for(auto pva : a){ \

if(pvaspace) b << " "; pvaspace=true;\</pre> 1 Template 1 b << pva; \ }\ Data Structure 1 b << "\n";} 2.1 Binary Indexed Tree #define pii pair<int, int> 2.2 Disjoint Set Union-Find #define pll pair<11, 11> #define tiii tuple<int, int, int> #define mt make_tuple 3 Graph #define gt(t, i) get<i>(t) #define iceil(a, b) ((a) / (b) + !!((a) % (b)3 //#define TEST typedef long long 11; String typedef unsigned long long ull; 4.1 KMP....... 4 4 using namespace std; 4.3 Longest Palindromic Substring using namespace __gnu_pbds; Geometry const 11 MOD = 1000000007; 5.1 Vector Operations const 11 MAX = 2147483647; 5 6 Number Theory 5 template < typename A, typename B> ostream& operator << (ostream& o, pair <A, B> p 5 7 DP Trick 6 return o << '(' << p.F << ',' << p.S << ') 7.1 Dynamic Convex Hull 6 } Numbers and Math 6 6 6 int main(){ 6 StarBurstStream 7 return 0; }

1 Template

Contents

```
//#define NDEBUG
#include <bits/stdc++.h>
#include <bits/extc++.h>
#define StarBurstStream ios_base::
   sync_with_stdio(false); cin.tie(0); cout.
   tie(0);
#define iter(a) a.begin(), a.end()
#define riter(a) a.rbegin(), a.rend()
#define lsort(a) sort(iter(a))
#define gsort(a) sort(riter(a))
#define mp(a, b) make_pair(a, b)
#define pb(a) push_back(a)
#define eb(a) emplace_back(a)
#define pf(a) push_front(a)
#define pob pop_back()
#define pof pop_front()
#define F first
#define S second
```

#define printv(a, b) {bool pvaspace=false; \

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))
        bit[x] += v;
    }</pre>
```

1

```
T get(int x){
   T ans = T();
   for(; x; x -= lowbit(x)) ans += bit[x];
   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[
}
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> &r
 a.v = pullValue(l.rv(), r.rv());
  a.sz = 1.sz + r.sz;
}
template < typename T>
void push(Node<T> &a, Node<T> &1, Node<T> &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(l == 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 \le M) modify (l, r, v, L, M, st[id].
    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(l == L && r == R) return st[id].rv();
    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, st[</pre>
    else if(l > M) return query(l, r, M + 1,
    R, st[id].r);
    else{
      return pullValue(query(1, M, L, M, st[
```

```
id].l), query(M + 1, r, M + 1, R, st[id].
r));
}
};
```

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<</pre>
   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;</pre>
      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];
```

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
    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
    if(t[p + 1] == s[i]) p++;
    if(p + 1 == t.size()){
      ans++;
      p = f[p];
  }
  return ans;
```

4.2 Z Value

```
vector<int> z;

void build(string s, int n){
   z.clear();
   z.resize(n);
   int l = 0;
   for(int i = 0; i < n; i++){
      if(l + z[l] >= i) z[i] = min(z[l] + l -
      i, z[i - l]);
      while(i + z[i] < n && s[z[i]] == s[i + z
      [i]]) z[i]++;
      if(i + z[i] > l + z[l]) l = i;
   }
}
```

4.3 Longest Palindromic Substring

|}

```
int ans = 1;
  r[0] = 1;
  for(int i = 1; i < 1; 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;
}
```

5 Geometry

5.1 Vector Operations

```
template < typename T>
pair <T, T> operator + (pair <T, T> a, pair <T, T
  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>> getConvexHull(vector<pair</pre>
   <T, T>>& pnts){
  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]) <= 0){
        hull.pop_back();
      hull.pb(pnt);
    hull.pop_back();
    reverse(iter(pnts));
  }
  return hull;
```

6 Number Theory

6.1 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;
  }
}
```

|}

7 DP Trick

7.1 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;
    else{
      a \rightarrow r = divfloor(b \rightarrow b - a \rightarrow b, a \rightarrow a - b)
    return a->r >= b->r;
  void insert(T a, T b){
    LineT> 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;
};
```

8 Numbers and Math

8.1 Fibonacci

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

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

```
1
                                                  5
  6
      8
                 13
                            21
                                       34
                                                  55
 11
      89
                            233
                                       377
                                                  610
                 144
                            2584
 16
      987
                 1597
                                       4181
                                                  6765
 21
      10946
                 17711
                            28657
                                       46368
                                                  75025
 26
      121393
                 196418
                            317811
                                       514229
                                                  832040
     1346269
                 2178309
                            3524578
                                       5702887
                                                  9227465
f(45) \approx 10^9
f(88) \approx 10^{18}
```

8.2 Catalan

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

$$C_n = C_n^{2n} - C_{n-1}^{2n}$$

```
0
    1
              1
                                                14
5
    42
              132
                         429
                                    1430
                                                4862
10
    16796
              58786
                        208012
                                    742900
                                                2674440
    9694845
              35357670
                        129644790
                                    477638700
                                                1767263190
```

8.3 Geometry

• Heron's formula:

The area of a triangle whose lengths of sides is a,b,c and 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: $v_1 \cdot v_2 = |v_1||v_2|\cos\theta = (x_1 \times y_1) + (x_2 \times y_2).$

8.4 Prime Numbers

First 50 prime numbers:

1	2	3	5	7	11	13	17	19	23	29
11	31	37	41	43	47	53	59	61	67	71
21	73	79	83	89	97	101	103	107	109	113
31	127	131	137	139	149	151	157	163	167	173
41	179	181	83 137 191	193	197	199	211	223	227	229

Very large prime numbers:

 $1000001333 \quad 1000500889 \quad 2000000659 \quad 900004151 \quad 850001359$

8.5 Number Theory

• Inversion:

$$aa^{-1} \equiv 1 \pmod{m}$$
. a^{-1} exists iff $gcd(a, m) = 1$.

• Linear inversion:

$$a^{-1} \equiv (m - \lfloor \frac{m}{a} \rfloor) \times (m \mod a)^{-1} \pmod{m}$$

 $\bullet \;$ 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:

$$ax + by = \gcd(a, b) = \gcd(b, a \bmod b) = \gcd(b, a - \lfloor \frac{a}{b} \rfloor b) = bx_1 + (a - \lfloor \frac{a}{b} \rfloor b)y_1 = ay_1 + b(x_1 - \lfloor \frac{a}{b} \rfloor y_1)$$

• Divisor function:

$$\begin{split} &\sigma_x(n) = \sum_{d|n} d^x. \ n = \prod_{i=1}^r p_i^{a_i}. \\ &\sigma_x(n) = \prod_{i=1}^r \frac{p_i^{(a_i+1)x}-1}{p_i^x-1} \ \text{if} \ x \neq 0. \ \sigma_0(n) = \prod_{i=1}^r (a_i+1). \end{split}$$

• Chinese remainder theorem:

$$x \equiv a_i \pmod{m_i}.$$

$$M = \prod_i m_i. \ M_i = M/m_i. \ t_i = M_i^{-1}.$$

$$x = kM + \sum_i a_i t_i M_i, \ k \in \mathbb{Z}.$$