Contents	7 Misc 21
	7.1 Theorems
	7.1.2 Tutte's Matrix
1 Basic	1 7.1.3 Cayley's Formula
1.1 vimrc	7.1.4 Erdős-Gallai theorem
1.2 IncreaseStackSize	7.1.5 Havel-Hakimi algorithm
9 1	7.3 DP-opt Condition
00	7.3.1 totally monotone (concave/convex)
· ·	7.3.2 monge condition (concave/convex)
1.6 IO Optimization	7.4 Convex 1D/1D DP
3. Data Staustuna	7.5 Josephus Problem
	2 7.6 Cactus Matching
	2
·	3 1 Basic
	4
2.6 LiChao Segment Tree	
2.7 Treap	1.1 vimrc
	5
2.9 Linear Basis	se nu rnu bs=2 ru mouse=a cin et ts=4 sw=4 sts=4
	syn on
·	filetype indent on
5	inoremap { <cr> {<cr>}<esc>0</esc></cr></cr>
, ,	5
	1.2 IncreaseStackSize
, ,	7 1.2 INCREASESTACKSIZE
	8
	//stack resize(change esp to rsp if 64-bit system)
	asm("mov %0,%%esp\n" ::"g"(mem+10000000));
	a // craziest way
·	static void run_stack_sz(void(*+unc)(),size_t stsize){
3.12Min-Cut	char *stack, *send;
3.13Vitural Tree	a stack=(char */mailoc(stsize);
	send=stack+stsize-16;
4 Math	<pre>send=(char *)((uintptr_t)send/16*16); asm volatile(</pre>
4.1 Prime Table	"mov %%rsp, (%0)\n"
4.2 $\lfloor rac{n}{i} floor$ Enumeration	"mov %0. %%rsp\n"
4.3 ax+by=gcd	:
4.4 Pollard Rho	· "r" (send)):
4.5 Pi Count (Linear Sieve)	Tunc();
4.6 Range Sieve	asm volatile(
4.8 Inverse Element	"mov (%0), %%rsp\n"
4.9 Euler Phi Function	. •
4.10Gauss Elimination	: "r" (send));
4.11Fast Fourier Transform	f free(stack);
4.12High Speed Linear Recurrence	2 5
4.13Chinese Remainder	3
4.14Berlekamp Massey	
4.15NTT	₃ 1.3 Pragma optimization
4.16Polynomial Sqrt	
4.17Polynomial Division	#mmagma CCC antimiza("Ofact no stack nnotactor")
4.18FWT	through CCC ontimize("no math conne uppell loons")
4.19DiscreteLog	######################################
4.20Quadratic residue	* #===== CCC
4.22Simplex Construction	
4.23Simplex	
4.2551mp1cx	
5 Geometry 1	_s 1.4 Debugger
5.1 Point Class	;
5.2 Circle Class	5 #! /usr/bin/env python3
5.3 Line Class	import subprocess as sp
5.4 Triangle Circumcentre	
5.5 2D Convex Hull	cu
5.6 2D Farthest Pair	
5.7 2D Cosest Pair	
5.8 SimulateAnnealing	
5.9 Ternary Search on Integer	
5.10Minimum Covering Circle	· ·
J.IIRDITEE (Nearest Foliit)	myout=sp.check_output(cmd+["%s%s"%(prefix, exe)])
6 Stringology 1	
6.1 Hash	
6.1 Hash	def Judge(a,b,testdata):
	<pre>def Judge(a,b,testdata): f = open("test.in", "w+")</pre>
6.2 Suffix Array	<pre>def Judge(a,b,testdata): f = open("test.in", "w+") f.write(testdata) f.close()</pre>
6.2 Suffix Array	<pre>def Judge(a,b,testdata): f = open("test.in", "w+") f.write(testdata) f.close() c=sp.check_output(cmd+["%s%s<test.in"%(prefix, a)])<="" pre=""></test.in"%(prefix,></pre>
6.2 Suffix Array	<pre>def Judge(a,b,testdata): f = open("test.in", "w+") f.write(testdata) f.close() c=sp.check_output(cmd+["%s%s<test.in"%(prefix, a)])="" b)])<="" d='sp.check_output(cmd+["%s%s<test.in"%(prefix,' pre=""></test.in"%(prefix,></pre>
6.2 Suffix Array 1 6.3 Aho-Corasick Algorithm 1 6.4 Suffix Automaton 1 6.5 KMP 2 6.6 Z value 2 6.7 Lexicographically Smallest Rotation 2	<pre>def Judge(a,b,testdata): f = open("test.in", "w+") f.write(testdata) f.close() c=sp.check_output(cmd+["%s%s<test.in"%(prefix, a)])="" b)])="" c="=" d='sp.check_output(cmd+["%s%s<test.in"%(prefix,' d:<="" if="" not="" pre=""></test.in"%(prefix,></pre>
6.2 Suffix Array	<pre>def Judge(a,b,testdata): f = open("test.in", "w+") f.write(testdata) f.close() c=sp.check_output(cmd+["%s%s<test.in"%(prefix, %s"%c.decode("utf8"),end="")<="" a)])="" b)])="" c="=" d='sp.check_output(cmd+["%s%s<test.in"%(prefix,' d:="" if="" not="" pre="" print("answer:=""></test.in"%(prefix,></pre>

```
print("WA!")
  return False
  return True

if __name__ == '__main__':
  cnt = 0
  isOK = True
  while isOK:
    cnt += 1
    print(cnt)
    isOK=Judge("sol", "mysol", GetTestData("gen"))
```

1.5 Quick Random

```
template < class T,T x1,T x2,T x3,int y1,int y2,int y3>
struct PRNG {
  using S = typename std::make_signed<T>::type;
  PRNG(T _s = 0) : s(_s) {}
  T next() {
    T z = (s += x1);
    z = (z ^ (z >> y1)) * x2;

z = (z ^ (z >> y2)) * x3;
    return z ^ (z >> y3);
  T next(T n) { return next() % n; }
S next(S 1, S r){return l+next(r-l+1);}
  T operator()() { return next(); }
  T operator()(T n) { return next(n); }
S operator()(S 1, S r) { return next(1, r); }
  static T gen(T s) { return PRNG(s)(); }
  template < class U>
  void shuffle(U first,U last){
    size_t n=last-first;
     for(size_t i=0;i<n;i++)</pre>
       swap(first[i],first[next(i+1)]);
  }
using R32=PRNG<uint32_t,0x9E3779B1,0x85EBCA6B,</pre>
0xC2B2AE35,16,13,16>;
R32 r32:
using R64=PRNG<uint64_t,0x9E3779B97F4A7C15,</pre>
0xBF58476D1CE4E5B9,0x94D049BB133111EB,30,27,31>;
R64 r64;
```

1.6 IO Optimization

```
static inline int gc() {
  static char buf[ 1 << 20 ], *p = buf, *end = buf;</pre>
  if ( p == end ) {
     end = buf + fread( buf, 1, 1 << 20, stdin );</pre>
     if ( end == buf ) return EOF;
    p = buf;
  return *p++;
template < typename T >
static inline bool gn( T &_ ) {
  register int c = gc(); register T __ = 1; _ = 0;
  while(('0'>c||c>'9') && c!=EOF && c!='-') c = gc();
  if(c == '-') { __ = -1; c =
if(c == EOF) return false;
                        = -1; c = gc(); }
  while('0'<=c&c<='9') _{-} = _{-} * 10 + c - '0', c = gc();
    *=
  return true;
template < typename T, typename ...Args >
static inline bool gn( T &x, Args &...args )
{ return gn(x) && gn(args...); }
```

2 Data Structure

2.1 Bigint

```
class BigInt{
  private:
    using lld = int_fast64_t;
    #define PRINTF_ARG PRIdFAST64
    #define LOG_BASE_STR "9"
```

```
static constexpr 11d BASE = 10000000000;
static constexpr int LOG_BASE = 9;
  vector<lld> dig;
  bool neg;
  inline int len() const { return (int) dig.size(); }
  inline int cmp_minus(const BigInt& a) const {
  if(len() == 0 && a.len() == 0) return 0;
  if(neg ^ a.neg)return (int)a.neg*2 - 1;
    if(len()!=a.len())
    return neg?a.len()-len():len()-a.len();
for(int i=len()-1;i>=0;i--) if(dig[i]!=a.dig[i])
      return neg?a.dig[i]-dig[i]:dig[i]-a.dig[i];
    return 0;
  inline void trim(){
    while(!dig.empty()&&!dig.back())dig.pop_back();
    if(dig.empty()) neg = false;
public:
  BigInt(): dig(vector<lld>()), neg(false){}
  BigInt(lld a): dig(vector<lld>()){
    neg = a<0; dig.push_back(abs(a));</pre>
    trim();
  BigInt(const string& a): dig(vector<lld>()){
    11d cur = 0;
       for(int j=min(LOG_BASE-1,i-neg);j>=0;j--)
         cur = cur*10+a[i-j]-'0';
       dig.push_back(cur);
    } trim();
  inline bool operator<(const BigInt& a)const</pre>
    {return cmp_minus(a)<0;}
  inline bool operator <= (const BigInt& a) const
    {return cmp_minus(a)<=0;}
  inline bool operator==(const BigInt& a)const
    {return cmp_minus(a)==0;}
  inline bool operator!=(const BigInt& a)const
    {return cmp_minus(a)!=0;}
  inline bool operator>(const BigInt& a)const
    {return cmp_minus(a)>0;}
  inline bool operator>=(const BigInt& a)const
    {return cmp_minus(a)>=0;}
  BigInt operator-() const {
  BigInt ret = *this;
    ret.neg ^= 1;
    return ret;
  BigInt operator+(const BigInt& a) const {
    if(neg) return -(-(*this)+(-a));
if(a.neg) return (*this)-(-a);
    int n = max(a.len(), len());
    BigInt ret; ret.dig.resize(n);
    11d pro = 0;
    for(int i=0;i<n;i++) {</pre>
      ret.dig[i] = pro;
      if(i < a.len()) ret.dig[i] += a.dig[i];</pre>
       if(i < len()) ret.dig[i] += dig[i];</pre>
       if(ret.dig[i] >= BASE) pro = ret.dig[i]/BASE;
      ret.dig[i] -= BASE*pro;
    if(pro != 0) ret.dig.push_back(pro);
    return ret;
  BigInt operator-(const BigInt& a) const {
  if(neg) return -(-(*this) - (-a));
    if(a.neg) return (*this) + (-a);
    int diff = cmp_minus(a);
    if(diff < 0) return -(a - (*this));</pre>
    if(diff == 0) return 0;
    BigInt ret; ret.dig.resize(len(), 0);
    for(int i=0;i<len();i++) {</pre>
      ret.dig[i] += dig[i];
       if(i < a.len()) ret.dig[i] -= a.dig[i];</pre>
      if(ret.dig[i] < 0){
  ret.dig[i] += BASE;</pre>
         ret.dig[i+1]--;
      }
    ret.trim();
    return ret;
  BigInt operator*(const BigInt& a) const {
```

```
if(!len()||!a.len()) return 0;
       BigInt ret; ret.dig.resize(len()+a.len()+1);
       ret.neg = neg ^ a.neg;
       for(int i=0;i<len();i++)</pre>
         for(int j=0;j<a.len();j++){</pre>
           ret.dig[i+j] += dig[i] * a.dig[j];
if(ret.dig[i+j] >= BASE) {
              11d x = ret.dig[i+j] / BASE;
              ret.dig[i+j+1] += x;
              ret.dig[i+j] -= x * BASE;
           }
       ret.trim();
       return ret;
     BigInt operator/(const BigInt& a) const {
       assert(a.len());
       if(len() < a.len()) return 0;</pre>
       BigInt ret; ret.dig.resize(len()-a.len()+1);
       ret.neg = a.neg;
       for(int i=len()-a.len();i>=0;i--){
         11d 1 = 0, r = BASE;
         while (r-l > 1){
           11d mid = (1+r)>>1;
           ret.dig[i] = mid;
           if(ret*a<=(neg?-(*this):(*this))) 1 = mid;</pre>
           else r = mid;
         ret.dig[i] = 1;
       ret.neg ^= neg; ret.trim();
       return ret;
     BigInt operator%(const BigInt& a) const {
       return (*this) - (*this) / a * a;
     friend BigInt abs(BigInt a){
       a.neg = 1; return a;
     friend void swap(BigInt& a, BigInt& b){
       swap(a.dig, b.dig); swap(a.neg, b.neg);
     friend istream& operator>>(istream& ss, BigInt& a){
       string s; ss >> s; a = s;
       return ss;
     friend ostream& operator<<(ostream& ss, BigInt& a){</pre>
       if(a.len() == 0) return ss << '0';
if(a.neg) ss << '-';</pre>
       ss << a.dig.back();</pre>
       for(int i=a.len()-2;i>=0;i--)
         ss<<setw(LOG_BASE)<<setfill('0')<<a.dig[i];</pre>
       return ss:
     inline void print() const {
       if(len() == 0){putchar('0');return;}
       if(neg) putchar('-');
printf("%" PRINTF_ARG, dig.back());
       for(int i=len()-2;i>=0;i--)
         printf("%0" LOG_BASE_STR PRINTF_ARG, dig[i]);
     #undef PRINTF_ARG
     #undef LOG_BASE_STR
|};
```

2.2 Dark Magic

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/priority_queue.hpp>
using __gnu_pbds::pairing_heap_tag;
using __gnu_pbds::binary_heap_tag;
using __gnu_pbds::binomial_heap_tag;
using __gnu_pbds::rc_binomial_heap_tag;
using
       __gnu_pbds::thin_heap_tag;
template<typename T>
using pbds_heap=__gnu_pbds::prioity_queue<T,less<T>,\
                                     pairing_heap_tag>;
using __gnu_pbds::rb_tree_tag;
using __gnu_pbds::ov_tree_tag;
using __gnu_pbds::splay_tree_tag;
template<typename T>
                     _gnu_pbds::tree<T,\
using ordered set =
__gnu_pbds::null_type,less<T>,rb_tree_tag,\
__gnu_pbds::tree_order_statistics_node_update>;
```

```
template<typename A, typename B>
using hTable1=_gnu_pbds::cc_hash_table<A,B>;
template<typename A, typename B>
using hTable2=_gnu_pbds::gp_hash_table<A,B>;
int main(){
    ordered_set<int> ss;
    ss.insert(1); ss.insert(5);
    assert(*ss.find_by_order(0)==1);
    assert(ss.order_of_key(-1)==0);
    pbds_heap pq1, pq2;
    pq1.push(1); pq2.push(2);
    pq1.join(pq2);
    assert(pq2.size()==0);
    auto it = pq1.push(87);
    pq1.modify(it, 19);
    return 0;
}
```

2.3 SkewHeap

```
template < typename T, typename cmp = less< T > >
class SkewHeap{
private:
  struct SkewNode{
    T x:
    SkewNode *lc, *rc;
    SkewNode( T a = 0 ) : x(a), lc(0), rc(0) {}
  } *root;
  cmp CMP :
  size t count;
  SkewNode* Merge( SkewNode* a, SkewNode* b ) {
    if ( !a or !b ) return a ? a : b;
if ( CMP_( a->x, b->x ) ) swap( a, b );
     a -> rc = Merge( a->rc, b );
     swap(a \rightarrow lc, a \rightarrow rc);
    return a;
public:
  SkewHeap(): root( 0 ), count( 0 ) {}
  size_t size() { return count; }
  bool empty() { return count == 0; }
  T top() { return root->x; }
  void clear(){ root = 0; count = 0; }
  void push ( const T& x ) {
    SkewNode* a = new SkewNode( x );
count += 1; root = Merge( root, a );
  void join( SkewHeap& a ) {
     count += a.count; a.count = 0;
     root = Merge( root, a.root );
  void pop() {
     count--; root = Merge( root->lc, root->rc );
   friend void swap( SkewHeap& a, SkewHeap& b ) {
    swap( a.root, b.root ); swap( a.count, b.count );
};
```

2.4 Disjoint Set

```
class DJS{
private:
  vector< int > fa, sz, sv;
  vector< pair< int*, int > > opt;
  inline void assign( int *k, int v ) {
    opt.emplace_back( k, *k );
    *k = v;
  }
public:
  inline void init( int n ) {
    fa.resize( n ); iota( fa.begin(), fa.end(), 0 );
    sz.resize( n ); fill( sz.begin(), sz.end(), 1 );
    opt.clear();
  }
  int query( int x ) {
    return ( fa[ x ] == x ) ? x : query( fa[ x ] );
  }
  inline void merge( int a, int b ) {
    int af = query( a ), bf = query( b );
    if( af == bf ) return;
    if( sz[ af ] < sz[ bf ] ) swap( af, bf );</pre>
```

```
assign( &fa[ bf ], fa[ af ] );
  assign( &sz[ af ], sz[ af ] + sz[ bf ] );
}
inline void save() {sv.push_back( (int)opt.size() );}
inline void undo() {
  int ls = sv.back(); sv.pop_back();
  while ( ( int ) opt.size() > ls ) {
    pair< int*, int > cur = opt.back();
    *cur.first = cur.second;
    opt.pop_back();
  }
}
};
```

2.5 Link-Cut Tree

```
struct Node{
  Node *par, *ch[2];
  int xor_sum,v;
  bool is_rev;
  Node(int _v){
    v=xor_sum=_v;
    par=nullptr;
    ch[0]=ch[1]=nullptr;
    is_rev=false;
  inline void set_rev(){
    is_rev^=1;
    swap(ch[0],ch[1]);
  inline void down(){
    if(is_rev){
      if(ch[0]!=nullptr) ch[0]->set_rev();
      if(ch[1]!=nullptr) ch[1]->set_rev();
      is_rev=false;
    }
  inline void up(){
    xor_sum=v;
    if(ch[0]!=nullptr){
      xor_sum^=ch[0]->xor_sum;
      ch[\overline{0}] \rightarrow par = this;
    if(ch[1]!=nullptr){
      xor_sum^=ch[1]->xor_sum;
      ch[1]->par=this;
  inline bool is_root(){
    return par==nullptr ||\
      (par->ch[0]!=this && par->ch[1]!=this);
  inline bool is_rch(){
    return !is_root() && par->ch[1]==this;
  *node[maxn],*stk[maxn];
int top;
void to_child(Node* p,Node* c,bool dir){
  p->ch[dir]=c;
  p->up();
inline void rotate(Node* node){
  Node* par=node->par;
Node* par_par=par->par
  bool dir=node->is_rch();
  bool par_dir=par->is_rch();
  to_child(par, node -> ch[!dir], dir);
  to_child(node,par,!dir);
  if(par_par!=nullptr && par_par->ch[par_dir]==par)
    to_child(par_par,node,par_dir);
  else node->par=par_par;
inline void splay(Node* node){
  Node* tmp=node;
  stk[top++]=node;
  while(!tmp->is_root()){
    tmp=tmp->par;
    stk[top++]=tmp;
  while(top) stk[--top]->down();
  for(Node *fa=node->par;
   !node->is_root();
   rotate(node),fa=node->par)
    if(!fa->is_root())
```

```
rotate(fa->is_rch()==node->is_rch()?fa:node);
inline void access(Node* node){
  Node* last=nullptr;
  while(node!=nullptr){
    splay(node);
    to_child(node,last,true);
    last=node;
    node=node->par;
inline void change_root(Node* node){
  access(node);
  splay(node);
  node->set_rev();
inline void link(Node* x, Node* y){
  change_root(x);
  splay(x);
  x->par=y;
inline void split(Node* x, Node* y){
  change_root(x);
  access(y);
  splay(x);
  to child(x,nullptr,true);
  y->par=nullptr;
inline void change_val(Node* node,int v){
  access(node);
  splay(node);
  node - > v = v :
  node->up();
inline int query(Node* x,Node* y){
  change_root(x);
  access(y);
  splay(y);
  return y->xor_sum;
inline Node* find_root(Node* node){
  access(node);
  splay(node);
Node* last=nullptr;
  while(node!=nullptr){
    node->down();
    last=node:
    node=node->ch[0]:
  return last;
set<pii> dic;
inline void add_edge(int u,int v){
  if(u>v) swap(u,v);
  if(find_root(node[u])==find_root(node[v])) return;
  dic.insert(pii(u,v));
  link(node[u],node[v]);
inline void del_edge(int u,int v){
  if(u>v) swap(u,v);
  if(dic.find(pii(u,v))==dic.end()) return;
  dic.erase(pii(u,v))
  split(node[u],node[v]);
```

2.6 LiChao Segment Tree

```
bool atLeft = nodes[ id ].at( l ) < ln.at( l );</pre>
      if ( nodes[ id ].at( m ) < ln.at( m ) ) {</pre>
        atLeft ^= 1;
         swap( nodes[ id ], ln );
      if ( r - l == 1 ) return;
if ( atLeft ) insert( l, m, lc( id ), ln );
      else insert( m, r, rc( id ), ln );
    int query( int 1, int r, int id, int x ) {
      int ret = 0;
if ( nodes[ id ].id != -1 )
        ret = nodes[ id ].at( x );
       int m = (1 + r) >> 1;
      if ( r - l == 1 ) return ret;
      else if ( x < m )</pre>
        return max( ret, query( l, m, lc( id ), x ) );
        return max( ret, query( m, r, rc( id ), x ) );
  public:
    void build( int n_ ) {
      n = n_; nodes.clear();
      nodes.resize( n << 2, Line() );</pre>
    void insert( Line ln ) {
      insert( 0, n, 0, ln );
    int query( int x ) {
      return query( 0, n, 0, x );
} lichao;
```

```
vector< vector< T > > tbl;
vector< int > lg;
   T cv(Ta, Tb)
      return Cmp_()( a, b ) ? a : b;
public:
   void init( T arr[], int n ) {
      // 0-base
      lg.resize(n+1);
      lg[ 0 ] = -1;
      for( int i=1 ; i<=n ; ++i ) lg[i] = lg[i>>1] + 1;
tbl.resize( lg[n] + 1 );
      tbl[ 0 ].resize( n );
      copy( arr, arr + n, tbl[ 0 ].begin() );
for ( int i = 1 ; i <= lg[ n ] ; ++ i ) {</pre>
        int len = 1 << ( i - 1 ), sz = 1 << i;</pre>
         tbl[ i ].resize( n - sz + 1 );
         for ( int j = 0 ; j <= n - sz ; ++ j )</pre>
           tbl[i][j] = cv(tbl[i-1][j], tbl[i-1][j+len]);
      }
   T query( int 1, int r ) {
      // 0-base [l, r)
int wh = lg[ r - l ], len = 1 << wh;
return cv( tbl[ wh ][ l ], tbl[ wh ][ r - len ] );</pre>
};
```

2.7 Treap

```
namespace Treap{
 #define sz(x)((x)?((x)->size):0)
  struct node{
    int size;
    uint32_t pri;
    node *lc, *rc;
    node() : size(0), pri(rand()), lc( 0 ), rc( 0 ) {}
    void pull() {
     size = 1;
     if ( lc ) size += lc->size;
     if ( rc ) size += rc->size;
   }
 };
 node* merge( node* L, node* R ) {
   if ( not L or not R ) return L ? L : R;
    if ( L->pri > R->pri ) {
     L->rc = merge( L->rc, R );
     L->pull();
     return L:
   } else {
  R->lc = merge( L, R->lc );
     R->pull();
      return R;
   }
  void split_by_size( node*rt,int k,node*&L,node*&R ) {
    if ( not rt ) L = R = nullptr;
    else if( sz( rt->lc ) + 1 <= k ) {
     L = rt;
      split_by_size( rt->rc,k-sz(rt->lc)-1,L->rc,R );
     L->pull();
    } else {
      split_by_size( rt->lc, k, L, R->lc );
     R->pull();
   }
  #undef sz
```

2.8 SparseTable

```
template < typename T, typename Cmp_ = less< T > >
class SparseTable {
private:
```

2.9 Linear Basis

```
struct LinearBasis {
private:
  int n. sz:
   vector< llu > B;
   inline llu two( int x ){ return ( ( llu ) 1 ) << x; }</pre>
public:
   void init( int n_ ) {
     n = n_; B.clear();
     B.resize( n ); sz = 0;
   void insert( llu x ) {
     // add x into B
     for ( int i = n-1; i >= 0 ; --i ) if( two(i) & x ){
  if ( B[ i ] ) x ^= B[ i ];
        for ( int j = i - 1 ; j >= 0 ; -- j )
   if( B[ j ] && ( two( j ) & B[ i ] ) )
     B[ i ] ^= B[ j ];
for (int j = i + 1 ; j < n ; ++ j )
   if ( two( i ) & B[ j ] )
     B[ j ] ^= B[ i ];</pre>
          break;
       }
     }
   inline int size() { return sz; }
   bool check( llu x ) {
      // is x in span(B) ?
     for ( int i = n-1 ; i >= 0 ; --i ) if( two(i) & x )
   if( B[ i ] ) x ^= B[ i ];
        else return false;
     return true;
   llu kth_small(llu k) {
     /** 1-base would always > 0 **/
      /** should check it **/
      /* if we choose at least one element
         but size(B)(vectors in B)==N(original elements)
         then we can't get 0 */
     llu ret = 0;
     for ( int i = 0 ; i < n ; ++ i ) if( B[ i ] ) {
  if( k & 1 ) ret ^= B[ i ];</pre>
        k >>= 1;
     return ret;
} base;
```

3 Graph

3.1 BCC Edge

```
class BCC{
private:
  vector< int > low, dfn;
  int cnt;
  vector< bool > bridge;
  vector< vector< PII > > G;
  void dfs( int w, int f ) {
    dfn[ w ] = cnt++;
low[ w ] = dfn[ w ];
    for ( auto [ u, t ] : G[ w ] ) {
    if ( u == f ) continue;
    if ( dfn[ u ] != 0 ) {
         low[ w ] = min( low[ w ], dfn[ u ] );
       }else{
         dfs(u,w);
         low[ w ] = min( low[ w ], low[ u ] );
         if ( low[ u ] > dfn[ w ] ) bridge[ t ] = true;
    }
public:
  void init( int n, int m ) {
    G.resize( n );
    fill( G.begin(), G.end(), vector< PII >() );
    bridge.clear(); bridge.resize( m );
    low.clear(); low.resize( n );
dfn.clear(); dfn.resize( n );
    cnt = 0;
  void add_edge( int u, int v ) {
    // should check for multiple edge
    G[ u ].emplace_back( v, cnt );
    G[ v ].emplace_back( u, cnt ++ );
  void solve(){ cnt = 1; dfs( 0, 0 ); }
  // the id will be same as insert order, 0-base
  bool is_bridge( int x ) { return bridge[ x ]; }
} bcc;
```

3.2 BCC Vertex

```
class BCC{
  private:
    int n, ecnt;
    vector< vector< pair< int, int > > > G;
    vector< int > low, dfn, id;
    vector< bool > vis, ap;
    void dfs( int u, int f, int d ) {
      int child = 0;
      dfn[ u ] = low[ u ] = d; vis[ u ] = true;
      for ( auto e : G[ u ] ) if ( e.first != f ) {
        if ( vis[ e.first ] ) {
  low[ u ] = min( low[ u ], dfn[ e.first ] );
           dfs( e.first, u, d + 1 ); child ++;
low[ u ] = min( low[ u ], low[ e.first ] );
           if ( low[ e.first ] >= d ) ap[ u ] = true;
      if ( u == f and child <= 1 ) ap[ u ] = false;</pre>
    void mark( int u, int idd ) {
    // really????????
      if ( ap[ u ] ) return;
           ( auto e : G[ u ] )
        if( id[ e.second ] != -1 ) {
           id[ e.second ] = idd;
           mark( e.first, idd );
  public:
    void init( int n_ ) {
      ecnt = 0, n = n_;
      G.clear(); G.resize( n );
      low.resize( n ); dfn.resize( n );
      ap.clear(); ap.resize( n );
      vis.clear(); vis.resize( n );
```

3.3 Bipartite Matching

```
class BipartiteMatching{
   private:
     vector<int> X[N], Y[N];
     int fX[N], fY[N], n;
     bitset<N> walked;
     bool dfs(int x){
       for(auto i:X[x]){
         if(walked[i])continue;
         walked[i]=1;
         if(fY[i]==-1||dfs(fY[i])){
           fY[i]=x;fX[x]=i;
           return 1;
         }
       }
       return 0;
   public:
     void init(int _n){
       n = n;
       for(int i=0;i<n;i++){</pre>
         X[i].clear();
         Y[i].clear();
         fX[i]=fY[i]=-1;
       walked.reset();
     void add_edge(int x, int y){
       X[x].push_back(y);
       Y[y].push_back(y);
     int solve(){
       int cnt = 0;
       for(int i=0;i<n;i++){</pre>
         walked.reset();
         if(dfs(i)) cnt++;
       // return how many pair matched
       return cnt;
};
```

3.4 Minimum Cost Maximum Flow

```
class MiniCostMaxiFlow{
   using CapT = int;
   using WeiT = int64_t;
   using PCW = pair<CapT,WeiT>;
   static constexpr CapT INF_CAP = 1 << 30;
   static constexpr WeiT INF_WEI = 1LL<<60;
private:
   struct Edge{
    int to, back;
   WeiT wei;
   CapT cap;
   Edge() {}
   Edge(int a,int b,WeiT c,CapT d):
     to(a),back(b),wei(c),cap(d)</pre>
```

```
{}
  int ori, edd;
  vector<vector<Edge>> G;
  vector<int> fa, wh;
  vector<bool> inq;
  vector<WeiT> dis;
  PCW SPFA(){
    fill(inq.begin(),inq.end(),false);
    fill(dis.begin(),dis.end(),INF_WEI);
    queue<int> qq; qq.push(ori);
    dis[ori]=0;
    while(!qq.empty()){
       int u=qq.front();qq.pop();
       inq[u] = 0;
       for(int i=0;i<SZ(G[u]);++i){</pre>
         Edge e=G[u][i];
         int v=e.to;
         WeiT d=e.wei;
         \textbf{if}(\texttt{e.cap} \texttt{<=0} | | \texttt{dis}[\texttt{v}] \texttt{<=} \texttt{dis}[\texttt{u}] \texttt{+d})
           continue:
         dis[v]=dis[u]+d;
         fa[v]=u,wh[v]=i;
         if(ing[v]) continue;
         qq.push(v);
         inq[v]=1;
      }
    if(dis[edd]==INF_WEI)
      return {-1,-1};
    CapT mw=INF_CAP;
    for(int i=edd;i!=ori;i=fa[i])
      mw=min(mw,G[fa[i]][wh[i]].cap);
    for (int i=edd;i!=ori;i=fa[i]){
      auto &eg=G[fa[i]][wh[i]];
       eg.cap-=mw;
      G[eg.to][eg.back].cap+=mw;
    return {mw,dis[edd]};
public:
  void init(int a,int b,int n){
    ori=a,edd=b;
    G.clear();G.resize(n);
    fa.resize(n);wh.resize(n);
    inq.resize(n); dis.resize(n);
  void add_edge(int st,int ed,WeiT w,CapT c){
    G[st].emplace_back(ed,SZ(G[ed]),w,c);
    G[ed].emplace_back(st,SZ(G[st])-1,-w,0);
  PCW solve(){
    /* might modify to
    cc += ret.first * ret.second
    ww += ret.first * ret.second
    CapT cc=0; WeiT ww=0;
    while(true){
      PCW ret=SPFA();
      if(ret.first==-1) break;
      cc+=ret.first;
      ww+=ret.second;
    return {cc,ww};
  }
} mcmf;
```

3.5 General Graph Matching

```
const int N = 514, E = (2e5) * 2;
struct Graph{
   int to[E],bro[E],head[N],e;
   int lnk[N],vis[N],stp,n;
   void init( int _n ){
      stp = 0; e = 1; n = _n;
      for( int i = 1 ; i <= n ; i ++ )
        lnk[i] = vis[i] = 0;
}
void add_edge(int u,int v){
   to[e]=v,bro[e]=head[u],head[u]=e++;
   to[e]=u,bro[e]=head[v],head[v]=e++;
}
bool dfs(int x){</pre>
```

```
vis[x]=stp;
for(int i=head[x];i;i=bro[i]){
      int v=to[i];
      if(!lnk[v]){
        lnk[x]=v, lnk[v]=x;
        return true
      }else if(vis[lnk[v]]<stp){</pre>
         int w=lnk[v]
         lnk[x]=v, lnk[v]=x, lnk[w]=0;
        if(dfs(w)){
           return true;
         lnk[w]=v, lnk[v]=w, lnk[x]=0;
      }
    return false;
  int solve(){
    int ans = 0;
    for(int i=1;i<=n;i++)</pre>
      if(!lnk[i]){
        stp++; ans += dfs(i);
    return ans;
} graph;
3.6 Dinic
class Dinic{
private:
  using CapT = int64_t;
  struct Edge{
    int to, rev;
    CapT cap;
  int n, st, ed;
  vector<vector<Edge>> G;
  vector<int> lv;
  bool BFS(){
    fill(lv.begin(), lv.end(), -1);
    aueue<int> bfs;
    bfs.push(st);
    lv[st] = 0;
    while(!bfs.empty()){
      int u = bfs.front(); bfs.pop();
      for(auto e: G[u]){
        if(e.cap <= 0 or lv[e.to]!=-1) continue;
lv[e.to] = lv[u] + 1;</pre>
         bfs.push(e.to);
      }
    return (lv[ed]!=-1);
  CapT DFS(int u, CapT f){
    if(u == ed) return f;
    CapT ret = 0;
    for(auto& e: G[u]){
      if(e.cap <= 0 or lv[e.to]!=lv[u]+1) continue;</pre>
      CapT nf = DFS(e.to, min(f, e.cap));
      ret += nf; e.cap -= nf; f -= nf;
      G[e.to][e.rev].cap += nf;
      if(f == 0) return ret;
    if(ret == 0) lv[u] = -1;
    return ret;
public:
```

void init(int n_, int st_, int ed_){
 n = n_, st = st_, ed = ed_;
 G.resize(n); lv.resize(n);

void add_edge(int u, int v, CapT c){

CapT max_flow(){
 CapT ret = 0;

while(BFS()){

ret += f;

if(f == 0) break;

fill(G.begin(), G.end(), vector<Edge>());

G[u].push_back({v, (int)G[v].size(), c});
G[v].push_back({u, ((int)G[u].size())-1, 0});

CapT f = DFS(st, numeric_limits<CapT>::max());

```
return ret;
}
flow;
```

3.7 Kuhn Munkres

```
struct KM{
  static constexpr lld INF = 1LL<<60;</pre>
  lld w[N][N], lx[N], ly[N], slack[N];
int match[N], n, vx[N], vy[N], step_;
  void init(int n_){
     n=n_, step_=0;
     memset(w,0,sizeof(w));
     memset(lx,0,sizeof(lx));
     memset(ly,0,sizeof(ly));
     memset(slack,0,sizeof(slack));
     memset(match,0,sizeof(match));
     memset(vx,0,sizeof(vx));
     memset(vy,0,sizeof(vy));
  void add_edge(int u,int v,lld c){w[u][v]=c;}
  bool dfs(int x) {
     vx[x] = step_;
     for (int i = 0; i < n; ++i) {</pre>
       if (vy[i]==step_) continue;
if (lx[x] + ly[i] > w[x][i]) {
          slack[i] = min(slack[i], lx[x] + ly[i] - w[x][i]
               1);
          continue:
        vy[i] = step_;
       if (match[i] == -1 || dfs(match[i])) {
  match[i] = x;
          return true;
     return false;
  11d solve() {
     fill_n(match, n, -1);
     fill_n(lx, n, -INF);
     fill_n(ly, n, 0);

for (int i = 0; i < n; ++i)

for (int j = 0; j < n; ++j)
          lx[i] = max(lx[i], w[i][j]);
     for (int i = 0; i < n; ++i) {
  fill_n(slack, n, INF);</pre>
       while (true) {
          step_++
          if (dfs(i)) break;
          11d dlt = INF;
          for (int j = 0; j < n; ++j) if (vy[j] != step_)</pre>
            dlt = min(dlt, slack[j]);
          for (int j = 0; j < n; ++j) {
  if (vx[j]==step_) lx[j] -= dlt;
}</pre>
            if (vy[j]==step_) ly[j] += dlt;
else slack[j] -= dlt;
          }
       }
     11d res = 0;
     for (int i = 0; i < n; ++i) res += w[match[i]][i];</pre>
     return res;
} km;
```

3.8 Flow Models

- \bullet Maximum/Minimum flow with lower/upper bound from s to t
 - 1. Construct super source ${\cal S}$ and sink ${\cal T}$
 - 2. For each edge (x,y,l,u), connect $x \to y$ with capacity u-l
 - 3. For each vertex v, denote in(v) as the difference between the sum of incoming lower bounds and the sum of outgoing lower bounds
 - 4. If in(v)>0, connect $S\to v$ with capacity in(v), otherwise, connect $v\to T$ with capacity -in(v)
 - To maximize, connect $t \to s$ with capacity ∞ , and let f be the maximum flow from S to T. If $f \ne \sum_{v \in V, in(v) > 0} in(v)$, there's no solution. Otherwise, the maximum flow from s to t is the answer.

- To minimize, let f be the maximum flow from S to T. Connect $t \to s$ with capacity ∞ and let the flow from S to T be f'. If $f+f' \neq \sum_{v \in V, in(v)>0} in(v)$, there's no solution. Otherwise, f' is the answer.
- 5. The solution of each edge e is l_e+f_e , where f_e corresponds to the flow on the graph
- Construct minimum vertex cover from maximum matching ${\cal M}$ on bipartite graph (X,Y)
 - 1. Redirect every edge ($y \rightarrow x$ if $(x,y) \in M$, $x \rightarrow y$ otherwise)
 - 2. DFS from unmatched vertices in \boldsymbol{X}
 - 3. $x \in X$ is chosen iff x is unvisited
 - 4. $y \in Y$ is chosen iff y is visited
- Minimum cost cyclic flow
 - 1. Consruct super source S and sink T
 - 2. For each edge (x,y,c), connect $x \to y$ with (cost,cap)=(c,1) if c>0, otherwise connect $y \to x$ with (cost,cap)=(-c,1)
 - 3. For each edge with c<0 , sum these cost as K , then increase d(y) by 1, decrease d(x) by 1
 - 4. For each vertex v with d(v)>0 , connect $S\to v$ with (cost,cap)=(0,d(v))
 - 5. For each vertex v with d(v)<0 , connect $v\to T$ with (cost,cap)=(0,-d(v))
 - 6. Flow from S to T, the answer is the cost of the flow C+K
- Maximum density induced subgraph
 - 1. Binary search on answer, suppose we're checking answer ${\it T}$
 - 2. Construct a max flow model, let ${\cal K}$ be the sum of all weights
 - 3. Connect source $s \to v$, $v \in G$ with capacity K
 - 4. For each edge (u,v,w) in G, connect $u \to v$ and $v \to u$ with capacity w
 - 5. For $v\in G$, connect it with sink $v\to t$ with capacity $K+2T-(\sum_{e\in E(v)}w(e))-2w(v)$
 - 6. T is a valid answer if the maximum flow f < K |V|

3.9 2-SAT

```
class TwoSat{
  private:
    int n;
    vector<vector<int>> rG,G,sccs;
    vector<int> ord,idx;
    vector<bool> vis,result;
    void dfs(int u){
      vis[u]=true;
      for(int v:G[u])
        if(!vis[v])
          dfs(v);
      ord.push_back(u);
    void rdfs(int u){
      vis[u]=false;
      idx[u]=sccs.size()-1;
      sccs.back().push_back(u);
      for(int v:rG[u])
        if(vis[v])
          rdfs(v);
  public:
    void init(int n_){
      n=n_;
      G.clear();
      G.resize(n);
      rG.clear();
      rG.resize(n);
      sccs.clear();
      ord.clear();
      idx.resize(n);
      result.resize(n);
    void add_edge(int u,int v){
      G[u].push_back(v);
      rG[v].push_back(u);
    void orr(int x,int y){
      if ((x^y)==1)return;
      add_edge(x^1,y);
      add_edge(y^1,x);
```

```
bool solve(){
      vis.clear();
      vis.resize(n);
      for(int i=0;i<n;++i)</pre>
        if(not vis[i])
          dfs(i);
      reverse(ord.begin(),ord.end());
      for (int u:ord){
        if(!vis[u])
          continue;
        sccs.push_back(vector<int>());
        rdfs(u);
      for(int i=0;i<n;i+=2)</pre>
        if(idx[i]==idx[i+1])
          return false;
      vector<bool> c(sccs.size());
      for(size_t i=0;i<sccs.size();++i){</pre>
        for(size_t j=0;j<sccs[i].size();++j){</pre>
           result[sccs[i][j]]=c[i];
           c[idx[sccs[i][j]^1]]=!c[i];
        }
      return true;
    bool get(int x){return result[x];}
    inline int get_id(int x){return idx[x];}
    inline int count(){return sccs.size();}
} sat2;
```

3.10 Lowbit Decomposition

```
class LowbitDecomp{
private:
  int time_, chain_, LOG_N;
vector< vector< int > > G, fa;
vector< int > tl, tr, chain, chain_st;
// chain_ : number of chain
// tl, tr[ u ] : subtree interval in the seq. of u
// chain_strip the body of the chain contains
  // chain_st[ u ] : head of the chain contains u
// chian[ u ] : chain id of the chain u is on
  inline int lowbit( int x ) {
     return x & ( -x );
  void predfs( int u, int f ) {
     chain[ u ] = 0;
for ( int v : G[ u ] ) {
        if ( v == f ) continue;
        predfs( v, u );
         if( lowbit( chain[ u ] ) < lowbit( chain[ v ] ) )</pre>
           chain[ u ] = chain[ v ];
     if ( not chain[ u ] )
         chain[ u ] = chain_ ++;
   void dfschain( int u, int f ) {
     fa[ u ][ 0 ] = f;

for ( int i = 1 ; i < LOG_N ; ++ i )

fa[ u ][ i ] = fa[ fa[ u ][ i - 1 ] ][ i - 1 ];
      tl[ u ] = time_++;
     if ( not chain_st[ chain[ u ] ] )
  chain_st[ chain[ u ] ] = u;
     for ( int v : G[ u ] )
  if ( v != f and chain[ v ] == chain[ u ] )
     dfschain( v, u );
for ( int v : G[ u ] )
        if ( v != f and chain[ v ] != chain[ u ] )
           dfschain( v, u );
     tr[ u ] = time_;
   inline bool anc( int u, int v ) {
     return tl[ u ] <= tl[ v ] \</pre>
        and tr[ v ] <= tr[ u ];</pre>
public:
   inline int lca( int u, int v ) {
     if ( anc( u, v ) ) return u;
for ( int i = LOG_N - 1; i >= 0; -- i )
  if ( not anc( fa[ u ][ i ], v ) )
           u = fa[ u ][ i ];
     return fa[ u ][ 0 ];
   void init( int n ) {
     n ++;
```

```
for ( LOG_N = 0 ; ( 1 << LOG_N ) < n ; ++ LOG_N );</pre>
     fa.clear();
     fa.resize( n, vector< int >( LOG_N ) );
     G.clear(); G.resize( n );
     tl.clear(); tl.resize( n );
     tr.clear(); tr.resize( n );
chain.clear(); chain.resize( n );
     chain_st.clear(); chain_st.resize( n );
  void add_edge( int u , int v ) {
     // 1-base
     G[ u ].push_back( v );
     G[ v ].push_back( u );
  void decompose(){
     chain_ = 1;
     predfs( 1, 1 );
     time_ = 0;
     dfschain( 1, 1 );
  PII get_inter( int u ) { return {tl[ u ], tr[ u ]}; }
  vector< PII > get_path( int u , int v ){
     vector< PII > res;
     int g = lca( u, v );
     int g = ica( u, v ),
while ( chain[ u ] != chain[ g ] ) {
  int s = chain_st[ chain[ u ] ];
  res.emplace_back( tl[ s ], tl[ u ] + 1 );
       u = fa[ s ][ 0 ];
     res.emplace_back( tl[ g ], tl[ u ] + 1 );
while ( chain[ v ] != chain[ g ] ) {
  int s = chain_st[ chain[ v ] ];
       res.emplace_back( tl[s], tl[v] + 1);
       v = fa[s][0];
     res.emplace_back( tl[ g ] + 1, tl[ v ] + 1 );
     return res;
     /st res : list of intervals from u to v
      * ( note only nodes work, not edge )
      * vector< PII >& path = tree.get_path( u , v )
      * for( auto [ l, r ] : path ) {
* 0-base [ l, r )
} tree:
```

3.11 MaxClique

```
#define N 111
struct MaxClique{ // 0-base
  typedef bitset< N > Int;
  Int linkto[ N ] , v[ N ];
  int n;
  void init( int _n ){
   v[ i ].reset();
   }
 void add_edge( int a , int b ){
   v[ a ][ b ] = v[ b ][ a ] = 1;
  int popcount(const Int& val)
  { return val.count(); }
  int lowbit(const Int& val)
  { return val._Find_first(); }
  int ans , stk[ N ];
  int id[ N ] , di[ N ] , deg[ N ];
  Int cans;
  void maxclique(int elem_num, Int candi){
    if(elem_num > ans){
      ans = elem_num;
      cans.reset();
      for( int i = 0 ; i < elem_num ; i ++ )</pre>
        cans[ id[ stk[ i ] ] ] = 1;
    int potential = elem_num + popcount(candi);
    if(potential <= ans) return;</pre>
    int pivot = lowbit(candi);
    Int smaller_candi = candi & (~linkto[pivot]);
    while(smaller_candi.count() && potential>ans){
```

```
int next = lowbit(smaller_candi);
       candi[ next ] = !candi[ next ];
       smaller_candi[next] = !smaller_candi[next];
       potential --;
       if(next!=pivot
         &&!(smaller_candi&linkto[next]).count())
            continue;
       stk[elem_num] = next;
       maxclique(elem_num+1, candi&linkto[next]);
    }
  int solve(){
    for( int i = 0 ; i < n ; i ++ ){
  id[ i ] = i;</pre>
       deg[ i ] = v[ i ].count();
    sort( id , id + n , [&](int id1, int id2){
           return deg[id1] > deg[id2]; } );
    for( int i = 0 ; i < n ; i ++ )</pre>
       di[ id[ i ] ] = i;
    for( int i = 0 ; i < n ; i ++ )
  for( int j = 0 ; j < n ; j ++ )</pre>
         if( v[ i ][ j ] )
  linkto[ di[ i ] ][ di[ j ] ] = 1;
    Int cand; cand.reset();
for( int i = 0 ; i < n ; i ++ )</pre>
      cand[ i ] = 1;
    ans = 1;
    cans.reset(); cans[ 0 ] = 1;
    maxclique(0, cand);
    return ans;
} solver;
```

3.12 Min-Cut

```
const int maxn = 500 + 5;
int w[maxn][maxn], g[maxn];
bool v[maxn], del[maxn];
void add_edge(int x, int y, int c) {
     w[x][y] += c;
w[y][x] += c;
pair<int, int> phase(int n) {
     memset(v, false, sizeof(v));
memset(g, 0, sizeof(g));
     int s = -1, t = -1;
     while (true) {
          int c = -1;
          for (int i = 0; i < n; ++i) {
               if (del[i] || v[i]) continue;
               if (c == -1 || g[i] > g[c]) c = i;
          if (c == -1) break;
          v[c] = true;
          s = t, t = c;
for (int i = 0; i < n; ++i) {</pre>
               if (del[i] || v[i]) continue;
               g[i] += w[c][i];
          }
     return make_pair(s, t);
}
int mincut(int n) {
     int cut = 1e9;
     memset(del, false, sizeof(del));
for (int i = 0; i < n - 1; ++i) {</pre>
          int s, t; tie(s, t) = phase(n);
del[t] = true;
          cut = min(cut, g[t]);
for (int j = 0; j < n; ++j) {
    w[s][j] += w[t][j];</pre>
               w[j][s] += w[j][t];
          }
     return cut;
}
```

3.13 Vitural Tree

```
inline bool cmp(const int &i, const int &j) {
  return dfn[i] < dfn[j];</pre>
void build(int vectrices[], int k) {
  static int stk[MAX_N];
  sort(vectrices, vectrices + k, cmp);
  stk[sz++] = 0;
  for (int i = 0; i < k; ++i) {
  int u = vectrices[i], lca = LCA(u, stk[sz - 1]);
  if (lca == stk[sz - 1]) stk[sz++] = u;</pre>
     else {
       while (sz \ge 2 \&\& dep[stk[sz - 2]] \ge dep[lca]) {
         addEdge(stk[sz - 2], stk[sz - 1]);
       if (stk[sz - 1] != lca) {
         addEdge(lca, stk[--sz]);
         stk[sz++] = lca, vectrices[cnt++] = lca;
       stk[sz++] = u;
    }
  for (int i = 0; i < sz - 1; ++i)
    addEdge(stk[i], stk[i + 1]);
}
```

4 Math

4.1 Prime Table

```
\begin{array}{c} 1002939109, 1020288887, 1028798297, 1038684299, \\ 1041211027, 1051762951, 1058585963, 1063020809, \\ 1147930723, 1172520109, 1183835981, 1187659051, \\ 1241251303, 1247184097, 1255940849, 1272759031, \\ 1287027493, 1288511629, 1294632499, 1312650799, \\ 1868732623, 1884198443, 1884616807, 1885059541, \\ 1909942399, 1914471137, 1923951707, 1925453197, \\ 1979612177, 1980446837, 1989761941, 2007826547, \\ 2008033571, 2011186739, 2039465081, 2039728567, \\ 2093735719, 2116097521, 2123852629, 2140170259, \\ 3148478261, 3153064147, 3176351071, 3187523093, \\ 3196772239, 3201312913, 3203063977, 3204840059, \\ 3210224309, 3213032591, 3217689851, 3218469083, \\ 3219857533, 3231880427, 3235951699, 3273767923, \\ 3276188869, 3277183181, 3282463507, 3285553889, \\ 3319309027, 3327005333, 3327574903, 3341387953, \\ 3373293941, 3380077549, 3380892997, 3381118801 \end{array}
```

4.2 $\left| \frac{n}{s} \right|$ Enumeration

```
T_0 = 1, T_{i+1} = \lfloor \frac{n}{\lfloor \frac{n}{T_i + 1} \rfloor} \rfloor
```

4.3 ax+by=gcd

```
// ax+ny = 1, ax+ny == ax == 1 (mod n)
void exgcd(lld x,lld y,lld &g,lld &a,lld &b) {
  if (y == 0) g=x,a=1,b=0;
  else
    exgcd(y,x%y,g,b,a),b-=(x/y)*a;
}
```

4.4 Pollard Rho

```
t=gcd(yy>y?yy-y:y-yy,n);
}
y=yy;
if(t!=1&&t!=n) return t;
}
}
```

4.5 Pi Count (Linear Sieve)

```
static constexpr int N = 1000000 + 5;
11d pi[N];
vector<int> primes;
bool sieved[N];
11d cube_root(11d x){
  lld s=cbrt(x-static_cast<long double>(0.1));
  while(s*s*s <= x) ++s;
  return s-1:
11d square_root(11d x){
  lld s=sqrt(x-static_cast<long double>(0.1));
  while(s*s <= x) ++s;
  return s-1:
void init(){
  primes.reserve(N);
  primes.push_back(1);
  for(int i=2;i<N;i++) {</pre>
     if(!sieved[i]) primes.push_back(i);
     pi[i] = !sieved[i] + pi[i-1];
for(int p: primes) if(p > 1) {
  if(p * i >= N) break;
  sieved[p * i] = true;
  if(p * i >= N)
       if(p % i == 0) break;
    }
  }
ild phi(lld m, lld n) {
    static constexpr int MM = 80000, NN = 500;
  static lld val[MM][NN];
  if(m<MM&&n<NN&&val[m][n])return val[m][n]-1;</pre>
  if(n == 0) return m;
  if(primes[n] >= m) return 1;
  1ld ret = phi(m,n-1)-phi(m/primes[n],n-1);
  if(m<MM&&n<NN) val[m][n] = ret+1;</pre>
  return ret;
11d pi count(11d);
11d P2(11d m, 11d n) {
  11d sm = square_root(m), ret = 0;
  for(lld i = n+1;primes[i]<=sm;i++)</pre>
     ret+=pi_count(m/primes[i])-pi_count(primes[i])+1;
  return ret;
11d pi_count(11d m) {
  if(m < N) return pi[m];</pre>
  lld n = pi_count(cube_root(m));
return phi(m, n) + n - 1 - P2(m, n);
```

4.6 Range Sieve

```
const int MAX_SQRT_B = 50000;
const int MAX_L = 200000 + 5;
bool is_prime_small[MAX_SQRT_B];
bool is_prime[MAX_L];
void sieve(lld l, lld r){
  // [L, r)
  for(lld i=2;i*i<r;i++) is_prime_small[i] = true;</pre>
  for(lld i=1;i<r;i++) is_prime[i-1] = true;</pre>
  if(l==1) is_prime[0] = false;
  for(lld i=2;i*i<r;i++){</pre>
    if(!is_prime_small[i]) continue;
    for(lld j=i*i;j*j<r;j+=i) is_prime_small[j]=false;</pre>
    for(lld j=std::max(2LL, (l+i-1)/i)*i;j<r;j+=i)</pre>
         is_prime[j-1]=false;
  }
}
```

4.7 Miller Rabin

```
bool isprime(llu x){
  static llu magic[]={2,325,9375,28178,\
                     450775,9780504,1795265022};
  static auto witn=[](llu a,llu u,llu n,int t){
    a = mpow(a,u,n);
    if (!a)return 0;
    while(t--){
      1lu a2=mul(a,a,n);
      if(a2==1 && a!=1 && a!=n-1)
        return 1:
      a = a2;
    return a!=1;
  if(x<2)return 0;</pre>
  if(!(x&1))return x==2;
  llu x1=x-1;int t=0;
  while(!(x1&1))x1>>=1,t++;
  for(llu m:magic)
    if(witn(m,x1,x,t))
      return 0;
  return 1;
```

4.8 Inverse Element

```
// x's inverse mod k
long long GetInv(long long x, long long k){
    // k is prime: euLer_(k)=k-1
    return qPow(x, euler_phi(k)-1);
}
// if you need [1, x] (most use: [1, k-1]
void solve(int x, long long k){
    inv[1] = 1;
    for(int i=2;i<x;i++)
        inv[i] = ((long long)(k - k/i) * inv[k % i]) % k;
}</pre>
```

4.9 Euler Phi Function

```
extended euler:
   a^b mod p
   if gcd(a, p)==1: a^(b\%phi(p))
   elif b < phi(p): a^b mod p
   else a^(b%phi(p) + phi(p))
lld euler_phi(int x){
  11d r=1;
  for(int i=2;i*i<=x;++i){</pre>
    if(x\%i==0){
      x/=i:
      r*=(i-1);
      while(x%i==0){
         x/=i;
         r*=i;
      }
    }
  if(x>1) r*=x-1;
  return r;
vector<int> primes;
bool notprime[N];
11d phi[N];
void euler_sieve(int n){
  for(int i=2;i<n;i++){</pre>
    if(!notprime[i]){
      primes.push_back(i);
      phi[i] = i-1;
    for(auto j: primes){
  if(i*j >= n) break;
      notprime[i*j] = true;
       phi[i*j] = phi[i] * phi[j];
       if(i \% j == 0){
         phi[i*j] = phi[i] * j;
         break;
```

```
}
```

4.10 Gauss Elimination

```
typedef long double llf;
const int N = 300;
const llf EPS = 1e-8;
// make m[i][i] = x, m[i][j] = 0
// v is for solving equation:
// for(int i=0;i<n;i++) ans[pos[i]] = val[i]/mtx[i][pos</pre>
    [i]]:
// for(int i=0;i<n;i++) cout << ans[i] << '\n';
bool Gauss(llf m[N][N], llf v[N], int n, int pos[N]){
  for(int i=0;i<n;i++){</pre>
    int x=-1, y=-1; llf e = 0;
    for(int j=i;j<n;j++) for(int k=i;k<n;k++){</pre>
      if(fabs(m[j][pos[k]])>e){
        e = fabs(m[j][pos[k]]);
        x = j, y = k;
      }
    if(x==-1 or y==-1) return false;
    swap(m[x], m[i]);
swap(v[x], v[i]);
    swap(pos[y], pos[i]);
    for(int j=i+1;j<n;j++){</pre>
      11f xi = m[j][pos[i]]/m[i][pos[i]];
      for(int k=0;k<n;k++) m[j][pos[k]] -= xi*m[i][pos[</pre>
          k]];
      v[j] -= xi*v[i];
    }
  for(int i=n-1;i>=0;i--){
    for(int j=i-1;j>=0;j--){
      11f xi = m[j][pos[i]]/m[i][pos[i]];
      for(int k=0;k<n;k++) m[j][pos[k]] -= xi*m[i][pos[</pre>
          k]];
      v[j] -= xi*v[i];
    }
  return true;
```

4.11 Fast Fourier Transform

```
polynomial multiply:
DFT(a, len); DFT(b, len);
   for(int i=0;i<len;i++) c[i] = a[i]*b[i];</pre>
   iDFT(c, len);
   (len must be 2^k and = 2^k (max(a, b)))
   Hand written Cplx would be 2x faster
Cplx omega[2][N];
void init_omega(int n) {
  static constexpr llf PI=acos(-1);
  const llf arg=(PI+PI)/n;
  for(int i=0;i<n;++i)</pre>
    omega[0][i]={cos(arg*i),sin(arg*i)};
  for(int i=0;i<n;++i)</pre>
    omega[1][i]=conj(omega[0][i]);
void tran(Cplx arr[],int n,Cplx omg[]) {
  for(int i=0,j=0;i<n;++i){</pre>
    if(i>j)swap(arr[i],arr[j]);
    for(int l=n>>1;(j^=1)<1;1>>=1);
  for (int l=2;l<=n;l<<=1){</pre>
    int m=1>>1;
    for(auto p=arr;p!=arr+n;p+=1){
       for(int i=0;i<m;++i){</pre>
         Cplx t=omg[n/1*i]*p[m+i];
         p[m+i]=p[i]-t;
         p[i]+=t;
      }
    }
  }
}
```

```
void DFT(Cplx arr[],int n){
  tran(arr,n,omega[0]);
}
void iDFT(Cplx arr[],int n){
  tran(arr,n,omega[1]);
  for(int i=0;i<n;++i)arr[i]/=n;
}</pre>
```

4.12 High Speed Linear Recurrence

```
#define mod 998244353
const int N=1000010;
int n,k,m,f[N],h[N],a[N],b[N],ib[N];
int pw(int x,int y){
  int re=1;
  if(y<0)y+=mod-1;
  while(y){
    if(y&1)re=(11)re*x%mod;
    y>>=1;x=(11)x*x%mod;
  return re;
void inc(int&x,int y){x+=y;if(x>=mod)x-=mod;}
namespace poly{
  const int G=3;
  int rev[N],L;
  void ntt(int*A,int len,int f){
    for(L=0;(1<<L)<len;++L);</pre>
    for(int i=0;i<len;++i){</pre>
      rev[i]=(rev[i>>1]>>1)|((i&1)<<(L-1));
      if(i<rev[i])swap(A[i],A[rev[i]]);</pre>
    for(int i=1;i<len;i<<=1){</pre>
      int wn=pw(G,f*(mod-1)/(i<<1));</pre>
      for(int j=0;j<len;j+=i<<1){</pre>
         int w=1:
         for(int k=0;k<i;++k,w=(11)w*wn%mod){</pre>
           int x=A[j+k],y=(11)w*A[j+k+i]%mod;
           A[j+k]=(x+y)\%mod,A[j+k+i]=(x-y+mod)\%mod;
      }
    if(!~f){
      int iv=pw(len,mod-2);
       for(int i=0;i<len;++i)A[i]=(11)A[i]*iv%mod;</pre>
    }
  void cls(int*A,int l,int r){
    for(int i=1;i<r;++i)A[i]=0;}</pre>
  void cpy(int*A,int*B,int 1){
    for(int i=0;i<1;++i)A[i]=B[i];}</pre>
  void inv(int*A,int*B,int 1){
    if(l==1){B[0]=pw(A[0],mod-2);return;}
    static int t[N];
    int len=l<<1;</pre>
    inv(A,B,l>>1);
    cpy(t,A,1);cls(t,1,len);
    ntt(t,len,1);ntt(B,len,1);
    for(int i=0;i<len;++i)</pre>
      B[i]=(11)B[i]*(2-(11)t[i]*B[i]%mod+mod)%mod;
    ntt(B,len,-1);cls(B,l,len);
  void pmod(int*A){
    static int t[N];
    int l=k+1,len=1;while(len<=(k<<1))len<<=1;</pre>
    cpy(t,A,(k<<1)+1);
    reverse(t,t+(k<<1)+1);
    cls(t,1,len);
    ntt(t,len,1);
    for(int i=0;i<len;++i)t[i]=(l1)t[i]*ib[i]%mod;</pre>
    ntt(t,len,-1);
    cls(t,1,len);
    reverse(t,t+1);
    ntt(t,len,1);
    for(int i=0;i<len;++i)t[i]=(11)t[i]*b[i]%mod;</pre>
    ntt(t,len,-1);
    cls(t,1,len);
    for(int i=0;i<k;++i)A[i]=(A[i]-t[i]+mod)%mod;</pre>
    cls(A,k,len);
  void pow(int*A,int n){
    if(n==1){cls(A,0,k+1);A[1]=1;return;}
    pow(A,n>>1);
```

int len=1; while(len<=(k<<1))len<<=1;</pre>

```
ntt(A,len,1);
    for(int i=0;i<len;++i)A[i]=(l1)A[i]*A[i]%mod;</pre>
    ntt(A,len,-1);
    pmod(A);
      for(int i=k;i;--i)A[i]=A[i-1];A[0]=0;
      pmod(A);
    }
  }
int main(){
  n=rd();k=rd();
  for(int i=1;i<=k;++i)f[i]=(mod+rd())%mod;</pre>
  for(int i=0;i<k;++i)h[i]=(mod+rd())%mod;</pre>
  for(int i=a[k]=b[k]=1;i<=k;++i)</pre>
    a[k-i]=b[k-i]=(mod-f[i])%mod;
  int len=1; while(len<=(k<<1))len<<=1;</pre>
  reverse(a,a+k+1);
  poly::inv(a,ib,len);
  poly::cls(ib,k+1,len);
  poly::ntt(b,len,1);
  poly::ntt(ib,len,1);
  poly::pow(a,n);
  int ans=0;
  for(int i=0;i<k;++i)inc(ans,(ll)a[i]*h[i]%mod);</pre>
  printf("%d\n",ans);
  return 0;
```

4.13 Chinese Remainder

```
1ld crt(lld ans[], lld pri[], int n){
  for(int i=0;i<n;i++) M *= pri[i];</pre>
  lld ret = 0;
for(int i=0;i<n;i++){</pre>
    1ld inv = (gcd(M/pri[i], pri[i]).first + pri[i])%
         pri[i];
    ret += (ans[i]*(M/pri[i])%M * inv)%M;
    ret %= M;
  return ret;
}
Another:
x = a1 \% m1
x = a2 \% m2
g = gcd(m1, m2)
assert((a1-a2)%g==0)
[p, q] = exgcd(m2/g, m1/g)
return a2+m2*(p*(a1-a2)/g)
0 <= x < lcm(m1, m2)
```

4.14 Berlekamp Massey

```
// x: 1-base, p[]: 0-base
template<size_t N>
vector<llf> BM(llf x[N], size_t n){
  size_t f[N]=\{0\},t=0;llf d[N];
  vector<llf> p[N];
  for(size_t i=1,b=0;i<=n;++i) {</pre>
     for(size_t j=0;j<p[t].size();++j)</pre>
       d[i]+=x[i-j-1]*p[t][j];
     if(abs(d[i]-=x[i])<=EPS)continue;</pre>
     f[t]=i;if(!t){p[++t].resize(i);continue;}
     vector<llf> cur(i-f[b]-1);
    llf k=-d[i]/d[f[b]];cur.PB(-k);
for(size_t j=0;j<p[b].size();j++)
    cur.PB(p[b][j]*k);</pre>
     if(cur.size()<p[t].size())cur.resize(p[t].size());</pre>
     for(size_t j=0;j<p[t].size();j++)cur[j]+=p[t][j];</pre>
     if(i-f[b]+p[b].size()>=p[t].size()) b=t;
    p[++t]=cur;
  return p[t];
```

4.15 NTT

```
Remember coefficient are mod P
/* p=a*2^n+1
        2^n
   n
                                  а
                                        root
                      65537
   16
         65536
                                        3
                                   1
        1048576
                                        3 */
   20
                      7340033
// (must be 2^k)
template<LL P, LL root, int MAXN>
struct NTT{
  static LL bigmod(LL a, LL b) {
    LL res = 1;
    for (LL bs = a; b; b >>= 1, bs = (bs * bs) % P)
      if(b&1) res=(res*bs)%P;
    return res;
  static LL inv(LL a, LL b) {
    if(a==1)return 1;
    return (((LL)(a-inv(b%a,a))*b+1)/a)%b;
  LL omega[MAXN+1];
  NTT() {
    omega[0] = 1;
    LL r = bigmod(root, (P-1)/MAXN);
    for (int i=1; i<=MAXN; i++)</pre>
      omega[i] = (omega[i-1]*r)%P;
  // n must be 2^k
  void tran(int n, LL a[], bool inv_ntt=false){
    int basic = MAXN / n , theta = basic;
    for (int m = n; m >= 2; m >>= 1) {
      int mh = m >> 1;
       for (int i = 0; i < mh; i++) {</pre>
         LL w = omega[i*theta%MAXN];
         for (int j = i; j < n; j += m) {
  int k = j + mh;</pre>
           LL x = a[j] - a[k];
           if (x < 0) x += P;
           a[j] += a[k];
           if (a[j] > P) a[j] -= P;
           a[k] = (w * x) % P;
      theta = (theta * 2) % MAXN;
    int i = 0;
    for (int j = 1; j < n - 1; j++) {
  for (int k = n >> 1; k > (i ^= k); k >>= 1);
      if (j < i) swap(a[i], a[j]);</pre>
    if (inv_ntt) {
      LL ni = inv(n,P);
      reverse( a+1 , a+n );
for (i = 0; i < n; i++)
        a[i] = (a[i] * ni) % P;
  }
};
const LL P=2013265921, root=31;
const int MAXN=4194304;
NTT<P, root, MAXN> ntt;
```

4.16 Polynomial Sqrt

```
for (int i = 0; i < 1; i++)</pre>
        inv_t[i + 1] = 0;
   for (int i = 0; i < len; i++)</pre>
     inv[i] = g[i];
int sqrt_temp[400010], inv_t[400010];
void poly_sqrt(int *f, int *sqrt_pol, int len) {
   int *g = sqrt_pol, *t = sqrt_temp, inv2 = get_inv(2);
  for (int 1 = 2; 1 <= len; 1 <<= 1, swap(g, t)) {
  for (int i = 0; i < 1; i++)</pre>
     t[i] = f[i], t[i + 1] = g[i + 1] = inv_t[i] = 0;
poly_inv(g, inv_t, 1);
for (int i = 1; i < 2 * 1; i++)
       inv_t[i] = 0;
     exec_ntt(g, 1 << 1, 1);
     exec_ntt(inv_t, l << 1, 1);
     exec_ntt(t, 1 << 1, 1);
     for (int i = 0; i < (1 << 1); i++)
       t[i]=(l1)inv2*(g[i]+(l1)t[i]*inv_t[i] % mod)%mod;
     exec_ntt(t, 1 << 1, -1);
     for (int i = 0; i < 1; i++)
        t[i + 1] = 0;
   for (int i = 0; i < len; i++)</pre>
     sqrt_pol[i] = g[i];
int c[400010], inv[400010], sqrt_pol[400010];
int main(){
  int n, m, x;
scanf("%d%d", &n, &m);
   for (int i = 0; i < n; i++)</pre>
     scanf("%d", &x);
     if (x <= m)
        c[x] = mod - 4;
   c[0]++, c[0] \% = mod;
  int len = 1;
  while (len <= m)len <<= 1;</pre>
  poly_sqrt(c, sqrt_pol, len);
  sqrt_pol[0]++, sqrt_pol[0] %= mod;
  poly_inv(sqrt_pol, inv, len);
  for (int i = 1; i <= m; i++)
printf("%d\n", (inv[i] + inv[i]) % mod);</pre>
  puts("");
  return 0;
```

4.17 Polynomial Division

```
VI inverse(const VI &v, int n) {
  VI q(1, fpow(v[0], mod - 2));
  for (int i = 2; i <= n; i <<= 1) {
    VI fv(v.begin(), v.begin() + i);
    VI fq(q.begin(), q.end());
    fv.resize(2 * i), fq.resize(2 * i);
ntt(fq, 2 * i), ntt(fv, 2 * i);
for (int j = 0; j < 2 * i; ++j)
       fv[j] = fv[j]*111*fq[j]%mod*fq[j]%mod;
     intt(fv, 2 * i);
     VI res(i);
     for (int j = 0; j < i; ++j) {
  res[j] = mod - fv[j];</pre>
       if (j < (i>>1)) (res[j] += 2*q[j]%mod) %= mod;
    q = res;
  return q;
VI divide(const VI &a, const VI &b) {
  // Leading zero should be trimmed
  int n = (int)a.size(), m = (int)b.size();
  int k = 2;
  while (k < n - m + 1) k <<= 1;
  VI ra(k), rb(k);
  for (int i = 0; i < min(n, k); ++i) ra[i] = a[n-i-1];
for (int i = 0; i < min(m, k); ++i) rb[i] = b[m-i-1];</pre>
  VI rbi = inverse(rb, k);
  VI res = convolution(rbi, ra);
  res.resize(n - m + 1);
  reverse(res.begin(), res.end());
  return res;
```

4.18 FWT

| }

```
/* xor convolution:
 * x = (x0, x1) , y = (y0, y1)
 *z = (x0y0 + x1y1, x0y1 + x1y0)
 * =>
 * x' = (x0+x1, x0-x1), y' = (y0+y1, y0-y1)

* z' = ((x0+x1)(y0+y1), (x0-x1)(y0-y1))

* z = (1/2) * z''
 * or convolution:
 * x = (x0, x0+x1), inv = (x0, x1-x0) w/o final div
 * and convolution:
 * x = (x0+x1, x1), inv = (x0-x1, x1) w/o final div */
const LL MOD = 1e9+7;
inline void fwt( LL x[ MAXN ] , int N , bool inv=0 ) {
  for( int d = 1 ; d < N ; d <<= 1 ) {</pre>
     int d2 = d << 1;
     for( int s = 0 ; s < N ; s += d2 )</pre>
       for( int i = s , j = s+d ; i < s+d ; i++, j++ ){
  LL ta = x[ i ] , tb = x[ j ];</pre>
          x[i] = ta+tb;
          x[j] = ta-tb;
if(x[i] >= MOD) x[i] -= MOD;
          if( x[ j ] < 0 ) x[ j ] += MOD;</pre>
       }
  if( inv )
     for( int i = 0 ; i < N ; i++ ) {
  x[ i ] *= inv( N, MOD );</pre>
       x[ i ] %= MOD;
}
```

4.19 DiscreteLog

```
|// Baby-step Giant-step Algorithm
11d BSGS(11d P, 11d B, 11d N) {
   // find B^L = N mod P
   unordered_map<lld, int> R;
   11d sq = (11d) sqrt(P);
   lld t = 1;
   for (int i = 0; i < sq; i++) {</pre>
     if (t == N)
       return i;
     if (!R.count(t))
     R[t] = i;

t = (t * B) % P;
   11d f = inverse(t, P);
  for(int i=0;i<=sq+1;i++) {</pre>
     if (R.count(N))
  return i * sq + R[N];
     N = (N * f) % P;
   return -1:
```

4.20 Quadratic residue

```
struct Status{
    ll x,y;
};
ll w;
Status mult(const Status& a,const Status& b,ll mod){
    Status res;
    res.x=(a.x*b.x+a.y*b.y%mod*w)%mod;
    res.y=(a.x*b.y+a.y*b.x)%mod;
    return res;
}
inline Status qpow(Status _base,ll _pow,ll _mod){
    Status res;
    res.x=1,res.y=0;
    while(_pow>0){
        if(_pow&1) res=mult(res,_base,_mod);
        _base=mult(_base,_base,_mod);
        _pow>>=1;
}
```

```
return res:
inline 11 check(11 x,11 p){
 return qpow_mod(x,(p-1)>>1,p);
inline 11 get_root(ll n,ll p){
 if(p==2) return 1;
  if(check(n,p)==p-1) return -1;
 11 a;
 while(true){
   a=rand()%p;
    w=((a*a-n)%p+p)%p;
    if(check(w,p)==p-1) break;
 Status res;
 res.x=a;
 res.y=1;
 res=qpow(res,(p+1)>>1,p);
 return res.x;
```

4.21 De-Bruijn

```
int res[maxn], aux[maxn], sz;
void db(int t, int p, int n, int k) {
  if (t > n) {
    if (n % p == 0)
      for (int i = 1; i <= p; ++i)</pre>
        res[sz++] = aux[i];
  } else {
    aux[t] = aux[t - p];
    db(t + 1, p, n, k);
    for (int i = aux[t - p] + 1; i < k; ++i) {
      aux[t] = i;
      db(t + 1, t, n, k);
  }
int de_bruijn(int k, int n) {
  // return cyclic string of len k^n s.t. every string
  // of len n using k char appears as a substring.
  if (k == 1) {
    res[0] = 0;
    return 1;
  for (int i = 0; i < k * n; i++) aux[i] = 0;</pre>
  sz = 0;
  db(1, 1, n, k);
  return sz;
}
```

4.22 Simplex Construction

```
Standard form: maximize \sum_{1\leq i\leq n}c_ix_i such that for all 1\leq j\leq m, \sum_{1\leq i\leq n}A_{ji}x_i\leq b_j and x_i\geq 0 for all 1\leq i\leq n.

1. In case of minimization, let c_i'=-c_i
2. \sum_{1\leq i\leq n}A_{ji}x_i\geq b_j\to \sum_{1\leq i\leq n}-A_{ji}x_i\leq -b_j
3. \sum_{1\leq i\leq n}A_{ji}x_i=b_j
```

- $\sum_{1 \le i \le n} A_{ji} x_i \le b_j$
- $\sum_{1 \le i \le n} A_{ji} x_i \ge b_j$
- 4. If x_i has no lower bound, replace x_i with $x_i x_i'$

4.23 Simplex

```
namespace simplex {
// maximize c^Tx under Ax <= B
// return vector<double>(n, -inf) if the solution doesn
    't exist
// return vector<double>(n, +inf) if the solution is
    unbounded
using VD = vector<double>;
using VVD = vector<vector<double>>;
const double eps = 1e-9;
const double inf = 1e+9;
int n, m;
```

```
VVD d;
 vector<int> p, q;
 void pivot(int r, int s) {
   double inv = 1.0 / d[r][s];
   for (int i = 0; i < m + 2; ++i) {
  for (int j = 0; j < n + 2; ++j) {
    if (i != r && j != s)</pre>
           d[i][j] -= d[r][j] * d[i][s] * inv;
   for(int i=0;i<m+2;++i) if (i != r) d[i][s] *= -inv;
for(int j=0;j<n+2;++j) if (j != s) d[r][j] *= +inv;</pre>
   d[r][s] = inv;
   swap(p[r], q[s]);
 bool phase(int z) {
   int x = m + z;
   while (true) {
      int s = -1;
      for (int i = 0; i <= n; ++i) {</pre>
        if (!z && q[i] == -1) continue;
        if (s == -1 || d[x][i] < d[x][s]) s = i;
      if (d[x][s] > -eps) return true;
      int r = -1;
for (int i = 0; i < m; ++i) {</pre>
        if (d[i][s] < eps) continue;</pre>
        if (r == -1 ||
           d[i][n+1]/d[i][s] < d[r][n+1]/d[r][s]) r = i;
      if (r == -1) return false;
      pivot(r, s);
 VD solve(const VVD &a, const VD &b, const VD &c) {
   m = b.size(), n = c.size();
   d = VVD(m + 2, VD(n + 2));

for (int i = 0; i < m; ++i) {
      for (int j = 0; j < n; ++j) d[i][j] = a[i][j];</pre>
   p.resize(m), q.resize(n + 1);
for (int i = 0; i < m; ++i)</pre>
   p[i] = n + i, d[i][n] = -1, d[i][n + 1] = b[i];

for (int i = 0; i < n; ++i) q[i] = i,d[m][i] = -c[i];
   q[n] = -1, d[m + 1][n] = 1;
   int r = 0;
   for (int i = 1; i < m; ++i)
  if (d[i][n + 1] < d[r][n + 1]) r = i;</pre>
   if (d[r][n + 1] < -eps) {
      pivot(r, n);
      if (!phase(1) || d[m + 1][n + 1] < -eps)
      return VD(n, -inf);
for (int i = 0; i < m; ++i) if (p[i] == -1) {</pre>
        int s = min_element(d[i].begin(), d[i].end() - 1)
                   - d[i].begin();
        pivot(i, s);
     }
   if (!phase(0)) return VD(n, inf);
   VD x(n);
   for (int i = 0; i < m; ++i)
      if(p[i] < n) x[p[i]] = d[i][n + 1];
   return x;
| }}
```

5 Geometry

5.1 Point Class

```
template<typename T>
struct Point{
  typedef long double llf;
  static constexpr llf EPS = 1e-8;
  T x, y;
  Point(T =0, T =0): x(), y() }
  template<typename T2>
    Point(const Point<T2>& a): x(a.x), y(a.y){}
  inline llf theta() const {
    return atan2((llf)y, (llf)x);
  }
  inline llf dis() const {
    return hypot((llf)x, (llf)y);
}
```

```
inline llf dis(const Point& o) const {
    return hypot((11f)(x-o.x), (11f)(y-o.y));
  Point operator-(const Point& o) const {
    return Point(x-o.x, y-o.y);
  Point operator -= (const Point& o){
    x-=0.x, y-=0.y;
return *this;
  Point operator+(const Point& o) const {
    return Point(x+o.x, y+o.y);
  Point operator+=(const Point& o){
    x+=0.x, y+=0.y;
return *this;
  Point operator*(const T& k) const {
    return Point(x*k, y*k);
  Point operator*=(const T& k){
    x^*=k, y^*=k;
    return *this;
  Point operator/(const T& k) const {
    return Point(x/k, y/k);
  Point operator/=(const T& k){
    x/=k, y/=k;
    return *this;
  Point operator-() const {
    return Point(-x, -y);
  Point rot90() const {
    return Point(-y, x);
  template<typename T2>
  bool in(const Circle<T2>& a) const {
    /* Add struct Circle at top */
    return a.o.dis(*this)+EPS <= a.r;</pre>
  bool equal(const Point& o, true_type) const {
    return fabs(x-o.x) < EPS and fabs(y-o.y) < EPS;</pre>
  bool equal(const Point& o, false_type) const {
    return tie(x, y) == tie(o.x, o.y);
  bool operator==(const Point& o) const {
    return equal(o, is_floating_point<T>());
  bool operator!=(const Point& o) const {
    return !(*this == 0);
  bool operator<(const Point& o) const {</pre>
    return theta() < o.theta();</pre>
    // sort like what pairs did
    // if(is_floating_point<T>()) return fabs(x-o.x)
         EPS?y<o.y:x<o.x;</pre>
    // else return tie(x, y) < tie(o.x, o.y);
  friend inline T cross(const Point& a, const Point& b)
    return a.x*b.y - b.x*a.y;
  friend inline T dot(const Point& a, const Point &b){
    return a.x*b.x + a.y*b.y;
  friend ostream& operator<<(ostream& ss, const Point&</pre>
      0){
    ss<<"("<<o.x<<", "<<o.y<<")";
    return ss;
  }
};
```

5.2 Circle Class

```
template < typename T>
struct Circle{
    static constexpr llf EPS = 1e-8;
    Point < T > 0;
    T r;
    vector < Point < llf >> operator & (const Circle & aa) const {
```

5.3 Line Class

```
const Point<long double> INF_P(-1e20, 1e20);
const Point<long double> NOT_EXIST(1e20, 1e-20);
template<typename T>
struct Line{
  static constexpr long double EPS = 1e-8;
  // ax+by+c = 0
  T a, b, c;
  Line(): a(0), b(1), c(0){}
  Line(T _, T _
                _, T
                       _): a(_), b(__), c(___){
    assert(fabs(a)>EPS or fabs(b)>EPS);
  template<typename T2>
   Line(const Line\langle T2 \rangle \& x): a(x.a), b(x.b), c(x.c){}
  typedef Point<long double> Pt;
  bool equal(const Line& o, true_type) const {
    return fabs(a-o.a) < EPS and fabs(b-o.b) < EPS and
        fabs(c-o.b) < EPS;
  bool euqal(const Line& o, false_type) const {
    return a==o.a and b==o.b and c==o.c;
  bool operator==(const Line& o) const {
    return euqal(o, is_floating_point<T>());
  bool operator!=(const Line& o) const {
    return !(*this == 0);
  friend inline bool on_line__(const Point<T>& p, const
       Line& 1, true_type){
    return fabs(1.a*p.x + 1.b*p.y + 1.c) < EPS;</pre>
  friend inline bool on_line__(const Point<T>& p, const
       Line& l, false_type){
    return 1.a*p.x + 1.b*p.y + 1.c == 0;
  friend inline bool on_line(const Point<T>&p const
      Line& 1){
    return on_line__(p, l, is_floating_point<T>());
  friend inline bool is_parallel__(const Line& x, const
       Line& y, true_type){
    return fabs(x.a*y.b - x.b*y.a) < EPS;</pre>
  friend inline bool is_parallel__(const Line& x, const
       Line& y, false_type){
    return x.a*y.b == x.b*y.a;
  friend inline bool is_parallel(const Line& x, const
      Line& y){
    return is_parallel__(x, y, is_floating_point<T>());
  friend inline Pt get_inter(const Line& x, const Line&
       y){
    typedef long double llf;
if(x==y) return INF_P;
    if(is_parallel(x, y)) return NOT_EXIST;
    llf delta = x.a*y.b - x.b*y.a;
    llf delta_x = x.b*y.c - x.c*y.b;
    11f delta_y = x.c*y.a - x.a*y.c;
    return Pt(delta_x / delta, delta_y / delta);
  friend ostream& operator<<(ostream& ss, const Line& o</pre>
    ss<<o.a<<"x+"<<o.b<<"y+"<<o.c<<"=0";
    return ss;
};
template<typename T>
inline Line<T> get_line(const Point<T>& a, const Point<</pre>
    T>\& b){}
```

```
return Line<T>(a.y-b.y, b.x-a.x, (b.y-a.y)*a.x-(b.x-a .x)*a.y);
```

5.4 Triangle Circumcentre

5.5 2D Convex Hull

```
template<tvpename T>
class ConvexHull 2D{
private:
  typedef Point<T> PT;
  vector<PT> dots;
  struct myhash{
    uint64_t operator()(const PT& a) const {
      uint64_t xx=0, yy=0;
      memcpy(&xx, &a.x, sizeof(a.x));
      memcpy(&yy, &a.y, sizeof(a.y));
      uint64_t ret = xx*17+yy*31;
      ret = (ret ^ (ret >> 16))*0x9E3779B1;
      ret = (ret ^ (ret >> 13))*0xC2B2AE35;
      ret = ret ^ xx;
      return (ret ^ (ret << 3)) * yy;</pre>
    }
  };
  unordered_set<PT, myhash> in_hull;
public:
  inline void init(){in_hull.clear();dots.clear();}
  void insert(const PT& x){dots.PB(x);}
  void solve(){
    sort(ALL(dots), [](const PT& a, const PT& b){
      return tie(a.x, a.y) < tie(b.x, b.y);</pre>
    });
    vector<PT> stk(SZ(dots)<<1);</pre>
    int top = 0;
    for(auto p: dots){
      while(top >= 2 and cross(p-stk[top-2], stk[top
           -1]-stk[top-2]) <= 0)
        top --;
      stk[top++] = p;
    for(int i=SZ(dots)-2, t = top+1;i>=0;i--){
       while(top >= t and cross(dots[i]-stk[top-2], stk[
          top-1]-stk[top-2]) <= 0)
         top --:
      stk[top++] = dots[i];
    stk.resize(top-1);
    swap(stk, dots);
for(auto i: stk) in_hull.insert(i);
  vector<PT> get(){return dots;}
  inline bool in_it(const PT& x){
    return in_hull.find(x)!=in_hull.end();
};
```

5.6 2D Farthest Pair

```
// stk is from convex hull
n = (int)(stk.size());
int pos = 1, ans = 0; stk.push_back(arr[0]);
```

5.7 2D Cosest Pair

```
struct Point{
  11f x, y;
  llf dis;
} arr[N];
inline llf get_dis(Point a, Point b){
  return hypot(a.x-b.x, a.y-b.y);
11f solve(){
  int cur = rand()%n;
  for(int i=0;i<n;i++) arr[i].dis = get_dis(arr[cur],</pre>
      arr[i]);
  sort(arr, arr+n, [](Point a, Point b){return a.dis <</pre>
      b.dis;});
  11f ans = 1e50;
  for(int i=0;i<n;i++){</pre>
    for(int j=i+1;j<n;j++){</pre>
      if(arr[j].dis - arr[i].dis > ans) break;
      ans = min(ans, get_dis(arr[i], arr[j]));
    }
  return ans;
}
```

5.8 SimulateAnnealing

```
double getY(double);
int main(){
 int rr. ll:
  default_random_engine rEng(time(NULL));
  uniform_real_distribution < double > Range(-1,1);
  uniform_real_distribution<double> expR(0,1);
  auto Random=bind(Range,rEng), expRand=bind(expR,rEng)
  int step=0:
  double pace=rr-ll, mini=0.95; // need to search for
      it
  double x=max(min(Random()*pace+ll, rr), ll), y=getY(x
      );
  while(pace>=1e-7){
    double newX = max(min(x + Random()*pace, rr), 11);
    double newY = getY(newX);
    if(newY < y || expRand() < exp(-step))</pre>
     x=newX, y=newY;
    step++;
    pace*=mini;
```

5.9 Ternary Search on Integer

```
int TernarySearch(int 1, int r) {
    // (L, r]
    while (r - 1 > 1){
        int mid = (1 + r)>>1;
        if (f(mid) > f(mid + 1)) r = mid;
        else 1 = mid;
    }
    return 1+1;
}
```

5.10 Minimum Covering Circle

```
template<typename T>
Circle<llf> MinCircleCover(const vector<Point<T>>& pts)
  random_shuffle(ALL(pts));
  Circle<llf> c = \{pts[0], 0\};
  int n = SZ(pts);
  for(int i=0;i<n;i++){</pre>
    if(pts[i].in(c)) continue;
    c = {pts[i], 0};
    for(int j=0;j<i;j++){</pre>
      if(pts[j].in(c)) continue;
      c.o = (pts[i] + pts[j]) / 2;
      c.r = pts[i].dis(c.o);
      for(int k=0;k<j;k++){</pre>
        if(pts[k].in(c)) continue;
        c = get_circum(pts[i], pts[j], pts[k]);
   }
  return c:
```

5.11 KDTree (Nearest Point)

const int MXN = 100005;

```
struct KDTree {
  struct Node {
    int x,y,x1,y1,x2,y2;
    int id,f;
Node *L, *R;
  }tree[MXN];
  int n;
Node *root;
  LL dis2(int x1, int y1, int x2, int y2) {
    LL dx = x1-x2;
    LL dy = y1-y2;
    return dx*dx+dy*dy;
  static bool cmpx(Node& a, Node& b){ return a.x<b.x; }
static bool cmpy(Node& a, Node& b){ return a.y<b.y; }</pre>
  void init(vector<pair<int,int>> ip) {
    n = ip.size();
    for (int i=0; i<n; i++) {</pre>
      tree[i].id = i;
       tree[i].x = ip[i].first;
      tree[i].y = ip[i].second;
    root = build_tree(0, n-1, 0);
  Node* build_tree(int L, int R, int dep) {
    if (L>R) return nullptr;
    int M = (L+R)/2;
    tree[M].f = dep%2;
    nth_element(tree+L, tree+M, tree+R+1, tree[M].f ?
         cmpy : cmpx);
    tree[M].x1 = tree[M].x2 = tree[M].x;
    tree[M].y1 = tree[M].y2 = tree[M].y;
    tree[M].L = build_tree(L, M-1, dep+1);
    if (tree[M].L) {
      tree[M].x1 = min(tree[M].x1, tree[M].L->x1);
      tree[M].x2 = max(tree[M].x2, tree[M].L->x2);
tree[M].y1 = min(tree[M].y1, tree[M].L->y1);
      tree[M].y2 = max(tree[M].y2, tree[M].L->y2);
    tree[M].R = build_tree(M+1, R, dep+1);
    if (tree[M].R) {
      tree[M].x1 = min(tree[M].x1, tree[M].R->x1);
      tree[M].x2 = max(tree[M].x2, tree[M].R->x2);
tree[M].y1 = min(tree[M].y1, tree[M].R->y1);
      tree[M].y2 = max(tree[M].y2, tree[M].R->y2);
    return tree+M;
  int touch(Node* r, int x, int y, LL d2){
    LL dis = sqrt(d2)+1;
    if (x<r->x1-dis || x>r->x2+dis ||
        y<r->y1-dis || y>r->y2+dis)
      return 0;
    return 1:
  void nearest(Node* r, int x, int y,
                 int &mID, LL &md2){
    if (!r || !touch(r, x, y, md2)) return;
```

```
LL d2 = dis2(r\rightarrow x, r\rightarrow y, x, y);
     if (d2 < md2 || (d2 == md2 \&\& mID < r->id)) {}
       mID = r \rightarrow id;
       md2 = d2;
     // search order depends on split dim
     if ((r->f == 0 \&\& x < r->x) ||
         (r->f == 1 && y < r->y)) {
       nearest(r->L, x, y, mID, md2);
       nearest(r->R, x, y, mID, md2);
       nearest(r\rightarrow R, x, y, mID, md2);
       nearest(r->L, x, y, mID, md2);
  int query(int x, int y) {
     int id = 1029384756;
     LL d2 = 102938475612345678LL;
     nearest(root, x, y, id, d2);
     return id;
}tree;
```

6 Stringology

6.1 Hash

```
class Hash{
private:
  static const int N = 1000000;
  const int p = 127, q = 1208220623;
  int sz, prefix[N], power[N];
inline int add(int x, int y){return x+y>=q?x+y-q:x+y
  inline int sub(int x, int y){return x-y<0?x-y+q:x-y;}
inline int mul(int x, int y){return 1LL*x*y%q;}</pre>
public:
  void init(const std::string &x){
     sz = x.size();
     prefix[0]=0;
     for(int i=1;i<=sz;i++) prefix[i]=add(mul(prefix[i</pre>
         -1], p), x[i-1]);
     power[0]=1;
     for(int i=1;i<=sz;i++) power[i]=mul(power[i-1], p);</pre>
  int query(int 1, int r){
     // 1-base (l, r]
     return sub(prefix[r], mul(prefix[l], power[r-l]));
```

6.2 Suffix Array

```
namespace sfxarray {
bool t[maxn * 2];
int hi[maxn], rev[maxn];
int _s[maxn * 2], sa[maxn * 2], c[maxn * 2];
int x[maxn], p[maxn], q[maxn * 2];
// ca[i]; ca[i] to cuffix in the life.
// sa[i]: sa[i]-th suffix is the \
// i-th lexigraphically smallest suffix.
// hi[i]: Longest common prefix \
// of suffix sa[i] and suffix sa[i - 1].
void pre(int *sa, int *c, int n, int z) {
  memset(sa, 0, sizeof(int) * n);
  memcpy(x, c, sizeof(int) * z);
void induce(int *sa,int *c,int *s,bool *t,int n,int z){
  memcpy(x + 1, c, sizeof(int) * (z - 1));

for (int i = 0; i < n; ++i)

if (sa[i] && !t[sa[i] - 1])
        sa[x[s[sa[i] - 1]]++] = sa[i] - 1;
  memcpy(x, c, sizeof(int) * z);
for (int i = n - 1; i >= 0; --i)
     if (sa[i] && t[sa[i] - 1])
        sa[--x[s[sa[i] - 1]]] = sa[i] - 1;
void sais(int *s, int *sa, int *p, int *q,
bool *t, int *c, int n, int z) {
  bool uniq = t[n - 1] = true;
  int nn=0, nmxz=-1, *nsa = sa+n, *ns=s+n, last=-1;
```

```
memset(c, 0, sizeof(int) * z);
for (int i = 0; i < n; ++i) uniq &= ++c[s[i]] < 2;
for (int i = 0; i < z - 1; ++i) c[i + 1] += c[i];</pre>
   if (uniq) {
     for (int i = 0; i < n; ++i) sa[--c[s[i]]] = i;</pre>
     return;
   for (int i = n - 2; i >= 0; --i)
     t[i] = (s[i] = s[i + 1] ? t[i + 1] : s[i] < s[i + 1]);
  pre(sa, c, n, z);
for (int i = 1; i <= n - 1; ++i)
   if (t[i] && !t[i - 1])</pre>
        sa[--x[s[i]]] = p[q[i] = nn++] = i;
  induce(sa, c, s, t, n, z);
for (int i = 0; i < n; ++i) {
     if (sa[i] && t[sa[i]] && !t[sa[i] - 1]) {
     bool neq = last < 0 || \</pre>
      memcmp(s + sa[i], s + last,
  (p[q[sa[i]] + 1] - sa[i]) * sizeof(int));
     ns[q[last = sa[i]]] = nmxz += neq;
   sais(ns, nsa, p+nn, q+n, t+n, c+z, nn, nmxz+1);
  pre(sa, c, n, z);
for (int i = nn - 1; i >= 0; --i)
     sa[--x[s[p[nsa[i]]]]] = p[nsa[i]];
  induce(sa, c, s, t, n, z);
void build(const string &s) {
  for (int i = 0; i < (int)s.size(); ++i) _s[i] = s[i];</pre>
   _s[(int)s.size()] = 0; // s shouldn't contain 0
  sais(_s, sa, p, q, t, c, (int)s.size() + 1, 256);
for(int i = 0; i < (int)s.size(); ++i) sa[i]=sa[i+1];</pre>
   for(int i = 0; i < (int)s.size(); ++i) rev[sa[i]]=i;</pre>
   int ind = 0; hi[0] = 0;
   for (int i = 0; i < (int)s.size(); ++i) {</pre>
     if (!rev[i]) {
        ind = 0;
        continue;
     while (i + ind < (int)s.size() && \</pre>
      s[i + ind] == s[sa[rev[i] - 1] + ind]) ++ind;
     hi[rev[i]] = ind ? ind-- : 0;
}}
```

6.3 Aho-Corasick Algorithm

class AhoCorasick{

```
private:
  static constexpr int Z = 26;
  struct node{
    node *nxt[ Z ], *fail;
    vector< int > data;
node(): fail( nullptr ) {
       memset( nxt, 0, sizeof( nxt ) );
       data.clear();
   *rt;
  inline int Idx( char c ) { return c - 'a'; }
  void init() { rt = new node(); }
  void add( const string& s, int d ) {
    node* cur = rt;
    for ( auto c : s ) {
       if ( not cur->nxt[ Idx( c ) ] )
         cur->nxt[ Idx( c ) ] = new node();
       cur = cur->nxt[ Idx( c ) ];
    cur->data.push_back( d );
  void compile() {
  vector< node* > bfs;
     size_t ptr = 0;
    for ( int i = 0 ; i < Z ; ++ i ) {
  if ( not rt->nxt[ i ] )
       continue;
rt->nxt[ i ]->fail = rt;
       bfs.push_back( rt->nxt[ i ] );
    while ( ptr < bfs.size() ) {
  node* u = bfs[ ptr ++ ];
  for ( int i = 0 ; i < Z ; ++ i ) {</pre>
         if`( not u->nxt[ i ] )
            continue;
```

```
node* u_f = u->fail;
           while ( u_f ) {
             if ( not u_f->nxt[ i ] ) {
  u_f = u_f->fail;
               continue:
             u->nxt[ i ]->fail = u_f->nxt[ i ];
             break;
           if ( not u_f ) u->nxt[ i ]->fail = rt;
           bfs.push_back( u->nxt[ i ] );
      }
     void match( const string& s, vector< int >& ret ) {
       node* u = rt;
       for ( auto c : s ) {
         while ( u != rt and not u->nxt[ Idx( c ) ] )
           u = u->fail;
         u = u - nxt[Idx(c)];
         if ( not u ) u = rt;
         node* tmp = u;
         while ( tmp != rt ) {
  for ( auto d : tmp->data )
             ret.push_back( d );
           tmp = tmp->fail;
         }
      }
    }
} ac;
```

6.4 Suffix Automaton

```
struct Node{
  Node *green, *edge[26];
  int max len:
  Node(const int _max_len)
    : green(NULL), max_len(_max_len){
    memset(edge,0,sizeof(edge));
} *ROOT, *LAST;
void Extend(const int c) {
  Node *cursor = LAST;
  LAST = new Node((LAST->max_len) + 1);
  for(;cursor&&!cursor->edge[c]; cursor=cursor->green)
    cursor->edge[c] = LAST;
  if (!cursor)
    LAST->green = ROOT;
  else {
    Node *potential_green = cursor->edge[c];
    if((potential_green->max_len)==(cursor->max_len+1))
      LAST->green = potential_green;
    else {
//assert(potential_green->max_len>(cursor->max_len+1));
      Node *wish = new Node((cursor->max_len) + 1);
      for(;cursor && cursor->edge[c]==potential_green;
            cursor = cursor->green)
         cursor->edge[c] = wish;
      for (int i = 0; i < 26; i++)
         wish->edge[i] = potential_green->edge[i];
      wish->green = potential_green->green;
      potential_green->green = wish;
      LAST->green = wish;
  }
}
char S[10000001], A[10000001];
int N;
int main(){
  scanf("%d%s", &N, S);
ROOT = LAST = new Node(0);
  for (int i = 0; S[i]; i++)
    Extend(S[i] - 'a');
  while (N--){
  scanf("%s", A);
    Node *cursor = ROOT;
    bool ans = true;
    for (int i = 0; A[i]; i++){
      cursor = cursor->edge[A[i] - 'a'];
      if (!cursor) {
         ans = false;
         break;
      }
```

```
puts(ans ? "Yes" : "No");
}
return 0;
}
```

6.5 KMP

```
int F[N<<1];</pre>
void KMP(char s1[], char s2[], int n, int m){
  // make F[] for s1+'\0'+s2;
  char ss[N<<1];</pre>
  int len = n+m+1;
  for(int i=0;i<n;i++) ss[i] = s1[i];</pre>
  ss[n] = ' \setminus 0'
  for(int i=0;i<m;i++) ss[i+1+n] = s2[i];</pre>
  F[0] = F[1] = 0;
  for(int i=1;i<len;i++){</pre>
    int j = F[i];
    while(j > 0 and ss[i]!=ss[j]) j = F[j];
    F[i+1] = (ss[i]==ss[j]?j+1:0);
  // just find (F[len2+i] == len2)
  // i from 1 to len+1 for matching
  [0, i]是個循環字串,且循環節為i-f[i]:
  if(f[i]>0 and i%(i-f[i])==0)
cout << i << " " << i/(i-f[i]) << '\n';
```

6.6 Z value

```
char s[MAXN];
int len,z[MAXN];
void Z_value() {
   int i,j,left,right;
   left=right=0; z[0]=len;
   for(i=1;i<len;i++) {
      j=max(min(z[i-left],right-i),0);
      for(;i+j<len&&s[i+j]==s[j];j++);
      z[i]=j;
      if(i+z[i]>right) {
        right=i+z[i];
        left=i;
      }
   }
}
```

6.7 Lexicographically Smallest Rotation

```
string mcp(string s){
  int n = s.length();
  s += s;
  int i=0, j=1;
  while (i<n && j<n){
    int k = 0;
    while (k < n && s[i+k] == s[j+k]) k++;
    if (s[i+k] <= s[j+k]) j += k+1;
    else i += k+1;
    if (i == j) j++;
  }
  int ans = i < n ? i : j;
  return s.substr(ans, n);
}</pre>
```

6.8 BWT

```
struct BurrowsWheeler{
#define SIGMA 26
#define BASE 'a'
  vector<int> v[ SIGMA ];
  void BWT(char* ori, char* res){
    // make ori -> ori + ori
    // then build suffix array
}
  void iBWT(char* ori, char* res){
```

```
for( int i = 0 ; i < SIGMA ; i ++ )
    v[ i ].clear();
int len = strlen( ori );
for( int i = 0 ; i < len ; i ++ )
    v[ ori[i] - BASE ].push_back( i );
vector<int> a;
for( int i = 0 , ptr = 0 ; i < SIGMA ; i ++ )
    for( auto j : v[ i ] ){
        a.push_back( j );
        ori[ ptr ++ ] = BASE + i;
    }
for( int i = 0 , ptr = 0 ; i < len ; i ++ ){
    res[ i ] = ori[ a[ ptr ] ];
    ptr = a[ ptr ];
}
res[ len ] = 0;
}
bwt;</pre>
```

6.9 Palindromic Tree

return 0;

}

```
struct palindromic_tree{
  struct node{
    int next[26],fail,len;
    int cnt,num,st,ed;
    node(int 1=0):fail(0),len(1),cnt(0),num(0){
      for(int i=0;i<26;++i)next[i]=0;</pre>
  vector<node> state;
  vector<char> s;
  int last,n;
  void init(){
    state.clear();
    s.clear();
    last=1:
    n=0;
    state.push_back(0);
    state.push_back(-1);
    state[0].fail=1;
    s.push_back(-1);
  int get_fail(int x){
    while(s[n-state[x].len-1]!=s[n])x=state[x].fail;
    return x;
  void add(int c){
    s.push_back(c-='a');
    int cur=get_fail(last);
    if(!state[cur].next[c]){
      int now=state.size();
      state.push_back(state[cur].len+2);
      state[now].fail=state[get_fail(state[cur].fail)].
         next[c];
      state[cur].next[c]=now;
      state[now].num=state[state[now].fail].num+1;
    last=state[cur].next[c];
    ++state[last].cnt;
  int size(){
    return state.size()-2;
}pt;
int main() {
  string s;
  cin >> s;
  pt.init();
  for (int i=0; i<SZ(s); i++) {</pre>
    int prvsz = pt.size();
    pt.add(s[i]);
    if (prvsz != pt.size()) {
      int r = i;
      int l = r - pt.state[pt.last].len + 1;
```

Misc

7.1 Theorems

7.1.1 Kirchhoff's Theorem

Denote L be a $n \times n$ matrix as the Laplacian matrix of graph G, where $L_{ii}=d(i)$, $L_{ij}=-c$ where c is the number of edge (i,j) in G.

- The number of undirected spanning in G is $|\det(\tilde{L}_{11})|$.
- The number of directed spanning tree rooted at r in G is $|\det(\tilde{L}_{rr})|$.

7.1.2 Tutte's Matrix

Let D be a n imes n matrix, where $d_{ij} = x_{ij}$ (x_{ij} is chosen uniform randomly) if i < j and $(i,j) \in E$, otherwise $d_{ij} = -d_{ji}$. $rac{rank(D)}{2}$ is the maximum matching on \widehat{G} .

7.1.3 Cayley's Formula

- ullet Given a degree sequence d_1,d_2,\ldots,d_n for each labeled vertices, there're $\frac{(n-2)!}{(d_1-1)!(d_2-1)!\cdots(d_n-1)!}$ spanning trees.
- ullet Let $T_{n,k}$ be the number of labeled forests on n vertices with k components, such that vertex $1,2,\ldots,k$ belong to different components. Then $T_{n,k}=kn^{n-k-1}$.

7.1.4 Erdős-Gallai theorem

A sequence of non-negative integers $d_1 \geq d_2 \geq \ldots \geq d_n$ can be represented as the degree sequence of a finite simple graph on n vertices if and only if $d_1+d_2+\ldots+d_n$ is even and

$$\sum_{i=1}^k d_i \leq k(k-1) + \sum_{i=k+1}^n \min(d_i,k)$$

holds for all $1 \le k \le n$.

7.1.5 Havel-Hakimi algorithm

find the vertex who has greatest degree unused, connect it with other 7.5 Josephus Problem greatest vertex.

7.2 MaximumEmptyRect

```
int max_empty_rect(int n, int m, bool blocked[N][N]){
  static int mxu[2][N], me=0,he=1,ans=0;
  for(int i=0;i<m;i++) mxu[he][i]=0;</pre>
  for(int i=0;i<n;i++){</pre>
    stack<PII,vector<PII>> stk;
    for(int j=0;j<m;++j){</pre>
      if(blocked[i][j]) mxu[me][j]=0;
      else mxu[me][j]=mxu[he][j]+1;
      int la = j;
      while(!stk.empty()&&stk.top().FF>mxu[me][j]){
        int x1 = i - stk.top().FF, x2 = i;
int y1 = stk.top().SS, y2 = j;
        la = stk.top().SS; stk.pop();
        ans=max(ans,(x2-x1)*(y2-y1));
      if(stk.empty()||stk.top().FF<mxu[me][j])</pre>
        stk.push({mxu[me][j],la});
    while(!stk.empty()){
      int x1 = i - stk.top().FF, x2 = i;
      int y1 = stk.top().SS-1, y2 = m-1;
      stk.pop();
      ans=\max(ans,(x2-x1)*(y2-y1));
    swap(me,he);
  return ans;
```

7.3 DP-opt Condition

7.3.1 totally monotone (concave/convex)

 $\begin{array}{l} \forall i < i', j < j' \text{, } B[i][j] \leq B[i'][j] \implies B[i][j'] \leq B[i'][j'] \\ \forall i < i', j < j' \text{, } B[i][j] \geq B[i'][j] \implies B[i][j'] \geq B[i'][j'] \end{array}$

7.3.2 monge condition (concave/convex)

```
\begin{array}{l} \forall i < i', j < j' \text{, } B[i][j] + B[i'][j'] \geq B[i][j'] + B[i'][j] \\ \forall i < i', j < j' \text{, } B[i][j] + B[i'][j'] \leq B[i][j'] + B[i'][j] \end{array}
```

7.4 Convex 1D/1D DP

```
struct segment {
  int i, l, r;
  segment() {}
  segment(int a, int b, int c): i(a), l(b), r(c) {}
inline long long f(int 1, int r) {
  return dp[l] + w(l + 1, r);
void solve() {
  dp[0] = 011;
  deque<segment> deq; deq.push_back(segment(0, 1, n));
  for (int i = 1; i <= n; ++i) {
     dp[i] = f(deq.front().i, i);
     while (deq.size() && deq.front().r < i + 1) deq.</pre>
          pop_front();
     deq.front().l = i + 1;
    segment seg = segment(i, i + 1, n);
while (deq.size() && f(i, deq.back().1) < f(deq.
</pre>
          back().i, deq.back().1)) deq.pop_back();
     if (deq.size()) {
       int d = 1048576, c = deq.back().1;
while (d >>= 1) if (c + d <= deq.back().r) {
  if (f(i, c + d) > f(deq.back().i, c + d)) c +=
       deq.back().r = c; seg.l = c + 1;
     if (seg.1 <= n) deq.push_back(seg);</pre>
```

```
// n people kill m for each turn
int f(int n, int m) {
  int s = 0;
  for (int i = 2; i <= n; i++)</pre>
    s = (s + m) \% i;
  return s;
// died at kth
int kth(int n, int m, int k){
  if (m == 1) return n-1;
  for (k = k*m+m-1; k >= n; k = k-n+(k-n)/(m-1));
  return k;
```

7.6 Cactus Matching

```
const int maxn=200010;
vector<int> init_g[maxn],g[maxn*2];
int dfn[maxn],low[maxn],par[maxn],dfs_idx,bcc_id;
void tarjan(int u){
  dfn[u]=low[u]=++dfs_idx;
  for(int i=0;i<(int)init_g[u].size();i++){</pre>
    int v=init_g[u][i];
    if(v==par[u]) continue;
    if(!dfn[v]){
      par[v]=u;
      tarjan(v);
      low[u]=min(low[u],low[v]);
      if(dfn[u]<low[v]){</pre>
        g[u].push_back(v);
        g[v].push_back(u);
    }else{
      low[u]=min(low[u],dfn[v]);
      if(dfn[v]<dfn[u]){</pre>
        int temp_v=u;
        bcc_id++;
```

```
while(temp_v!=v){
          g[bcc_id+n].push_back(temp_v);
          g[temp_v].push_back(bcc_id+n);
          temp_v=par[temp_v];
        g[bcc_id+n].push_back(v);
        g[v].push_back(bcc_id+n);
        reverse(g[bcc_id+n].begin(),g[bcc_id+n].end());
   }
 }
int dp[maxn][2],min_dp[2][2],tmp[2][2],tp[2];
void dfs(int u,int fa){
  if(u<=n){</pre>
    for(int i=0;i<(int)g[u].size();i++){</pre>
      int v=g[u][i];
      if(v==fa) continue;
      dfs(v,u);
      memset(tp,0x8f,sizeof tp);
      if(v<=n){</pre>
        tp[0]=dp[u][0]+max(dp[v][0],dp[v][1]);
        tp[1]=max(
          dp[u][0]+dp[v][0]+1,
          dp[u][1]+max(dp[v][0],dp[v][1])
      }else{
        tp[0]=dp[u][0]+dp[v][0];
        tp[1]=max(dp[u][0]+dp[v][1],dp[u][1]+dp[v][0]);
      dp[u][0]=tp[0],dp[u][1]=tp[1];
  }else{
    for(int i=0;i<(int)g[u].size();i++){</pre>
      int v=g[u][i];
      if(v==fa) continue;
      dfs(v,u);
    min_dp[0][0]=0;
    min_dp[1][1]=1;
    min_dp[0][1]=min_dp[1][0]=-0x3f3f3f3f;
    for(int i=0;i<(int)g[u].size();i++){</pre>
      int v=g[u][i];
      if(v==fa) continue;
      memset(tmp,0x8f,sizeof tmp);
      tmp[0][0]=max(
        min_dp[0][0]+max(dp[v][0],dp[v][1]),
        \min_{dp[0][1]+dp[v][0]}
      tmp[0][1]=min_dp[0][0]+dp[v][0]+1;
      tmp[1][0]=max(
   min_dp[1][0]+max(dp[v][0],dp[v][1]),
        min_dp[1][1]+dp[v][0]
      tmp[1][1]=min_dp[1][0]+dp[v][0]+1;
      memcpy(min_dp,tmp,sizeof tmp);
    dp[u][1]=max(min_dp[0][1],min_dp[1][0]);
    dp[u][0]=min_dp[0][0];
  }
int main(){
 int m,a,b;
scanf("%d%d",&n,&m);
for(int i=0;i<m;i++){
    scanf("%d%d",&a,&b);
    init_g[a].push_back(b);
    init_g[b].push_back(a);
 par[1]=-1;
  tarjan(1);
  dfs(1,-1);
 printf("%d\n", max(dp[1][0], dp[1][1]));
  return 0;
```