Contents #define StarBurstStream ios base:: sync_with_stdio(false); cin.tie(0); 1 Basic 1 cout.tie(0); 1 #define iter(a) a.begin(), a.end() #define riter(a) a.rbegin(), a.rend() #define lsort(a) sort(iter(a)) 2 #define gsort(a) sort(riter(a)) #define pb(a) push_back(a) #define eb(a) emplace_back(a) 2 #define pf(a) push_front(a) 1.7 #define ef(a) emplace_front(a) 2 Data Structure 3 #define pob pop_back() 2.1 Binary Indexed Tree $\dots \dots \dots$ 3 #define pof pop_front() 2.2 Disjoint Set Union-Find 3 #define mp(a, b) make_pair(a, b) 2.3 Segment Tree 3 #define F first 2.4 Dynamic Segment Tree 4 #define S second #define mt make_tuple #define gt(t, i) get<i>(t) 3 Graph 6 #define iceil(a, b) (((a) + (b) - 1) / (6 3.2 Floyd-Warshall 6 #define tomax(a, b) ((a) = max((a), (b))6 7 #define tomin(a, b) ((a) = min((a), (b))7 3.6 Block-cut Tree #define topos(a) ((a) = (((a) % MOD + 7 MOD) % MOD)) 8 4 String #define uni(a) a.resize(unique(iter(a)) 8 - a.begin()) 8 #define printv(a, b) {bool pvaspace= false; \ 4.3 Longest Palindromic Substring 9 for(auto pva : a){ \ 4.4 Suffix Array if(pvaspace) b << " "; pvaspace=true;\</pre> 9 5 Math and Geometry b << pva; \ 5.1 Vector Operations 9 5.2 Convex Hull b << "\n";} 10 5.3 Prime Sieve 10 10 using namespace std; using namespace __gnu_pbds; 6 DP Trick 11 6.1 Dynamic Convex Hull 11 typedef long long 11; typedef unsigned long long ull; 7 Numbers and Math Formulae 11 typedef long double ld; 11 11 using pii = pair<int, int>; 12 using pll = pair<ll, ll>; 7.4 Prime Numbers 12 using pdd = pair<ld, ld>; 12 using tiii = tuple<int, int, int>; 7.6 Combinatorics const ll MOD = 1000000007; const 11 MAX = 2147483647; 1 Basic template < typename A, typename B> 1.1 Default Code ostream& operator << (ostream& o, pair < A, B> p){ #include <bits/stdc++.h> return o << '(' << p.F << ',' << p.S #include <bits/extc++.h>

```
int main(){
   StarBurstStream
  return 0;
}
```

1.2 .vimrc

```
:set nu
:set ai
:set cursorline
:set tabstop=4
:set shiftwidth=4
:set mouse=a
:set expandtab
hi CursorLine cterm=none ctermbg=
    DarkMagenta
```

1.3 gvimrc

Put _gvimrc in HOME.

```
:set nu
:set ai
:set tabstop=4
:set shiftwidth=4
:set mouse=a
:set expandtab
:set cursorline
:set guifont=Consolas:h11
:set backspace=indent,eol,start
:syntax enable
```

1.4 **PBDS**

```
tree<int, int, less<>, rb_tree_tag,
    tree_order_statistics_node_update> tr
;
tr.order_of_key(123);
tr.find_by_order(123);
```

1.5 Random

1.6 Clock

```
int st = clock();
int ed = clock();
if(ed - st >= CLOCKS_PER_SEC * 1);
```

1.7 Fast IO

```
// From wanqyenjen/JAW
inline int my_getchar() {
  const int N = 1 << 20;
  static char buf[N];
  static char *p = buf , *end = buf;
  if(p == end) {
    if((end = buf + fread(buf , 1 , N ,
   stdin)) == buf) return EOF;
    p = buf;
  return *p++;
inline int readint(int &x) {
  static char c , neg;
  while((c = my_getchar()) < '-') {</pre>
    if(c == EOF) return 0;
 neg = (c == '-') ? -1 : 1;
 x = (neg == 1) ? c - '0' : 0;
  while((c = my_getchar()) >= '0') x = (
   x \ll 3 + (x \ll 1) + (c - '0');
  x *= neg;
  return 1;
const int kBufSize = 524288;
char inbuf[kBufSize];
char buf_[kBufSize]; size_t size_;
inline void Flush_() { write(1, buf_,
   size_); size_ = 0; }
inline void CheckFlush_(size_t sz) { if
   (sz + size_ > kBufSize) Flush_(); }
inline void PutInt(int a) {
  static char tmp[22] = "
   01234567890123456789\n";
  CheckFlush_(10);
  if(a < 0){
    *(buf_ + size_) = '-';
    a = ~a + 1;
    size_++;
  }
  int tail = 20;
  if (!a) {
    tmp[--tail] = '0';
  } else {
    for (; a; a /= 10) tmp[--tail] = (a
   % 10) ^ '0';
  memcpy(buf_ + size_, tmp + tail, 21 -
   tail);
  size_ += 21 - tail;
```

```
int main() {
  Flush_();
  return 0;
}
```

2 Data Structure

2.1 Binary Indexed Tree

```
template < typename T>
struct BIT{
private:
  vector<T> bit;
  int lowbit(int x){
    return x & (-x);
  }
public:
  explicit BIT(int sz){
    bit.resize(sz + 1);
  void modify(int x, T v){
    for(; x < bit.size(); x += lowbit(x)</pre>
   ) bit[x] += v;
  T get(int x){
    T ans = T();
    for(; x; x -= lowbit(x)) ans += bit[
    return ans;
  }
};
```

2.2 Disjoint Set Union-Find

```
vector<int> dsu, rk;

void initDSU(int n){
   dsu.resize(n);
   rk.resize(n);
   for(int i = 0; i < n; i++) dsu[i] = i,
        rk[i] = 1;
}

int findDSU(int x){
   if(dsu[x] == x) return x;
   dsu[x] = findDSU(dsu[x]);
   return dsu[x];
}

void unionDSU(int a, int b){
   int pa = findDSU(a), pb = findDSU(b);
   if(rk[pa] > rk[pb]) swap(pa, pb);
```

```
if(rk[pa] == rk[pb]) rk[pb]++;
  dsu[pa] = pb;
}
```

2.3 Segment Tree

```
template < typename T>
struct Node{
  T v = 0, tag = 0;
  int sz = 1, 1 = -1, r = -1;
  T rv(){
    return v + tag * sz;
  void addTag(T t){
    tag += t;
  }
};
template < typename T>
T pullValue(T b, T c){
  return b + c;
template < typename T>
void pull(Node<T> &a, Node<T> &l, Node<T</pre>
   > &r){
  a.v = pullValue(1.rv(), r.rv());
  a.sz = 1.sz + r.sz;
template < typename T>
void push(Node<T> &a, Node<T> &l, Node<T</pre>
   > &r){
  1.addTag(a.tag);
  r.addTag(a.tag);
  a.v = a.rv();
  a.tag = 0;
template < typename T>
struct SegmentTree{
  vector < Node < T >> st;
  int cnt = 0;
  explicit SegmentTree(int sz){
    st.resize(4 * sz);
  int build(int 1, int r, vector<T>& o){
    int id = cnt++;
    if(1 == r){
      st[id].v = o[1];
      return id;
    }
    int m = (1 + r) / 2;
    st[id].1 = build(1, m, o);
    st[id].r = build(m + 1, r, o);
```

```
pull(st[id], st[st[id].1], st[st[id
   ].r]);
    return id;
  }
  void modify(int 1, int r, int v, int L
   , int R, int id){
    if(1 == L \&\& r == R){
      st[id].addTag(v);
      return;
    }
    int M = (L + R) / 2;
    if(r <= M) modify(1, r, v, L, M, st[
   id].1);
    else if(l > M) modify(l, r, v, M +
   1, R, st[id].r);
    else{
      modify(1, M, v, L, M, st[id].1);
      modify(M + 1, r, v, M + 1, R, st[
   id].r);
    }
    pull(st[id], st[st[id].1], st[st[id
   ].r]);
  T query(int 1, int r, int L, int R,
   int id){
    if(1 == L \&\& r == R) return st[id].
    push(st[id], st[st[id].1], st[st[id
   ].r]);
    int M = (L + R) / 2;
    if(r <= M) return query(1, r, L, M,</pre>
   st[id].1);
    else if(l > M) return query(l, r, M
   + 1, R, st[id].r);
    else{
      return pullValue(query(1, M, L, M,
    st[id].1), query(M + 1, r, M + 1, R,
    st[id].r));
    }
  }
};
```

2.4 Dynamic Segment Tree

```
template < typename T >
struct Node {
   T v = T(), tag = T();
   int l = -1, r = -1;
   int lr = -1, rr = -1;
   T rv() {
     return v + tag * (rr - lr + 1);
   }
   void addTag(T t) {
     tag += t;
```

```
};
template < typename T>
T pullValue(T b, T c){
  return b + c;
template < typename T>
struct SegmentTree{
  vector < Node < T >> st;
  int cnt = 0;
  explicit SegmentTree(int sz){
    st.resize(sz);
  int node(int 1, int r){
    int id = cnt++;
    st[id].lr = 1;
    st[id].rr = r;
    return id;
  }
  void pull(int id){
    st[id].v = pullValue(st[id].1 == -1
   ? T() : st[st[id].1].rv(), st[id].r
   == -1 ? T() : st[st[id].r].rv());
  void push(int id, int L, int R){
    int M = (L + R) / 2;
    if(st[id].l == -1) st[id].l = node(L
   , M);
    st[st[id].1].addTag(st[id].tag);
    if(st[id].r == -1) st[id].r = node(M
    + 1, R);
    st[st[id].r].addTag(st[id].tag);
    st[id].v = st[id].rv();
    st[id].tag = T();
  int modify(int 1, int r, T v, int L,
   int R, int id){
    if(id == -1) id = node(L, R);
    if(1 == L \&\& r == R){
      st[id].addTag(v);
      return id;
    }
    int M = (L + R) / 2;
    if(r \le M) st[id].l = modify(l, r, v)
   , L, M, st[id].1);
    else if(l > M) st[id].r = modify(l,
   r, v, M + 1, R, st[id].r);
    else{
      st[id].1 = modify(1, M, v, L, M,
```

```
st[id].1);
      st[id].r = modify(M + 1, r, v, M + 1)
    1, R, st[id].r);
    pull(id);
    return id;
  T query(int 1, int r, int L, int R,
   int id){
    if(id == -1) return T();
    if(1 == L \&\& r == R) return st[id].
   rv();
    push(id, L, R);
    int M = (L + R) / 2;
    if(r <= M) return query(1, r, L, M,</pre>
   st[id].1);
    else if(1 > M) return query(1, r, M
   + 1, R, st[id].r);
    else{
      return pullValue(query(1, M, L, M,
    st[id].1), query(M + 1, r, M + 1, R,
    st[id].r));
    }
  }
};
```

2.5 Treap

```
mt19937 rnd(chrono::steady_clock::now().
   time_since_epoch().count());
template < typename T>
struct Node{
  int l = -1, r = -1, pri = rnd(), sz =
 T v, sum, tag;
 T rsum(){
    return sum + tag * sz;
  }
};
template < typename T>
struct Treap{
  vector<Node<T>> tr;
  int ts = 0;
  explicit Treap(int sz){
    tr.resize(sz);
  int node(T v){
    int r = ts++;
    tr[r].v = v;
    tr[r].sum = 0;
    tr[r].tag = 0;
    return r;
```

```
void pull(int r){
  if(r != -1){
    tr[r].sz = 1;
    tr[r].sum = tr[r].v;
    if(tr[r].l != -1){
      tr[r].sum += tr[tr[r].1].rsum();
      tr[r].sz += tr[tr[r].1].sz;
    }
    if(tr[r].r != -1){
      tr[r].sum += tr[tr[r].r].rsum();
      tr[r].sz += tr[tr[r].r].sz;
 }
}
void push(int r){
  if(r == -1) return;
  if(tr[r].l != -1){
    tr[tr[r].1].tag += tr[r].tag;
  if(tr[r].r != -1){
    tr[tr[r].r].tag += tr[r].tag;
  tr[r].sum = tr[r].rsum();
  tr[r].v += tr[r].tag;
 tr[r].tag = 0;
void merge(int a, int b, int& r){
  push(a);
  push(b);
  if (a == -1 \&\& b == -1) r = -1;
  else if (a == -1) r = b;
  else if(b == -1) r = a;
  else{
    if(tr[a].pri > tr[b].pri){
      merge(tr[a].r, b, tr[a].r);
    }
    else{
      r = b;
      merge(a, tr[b].1, tr[b].1);
 }
 pull(r);
void split1(int a, T k, int& r1, int&
 r2){
 if(a == -1){
    r1 = r2 = -1;
    return;
  }
  push(a);
```

```
if(tr[a].v < k){
      r1 = a;
      split1(tr[a].r, k, tr[a].r, r2);
    else{
      r2 = a;
      split1(tr[a].1, k, r1, tr[a].1);
    pull(a);
  }
  void split2(int a, int k, int& r1, int
   & r2){
    if(a == -1){
      r1 = r2 = -1;
      return;
    }
    push(a);
    if(k == 0){
      r1 = -1;
      r2 = a;
      return;
    }
    if(tr[a].l == -1 || tr[tr[a].l].sz <
      r1 = a;
      if(tr[a].1 != -1) split2(tr[a].r,
   k - tr[tr[a].1].sz - 1, tr[a].r, r2);
      else split2(tr[a].r, k - 1, tr[a].
   r, r2);
    else{
      r2 = a;
      split2(tr[a].1, k, r1, tr[a].1);
    pull(a);
  }
  void printtr(int now){
    if(now == -1) return;
    printtr(tr[now].1);
    cerr << now << "," << tr[now].v + tr
   [now].tag << "," << tr[now].rsum() <<</pre>
    "," << tr[now].tag << " ";
    printtr(tr[now].r);
  }
  void print(int r){
    printtr(r);
    cerr << "\n";
  }
};
```

3 Graph

3.1 Dijkstra

```
//The first element in pair should be
   edge weight, and the second should be
    vertex
vector<vector<pii>> g;
int n;
int dijkstra(int start, int end){
  priority_queue<pii, vector<pii>,
   greater<pii>> q;
  for(pii p : g[start]){
    q.push(p);
  }
  q.push(mp(0, start));
  vector<int> dis(n, -1);
  dis[start] = 0;
  vector<int> visit(n);
  while(q.size()){
    int v = q.top().S;
    int d = q.top().F;
    if(v == end) break;
    q.pop();
    if(visit[v]) continue;
    visit[v] = true;
    for(pii p : g[v]){
      if(visit[p.S]) continue;
      if(dis[p.S] == -1 \mid \mid d + p.F < dis
   [p.S]){
        dis[p.S] = d + p.F;
        q.push(mp(dis[p.S], p.S));
    }
  }
  return dis[end];
```

3.2 Floyd-Warshall

```
vector<vector<int>> g;
int n;

void floydwarshall(){
  for(int k = 0; k < n; k++)
    for(int i = 0; i < n; i++)
      for(int j = 0; j < n; j++)
        if(g[i][k] != -MAX && g[k][j] !=
      -MAX && (g[i][j] == -MAX || g[i][k]
      + g[k][j] < g[i][j]))
      g[i][j] = g[i][k] + g[k][j];
}</pre>
```

3.3 Kruskal

```
int kruskal(){
```

```
int ans = 0;
lsort(e);
initDSU();
for(auto& i : e){
   int a = i.S.F, b = i.S.S;
   if(findDSU(a) == findDSU(b))
   continue;
   ans += i.F;
   unionDSU(a, b);
}
return ans;
}
```

3.4 Tarjan SCC

```
vector<vector<int>> g;
vector<int> st;
vector<bool> inst;
vector<int> scc;
vector<int> ts, low;
int tmp = 0;
int sccid = 0;
void initSCC(int n){
 tmp = 0;
 sccid = 0;
 st.clear();
 g.clear();
 g.resize(2 * n + 1);
 inst.clear();
 inst.resize(2 * n + 1);
 scc.clear();
 scc.resize(2 * n + 1);
 ts.clear();
 ts.resize(2 * n + 1, -1);
 low.clear();
 low.resize(2 * n + 1);
}
void dfs(int now){
 st.eb(now);
  inst[now] = true;
 ts[now] = ++tmp;
 low[now] = ts[now];
 for(int i : g[now]){
    if(ts[i] == -1){
      dfs(i);
      low[now] = min(low[now], low[i]);
   else if(inst[i]) low[now] = min(low[
   now], ts[i]);
  if(low[now] == ts[now]){
    sccid++;
```

```
int t;
do{
    t = st.back();
    st.pob;
    inst[t] = false;
    scc[t] = sccid;
}
while(t != now);
}
```

3.5 SPFA

```
const 11 INFINITE = 2147483647;
int n;
vector<vector<pii>> g;
int spfa(int start, int end){
  vector<int> dis(n, INFINITE);
  int start;
  cin >> start;
  dis[start] = 0;
  queue < int > q;
  q.push(start);
  vector < bool > inq(n);
  inq[start] = true;
  vector<int> cnt(n);
  while(!q.empty()){
    int v = q.front();
    q.pop();
    inq[v] = false;
    for(pii p : g[v]){
      if(!(dis[p.F] == INFINITE || dis[v
   ] + p.S < dis[p.F])) continue;
      cnt[p.F]++;
      if(cnt[p.F] >= n) return -INFINITE
   ; //negetive cycle
      dis[p.F] = dis[v] + p.S;
      if(!inq[p.F]){
        inq[p.F] = true;
        q.push(p.F);
      }
    }
  return dis[end];
3.6 Block-cut Tree
int n;
```

```
vector<vector<int>> g;
vector<int> id;
vector<bool> iscut, bcccut;
vector<vector<int>> tg;
vector<int> in, low, cnt;
vector<bool> vst;
int ts = 1;
stack<int> st;
int bccid = 1;
void init(){
 tg.resize(n + 1);
 in.resize(n + 1);
 low.resize(n + 1);
 cnt.resize(n + 1);
 vst.resize(n + 1);
 id.resize(n + 1, -1);
 g.resize(2 * n + 1);
 iscut.resize(n + 1);
 bcccut.resize(2 * n + 1);
}
void addedge(int u, int v){
 g[u].eb(v);
 g[v].eb(u);
}
void dfsc(int now, int p){
 vst[now] = true;
 for(int i : tg[now]){
    if(i == p || vst[i]) continue;
    cnt[now]++;
    dfsc(i, now);
  }
}
void dfs(int now, int p){
 in[now] = low[now] = ts++;
  st.push(now);
 for(int i : tg[now]){
    if(i == p) continue;
    if(in[i]) low[now] = min(low[now],
   in[i]);
    else{
      dfs(i, now);
      low[now] = min(low[now], low[i]);
      if((now != p && low[i] >= in[now])
    || (now == p && cnt[now] > 1)){
        int nowid = bccid++;
        while(true){
          int x = st.top();
          if(iscut[x]) id[x] = nowid;
          else addedge(nowid, id[x]);
          st.pop();
```

```
if(x == i) break;
        }
        iscut[now] = true;
        if(id[now] == -1) id[now] =
   bccid++;
        bcccut[id[now]] = true;
        addedge(id[now], nowid);
      }
    }
  }
  if(now == p && cnt[now] == 1 && !iscut
   [now]){
    int nowid = bccid++;
    while(!st.empty()){
      int x = st.top();
      if(!iscut[x]) id[x] = nowid;
      else addedge(nowid, id[x]);
      st.pop();
    }
}
```

4 String

4.1 KMP

```
vector<int> f;
void build(string& t){
  f.clear();
  f.resize(t.size());
  int p = -1;
  f[0] = -1;
  for(int i = 1; i < t.size(); i++){</pre>
    while (p != -1 \&\& t[p + 1] != t[i]) p
    = f[p];
    if(t[p + 1] == t[i]) f[i] = p + 1;
    else f[i] = -1;
    p = f[i];
  }
int kmp(string& s, string& t){
  int ans = 0;
  int p = -1;
  for(int i = 0; i < s.size(); i++){</pre>
    while (p != -1 \&\& t[p + 1] != s[i]) p
    = f[p];
    if(t[p + 1] == s[i]) p++;
    if(p + 1 == t.size()){
      ans++;
      p = f[p];
    }
  }
  return ans;
```

4.2 Z Value

}

4.3 Longest Palindromic Substring

```
#define T(x) ((x) % 2 ? s[(x) / 2] : '.'
   )
string s;
int L;
int ex(int 1, int r){
 int i = 0;
 while (1 - i >= 0 \&\& r + i < L \&\& T(1 -
    i) == T(r + i)) i++;
 return i;
int lps(string ss){
 s = ss;
 L = 2 * s.size() + 1;
 int mx = 0;
 int center = 0;
 vector<int> r(L);
 int ans = 1;
 r[0] = 1;
 for(int i = 1; i < L; i++){
    int ii = center - (i - center);
    int len = mx - i + 1;
    if(i > mx){
      r[i] = ex(i, i);
      center = i;
      mx = i + r[i] - 1;
    else if(r[ii] == len){
      r[i] = len + ex(i - len, i + len);
      center = i;
      mx = i + r[i] - 1;
    else r[i] = min(r[ii], len);
    ans = max(ans, r[i]);
 }
  return ans - 1;
```

4.4 Suffix Array

```
#include <bits/stdc++.h>
#define eb(a) emplace back(a)
using namespace std;
vector<int> sa(string s){
  s += '$';
  int n = s.size();
  int t = _-lg(n) + 1;
  vector<vector<int>> rk(t + 1, vector<</pre>
   int>(n)), b;
  vector<vector<int>> c1(27);
  for(int i = 0; i < n; i++) c1[s[i] ==
   '$' ? 0 : s[i] - 'a' + 1].eb(i);;
  for(int i = 0; i < 27; i++){
    if(!c1[i].empty()) b.eb(c1[i]);
  b.resize(n);
  for(int i = 0; i < n; i++){
    for(int k : b[i]) rk[0][k] = i;
  for(int i = 1; i <= t; i++){
    vector<vector<int>> tb(n);
    for(int j = 0; j < n; j++){
      for(int k : b[j]){
        int tmp = ((k - (1 << (i - 1)))
   % n + n) % n;
        int now = rk[i - 1][tmp];
        tb[now].eb(tmp);
      }
    }
    b = tb;
    int cnt = -1;
    for(int j = 0; j < n; j++){
      int lst = -1;
      for(int k : b[j]){
        int now = rk[i - 1][(k + (1 << (
   i - 1))) % n];
        if(now != lst) cnt++;
        rk[i][k] = cnt;
        lst = now;
      }
  }
  return rk[t];
}
```

5 Math and Geometry

5.1 Vector Operations

```
template < typename T>
pair<T, T> operator+(pair<T, T> a, pair<
   T, T > b
  return mp(a.F + b.F, a.S + b.S);
}
template < typename T>
pair<T, T> operator-(pair<T, T> a, pair<
   T, T > b
  return mp(a.F - b.F, a.S - b.S);
}
template < typename T>
pair <T, T > operator * (pair <T, T > a, T b) {
  return mp(a.F * b, a.S * b);
template < typename T>
pair<T, T> operator/(pair<T, T> a, T b){
  return mp(a.F / b, a.S / b);
template < typename T>
T dot(pair<T, T> a, pair<T, T> b){
  return a.F * b.F + a.S * b.S;
template < typename T>
T cross(pair<T, T> a, pair<T, T> b){
  return a.F * b.S - a.S * b.F;
}
template < typename T>
T abs2(pair<T, T> a){
  return a.F * a.F + a.S * a.S;
}
```

5.2 Convex Hull

```
template < typename T >
pair < T, T > operator - (pair < T, T > a, pair <
    T, T > b) {
    return mp(a.F - b.F, a.S - b.S);
}

template < typename T >
T cross(pair < T, T > a, pair < T, T > b) {
    return a.F * b.S - a.S * b.F;
}

template < typename T >
vector < pair < T, T > > & pot Convex Hull(vector <
    pair < T, T > > & pot S) {
```

```
int n = pnts.size();
  lsort(pnts);
  vector<pair<T, T>> hull;
  hull.reserve(n);
  for(int i = 0; i < 2; i++){
    int t = hull.size();
    for(pair<T, T> pnt : pnts){
      while(hull.size() - t >= 2 \&\&
   cross(hull.back() - hull[hull.size()
   - 2], pnt - hull[hull.size() - 2]) <=
        hull.pop_back();
      hull.pb(pnt);
    hull.pop_back();
    reverse(iter(pnts));
  }
  return hull;
    Prime Sieve
vector<int> prime;
vector<int> p;
void sieve(int n){
  prime.resize(n + 1, 1);
  for(int i = 2; i <= n; i++){
    if(prime[i] == 1){
      p.push_back(i);
      prime[i] = i;
    for(int j : p){
      if((ll)i * j > n || j > prime[i])
   break:
      prime[i * j] = j;
    }
  }
5.4 XOR Basis
const int mxdigit = 50;
vector<ll> b(mxdigit + 1);
void add(ll t){
  for(int i = mxdigit; i \ge 0; i--){
    if(!(1LL << i & t)) continue;</pre>
    if(b[i] != 0){
      t ^= b[i];
```

continue;

}

```
for(int j = 0; j < i; j++){
    if(1LL << j & t) t ^= b[j];
}
for(int j = i + 1; j <= mxdigit; j
++){
    if(1LL << i & b[j]) b[j] ^= t;
}
b[i] = t;
break;
}
</pre>
```

6 DP Trick

6.1 Dynamic Convex Hull

```
const ll INF = 1LL << 60;</pre>
template < typename T>
struct Line{
  mutable T a, b, r = 0;
  Line(T a, T b) : a(a), b(b){}
  bool operator<(Line<T> 1)const{
    return a < 1.a;
  bool operator<(T v)const{</pre>
    return r < v;
  }
};
template < typename T>
T divfloor(T a, T b){
  return a / b - ((a ^ b) < 0 && a % b);
}
template < typename T>
struct DynamicHull{
  multiset<Line<T>, less<>> s;
  int size(){
    return s.size();
  bool intersect(typename set<Line<T>>::
   iterator a, typename set<Line<T>>::
   iterator &b){
    if(b == s.end()){}
      a \rightarrow r = INF;
      return false;
    if(a->a == b->a){
      if(a->b > b->b) a->r = INF;
      else a \rightarrow r = -INF;
    }
```

```
a->r = divfloor(b->b - a->b, a->a
   - b->a);
    }
    return a->r >= b->r;
  void insert(T a, T b){
    Line<T> l(a, b);
    auto it = s.insert(1), after = next(
   it), before = it;
    while(intersect(it, after)) after =
   s.erase(after);
    if(before != s.begin() && intersect
   (--before, it)){
      it = s.erase(it);
      intersect(before, it);
    while((it = before) != s.begin() &&
   (--before) -> r >= it -> r) intersect(
   before, it = s.erase(it));
  T query(T v){
    Line<T> l = *s.lower_bound(v);
    return l.a * v + l.b;
};
```

7 Numbers and Math Formulae

7.1 Fibonacci

$$\begin{bmatrix} f(n) \\ f(n-1) \end{bmatrix} = \begin{bmatrix} 1 & 1 \\ 1 & 0 \end{bmatrix} \begin{bmatrix} 1 \\ 0 \end{bmatrix}$$

f(n) = f(n-1) + f(n-2)

```
1 \mid 1
              1
                                  21
 5
              8
                        13
    5
    34
 9
              55
                        89
                                  144
    233
13
              377
                        610
                                  987
17
    1597
              2584
                        4181
                                  6765
21
    10946
              17711
                        28657
                                  46368
25
    75025
              121393
                        196418
                                  317811
29
              832040
                                  2178309
    514229
                        1346269
33 | 3524578
              5702887 9227465
                                  14930352
```

 $f(45) \approx 10^9$ $f(88) \approx 10^{18}$

7.2 Catalan

$$C_0 = 1, C_n = \sum_{i=0}^{n-1} C_i C_{n-1-i}$$
$$C_n = C_n^{2n} - C_{n-1}^{2n}$$

7.3 Geometry

- Heron's formula: The area of a triangle whose lengths of sides is a,b,cand s = (a + b + c)/2 is $\sqrt{s(s-a)(s-b)(s-c)}$.
- Vector cross product: $v_1 \times v_2 = |v_1||v_2|\sin\theta = (x_1 \times y_2) (x_2 \times y_1).$
- Vector dot product: $v_1 \cdot v_2 = |v_1||v_2|\cos\theta = (x_1 \times y_1) + (x_2 \times y_2).$

7.4 Prime Numbers

First 50 prime numbers:

Very large prime numbers:

1000001333 1000500889 2500001909 2000000659 900004151 850001359

7.5 Number Theory

- Inversion: $aa^{-1} \equiv 1 \pmod{m}$. a^{-1} exists iff gcd(a, m) = 1.
- Linear inversion: $a^{-1} \equiv (m \lfloor \frac{m}{a} \rfloor) \times (m \mod a)^{-1} \pmod{m}$
- Fermat's little theorem: $a^p \equiv a \pmod{p}$ if p is prime.
- Euler function: $\phi(n) = n \prod_{p|n} \frac{p-1}{p}$
- Euler theorem: $a^{\phi(n)} \equiv 1 \pmod{n}$ if gcd(a, n) = 1.
- Extended Euclidean algorithm: $ax + by = \gcd(a, b) = \gcd(b, a \mod b) = \gcd(b, a \lfloor \frac{a}{b} \rfloor b) = bx_1 + (a \lfloor \frac{a}{b} \rfloor b)y_1 = ay_1 + b(x_1 \lfloor \frac{a}{b} \rfloor y_1)$
- Divisor function: $\sigma_x(n) = \sum_{d|n} d^x. \ n = \prod_{i=1}^r p_i^{a_i}.$ $\sigma_x(n) = \prod_{i=1}^r \frac{p_i^{(a_i+1)x}-1}{p_i^x-1} \ \text{if} \ x \neq 0. \quad \sigma_0(n) = \prod_{i=1}^r (a_i+1).$

• Chinese remainder theorem: $x \equiv a_i \pmod{m_i}$. $M = \prod m_i$. $M_i = M/m_i$. $t_i = M_i^{-1}$. $x = kM + \sum a_i t_i M_i$, $k \in \mathbb{Z}$.

7.6 Combinatorics

- $P_k^n = \frac{n!}{(n-k)!}$
- $C_k^n = \frac{n!}{(n-k)!k!}$
- $H_k^n = C_k^{n+k-1} = \frac{(n+k-1)!}{k!(n-1)!}$