.10 17
1.4.11 20
1.4.12 27
1.4.13 2d
1.4.14 30
1.4.15 31
1.4.16 32
1.4.17 34
1.4.18 36
1.4.19 37
```

1.4.20 3a1.4.21 3e

```
using vi = vector < int >;
using vii = vector < vi >;
struct BIT_2D {
    int n;
    vii tree;
    BIT_2D () {}
   BIT_2D ( int _n ) : n( _n ), tree( _n, vi( _n, 0 ) ) {}
    "BIT_2D () {}
    void update_y( int x, int y, int v ) {
       for( ; y<n; y+=(y&-y) ) {</pre>
           tree[x][y] += v;
       }
    }
   void update( int x, int y, int v ) {
       for( ; x<n; x+=(x&-x) ) {</pre>
           update_y( x, y, v );
       }
   }
    int query_y( int x, int y ) {
       int ret = 0;
       for( ; y; y==(y&-y) ) {
           ret += tree[x][y];
       }
       return ret;
   }
    int query( int x, int y ) {
       int ret = 0;
       for( ; x; x-=(x&-x) ) {
           ret += query_y( x, y );
       }
       return ret;
    int query( int x1, int y1, int x2, int y2 ) {
       return ( query( x2, y2 ) - query( x2, y1-1 ) - query( x1-1, y2 ) +
            query( x1-1, y1-1 ) );
   }
}
```

```
struct BIT {
   int n;
   vi tree;
   BIT () {}
   BIT ( int _n ) : n( _n ), tree( _n, 0 ) {}
   "BIT () {}
   void update( int x, int v ) {
       for( ; x<n; y+=(x&-x) ) {</pre>
          tree[x] += v;
       }
   }
   int query( int x ) {
       int ret = 0;
       for(; x; x=(x\&-x)) {
          ret += tree[x];
       return ret;
   }
   int query( int x, int y, int x2, int y2 ) {
       return ( query( y ) - query( x-1 ) );
   }
```

2.2 BigInt

```
using 11 = long long;
const int base = 1000000000;
const int base_digits = 9;

struct bigint {
   vector<int> z;
   int sign;

   bigint() :
      sign(1) {
   }

   bigint(long long v) {
   *this = v;
```

```
}
bigint(const string &s) {
   read(s);
void operator=(const bigint &v) {
   sign = v.sign;
   z = v.z;
void operator=(long long v) {
   sign = 1;
   if (v < 0)
       sign = -1, v = -v;
   z.clear();
   for (; v > 0; v = v / base)
       z.push_back(v % base);
}
bigint operator+(const bigint &v) const {
   if (sign == v.sign) {
       bigint res = v;
       for (int i = 0, carry = 0; i < (int) max(z.size(), v.z.size())</pre>
            || carry; ++i) {
           if (i == (int) res.z.size())
               res.z.push_back(0);
           res.z[i] += carry + (i < (int) z.size() ? z[i] : 0);
           carry = res.z[i] >= base;
           if (carry)
              res.z[i] -= base;
       }
       return res;
   }
   return *this - (-v);
}
bigint operator-(const bigint &v) const {
   if (sign == v.sign) {
       if (abs() >= v.abs()) {
           bigint res = *this;
           for (int i = 0, carry = 0; i < (int) v.z.size() || carry;</pre>
              res.z[i] -= carry + (i < (int) v.z.size() ? v.z[i] : 0);
```

```
carry = res.z[i] < 0;
              if (carry)
                  res.z[i] += base;
          }
          res.trim();
          return res:
       return -(v - *this);
   return *this + (-v);
}
void operator*=(int v) {
   if (v < 0)
       sign = -sign, v = -v;
   for (int i = 0, carry = 0; i < (int) z.size() || carry; ++i) {</pre>
       if (i == (int) z.size())
           z.push_back(0);
       long long cur = z[i] * (long long) v + carry;
       carry = (int) (cur / base);
       z[i] = (int) (cur \% base);
       //asm("divl %%ecx" : "=a"(carry), "=d"(a[i]) : "A"(cur),
           "c"(base));
   }
   trim();
}
bigint operator*(int v) const {
   bigint res = *this;
   res *= v;
   return res;
}
friend pair<br/>bigint, bigint> divmod(const bigint &a1, const bigint
    &b1) {
   int norm = base / (b1.z.back() + 1);
   bigint a = a1.abs() * norm;
   bigint b = b1.abs() * norm;
   bigint q, r;
   q.z.resize(a.z.size());
   for (int i = a.z.size() - 1; i >= 0; i--) {
       r *= base;
       r += a.z[i];
       int s1 = b.z.size() < r.z.size() ? r.z[b.z.size()] : 0;</pre>
```

```
int s2 = b.z.size() - 1 < r.z.size() ? r.z[b.z.size() - 1] : 0;
       int d = ((long long) s1 * base + s2) / b.z.back();
       r = b * d;
       while (r < 0)
          r += b, --d;
       q.z[i] = d;
   }
   q.sign = a1.sign * b1.sign;
   r.sign = a1.sign;
   q.trim();
   r.trim();
   return make_pair(q, r / norm);
friend bigint sqrt(const bigint &a1) {
   bigint a = a1;
   while (a.z.empty() || a.z.size() % 2 == 1)
       a.z.push_back(0);
   int n = a.z.size();
   int firstDigit = (int) sqrt((double) a.z[n - 1] * base + a.z[n -
   int norm = base / (firstDigit + 1);
   a *= norm:
   a *= norm:
   while (a.z.empty() || a.z.size() % 2 == 1)
       a.z.push_back(0);
   bigint r = (long long) a.z[n - 1] * base + a.z[n - 2];
   firstDigit = (int) sqrt((double) a.z[n - 1] * base + a.z[n - 2]);
   int q = firstDigit;
   bigint res;
   for(int j = n / 2 - 1; j >= 0; j--) {
       for(; ; --q) {
          bigint r1 = (r - (res * 2 * base + q) * q) * base * base +
               (j > 0 ? (long long) a.z[2 * j - 1] * base + a.z[2 * j]
               - 21 : 0):
          if (r1 >= 0) {
              r = r1:
              break;
       }
```

```
res *= base;
       res += q;
       if (i > 0) {
           int d1 = res.z.size() + 2 < r.z.size() ? r.z[res.z.size()</pre>
           int d2 = res.z.size() + 1 < r.z.size() ? r.z[res.z.size()</pre>
           int d3 = res.z.size() < r.z.size() ? r.z[res.z.size()] : 0;</pre>
           q = ((long long) d1 * base * base + (long long) d2 * base
               + d3) / (firstDigit * 2);
       }
   }
   res.trim();
   return res / norm;
}
bigint operator/(const bigint &v) const {
   return divmod(*this, v).first;
}
bigint operator%(const bigint &v) const {
   return divmod(*this, v).second;
}
void operator/=(int v) {
   if (v < 0)
       sign = -sign, v = -v;
   for (int i = (int) z.size() - 1, rem = 0; i >= 0; --i) {
       long long cur = z[i] + rem * (long long) base;
       z[i] = (int) (cur / v);
       rem = (int) (cur \% v);
   }
   trim();
}
bigint operator/(int v) const {
   bigint res = *this;
   res /= v;
   return res;
}
int operator%(int v) const {
   if (v < 0)
```

```
v = -v;
   int m = 0;
   for (int i = z.size() - 1; i >= 0; --i)
       m = (z[i] + m * (long long) base) % v;
   return m * sign;
void operator+=(const bigint &v) {
    *this = *this + v;
void operator-=(const bigint &v) {
    *this = *this - v;
void operator*=(const bigint &v) {
    *this = *this * v;
void operator/=(const bigint &v) {
    *this = *this / v;
bool operator<(const bigint &v) const {</pre>
   if (sign != v.sign)
       return sign < v.sign;</pre>
   if (z.size() != v.z.size())
       return z.size() * sign < v.z.size() * v.sign;</pre>
   for (int i = z.size() - 1; i >= 0; i--)
       if (z[i] != v.z[i])
           return z[i] * sign < v.z[i] * sign;</pre>
   return false;
bool operator>(const bigint &v) const {
   return v < *this;</pre>
bool operator<=(const bigint &v) const {</pre>
   return !(v < *this);</pre>
bool operator>=(const bigint &v) const {
   return !(*this < v);</pre>
bool operator==(const bigint &v) const {
   return !(*this < v) && !(v < *this);</pre>
bool operator!=(const bigint &v) const {
   return *this < v || v < *this;</pre>
```

```
}
void trim() {
   while (!z.empty() && z.back() == 0)
       z.pop_back();
   if (z.empty())
       sign = 1;
}
bool isZero() const {
   return z.empty() || (z.size() == 1 && !z[0]);
}
bigint operator-() const {
   bigint res = *this;
   res.sign = -sign;
   return res;
}
bigint abs() const {
   bigint res = *this;
   res.sign *= res.sign;
   return res;
}
long longValue() const {
   long long res = 0;
   for (int i = z.size() - 1; i >= 0; i--)
       res = res * base + z[i];
   return res * sign;
}
friend bigint gcd(const bigint &a, const bigint &b) {
   return b.isZero() ? a : gcd(b, a % b);
}
friend bigint lcm(const bigint &a, const bigint &b) {
   return a / gcd(a, b) * b;
}
void read(const string &s) {
   sign = 1;
   z.clear();
   int pos = 0;
   while (pos < (int) s.size() && (s[pos] == '-' || s[pos] == '+')) {</pre>
       if (s[pos] == '-')
```

```
sign = -sign;
       ++pos;
   }
   for (int i = s.size() - 1; i >= pos; i -= base_digits) {
       for (int j = max(pos, i - base_digits + 1); j <= i; j++)</pre>
           x = x * 10 + s[i] - '0';
       z.push_back(x);
   }
   trim();
friend istream& operator>>(istream &stream, bigint &v) {
   string s;
   stream >> s;
   v.read(s);
   return stream;
}
friend ostream& operator<<(ostream &stream, const bigint &v) {</pre>
   if (v.sign == -1)
       stream << '-';
   stream << (v.z.empty() ? 0 : v.z.back());
   for (int i = (int) v.z.size() - 2; i >= 0; --i)
       stream << setw(base_digits) << setfill('0') << v.z[i];</pre>
   return stream:
}
static vector<int> convert_base(const vector<int> &a, int old_digits,
    int new_digits) {
   vector<long long> p(max(old_digits, new_digits) + 1);
   for (int i = 1; i < (int) p.size(); i++)</pre>
       p[i] = p[i - 1] * 10;
   vector<int> res;
   long long cur = 0;
   int cur_digits = 0;
   for (int i = 0; i < (int) a.size(); i++) {</pre>
       cur += a[i] * p[cur_digits];
       cur_digits += old_digits;
       while (cur_digits >= new_digits) {
           res.push_back(int(cur % p[new_digits]));
           cur /= p[new_digits];
           cur_digits -= new_digits;
```

```
res.push_back((int) cur);
   while (!res.empty() && res.back() == 0)
       res.pop_back();
   return res;
}
typedef vector<long long> vll;
static vll karatsubaMultiply(const vll &a, const vll &b) {
   int n = a.size():
   vll res(n + n);
   if (n <= 32) {
       for (int i = 0; i < n; i++)</pre>
           for (int j = 0; j < n; j++)
              res[i + j] += a[i] * b[j];
       return res;
   }
   int k = n \gg 1;
   vll a1(a.begin(), a.begin() + k);
   vll a2(a.begin() + k, a.end());
   vll b1(b.begin(), b.begin() + k);
   vll b2(b.begin() + k, b.end());
   vll a1b1 = karatsubaMultiply(a1, b1);
   vll a2b2 = karatsubaMultiply(a2, b2);
   for (int i = 0; i < k; i++)</pre>
       a2[i] += a1[i];
   for (int i = 0; i < k; i++)</pre>
       b2[i] += b1[i];
   vll r = karatsubaMultiply(a2, b2);
   for (int i = 0; i < (int) a1b1.size(); i++)</pre>
       r[i] -= a1b1[i];
   for (int i = 0; i < (int) a2b2.size(); i++)</pre>
       r[i] = a2b2[i];
   for (int i = 0; i < (int) r.size(); i++)</pre>
       res[i + k] += r[i];
   for (int i = 0; i < (int) a1b1.size(); i++)</pre>
       res[i] += a1b1[i];
   for (int i = 0; i < (int) a2b2.size(); i++)</pre>
       res[i + n] += a2b2[i];
```

```
return res;
   }
   bigint operator*(const bigint &v) const {
       vector<int> a6 = convert_base(this->z, base_digits, 6);
       vector<int> b6 = convert_base(v.z, base_digits, 6);
       vll a(a6.begin(), a6.end());
       vll b(b6.begin(), b6.end());
       while (a.size() < b.size())</pre>
           a.push_back(0);
       while (b.size() < a.size())</pre>
           b.push_back(0);
       while (a.size() & (a.size() - 1))
           a.push_back(0), b.push_back(0);
       vll c = karatsubaMultiply(a, b);
       bigint res;
       res.sign = sign * v.sign;
       for (int i = 0, carry = 0; i < (int) c.size(); i++) {</pre>
           long long cur = c[i] + carry;
           res.z.push_back((int) (cur % 1000000));
           carry = (int) (cur / 1000000);
       res.z = convert_base(res.z, 6, base_digits);
       res.trim():
       return res;
   long long sod() {
       long long res = 0;
       long long ret = 0;
       for (int i = z.size() - 1; i >= 0; i--) {
           res = res * base + z[i];
           while( res ) {
              ret += res % 10:
              res /= 10:
           }
       }
       return ret;
};
bigint random_bigint(int n) {
   string s;
   for (int i = 0; i < n; i++) {
       s += rand() \% 10 + '0';
```

```
return bigint(s);
}
```

2.3 DisjointSet

```
Implementation of Disjoint-Set Union Data Structure
   Running time:
       O(nlog(n))
   Usage:
       - call make_set() to reset the set
       - call find_rep() to get the set of the vertex
       - call union_() to merge to sets
   Input:
       - n, number of sets
   Tested Problems:
     UVA:
       10608 - Friends
       11503 - Virtual Friends
       10583 - Ubiquitous Religions
**/
struct Disjoint_Set {
   int n:
   vector < int > par, cnt, rnk;
   Disjoint_Set( int n ) : n(n), rnk(n), par(n), cnt(n) {}
   void make_set() {
       for(int i=0; i<n; i++) {</pre>
          par[i] = i;
          cnt[i] = 1;
          rnk[i] = 0;
   }
   int find_rep( int x ) {
       if(x != par[ x ]) {
          par[ x ] = find_rep( par[ x ] );
       return par[ x ];
   }
```

```
int union_( int u, int v ) {
    if( ( u = find_rep( u ) ) != ( v = find_rep( v ) ) ) {
        if( rnk[ u ] < rnk[ v ] ) {
            cnt[ v ] += cnt[ u ];
            par[ u ] = par[ v ];
            return cnt[v];
        } else {
            rnk[ u ] = max( rnk[ u ], rnk[ v ] + 1 );
            cnt[ u ] += cnt[ v ];
            par[ v ] = par[ u ];
        }
    }
    return cnt[u];
    }
} DS( sz );</pre>
```

2.4 Fraction

```
struct fraction {
    ll up, down;
    ll gcd, lcm;
    void thik_kor() {
        gcd = __gcd( up, down );
        up /= gcd;
        down /= gcd;
}

fraction operator += ( const fraction &rhs ) {
        gcd = __gcd( down, rhs.down );
        lcm = ( down / gcd ) * rhs.down;
        up = ( ( lcm / down ) * up ) + ( ( lcm / rhs.down ) * rhs.up );
        down = lcm;
        thik_kor();
        return *this;
    }
} ans, inp;
```

2.5 LCA

/**
 Implementation of LCA (Lowest Common Ancestor) with sparse table
 Running time:

```
O(n * log(n))
   Usage:
       - call dfs(0,0,0)
       - call init()
       - call query() to get output
   Input:
       - Graph
       - n, nodes
   Output:
       - Lowest Common Ancestor
   Tested Problems:
     SPOJ:
       LCA - Lowest Common Ancestor
       QTREE2 - Query on a tree II
**/
#include <bits/stdc++.h>
using namespace std;
const int sz = 1005;
int lg[sz];
int lvl[sz];
int table[sz][12];
int par[sz];
vector < int > G[sz];
void dfs( int fr, int u, int dep ) {
   lvl[u] = dep;
   par[u] = fr;
   for( int v: G[u] ) {
       if( fr == v ) continue;
       dfs( u, v, dep+1 );
   }
}
int init( int n ) {
   memset( table, -1, sizeof table );
   for( int i=0; i<n; i++ ) {</pre>
       table[i][0] = par[i];
   }
   for( int j=1; ( 1 << j ) < n; j++ ) {
       for( int i=0; i<n; i++ ) {</pre>
           if( table[i][j-1] == -1 ) continue;
           table[i][j] = table[ table[i][j-1] ][j-1];
       }
```

```
for( int i=0; i<10; i++ ) lg[1 << i] = i;</pre>
   for( int i=1; i<sz; i++ ) if( !lg[i] ) lg[i] = lg[i-1];</pre>
int query( int n, int p, int q ) {
   int log;
   if( lvl[p] < lvl[q] ) swap( p, q );</pre>
   log = lg[ lvl[ p ] ];
   for( int i=log; i>=0; i-- ) {
       if( lvl[p] - ( 1 << i ) >= lvl[q] ) {
           p = table[ p ][ i ];
       }
   if( p == q ) return p;
   for( int i=log; i>=0; i-- ) {
       if( table[ p ][ i ] != -1 && table[ p ][ i ] != table[ q ][ i ] ) {
           p = table[ p ][ i ];
           q = table[ q ][ i ];
       }
   return par[p];
int dist( int n, int p, int q ) {
   int lca = query( n, p, q );
   return lvl[p] + lvl[q] - 2 * lvl[lca];
```

2.6 Mo'sAlgo

```
/**

Implementation of Mo's Algo with SQRT-Decomposition Data Structure Running time:

O((n+q)*sqrt(n)*f())

Mo's Algo is a algorithm to process queries offline

For it to work, this condition must be satisified:

1) There can be no updates in the array
2) All queries must be known beforehand

Tested Problems:

CF:

220B - Little Elephant and Array

**/
```

```
#include <bits/stdc++.h>
using namespace std;
using piii = pair < pair < int, int >, int >;
const int mx = 1e5 + 1;
int BLOCK_SIZE;
int n, m;
int calc:
int ar[mx];
int ans[mx];
unordered_map < int, int > cnt;
piii query[mx];
struct {
   bool operator()( const piii &a, const piii &b ) {
       int block_a = a.first.first / BLOCK_SIZE;
       int block_b = b.first.first / BLOCK_SIZE;
       if( block_a != block_b ) {
           return block_a < block_b;</pre>
       return a.first.second < b.first.second;</pre>
   }
} cmp;
void add( int x ) {
   calc -= (cnt[x] == x ? 1 : 0);
   cnt[x]++:
   calc += (cnt[x] == x ? 1 : 0);
}
void remove( int x ) {
   calc -= (cnt[x] == x ? 1 : 0);
   cnt[x]--;
   calc += (cnt[x] == x ? 1 : 0);
}
int main() {
   #ifdef LU_SERIOUS
       freopen( "in.txt", "r", stdin );
         freopen( "out.txt", "w+", stdout );
//
   #endif // LU_SERIOUS
   while( ~scanf( "%d %d", &n, &m ) ) {
       BLOCK_SIZE = sqrt( n );
       cnt.clear();
```

```
calc = 0;
for( int i=0; i<n; i++ ) scanf( "%d", ar+i );</pre>
for( int i=0; i<m; i++ ) {</pre>
   scanf( "%d %d", &query[i].first.first, &query[i].first.second
   query[i].second = i;
sort( query, query+m, cmp );
int mo_1 = 0, mo_r = -1;
for( int i=0; i<m; i++ ) {</pre>
   int left = query[i].first.first - 1;
   int right = query[i].first.second - 1;
   while( mo_r < right ) {</pre>
       mo_r++;
       add(ar[mo_r]);
   }
   while( mo_r > right ) {
       remove( ar[mo_r] );
       mo_r--;
   }
   while( mo_l < left ) {</pre>
       remove( ar[mo_1] );
       mo_l++;
   }
   while( mo_l > left ) {
       mo_1--;
       add( ar[mo_1] );
   }
   ans[ query[i].second ] = calc;
}
for( int i=0; i<m; i++ ) {</pre>
   printf( "%d\n", ans[i] );
}
```

```
return 0;
}
```

2.7 PersistantSegmentTree

```
const int sz = 1e5 + 10;
int ar[sz];
struct node {
   node *left;
   node *right;
   int val;
   node( int val = 0, node *left = nullptr, node *right = nullptr ) {
       this->val = val;
       this->left = left:
       this->right = right;
   }
   void build( int 1, int r ) {
       if( 1 == r ) {
          this->val = ar[1];
          return;
       int mid = (1 + r) >> 1;
       this->left = new node();
       this->right = new node();
       this->left->build( 1, mid );
       this->right->build( mid + 1, r );
       this->val = this->left->val + this->right->val;
   }
   node *update( int 1, int r, int idx, int x ) {
       if( r < idx || idx < 1 ) {</pre>
          return this;
       }
       if( 1 == r ) {
          node *ret = new node( this->val, this->left, this->right );
          ret->val += x;
           return ret;
       int mid = (1 + r) >> 1;
       node *ret = new node( this->val );
```

```
ret->left = this->left->update( 1, mid, idx, x );
       ret->right = this->right->update( mid + 1, r, idx, x );
       ret->val = ret->left->val + ret->right->val;
       return ret;
   }
   int query( int 1, int r, int i, int j ) {
       if( r < i || 1 > j ) {
          return 0;
       if( i <= 1 && r <= j ) {
           return this->val;
       int mid = (1 + r) >> 1;
       return this->left->query( 1, mid, i, j ) + this->right->query( mid
           + 1, r, i, j);
} *root[sz];
int main() {
   ar[] = { 1, 2, 3 };
   root[0] = new node();
   root[0]->build( 0, 2 );
   root[1] = root[0]->update(0, 2, 1, 1);
   root[1] = root[1]->update(0, 2, 1, 1);
   printf( "%d\n", root[0].query( 0, 2, 0, 2 ) );
   printf( "%d\n", root[1].query( 0, 2, 0, 2 ) );
```

2.8 SegmentTree

```
struct info {
    int prop, sum;
} tree[ mx * 3 ];

void update( int node, int b, int e, int i, int j, int x ) {
// cerr << b << " " << e << " " << i << " " << j << " " << x << "\n";
    if( i > e || j < b ) {
        return;
    }
    if( b >= i && e <= j ) {
        tree[node].sum = ( e - b + 1 ) * x;
        tree[node].prop = x;</pre>
```

```
return;
   }
   int left = node << 1;</pre>
   int right = left | 1;
   int mid = (b + e) >> 1;
   if( tree[node].prop != -1 ) {
       tree[left].sum = ( mid - b + 1 ) * tree[node].prop;
       tree[right].sum = ( e - mid ) * tree[node].prop;
       tree[node].sum = tree[left].sum + tree[right].sum;
       tree[left].prop = tree[node].prop;
       tree[right].prop = tree[node].prop;
       tree[node].prop = -1;
   }
   update(left, b, mid, i, j, x);
   update(right, mid + 1, e, i, j, x);
   tree[node].sum = tree[left].sum + tree[right].sum;
}
int query( int node, int b, int e, int i, int j ) {
   if( i > e || j < b ) {</pre>
       return 0;
   }
   if(b \ge i and e \le j) {
       return tree[node].sum;
   }
   int left = node << 1;</pre>
   int right = left | 1;
   int mid = (b + e) >> 1;
   if( tree[node].prop != -1 ) {
       tree[left].sum = ( mid - b + 1 ) * tree[node].prop;
       tree[right].sum = ( e - mid ) * tree[node].prop;
       tree[node].sum = tree[left].sum + tree[right].sum;
       tree[left].prop = tree[node].prop;
       tree[right].prop = tree[node].prop;
       tree[node].prop = -1;
   }
   int p1 = query( left, b, mid, i, j );
   int p2 = query( right, mid + 1, e, i, j );
```

```
return p1 + p2;
```

2.9 SqrtDecomposition

```
/**
   Implementation of SQRT-Decomposition Data Structure
   Running time:
       0((n+q)*sqrt(n)*f())
   Usage:
       - call int() to initialize the array
       - call update() to update the element in a position
       - call query() to get ans from segment [L...R]
       - n, number of elements
       - n elements
       - q queries
   Tested Problems:
     light0J:
       1082 - Array Queries
#include <bits/stdc++.h>
using namespace std;
const int mx = 1e5 + 1;
const int sz = 1e3 + 1;
const int inf = 1e9;
int BLOCK_SIZE;
int n, q, t, cs, x, y;
int BLOCKS[sz];
int ar[mx];
int getID( int idx ) {
   return idx / BLOCK_SIZE;
}
void init() {
   for( int i=0; i<sz; i++ ) BLOCKS[i] = inf;</pre>
}
void update( int idx, int val ) {
```

```
int id = getID( idx );
    BLOCKS[id] = min( val, BLOCKS[id] );
}
int query( int 1, int r ) {
    int le = getID( 1 );
    int ri = getID( r );
    int ret = inf;
    if( le == ri ) {
       for( int i=1: i<=r: i++ ) {</pre>
           ret = min( ret, ar[i] );
       }
       return ret;
    }
    for( int i=1; i<(le+1)*BLOCK_SIZE; i++ ) ret = min( ret, ar[i] );</pre>
    for( int i=le+1; i<ri; i++ ) ret = min( ret, BLOCKS[i] );</pre>
    for( int i=ri*BLOCK_SIZE; i<=r; i++ ) ret = min( ret, ar[i] );</pre>
    return ret;
}
int main() {
    #ifdef LU_SERIOUS
       freopen( "in.txt", "r", stdin );
         freopen( "out.txt", "w+", stdout );
//
    #endif // LU_SERIOUS
    scanf( "%d", &t );
    for( cs=1; cs<=t; cs++ ) {</pre>
       scanf( "%d %d", &n, &q );
       BLOCK_SIZE = sqrt( n );
       init();
       for( int i=0; i<n; i++ ) {</pre>
           scanf( "%d", &ar[i] );
           update( i, ar[i] );
       printf( "Case %d:\n", cs );
       for( int i=0; i<q; i++ ) {</pre>
           scanf( "%d %d", &x, &y );
           printf( "d\n", query( x-1, y-1 ) );
       }
    }
    return 0;
```

3 Graph

3.1 ArticulationPoint

```
An O(V+E) approach:
- perform a DFS on the graph.
- compute d(i) and low(i) for each vertex 1 ... i
       d(i): dfs number of i, represents the discovery time.
       low(i): the least dfn reachable from i through a path consisting
           of zero or
              more edges follwoing by zero or one back edges.
- vertex u is an AP if and only if:
       - u is the root of the dfs tree and has at least two children.
       - u is not the root and has a child v for which low(v) >= d(u).
**/
#include <bits/stdc++.h>
using namespace std;
const int mx = 1e4 + 10;
vector < int > G[mx]:
int tim, root, n, m, a, b;
int ap[mx], vis[mx], low[mx], d[mx], par[mx];
void ap_dfs(int u) {
   tim++;
   int cnt = 0;
   low[u] = tim;
   d[u] = tim:
   vis[u] = 1;
   int v;
   for(int i=0; i<G[u].size(); i++) {</pre>
       v = G[u][i];
       if( v == par[u] ) continue;
       if( !vis[v] ) {
          par[u] = v;
           ap_dfs( v );
          low[u] = min( low[u], low[v] );
          /// d[u] < low[v] if bridge is needed
          if( d[u] <= low[v] && u != root ) {</pre>
              ap[u] = 1:
          }
           cnt++;
```

```
} else {
        low[u] = min( low[u], d[v] );
}
if( u == root && cnt > 1 ) ap[u] = 1;
}
int main() {
    return 0;
}
```

3.2 CentroidDecomposition

```
Centroid Decomposition
   Running time:
       O( n * log ( n ) )
       - call rec() to decompose
   Input:
       - Graph
   Output:
       - Centroid Tree
   Tested Problems:
     CodeForces:
       321C/322E - Ciel the Commander
const int sz = 1e5 + 10;
vector < int > G[sz];
char ans[sz]:
int tr[sz], fl[sz];
void dfs( int u, int p ) {
   tr[u] = 1;
   for( int v: G[u] ) {
       if( v != p && !fl[v] ) {
           dfs( v, u );
           tr[u] += tr[v];
       }
   }
}
```

```
int centroid( int u ) {
   dfs(u, -1);
   int ret = u;
   int found = 0, par = -1;
   while( 1 ) {
       found = 0;
       for( int v: G[ret] ) {
           if( !fl[v] && v != par && tr[v] >= ( tr[u] + 1 ) / 2 ) {
              found = 1;
              par = ret;
              ret = v;
              break;
          }
       }
       if( !found ) break;
   return ret;
}
void rec( int u, char a ) {
   u = centroid( u );
   fl[u] = 1;
   ans[u] = a;
   for( int v: G[u] ) {
       if( !fl[v] ) rec( v, a + 1 );
   return;
```

3.3 EdmondsKarp

```
Output:
       - Maximum flow
   Tested Problems:
     CF:
       653D - Delivery Bears
     UVA:
       820 - Internet Bandwidth
       10330 - Power Transmission
**/
#include <bits/stdc++.h>
using namespace std;
const int INF = 1e9;
struct edmonds_karp {
   int n;
   vector < int > par;
   vector < bool > vis;
   vector < vector < int > > graph;
   edmonds_karp () {}
   edmonds_karp( int _n ) : n( _n ), par( _n ), vis( _n ), graph( _n,
       vector< int > ( _n, 0 ) ) {}
   ~edmonds_karp() {}
   void add_edge( int from, int to, int cap, bool directed ) {
       this->graph[ from ][ to ] += cap;
       this->graph[ to ][ from ] = directed ? graph[ to ][ from ] + cap :
           graph[ to ][ from ] ;
   }
   bool bfs( int src, int sink ) {
       int u;
       fill( vis.begin(), vis.end(), false );
       fill( par.begin(), par.end(), -1 );
       vis[ src ] = true;
       queue < int > q;
       q.push( src );
       while( !q.empty() ) {
          u = q.front();
          q.pop();
          if( u == sink ) return true;
          for(int i=0; i<n; i++) {</pre>
              if( graph[u][i] > 0 and not vis[i] ) {
```

```
q.push( i );
                  vis[ i ] = true;
                  par[ i ] = u;
              }
          }
       }
       return par[ sink ] != -1;
   int min_val( int i ) {
       int ret = INF:
       for( ; par[ i ] != -1; i = par[ i ] ) {
          ret = min( ret, graph[ par[i] ][ i ] );
       }
       return ret;
   }
   void augment_path( int val, int i ) {
       for( ; par[ i ] != -1; i = par[ i ] ) {
          graph[ par[i] ][ i ] -= val;
          graph[ i ][ par[i] ] += val;
       }
   }
   int max_flow( int src, int sink ) {
       int min_cap, ret = 0;
       while( bfs( src, sink ) ) {
           augment_path( min_cap = min_val( sink ), sink );
           ret += min_cap;
       }
       return ret;
   }
};
```

3.4 EulerianPath

```
/**
   Implementation of Hierholzer's algorithm for finding Euler Path /
        Circuit
   Running time:
        O( | E | )
   Input:
        - adj, graph
```

```
Tested Problems:
       CodeChef:
           TOURISTS - Tourists in Mancunia
**/
struct Edge;
typedef list< Edge >::iterator iter;
struct Edge {
   int next_vertex;
   iter reverse_edge;
   Edge( int next_vertex )
       :next_vertex(next_vertex)
       { }
};
const int sz = 1e5 + 10;
int num_vertices;
list < Edge > adj[ max_vertices ];
vector< int > path;
void find_path( int v ) {
   while( adj[v].size() > 0 ) {
       int vn = adj[v].front().next_vertex;
       adj[vn].erase( adj[v].front().reverse_edge );
       adj[v].pop_front();
       find_path( vn );
   path.push_back( v );
}
void add_edge( int a, int b ) {
   adj[ a ].push_front( Edge( b ) );
   iter ita = adj[ a ].begin();
   adj[ b ].push_front( Edge( a ) );
   iter itb = adj[ b ].begin();
   ita->reverse_edge = itb;
   itb->reverse_edge = ita;
```

3.5 FloyedWarshall

```
Implementation of Floyd Warshall Alogrithm
   Running time:
       O( |v| ^ 3 )
       - n, number vertex
       - graph, inputed as an adjacency matrix
   Tested Problems:
     UVA:
       544 - Heavy Cargo - MaxiMin path
       567 - Risk - APSP
**/
using vi = vector < int >;
using vvi = vector < vi >;
/// mat[i][i] = 0, mat[i][j] = distance from i to j, path[i][j] = i
void APSP( vvi &mat, vvi &path ) {
   int V = mat.size();
   for( int via=0; via; via<V; via++ ) {</pre>
       for( int from=0; from<V; from++ ) {</pre>
           for( int to=0; to<V; to++ ) {</pre>
               if( mat[ from ][ via ] + mat[ via ][ to ] < mat[ from ][</pre>
                   to]){
                  mat[ from ][ to ] = mat[ from ][ via ] + mat[ via ][ to
                  path[ from ][ to ] = path[ via ][ to ];
          }
       }
}
/// prints the path from i to j
void print( int i, int j ) {
   if( i != j ) {
       print( i, path[i][j] );
   cout << j << "\n";
}
```

```
/// check if negative cycle exists
bool negative_cycle( vvi &mat ) {
    APSP( mat ):
    return mat[0][0] < 0;</pre>
}
void transtitive_closure( vvi &mat ) {
    int V = mat.size();
    for( int via=0; via; via<V; via++ ) {</pre>
       for( int from=0; from<V; from++ ) {</pre>
           for( int to=0; to<V; to++ ) {</pre>
               mat[ from ][ to ] |= ( mat[ from ][ via ] & mat[ via ][ to
           }
       }
/// finding a path between two nodes that maximizes the minimum cost
void mini max( vvi &mat ) {
    int V = mat.size():
    for( int via=0; via; via<V; via++ ) {</pre>
       for( int from=0; from<V; from++ ) {</pre>
           for( int to=0; to<V; to++ ) {</pre>
               mat[ from ][ to ] = min( mat[ from ][ to ], max( mat[ from
                   ][ via ], mat[ via ][ to ] ) );
           }
       }
   }
/// finding a path between two nodes that minimizes the maximum cost
/// eg: max load a truck can carry from one node to another node where
/// the paths have weight limit
void maxi_min( vvi &mat ) {
    int V = mat.size();
```

```
for( int via=0; via; via<V; via++ ) {
    for( int from=0; from<V; from++ ) {
        for( int to=0; to<V; to++ ) {
            mat[ from ][ to ] = max( mat[ from ][ to ], min( mat[ from ][ via ], mat[ via ][ to ] ) );
        }
    }
}</pre>
```

3.6 Kosaraju

```
#include <bits/stdc++.h>
using namespace std;
int p, t;
bool vis[1001];
vector<int> G[1001], gT[1001];
map<string,int> mp;
stack < int > top_sorted;
void dfs_top_sort(int u) {
       vis[u] = true;
       for(int v: G[u]) {
              if(!vis[v]) {
                      dfs_top_sort( v );
              }
       top_sorted.push( u );
}
void top_sort() {
       for(int i=1; i<=p; i++) {</pre>
              if(!vis[i]) {
                      dfs_top_sort(i);
       }
}
void dfs_kosaraju(int u) {
       vis[u] = true;
```

```
for(int v: gT[u]) {
              if(!vis[v]) {
                      dfs_kosaraju( v );
              }
       }
}
int kosaraju() {
       memset( vis, false, sizeof(vis) );
       top_sort();
       int u, ret = 0;
       memset( vis, false, sizeof(vis) );
       while(!top_sorted.empty()) {
              u = top_sorted.top();
              top_sorted.pop();
              if(!vis[u])
                      dfs_kosaraju( u ), ret++;
       }
       return ret;
```

3.7 Kruskal

```
/**
   Implementation of Kruskal's minimum spanning tree algorithm
   Running time:
       O(|E|log|V|)
   Usage:
       - initialize by calling init()
       - add edges by add_edge()
       - call kruskal() to generate minimum spanning tree
       - n, number of nodes, provided when init() is called
       - graph, constructed using add_edge()
   Output:
       - weight of minimum spanning tree
       - prints the mst
   Tested Problems:
       UVA:
          1208 - Oreon
*/
#include <bits/stdc++.h>
```

```
using namespace std;
struct edge {
   int u, v, cost;
   bool operator < (const edge& other) const{</pre>
       if( other.cost == this->cost ) {
       if( other.u == this->u ) {
           return other.v > this->v;
       } else {
           return other.u > this->u;
       } else {
           return other.cost > this->cost;
};
vector< edge > edges;
vector < int > par, cnt, rank;
int N;
void init( int n ) {
   N = n;
   par.resize( n );
   cnt.resize( n );
   rank.resize( n );
}
void add_edge( int u, int v, int c ) {
   edges.push_back( { u, v, c } );
void make_set() {
   for(int i=0; i<N; i++) {</pre>
       par[i] = i;
       cnt[i] = 1;
       rank[i] = 0;
}
int find_rep( int x ) {
   if(x != par[ x ]) {
       par[ x ] = find_rep( par[ x ] );
   return par[ x ];
```

```
}
int kruskal() {
   int ret = 0;
   make_set();
   sort( edges.begin(), edges.end() );
   cout << "Case " << ++cs << ":\n";
   for( edge e : edges ) {
       int u = e.u;
       int v = e.v;
       if( ( u = find_rep( u ) ) != ( v = find_rep( v ) ) ) {
           if( rank[ u ] < rank[ v ] ) {</pre>
               cnt[ v ] += cnt[ u ];
              par[ u ] = par[ v ];
           } else {
               rank[ u ] = max( rank[ u ], rank[ v ] + 1 );
               cnt[ u ] += cnt[ v ];
              par[ v ] = par[ u ];
           cout << city[ e.u ] << "-" << city[ e.v ] << " " << e.cost <<</pre>
               "\n";
           ret += e.cost;
       }
   }
   return ret;
```

4 Matrix

4.1 MatrixExpo

```
12470 - Tribonacci
**/
const int mat_sz = 2;
struct Matrix {
   int a[mat_sz][mat_sz];
   void clear() {
       memset(a, 0, sizeof(a));
   void one() {
       for( int i=0; i<mat_sz; i++ ) {</pre>
           for( int j=0; j<mat_sz; j++ ) {</pre>
               a[i][j] = i == j;
           }
       }
   Matrix operator + (const Matrix &b) const {
       Matrix tmp;
       tmp.clear();
       for (int i = 0; i < mat_sz; i++) {</pre>
           for (int j = 0; j < mat_sz; j++) {</pre>
               tmp.a[i][j] = a[i][j] + b.a[i][j];
               if (tmp.a[i][j] >= mod) {
                   tmp.a[i][j] -= mod;
              }
           }
       }
       return tmp;
   Matrix operator * (const Matrix &b) const {
       Matrix tmp;
       tmp.clear();
       for (int i = 0; i < mat_sz; i++) {</pre>
           for (int j = 0; j < mat_sz; j++) {</pre>
               for (int k = 0; k < mat_sz; k++) {</pre>
                   tmp.a[i][k] += (long long)a[i][j] * b.a[j][k] % mod;
                   if (tmp.a[i][k] >= mod) {
                      tmp.a[i][k] -= mod;
                  }
              }
           }
       }
       return tmp;
   Matrix pw(int x) {
       Matrix ans, num = *this;
```

```
ans.one();
while (x > 0) {
    if (x & 1) {
        ans = ans * num;
    }
    num = num * num;
    x >>= 1;
}
return ans;
}
```

5 String

5.1 AhoCorasick

```
const int sz = 1e6 + 10;
const int MAX = 150 * 70 + 100;
char inp[sz], s[155][75];
int cnt[155];
struct AhoCorasick {
   vector < int > mark[MAX + 7];
   int state, failure[MAX + 7];
   int trie[MAX + 7][ 26 ];
   AhoCorasick() {
       init();
   }
   void init() {
       mark[0].clear();
       fill( trie[0], trie[0] + 26, -1);
       state = 0;
   }
   int value( char c ) {
       return c - 'a';
   }
   void add( char *s, int t ) {
       int root = 0, id;
```

```
for( int i=0; s[i]; i++ ) {
           id = value( s[i] );
           if( trie[ root ][ id ] == -1 ) {
              trie[ root ][ id ] = ++state;
              mark[state].clear();
              fill( trie[state], trie[state + 1] + 26, - 1 );
           root = trie[ root ][ id ];
       }
       mark[ root ].push_back( t );
   }
   void computeFailure() {
       queue < int > Q;
       failure[0] = 0;
       for( int i=0; i<26; i++ ) {</pre>
           if( trie[ 0 ][ i ] != -1 ) {
              failure[ trie[ 0 ][ i ] ] = 0;
              Q.push( trie[ 0 ][ i ] );
           else trie[ 0 ][ i ] = 0;
       }
       while( !Q.empty() ) {
           int u = Q.front();
           Q.pop();
           for( int v: mark[ failure[ u ] ] ) mark[ u ].push_back( v );
           for( int i=0: i<26: i++ ) {</pre>
              if( trie[ u ][ i ] != -1 ) {
                  failure[ trie[ u ][ i ] ] = trie[ failure[ u ] ][ i ];
                  Q.push( trie[ u ][ i ] );
              else trie[ u ][ i ] = trie[ failure[ u ] ][ i ];
       }
} automata;
void countFreq() {
   for( int i=0,root=0,id; inp[i]; i++ ) {
       id = automata.value(inp[i]);
       root = automata.trie[ root ][ id ];
       if( root == 0 ) continue;
       for( int v: automata.mark[ root ] ) cnt[v]++;
   }
```

5.2 KMP

```
/// complexity : o( n + m )
///solution reference loj 1255 Substring Frequency
#include <bits/stdc++.h>
using namespace std;
int t;
const int mx = 1e6 + 10;
char a[mx], b[mx]:
int table[mx], lenA, lenB;
void hash_table( char *s ) {
       table[ 0 ] = 0;
       int i = 1, j = 0;
       while( i < lenB ) {</pre>
              if( s[i] == s[j] ) {
                      j++;
                      table[i] = j;
                      i++;
              } else {
                      if( j ) {
                              j = table[ j - 1 ];
                      } else {
                             table[i] = 0;
                              i++;
                      }
              }
       }
}
int kmp( char *s, char *m ) {
       hash_table( m );
       int i = 0, j = 0;
       int ans = 0;
       while( i < lenA ) {</pre>
               while ( i < lenA && j < lenB && s[i] == m[j] ) {
                      i++;
                      j++;
              if( j == lenB ) {
                      j = table[j-1];
                      ans++;
              } else if( i < lenA && s[i] != m[j] ) {</pre>
                      if( i ) {
```

```
j = table[j - 1];
                      } else {
                             i++;
              }
       }
       return ans;
}
int main() {
#ifdef LU SERIOUS
       freopen("in.txt", "r", stdin);
#endif // LU_SERIOUS
       scanf( "%d", &t );
       for(int cs=1; cs<=t; cs++) {</pre>
              lenA = 0; lenB = 0;
              scanf("%s", &a);
              scanf("%s", &b);
              lenA = strlen( a );
              lenB = strlen( b );
              printf( "Case %d: %d\n", cs, kmp( a, b ) );
       }
       return 0;
```

5.3 Manacher

```
const int sz = 2e5 + 10;
char inp[sz], str[sz];
int LPS[sz];

int call(){
    int len = 0;
    str[ len++ ]='**';
    for( int i=0; inp[i]; i++ ) {
        str[ len++ ] = inp[i];
        str[ len++ ] = '**';
    }
    str[ len ] = '\0';
    int c = 0, r = 0, ans = 0;
    for( int i=1; i<len-1; i++ ) {
        int _i = c - ( i - c );
        if( r > i ) LPS[i] = min( LPS[_i] , r - i );
}
```

5.4 SArray(n logn)

```
#include <algorithm>
#include <cstdio>
#include <cstring>
using namespace std;
typedef pair<int, int> ii;
#define MAX N 100010
                                        // second approach: O(n log n)
char T[MAX_N];
                             // the input string, up to 100K characters
int n;
                                         // the length of input string
int RA[MAX_N], tempRA[MAX_N];  // rank array and temporary rank array
int SA[MAX_N], tempSA[MAX_N]; // suffix array and temporary suffix array
int c[MAX_N];
                                            // for counting/radix sort
char P[MAX_N];
                           // the pattern string (for string matching)
int m;
                                        // the length of pattern string
int Phi[MAX_N];
                                 // for computing longest common prefix
int PLCP[MAX_N];
int LCP[MAX_N]; // LCP[i] stores the LCP between previous suffix T+SA[i-1]
// and current suffix T+SA[i]
bool cmp(int a, int b)
   return strcmp(T + a, T + b) < 0; // compare</pre>
```

```
void constructSA slow()
                                    // cannot go beyond 1000 characters
   for (int i = 0; i < n; i++) SA[i] = i; // initial SA: {0, 1, 2, ....</pre>
   sort(SA, SA + n, cmp); // sort: O(n log n) * compare: O(n) = O(n^2)
        log n)
}
void countingSort(int k)
                                                               // O(n)
   int i, sum, maxi = max(300, n); // up to 255 ASCII chars or length of
        n
   memset(c, 0, sizeof c);
                                                 // clear frequency table
   for (i = 0; i < n; i++) // count the frequency of each integer rank</pre>
       c[i + k < n ? RA[i + k] : 0]++;
   for (i = sum = 0; i < maxi; i++)</pre>
       int t = c[i];
       c[i] = sum:
       sum += t;
   for (i = 0; i < n; i++)</pre>
                                  // shuffle the suffix array if necessary
       tempSA[c[SA[i]+k < n ? RA[SA[i]+k] : 0]++] = SA[i];
   for (i = 0; i < n; i++)</pre>
                                            // update the suffix array SA
       SA[i] = tempSA[i];
}
void constructSA()
                          // this version can go up to 100000 characters
   int i, k, r;
   for (i = 0; i < n; i++) RA[i] = T[i];</pre>
                                                    // initial rankings
   for (i = 0; i < n; i++) SA[i] = i; // initial SA: {0, 1, 2, ..., n-1}
   for (k = 1; k < n; k <<= 1)  // repeat sorting process log n times</pre>
       countingSort(k); // actually radix sort: sort based on the second
            item
                               // then (stable) sort based on the first
       countingSort(0);
            item
       tempRA[SA[0]] = r = 0;
                                       // re-ranking; start from rank r =
            0
       for (i = 1; i < n; i++)
                                               // compare adjacent suffixes
           tempRA[SA[i]] = // if same pair => same rank r; otherwise,
               increase r
               (RA[SA[i]] == RA[SA[i-1]] &\& RA[SA[i]+k] == RA[SA[i-1]+k])
                   ? r : ++r;
```

```
for (i = 0; i < n; i++)</pre>
                                             // update the rank array RA
          RA[i] = tempRA[i];
       if (RA[SA[n-1]] == n-1) break;
                                             // nice optimization trick
   }
}
void computeLCP_slow()
   LCP[0] = 0;
                                                      // default value
   for (int i = 1; i < n; i++)
                                         // compute LCP by definition
                                                   // always reset L to 0
       int L = 0;
       while (T[SA[i] + L] == T[SA[i-1] + L]) L++; // same L-th char, L++
       LCP[i] = L;
   }
}
void computeLCP()
{
   int i, L;
   Phi[SA[0]] = -1;
                                                      // default value
   for (i = 1; i < n; i++)</pre>
                                               // compute Phi in O(n)
       Phi[SA[i]] = SA[i-1]; // remember which suffix is behind this
           suffix
                                   // compute Permuted LCP in O(n)
   for (i = L = 0; i < n; i++)
       if (Phi[i] == -1)
          PLCP[i] = 0; // special case
          continue;
       while (T[i + L] == T[Phi[i] + L]) L++; // L increased max n times
       PLCP[i] = L;
       L = \max(L-1, 0);
                                               // L decreased max n times
   for (i = 0; i < n; i++)</pre>
                                                // compute LCP in O(n)
       LCP[i] = PLCP[SA[i]]; // put the permuted LCP to the correct
           position
}
ii stringMatching()
                                      // string matching in O(m log n)
   int lo = 0, hi = n-1, mid = lo;
                                           // valid matching = [0..n-1]
   while (lo < hi)
                                                    // find lower bound
   {
```

```
mid = (lo + hi) / 2:
                                                   // this is round down
       int res = strncmp(T + SA[mid], P, m); // try to find P in suffix
           'mid'
       if (res >= 0) hi = mid;
                                  // prune upper half (notice the >=
           sign)
       else
                   lo = mid + 1:
                                       // prune lower half including
           mid
                                      // observe '=' in "res >= 0" above
   if (strncmp(T + SA[lo], P, m) != 0) return ii(-1, -1); // if not found
   ii ans:
   ans.first = lo:
   10 = 0:
   hi = n - 1;
   mid = lo:
   while (lo < hi)</pre>
                             // if lower bound is found, find upper bound
       mid = (lo + hi) / 2;
       int res = strncmp(T + SA[mid], P, m);
       if (res > 0) hi = mid;
                                                     // prune upper half
                                         // prune lower half including
       else
                  lo = mid + 1;
           mid
                            // (notice the selected branch when res == 0)
   if (strncmp(T + SA[hi], P, m) != 0) hi--;
                                                       // special case
   ans.second = hi;
   return ans;
} // return lower/upperbound as first/second item of the pair,
    respectively
ii LRS()
                        // returns a pair (the LRS length and its index)
   int i, idx = 0, maxLCP = -1;
   for (i = 1; i < n; i++)</pre>
                                               // O(n), start from i = 1
       if (LCP[i] > maxLCP)
          maxLCP = LCP[i], idx = i;
   return ii(maxLCP, idx);
int owner(int idx)
   return (idx < n-m-1) ? 1 : 2;
ii LCS()
                       // returns a pair (the LCS length and its index)
   int i, idx = 0, maxLCP = -1;
```

}

```
for (i = 1; i < n; i++)</pre>
                                               // O(n), start from i = 1
       if (owner(SA[i]) != owner(SA[i-1]) && LCP[i] > maxLCP)
           maxLCP = LCP[i], idx = i;
   return ii(maxLCP, idx);
}
int main()
   //printf("Enter a string T below, we will compute its Suffix
        Array:\n");
   strcpy(T, "GATAGACA");
   //T = "ABCDE"
   n = (int)strlen(T);
   T[n++] = '$':
   // if '\n' is read, uncomment the next line
   //T[n-1] = '$'; T[n] = 0;
   constructSA_slow();
                                                         // O(n^2 \log n)
   printf("The Suffix Array of string T = \%s' is shown below (O(n^2 \log T))
       n) version):\n", T);
   printf("i\tSA[i]\tSuffix\n");
   for (int i = 0; i < n; i++) printf("2d\t\%2d\t\%s\n", i, SA[i], T +
        SA[i]);
   constructSA();
                                                           // O(n log n)
   printf("\nThe Suffix Array of string T = '%s' is shown below (O(n log
       n) version):\n", T);
   printf("i\tSA[i]\tSuffix\n");
   for (int i = 0; i < n; i++) printf("2d\t\%2d\t\%s\n", i, SA[i], T +
        SA[i]);
   computeLCP();
                                                                // O(n)
   // LRS demo
   ii ans = LRS();
                                 // find the LRS of the first input string
   char lrsans[MAX_N];
   strncpy(lrsans, T + SA[ans.second], ans.first);
   printf("\nThe LRS is '%s' with length = %d\n\n", lrsans, ans.first);
   // stringMatching demo
   //printf("\nNow, enter a string P below, we will try to find P in
       T:\n"):
   strcpv(P, "A");
   m = (int)strlen(P);
   // if '\n' is read, uncomment the next line
```

```
//P[m-1] = 0; m--;
ii pos = stringMatching();
if (pos.first != -1 && pos.second != -1)
   printf("%s is found SA[%d..%d] of %s\n", P, pos.first, pos.second,
        T):
   printf("They are:\n");
   for (int i = pos.first; i <= pos.second; i++)</pre>
       printf(" %s\n", T + SA[i]);
else printf("%s is not found in %s\n", P, T);
// LCS demo
//printf("\nRemember, T = '%s'\nNow, enter another string P:\n", T);
// T already has '$' at the back
strcpy(P, "CATA");
m = (int)strlen(P);
// if '\n' is read, uncomment the next line
//P[m-1] = 0; m--;
                                                        // append P
strcat(T, P);
                                              // add '$' at the back
strcat(T, "#");
n = (int)strlen(T);
                                                        // update n
// reconstruct SA of the combined strings
constructSA();
                                                       // O(n log n)
computeLCP():
                                                            // O(n)
printf("\nThe LCP information of 'T+P' = '%s':\n", T);
printf("i\tSA[i]\tLCP[i]\tOwner\tSuffix\n");
for (int i = 0; i < n; i++)</pre>
   printf("%2d\t%2d\t%2d\t%s\n", i, SA[i], LCP[i], owner(SA[i]),
        T + SA[i]);
ans = LCS();
                   // find the longest common substring between T and
    P
char lcsans[MAX_N];
strncpy(lcsans, T + SA[ans.second], ans.first);
printf("\nThe LCS is '%s' with length = %d\n", lcsans, ans.first);
return 0;
```

5.5 SmallestStringRotation

```
Implementation of Lexicographically smallest string rotation
   Running time:
       O( 2 * s.size() )
   Input:
       - s, string
   Tested Problems:
       UVA:
           719 - Glass Beads
       DevSkill:
           DCP-207: Mina and Raju Part 2
**/
const int sz = 1e5 + 10;
int f[sz];
int calc( const string& s ) {
   int n = s.size();
   string t = s + s;
   memset( f, -1, sizeof f );
   int k = 0;
   for( int j = 1; j < 2 * n; ++j ) {
       int i = f[j - k - 1];
       while( i != -1 \&\& t[j] != t[k + i + 1] ) {
           if( t[j] < t[k + i + 1] ) {</pre>
              k = j - i - 1;
          }
           i = f[i];
       if(i == -1 \&\& t[i] != t[k + i + 1]) {
           if( t[j] < t[k + i + 1] ) {</pre>
              k = j;
           }
          f[j - k] = -1;
       } else {
          f[j - k] = i + 1;
   }
   return k;
```

5.6 SuffixArray(n logn logn)

```
/**
```

```
Implementation of Suffix Array
    Running time:
       O(n \log(n) \log(n))
       - s, string for that suffix array to be completed
    Output:
       - Suffix Array
    Tested Problems:
     SPOJ:
       SARRAY - Suffix Array
**/
#include <bits/stdc++.h>
using namespace std;
struct suffix {
    int index:
   int rank[2];
    bool operator < ( const suffix &other ) const {</pre>
       if( this->rank[0] == other.rank[0] ) {
           return this->rank[1] < other.rank[1];</pre>
       }
       return this->rank[0] < other.rank[0];</pre>
   }
};
vector < int > buildSuffixArray( const string &s ) {
    int n = int( s.size() );
    vector < int > sufArray;
    vector < suffix > suffixes( n );
    for( int i=0; i<n; i++ ) {</pre>
       suffixes[i].index = i;
       suffixes[i].rank[0] = s[i];
       suffixes[i].rank[1] = i + 1 < n ? s[i+1] : -1;
    vector < int > ind( n );
    int nextIndex, rank, prev_rank, n_2 = n << 1;</pre>
    sort( suffixes.begin(), suffixes.end() );
    for( int k=4; k<n_2; k<<=1 ) {</pre>
       rank = 0:
       prev_rank = suffixes[0].rank[0];
       suffixes[0].rank[0] = rank;
       ind[ suffixes[0].index ] = 0;
       for( int i=1; i<n; i++ ) {</pre>
           if( suffixes[i].rank[0] == prev_rank && suffixes[i].rank[1] ==
                suffixes[i-1].rank[1] ) {
```

```
prev_rank = suffixes[i].rank[0];
              suffixes[i].rank[0] = rank;
           } else {
              prev_rank = suffixes[i].rank[0];
              suffixes[i].rank[0] = ++rank;
           }
           ind[ suffixes[i].index ] = i;
       for( int i=0; i<n; i++ ) {</pre>
           nextIndex = suffixes[i].index + k / 2;
           suffixes[i].rank[1] = nextIndex < n ? suffixes[ ind[ nextIndex</pre>
               ] ].rank[0] : -1;
       }
       sort( suffixes.begin(), suffixes.end() );
   }
   for( const suffix suf: suffixes ) {
       sufArray.push_back( suf.index );
   }
   return sufArray;
}
int main() {
   #ifdef CLown1331
       freopen( "in.txt", "r", stdin );
   #endif /// CLown1331
   string s;
   while( cin >> s ) {
       vector < int > sufArray = buildSuffixArray( s );
       for( const int ind: sufArray ) {
           cout << ind << "\n";</pre>
       cerr << "---\n":
   }
   return 0;
```

5.7 Zalgo

```
int L = 0, R = 0;
for( int i = 1; i < n; i++ ) {
    if ( i > R ) {
        L = R = i;
        while ( R < n && s[R-L] == s[R] ) R++;</pre>
```

```
z[i] = R-L; R--;
       } else {
       int k = i-L;
              if (z[k] < R-i+1) z[i] = z[k];
              else {
                      L = i;
                      while ( R < n \&\& s[R-L] == s[R] ) R++;
                      z[i] = R-L; R--;
              }
       }
}
int maxz = 0, res = 0;
for ( int i = 1; i < n; i++ ) {</pre>
       if ( z[i] == n-i && maxz >= n-i ) { res = n-i; break; }
       maxz = max( maxz, z[i]) ;
}
```