Содержание  10 Strings 62 Aho-Corasick						
1	Con	nmon		63		
•	1				Z-function	
	2	Template				
	3	Stress		66	. Manaker	
	4	Java			Palindromic Tree	
2	D:a	mumbous		68		
2	ыд 5	numbers Big Int		69	Suffix Automaton	•
	6	FFT				
	7	FFT by mod and FFT with digits up to $10^6 \dots \dots$				,
					Fast allocation	
3		a Structures		72	··· · · · · · · · · · · · · · · · · ·	
	8				Ordered Set	
	9 10	DSU			Hash Map	
	11				Fast I/O (long)	
	12	Hash Table				,
	13	Heavy Light Decomposition	12	No	tes 2	,
	14	Next Greater in Segment Tree				,
	15	Sparse Table		. 78 79	Маски — — — — — — — — — — — — — — — — — — —	,
	16	Fenwick Tree 2D		ė'n.	Гранди Потоки	•
	17	Segment Tree 2D		81		
4	Dvn	amic Programming		82	, ,	3
-	18	LIS		83	Делители	,
	19	DP tree		84	Числа Белла	;
	20	Masks tricks		. 85 . 86	Разоиения	;
_	-			86	Матричные игры Мixed	
5	Flov 21	VS Utilities			`	•
	22	Ford-Fulkerson				
	23	Dinic				;
	24	Hungarian				)
	25	Min Cost Max Flow				)
,	C					
0	Gan 26	Retrograde Analysis				
	20	Retrograde Finalysis	•			
7	Geo	metry			9	)
	27	Classet Doints (Cysson Line)				١
		1 /				
	28	ConvexHull				)
	29	ConvexHull				)
	29 30	ConvexHull		 		)
	29	ConvexHull		 		)
8	29 30 31 <b>Gra</b>	ConvexHull				)
8	29 30 31 <b>Gra</b> 32	ConvexHull			10	)
8	29 30 31 <b>Gra</b> 32 33	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges				
8	29 30 31 <b>Gra</b> 32 33 34	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus				
8	29 30 31 <b>Gra</b> 32 33 34 35	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points				
8	29 30 31 <b>Gra</b> 32 33 34	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle				
8	29 30 31 <b>Gra</b> 32 33 34 35 36	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree				
8	29 30 31 <b>Gra</b> 32 33 34 35 36 37	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle				
8	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm				
8	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA				
8	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan)				
8	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42 43	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan) 2 Chinese				
8	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan) 2 Chinese				
	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42 43	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan) 2 Chinese Matroid Intersection			10	
	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42 43 44 <b>Mat</b>	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan) 2 Chinese Matroid Intersection  h CRT (KTO)			10	
	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42 43 44 <b>Mat</b> 45 46	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan) 2 Chinese Matroid Intersection  h CRT (KTO) Discrete Logarithm				
	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42 43 44 <b>Mat</b> 45 46 47	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan) 2 Chinese Matroid Intersection  h CRT (KTO) Discrete Logarithm Discrete Root				
	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42 43 44 <b>Mat</b> 45 46 47 48	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan) 2 Chinese Matroid Intersection  h CRT (KTO) Discrete Logarithm Discrete Root Eratosthenes				
	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42 43 44 <b>Mat</b> 45 46 47	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan) 2 Chinese Matroid Intersection  h  CRT (KTO) Discrete Logarithm Discrete Root Eratosthenes Factorial				
	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42 43 44 <b>Mat</b> 45 46 47 48 49	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan) 2 Chinese Matroid Intersection  h CRT (KTO) Discrete Logarithm Discrete Root Eratosthenes Factorial Gauss				
	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42 43 44 <b>Mat</b> 45 46 47 48 49 50	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kun's algorithm LCA LCA offline (Tarjan) 2 Chinese Matroid Intersection  h CRT (KTO) Discrete Logarithm Discrete Root Eratosthenes Factorial Gauss Gauss binary Gcd			10	
	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42 43 44 <b>Mat</b> 45 46 47 48 49 50 51 52 53	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan) 2 Chinese Matroid Intersection  h CRT (KTO) Discrete Logarithm Discrete Root Eratosthenes Factorial Gauss Gauss binary Gcd Gray			10 10 10 11 11 11 11 11 11 11 11 11 11 1	
	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42 43 44 <b>Mat</b> 45 46 47 48 49 50 51 52 53 54	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan) 2 Chinese Matroid Intersection  h CRT (KTO) Discrete Logarithm Discrete Root Eratosthenes Factorial Gauss Gauss binary Gcd Gray Miller-Rabin Test			10	
	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42 43 44 <b>Mat</b> 45 46 47 48 49 50 51 52 53 54 55	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan) 2 Chinese Matroid Intersection  h CRT (KTO) Discrete Logarithm Discrete Root Eratosthenes Factorial Gauss Gauss binary Gcd Gray Miller-Rabin Test Phi			10 10 10 11 11 11 11 11 11 11 11 11 11 1	
	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42 43 44 <b>Mat</b> 45 46 47 48 49 50 51 52 53 54 55 56	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs  2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan) 2 Chinese Matroid Intersection  h  CRT (KTO) Discrete Logarithm Discrete Root Eratosthenes Factorial Gauss Gauss binary Gcd Gray Miller-Rabin Test Phi Pollard			10	
	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42 43 44 <b>Mat</b> 45 46 47 48 49 50 51 52 53 54 55 56 57	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan) 2 Chinese Matroid Intersection  h CRT (KTO) Discrete Logarithm Discrete Root Eratosthenes Factorial Gauss Gauss binary Gcd Gray Miller-Rabin Test Phi Pollard Power And Mul			10	
	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42 43 44 <b>Mat</b> 45 46 47 48 49 50 51 52 53 54 55 56	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan) 2 Chinese Matroid Intersection  h CRT (KTO) Discrete Logarithm Discrete Root Eratosthenes Factorial Gauss Gauss binary Gcd Gray Miller-Rabin Test Phi Pollard Power And Mul Primitive Root			10	
	29 30 31 <b>Gra</b> 32 33 34 35 36 37 38 39 40 41 42 43 44 <b>Mat</b> 45 46 47 48 49 50 51 52 53 54 55 56 57 58	ConvexHull GeometryBase GeometryInterTangent GeometrySimple  phs 2-SAT Bridges Cactus Cut Points Eulerian Cycle Euler Tour Tree Hamilton Cycle Karp with cycle Kuhn's algorithm LCA LCA offline (Tarjan) 2 Chinese Matroid Intersection  h CRT (KTO) Discrete Logarithm Discrete Root Eratosthenes Factorial Gauss Gauss binary Gcd Gray Miller-Rabin Test Phi Pollard Power And Mul Primitive Root Simpson			10	

#### Common

#### Setup

```
1. F9 \rightarrow Commands \rightarrow File Associations \rightarrow Ins \rightarrow
   1st line: *.cpp, 3rd line: g++ -O2 -Wall -Wshadow -Wextra -Wno-unused-result
   -Wconversion -std=gnu++17 -g -DLOCAL !.! -o !.exe
```

2.  $F9 \rightarrow Options \rightarrow Editor settins$ 

Auto indent, Tab size, Cursor beyond end of line, Show white space (disable).

## **Template**

try {

```
#include <bits/stdc++.h>
using namespace std;
#define pb push_back
#define mp make_pair
#define fst first
#define snd second
#define sz(x) (int) ((x).size())
#define form(i, n) for (int i = 0; i < (n); ++i)
#define form: (i, n) for (int i = (n) - 1; i \ge 0; --i)
#define forab(i, a, b) for (int i = (a); i < (b); ++i)
\#define \ all(c) \ (c).begin(), \ (c).end()
using ll = long long;
using vi = vector<int>;
using pii = pair<int, int>;
#define FNAME ""
int main() {
#ifdef LOCAL
  freopen(FNAME".in", "r", stdin);
  freopen(FNAME".out", "w", stdout);
#endif
  cin.tie(0);
  ios_base::sync_with_stdio(0);
 return 0:
    Stress
@echo off
for /L %%i in (1,1,10000000) do (
gen.exe || exit
main.exe || exit
stupid.exe || exit
fc .out 2.out || exit
echo Test %%i OK
    Java
import java.io.BufferedReader;
import java.io.FileNotFoundException;
import java.io.FileReader;
import java.io.IOException;
import java.io.InputStreamReader;
import java.io.PrintWriter;
import java.util.*;
public class Main {
  FastScanner in:
 PrintWriter out;
  void solve() {
   int a = in.nextInt();
    int b = in.nextInt();
   out.print(a + b);
  void run() {
```

```
in = new FastScanner("input.txt");
   out = new PrintWriter("output.txt");
    solve();
    out.flush();
   out.close():
 } catch (FileNotFoundException e) {
    e.printStackTrace();
    System.exit(1);
 }
class FastScanner {
 BufferedReader br;
 StringTokenizer st;
 public FastScanner() {
   br = new BufferedReader(new InputStreamReader(System.in));
 public FastScanner(String s) {
     br = new BufferedReader(new FileReader(s));
   } catch (FileNotFoundException e) {
      e.printStackTrace();
   }
 String nextToken() {
    while (st == null || !st.hasMoreElements()) {
        st = new StringTokenizer(br.readLine());
     } catch (IOException e) {
        e.printStackTrace();
     }
   }
   return st.nextToken();
 }
 int nextInt() {
   return Integer.parseInt(nextToken());
 long nextLong() {
   return Long.parseLong(nextToken());
 double nextDouble() {
   return Double.parseDouble(nextToken());
 char nextChar() {
   try {
     return (char) (br.read());
   } catch (IOException e) {
      e.printStackTrace();
   }
   return 0;
 7
 String nextLine() {
   try {
     return br.readLine();
   } catch (IOException e) {
      e.printStackTrace();
   }
   return "";
 }
public static void main(String[] args) {
  new Main().run();
```

}

# 2 Big numbers

## 5 Big Int

```
constexpr int BASE = 1000000000;
constexpr int BASE_DIGITS = 9;
struct BigInt {
 // value == 0 is represented by empty z
 vi z; // digits
  // sign == 1/-1 <==> value >=/< 0
 int sign;
   BigInt(): sign(1) {}
 BigInt(ll v) { *this = v: }
   {\tt BigInt\&\ operator=(11\ v)\ \{}
    sign = v < 0 ? -1 : 1; v *= sign;
    z.clear(); for (; v > 0; v = v / BASE) z.pb((int) (v \%
→ BASE)):
   return *this;
 }
   BigInt& operator+=(const BigInt& other) {
    if (sign == other.sign) {
     for (int i = 0, carry = 0; i < sz(other.z) || carry; ++i) {</pre>
       if (i == sz(z)) z.pb(0);
       z[i] += carry + (i < sz(other.z) ? other.z[i] : 0);
        carry = z[i] >= BASE;
       if (carry) z[i] -= BASE;
   } else if (other != 0 /* prevent infinite loop */) {
      *this -= -other;
    }
   return *this;
   friend BigInt operator+(BigInt a, const BigInt& b) { return a
   BigInt& operator-=(const BigInt& other) {
    if (sign == other.sign) {
     if ((sign == 1 && *this >= other) || (sign == -1 && *this
  <= other)) {
       for (int i = 0, carry = 0; i < sz(other.z) || carry; ++i)</pre>
          z[i] = carry + (i < sz(other.z) ? other.z[i] : 0);
          carry = z[i] < 0;
          if (carry)
           z[i] += BASE;
       }
       trim():
      } else {
        *this = other - *this:
        this->sign = -this->sign;
     }
   } else
      *this += -other;
   return *this;
   friend BigInt operator-(BigInt a, const BigInt% b) { return a
   BigInt& operator*=(int v) {
    if (v < 0) sign = -sign, v = -v;
    for (int i = 0, carry = 0; i < sz(z) || carry; ++i) {
      if (i == sz(z))
       z.pb(0);
      11 cur = (11) z[i] * v + carry;
      carry = (int) (cur / BASE);
     z[i] = (int) (cur \% BASE);
    }
   trim();
   BigInt operator*(int v) const { return BigInt(*this) *= v; }
    friend pair < BigInt, BigInt > divmod(const BigInt & a1, const

→ BigInt& b1) {
    int norm = BASE / (b1.z.back() + 1);
   BigInt a = a1.abs() * norm;
    BigInt b = b1.abs() * norm;
   BigInt q, r;
    q.z.resize(sz(a.z));
    fornr (i, sz(a.z)) {
     r *= BASE, r += a.z[i];
      int s1 = sz(b.z) < sz(r.z) ? r.z[sz(b.z)] : 0;
```

```
int s2 = sz(b.z) - 1 < sz(r.z) ? r.z[sz(b.z) - 1] : 0;
      int d = (int) (((11) s1 * BASE + s2) / b.z.back());
     r -= b * d;
     while (r < 0) r += b, --d;
     q.z[i] = d;
   q.sign = a1.sign * b1.sign, r.sign = a1.sign;
   q.trim(), r.trim();
   return {q, r / norm};
   BigInt operator/(const BigInt& v) const { return divmod(*this,

→ v).fst; }
   BigInt operator%(const BigInt& v) const { return divmod(*this,

    v).snd: }

   BigInt& operator/=(int v) {
   if (v < 0) sign = -sign, v = -v;
    int rem = 0;
   formr (i, sz(z)) {
     11 \text{ cur} = z[i] + \text{rem} * (11) BASE;
     z[i] = (int) (cur / v);
     rem = (int) (cur % v);
   trim();
   return *this;
 }
   BigInt operator/(int v) const { return BigInt(*this) /= v; }
   int operator%(int v) const {
   if (v < 0) v = -v;
   int m = 0;
   formr (i, sz(z))
     m = (int) ((z[i] + m * (11) BASE) % v);
   return m * sign;
   BigInt\& operator*=(const BigInt\& v) { return *this = *this *}
   v; }
 BigInt& operator/=(const BigInt& v) { return *this = *this / v;
→ }
   bool operator<(const BigInt& v) const {</pre>
   if (sign != v.sign) return sign < v.sign;</pre>
    if (sz(z) != sz(v.z)) return sz(z) * sign < sz(v.z) * v.sign;
   formr (i, sz(z))
      if (z[i] != v.z[i])
       return z[i] * sign < v.z[i] * sign;</pre>
   return false;
   bool operator>(const BigInt& v) const { return v < *this; }</pre>
 bool operator<=(const BigInt& v) const { return !(v < *this); }</pre>
 bool operator>=(const BigInt& v) const { return !(*this < v); }</pre>
   bool operator==(const BigInt& v) const { return !(*this < v)</pre>
bool operator!=(const BigInt& v) const { return *this < v || v</pre>
void trim() {
   while (!z.empty() \&\& z.back() == 0) z.pop_back();
    if (z.empty()) sign = 1;
 bool isZero() const { return z.empty(); }
 friend BigInt operator-(BigInt v) {
   if (!v.z.empty()) v.sign = -v.sign;
   return v;
 BigInt abs() const {
   return sign == 1 ? *this : -*this;
 void read(const string& s) {
   sign = 1, z.clear();
   int pos = 0;
   while (pos < sz(s) && (s[pos] == '-' || s[pos] == '+')) {
      if (s[pos] == '-') sign = -sign;
     ++pos;
   }
   for (int i = sz(s) - 1; i >= pos; i -= BASE_DIGITS) {
     int x = 0;
     forab (j, max(pos, i - BASE_DIGITS + 1), i)
       x = x * 10 + s[j] - '0';
     z.pb(x);
   }
   trim();
 friend ostream &operator << (ostream & stream, const BigInt & v) {
```

```
if (v.sign == -1)
      stream << '-';
    stream << (v.z.empty() ? 0 : v.z.back());
    fornr (i, sz(v.z) - 1)
      stream << setw(BASE_DIGITS) << setfill('0') << v.z[i];</pre>
    return stream;
  }
  static vi convertBase(const vi& a, int oldDigits, int
\hookrightarrow newDigits) {
    vector<ll> p(max(oldDigits, newDigits) + 1);
    p[0] = 1;
    for (int i = 1; i < sz(p); i++)
     p[i] = p[i - 1] * 10;
    vi res;
    11 cur = 0;
    int curDigits = 0;
    for (int v : a) {
     cur += v * p[curDigits];
      curDigits += oldDigits;
      while (curDigits >= newDigits) {
       res.pb(int(cur % p[newDigits]));
        cur /= p[newDigits];
        curDigits -= newDigits;
      }
    }
    res.pb((int) cur);
    while (!res.empty() && res.back() == 0) res.pop_back();
    return res;
  7
  static vll karatsubaMultiply(const vll& a, const vll& b) {
    int n = sz(a);
    vll res(n + n):
    if (n <= 32) \{
      for (int i = 0; i < n; i++)
        for (int j = 0; j < n; j++)
         res[i + j] += a[i] * b[j];
      return res;
    int k = n >> 1;
    vll a1(a.begin(), a.begin() + k), a2(a.begin() + k, a.end());
    vll b1(b.begin(), b.begin() + k), b2(b.begin() + k, b.end());
    vll a1b1 = karatsubaMultiply(a1, b1);
    vll a2b2 = karatsubaMultiply(a2, b2);
    forn (i, k) a2[i] += a1[i];
    forn (i, k) b2[i] += b1[i];
    vll r = karatsubaMultiply(a2, b2);
    forn (i, sz(a1b1)) r[i] -= a1b1[i];
    forn (i, sz(a2b2)) r[i] -= a2b2[i];
    forn (i, sz(r)) res[i + k] += r[i];
    forn (i, sz(a1b1)) res[i] += a1b1[i];
    forn (i, sz(a2b2)) res[i + n] += a2b2[i];
    return res;
  BigInt operator*(const BigInt& v) const {
    vi a6 = convertBase(this->z, BASE_DIGITS, 6);
    vi b6 = convertBase(v.z, BASE_DIGITS, 6);
    vll a(all(a6)), b(all(b6));
    while (sz(a) < sz(b)) a.pb(0);
    while (sz(b) < sz(a)) b.pb(0);
    while (sz(a) & (sz(a) - 1)) a.pb(0), b.pb(0);
    vll c = karatsubaMultiply(a, b);
    BigInt res;
    res.sign = sign * v.sign;
    int carry = 0;
    forn (i, sz(c)) {
     ll cur = c[i] + carry;
      res.z.push_back((int) (cur % 1000000));
      carry = (int) (cur / 1000000);
    res.z = convertBase(res.z, 6, BASE_DIGITS);
    res.trim();
    return res:
};
```

# 6 FFT

```
int rev[MAX_N];
//typedef complex<dbl> Num;
struct Num {
  dbl x, y;
  Num() {}
  Num(dbl _x, dbl _y): x(_x), y(_y) {}
  inline dbl real() const { return x; }
  inline dbl imag() const { return y; }
 inline Num operator+(const Num &B) const { return Num(x + B.x, y
\rightarrow + B.y); }
 inline Num operator-(const Num &B) const { return Num(x - B.x, y
→ - B.y); }
 inline Num operator*(dbl k) const { return Num(x * k, y * k); }
 inline Num operator*(const Num &B) const { return Num(x * B.x -
\hookrightarrow y * B.y, x * B.y + y * B.x); }
 inline void operator+=(const Num &B) { x += B.x, y += B.y; }
 inline void operator/=(dbl k) { x /= k, y /= k; }
 inline void operator*=(const Num &B) { *this = *this * B; }
};
Num rt[MAX_N];
inline Num sqr(const Num &x) { return x * x; }
inline Num conj(const Num &x) { return Num(x.real(), -x.imag());
inline int getN(int n) {
 int k = 1;
  while(k < n)
   k <<= 1;
  return k:
}
void fft(Num *a, int n) {
  assert(rev[1]); // don't forget to init
  int q = MAX_N / n;
  forn (i, n)
    if(i < rev[i] / q)
      swap(a[i], a[rev[i] / q]);
  for (int k = 1; k < n; k <<= 1)
    for (int i = 0; i < n; i += 2 * k)
     forn (j, k) {
        const Num z = a[i + j + k] * rt[j + k];
        a[i + j + k] = a[i + j] - z;
        a[i + j] += z;
void fftInv(Num *a, int n) {
 fft(a, n);
  reverse(a + 1, a + n);
  forn (i, n)
    a[i] /= n;
void doubleFft(Num *a, Num *fa, Num *fb, int n) { // only if you
\hookrightarrow need it
 fft(a, n);
  const int n1 = n - 1;
 forn (i, n) {
    const Num &z0 = a[i], &z1 = a[(n - i) & n1];
    fa[i] = Num(z0.real() + z1.real(), z0.imag() - z1.imag()) *
   fb[i] = Num(z0.imag() + z1.imag(), z1.real() - z0.real()) *
 }
}
Num tmp[MAX_N];
template<class T>
void mult(T *a, T *b, T *r, int n) { // n = 2^n k
  forn (i, n)
    tmp[i] = Num((dbl) a[i], (dbl) b[i]);
  fft(tmp, n);
  const int n1 = n - 1;
  const Num c = Num(0, -0.25 / n);
  fornr (i, n / 2 + 1) {
```

```
const int j = (n - i) \& n1;
    const Num z0 = sqr(tmp[i]), z1 = sqr(tmp[j]);
   tmp[i] = (z1 - conj(z0)) * c;
    tmp[j] = (z0 - conj(z1)) * c;
 fft(tmp, n);
 forn (i, n)
   r[i] = (T) round(tmp[i].real());
void init() { // don't forget to init
 forn(i, MAX N)
    rev[i] = (rev[i >> 1] >> 1) + ((i & 1) << (LOG - 1));
 rt[1] = Num(1, 0);
 for (int k = 1, p = 2; k < LOG; k++, p *= 2) {
   const Num x(cos(PI / p), sin(PI / p));
    forab (i, p / 2, p)
     rt[2 * i] = rt[i], rt[2 * i + 1] = rt[i] * x;
 }
```

# 7 FFT by mod and FFT with digits up to $10^6$

```
Num ta[MAX_N], tb[MAX_N], tf[MAX_N], tg[MAX_N];
const. int. HALF = 15:
void mult(int *a, int *b, int *r, int n, int mod) {
  int tw = (1 << HALF) - 1;</pre>
  forn (i, n) {
    int x = int(a[i] % mod);
    ta[i] = Num(x \& tw, x >> HALF);
  forn (i, n) {
    int x = int(b[i] % mod);
    tb[i] = Num(x \& tw, x >> HALF);
  fft(ta, n), fft(tb, n);
  forn (i, n) {
    int j = (n - i) & (n - 1);
    Num a1 = (ta[i] + conj(ta[j])) * Num(0.5, 0);
    Num a2 = (ta[i] - conj(ta[j])) * Num(0, -0.5);
    Num b1 = (tb[i] + conj(tb[j])) * Num(0.5 / n, 0);
    Num b2 = (tb[i] - conj(tb[j])) * Num(0, -0.5 / n);
    tf[j] = a1 * b1 + a2 * b2 * Num(0, 1);
    tg[j] = a1 * b2 + a2 * b1;
  fft(tf, n), fft(tg, n);
  forn (i, n) {
    11 aa = 11(tf[i].x + 0.5);
    11 bb = 11(tg[i].x + 0.5);
    11 cc = 11(tf[i].y + 0.5);
    r[i] = int((aa + ((bb \% mod) << HALF) + ((cc \% mod) << (2 *)
\hookrightarrow HALF))) % mod);
 }
int tc[MAX_N], td[MAX_N];
const int MOD1 = 1.5e9, MOD2 = MOD1 + 1;
void multLL(int *a, int *b, ll *r, int n){
  mult(a, b, tc, n, MOD1), mult(a, b, td, n, MOD2);
    r[i] = tc[i] + (td[i] - tc[i] + (11)MOD2) * MOD1 % MOD2 *
    MOD1;
}
```

# 3 Data Structures

#### 8 Centroid Decomposition

```
vi g[MAX_N];
int d[MAX_N], par[MAX_N], centroid;
//d par -
int find(int v, int p, int total) {
```

```
int size = 1, ok = 1;
  for (int to : g[v])
   if (d[to] == -1 \&\& to != p) {
      int s = find(to, v, total);
      if (s > total / 2) ok = 0;
      size += s;
    }
  if (ok && size > total / 2) centroid = v;
  return size;
void calcInComponent(int v, int p, int level) {
  // do something
 for (int to : g[v])
   if (d[to] == -1 && to != p)
      calcInComponent(to, v, level);
//fill(d, d + n, -1)
//decompose(0, -1, 0)
void decompose(int root, int parent, int level) {
  find(root, -1, find(root, -1, INF));
  int c = centroid;
  par[c] = parent, d[c] = level;
  \verb| calcInComponent(centroid, -1, level); \\
  for (int to : g[c])
    if (d[to] == -1)
      decompose(to, c, level + 1);
}
```

#### 9 Convex Hull Trick

```
struct Line {
  int k. b:
  Line() {}
  Line(int _k, int _b): k(_k), b(_b) {}
  ll get(int x) { return b + k * 111 * x; }
  bool operator<(const Line &1) const { return k < 1.k; } //</pre>
};
                    (a,b)
                             (a,c)
inline bool check(Line a, Line b, Line c) {
 return (a.b - b.b) * 111 * (c.k - a.k) < (a.b - c.b) * 111 *
\hookrightarrow (b.k - a.k);
struct Convex {
  vector<Line> st:
  inline void add(Line 1) {
    while (sz(st) \ge 2 \&\& ! check(st[sz(st) - 2], st[sz(st) - 1],
      st.pop_back();
    st.pb(1);
  int get(int x) {
    int 1 = 0, r = sz(st);
    while (r - 1 > 1) {
      int m = (1 + r) / 2; //
      if (st[m - 1].get(x) < st[m].get(x))
       1 = m;
      else
        r = m;
    }
    return 1;
  Convex() {}
  Convex(vector<Line> &lines) {
    st.clear():
    for(Line &1 : lines)
      add(1);
  Convex(Line line) { st.pb(line); }
  Convex(const Convex &a, const Convex &b) {
    vector<Line> lines;
    lines.resize(sz(a.st) + sz(b.st));
    merge(all(a.st), all(b.st), lines.begin());
    st.clear();
    for(Line &1 : lines)
      add(1):
```

forn (j, 2)

toPush[path][2 \* v + j] = toPush[path][v];

```
};
                                                                           t[path][v] = toPush[path][v];
                                                                         toPush[path][v] = -1;
                                                                       }
10
    DSU
                                                                     }
int pr[MAX_N];
                                                                     int getST(int path, int v, int vl, int vr, int ind) {
                                                                       pushST(path, v, vl, vr);
int get(int v) {
                                                                       if (vl == vr - 1)
 return v == pr[v] ? v : pr[v] = get(pr[v]);
                                                                        return t[path][v];
                                                                       int vm = (vl + vr) / 2;
                                                                       if (ind >= vm)
bool unite(int v, int u) {
                                                                         return getST(path, 2 * v + 1, vm, vr, ind);
 v = get(v), u = get(u);
                                                                       return getST(path, 2 * v, v1, vm, ind);
 if (v == u) return 0;
 pr[u] = v;
 return 1;
                                                                     void setST(int path, int v, int vl, int vr, int l, int r, int val)
                                                                     ← {
                                                                       if (vl >= l && vr <= r) {
void init(int n) {
                                                                         toPush[path][v] = val;
 forn (i, n) pr[i] = i;
                                                                         pushST(path, v, v1, vr);
                                                                         return;
    Fenwick Tree
                                                                       pushST(path, v, v1, vr);
                                                                       if (vl >= r || l >= vr)
int t[MAX_N];
                                                                        return;
                                                                       int vm = (vl + vr) / 2;
int get(int ind) {
                                                                       setST(path, 2 * v, vl, vm, l, r, val);
 int res = 0;
                                                                       setST(path, 2 * v + 1, vm, vr, 1, r, val);
  for (; ind >= 0; ind &= (ind + 1), ind--)
                                                                       t[path][v] = min(t[path][2 * v], t[path][2 * v + 1]);
   res += t[ind];
                                                                     }
  return res:
                                                                     bool isUpper(int v, int u) {
                                                                      return tin[v] <= tin[u] && tout[v] >= tout[u];
void add(int ind, int n, int val) {
  for (; ind < n; ind |= (ind + 1))
    t[ind] += val;
                                                                     int getHLD(int v) {
                                                                       return getST(comp[v], 1, 0, sz(t[comp[v]]) / 2, num[v]);
int sum(int 1, int r) { // [l, r)
 return get(r - 1) - get(l - 1);
                                                                     int setHLD(int v, int u, int val) {
                                                                       int ans = 0, w = 0;
                                                                       forn (i, 2) {
                                                                         while (!isUpper(w = top[comp[v]], u))
12 Hash Table
                                                                           setST(comp[v], 1, 0, sz(t[comp[v]]) / 2, 0, num[v] + 1,
using H = 11;
                                                                        val), v = pr[w];
const int HT SIZE = 1<<20, HT AND = HT SIZE - 1, HT SIZE ADD =
                                                                         swap(v, u);

→ HT_SIZE / 100;

H ht[HT_SIZE + HT_SIZE_ADD];
                                                                       setST(comp[v], 1, 0, sz(t[comp[v]]) / 2, min(num[v], num[u]),
int data[HT_SIZE + HT_SIZE_ADD];
                                                                     \rightarrow max(num[v], num[u]) + 1, val);
                                                                       return ans;
int get(const H &hash){
                                                                     }
 int k = ((11) hash) & HT_AND;
  while (ht[k] && ht[k] != hash) ++k;
                                                                     void dfs(int v, int p) {
  return k;
                                                                       tin[v] = curTime++;
                                                                       size[v] = 1:
                                                                       pr[v] = p;
void insert(const H &hash, int x){
                                                                       for (int u : g[v])
  int k = get(hash);
                                                                         if (u != p) {
 if (!ht[k]) ht[k] = hash, data[k] = x;
                                                                           dfs(u, v);
                                                                           size[v] += size[u];
                                                                         7
bool count(const H &hash, int x){
                                                                       tout[v] = curTime++;
  int k = get(hash);
 return ht[k] != 0;
                                                                     void build(int v) {
                                                                       if (v == 0 \mid \mid size[v] * 2 < size[pr[v]])
                                                                         top[curPath] = v, comp[v] = curPath, num[v] = 0, curPath++;
     Heavy Light Decomposition
                                                                         comp[v] = comp[pr[v]], num[v] = num[pr[v]] + 1;
                                                                       lst[comp[v]].pb(v);
int size[MAX_N], comp[MAX_N], num[MAX_N], top[MAX_N], pr[MAX_N],
                                                                       for (int u : g[v])

    tin[MAX_N], tout[MAX_N];

                                                                         if (u != pr[v])
vi t[MAX_N], toPush[MAX_N], lst[MAX_N];
                                                                           build(u):
int curPath = 0, curTime = 0;
void pushST(int path, int v, int vl, int vr) {
                                                                     void initHLD() {
  if (toPush[path][v] != -1) {
                                                                       dfs(0, 0);
    if (vl != vr - 1)
                                                                       build(0);
```

```
forn (i, curPath) {
  int curSize = 1;
  while (curSize < sz(lst[i]))
    curSize *= 2;
  t[i].resize(curSize * 2);
  toPush[i] = vi(curSize * 2, -1);
  //initialize t[i]
}</pre>
```

# 14 Next Greater in Segment Tree

```
int t[4 * MAX_N], tSize = 1;

// find position > pos with val > x
int nextGreaterX(int v, int l, int r, int pos, int x) {
  if (r <= pos + 1 || t[v] <= x) return INF;
  if (v >= tSize) return v - tSize;
  int ans = nextGreaterX(2 * v, l, (l + r) / 2, pos, x);
  if (ans == INF)
    ans = nextGreaterX(2 * v + 1, (l + r) / 2, r, pos, x);
  return ans;
}
```

### 15 Sparse Table

```
int st[MAX_N][MAX_LOG];
int lg[MAX_N];

int get(int 1, int r) { // [l, r)
    int curLog = lg[r - 1];
    return min(st[l][curLog], st[r - (1 << curLog)][curLog]);
}

void initSparseTable(int *a, int n) {
    lg[1] = 0;
    forab (i, 2, n + 1) lg[i] = lg[i / 2] + 1;
    forn (i, n) st[i][0] = a[i];
    forn (j, lg[n])
        forn (i, n - (1 << (j + 1)) + 1)
            st[i][j + 1] = min(st[i][j], st[i + (1 << j)][j]);
}</pre>
```

#### 16 Fenwick Tree 2D

 $\hookrightarrow$  get(x\_1 - 1, y\_1 - 1);

```
11 a[4][MAX_N][MAX_N];
int n. m:
inline int f(int x) { return x & ~(x - 1); }
inline void add(int k, int x, int y, ll val) {
  for (; x \le n; x += f(x))
   for (int j = y; j \le m; j += f(j))
      a[k][x][j] += val;
inline ll get(int k, int x, int y) {
 11 s = 0;
 for (; x > 0; x -= f(x))
   for (int j = y; j > 0; j -= f(j))
     s += a[k][x][j];
 return s;
inline ll get(int x, int y) {
 return ll(x + 1) * (y + 1) * get(0, x, y) - (y + 1) * get(1, x, y)
      -(x + 1) * get(2, x, y) + get(3, x, y);
inline void add(int x, int y, ll val) {
 add(0, x, y, val);
 add(1, x, y, val * x);
 add(2, x, y, val * y);
 add(3, x, y, val * x * y);
inline ll get(int x_1, int y_1, int x_2, int y_2) {
 return get(x_2, y_2) - get(x_1 - 1, y_2) - get(x_2, y_1 - 1) +
```

```
// Adds val to corresponding rectangle
inline void add(int x_1, int y_1, int x_2, int y_2, ll val) {
   add(x_1, y_1, val);
   if (y_2 < m) add(x_1, y_2 + 1, -val);
   if (x_2 < n) add(x_2 + 1, y_1, -val);
   if (x_2 < n && y_2 < m) add(x_2 + 1, y_2 + 1, val);
}</pre>
```

# 17 Segment Tree 2D

```
int tSize = (1 << 10);</pre>
struct Node1D {
 Node1D *1, *r;
  ll val, need;
  Node1D(): l(nullptr), r(nullptr), val(0), need(0) {}
 inline void norm() {
   if(!1) 1 = new Node1D();
    if(!r) r = new Node1D();
  11 get(int q1, int qr, int v1 = 0, int vr = tSize) {
   if(vl >= qr || ql >= vr)
      return 0;
    if(ql <= vl && vr <= qr)
     return val;
    int a = max(vl, ql), b = min(vr, qr), vm = (vl + vr) / 2;
    norm();
    return l->get(ql, qr, vl, vm) + r->get(ql, qr, vm, vr) + need
\rightarrow * ll(b - a);
 }
  void add(int ql, int qr, int x, int vl = 0, int vr = tSize) {
    if (ql >= vr || vl >= qr)
     return;
    if (ql <= vl && vr <= qr){
      need += x;
      val += x * 11(vr - v1);
      return;
   int vm = (v1 + vr) / 2;
    norm();
    1->add(q1, qr, x, v1, vm), r->add(q1, qr, x, vm, vr);
    val = 1->val + r->val + need * (vr - vl);
 }
};
struct Node2D {
 Node2D *1, *r;
  Node1D *val, *need;
 Node2D(): 1(nullptr), r(nullptr), val(new Node1D()), need(new
 \rightarrow Node1D()) {}
 inline void norm() {
    if(!1) 1 = new Node2D();
    if(!r) r = new Node2D();
 ll get(int q10, int qr0, int q11, int qr1, int v1 = 0, int vr =
if(vl >= qr0 || ql0 >= vr)
     return 0:
    if(q10 <= v1 && vr <= qr0)
     return val->get(ql1, qr1);
    int a = max(v1, q10), b = min(vr, qr0), vm = (v1 + vr) / 2;
    norm():
    return 1->get(q10, qr0, q11, qr1, v1, vm) + r->get(q10, qr0,
    ql1, qr1, vm, vr) + need->get(ql1, qr1) * ll(b - a);
 void add(int q10, int qr0, int q11, int qr1, int x, int v1 = 0,

    int vr = tSize) {

    if (ql0 >= vr || vl >= qr0)
     return:
    if (ql0 <= vl && vr <= qr0){
      need->add(ql1, qr1, x);
      val->add(ql1, qr1, x * ll(vr - vl));
      return;
    }
    int a = max(q10, v1), b = min(qr0, vr), vm = (v1 + vr) / 2;
    norm();
   l->add(ql0, qr0, ql1, qr1, x, v1, vm), r->add(ql0, qr0, ql1,
\hookrightarrow qr1, x, vm, vr);
```

```
val->add(ql1, qr1, x * ll(b - a));
};
```

# 4 Dynamic Programming

#### **18 LIS**

```
int longestIncreasingSubsequence(vi a) {
  int n = sz(a);
  vi d(n + 1, INF);
  d[0] = -INF;
  forn (i, n)
    *upper_bound(all(d), a[i]) = a[i];
  fornr (i, n + 1) if (d[i] != INF) return i;
  return 0;
}
```

#### 19 DP tree

```
int dp[MAX_N][MAX_N], a[MAX_N];
vi g[MAX_N];

int dfs(int v, int n) {
   forn (i, n + 1)
      dp[v][i] = -INF;
   dp[v][1] = a[v];
   int curSz = 1;
   for (int to : g[v]) {
      int toSz = dfs(to, n);
      for (int i = curSz; i >= 1; i--)
           fornr (j, toSz + 1)
           dp[v][i + j] = max(dp[v][i + j], dp[v][i] + dp[to][j]);
      curSz += toSz;
   }
   return curSz;
}
```

#### 20 Masks tricks

# 5 Flows

#### 21 Utilities

}

```
22 Ford-Fulkerson
int used[MAX_N], pr[MAX_N];
int curTime = 1;
int dfs(int v, int can, int toPush, int t) {
 if (v == t) return can;
  used[v] = curTime;
 for (int edge : g[v]) {
    auto &e = edges[edge];
   if (used[e.u] != curTime && e.c - e.f >= toPush) {
      int flow = dfs(e.u, min(can, e.c - e.f), toPush, t);
      if (flow > 0) {
        addFlow(edge, flow), pr[e.u] = edge;
        return flow;
     }
   }
 }
 return 0;
int fordFulkerson(int s, int t) {
 int ansFlow = 0, flow = 0;
  // Without scaling
 while ((flow = dfs(s, INF, 1, t)) > 0)
   ansFlow += flow, curTime++;
  // With scaling
 fornr (i, INF_LOG)
   for (curTime++; (flow = dfs(s, INF, (1 \ll i), t)) > 0;

    curTime++)

      ansFlow += flow;
 return ansFlow;
23 Dinic
int pr[MAX_N], d[MAX_N], q[MAX_N], first[MAX_N];
int dfs(int v, int can, int toPush, int t) {
 if (v == t) return can;
  int sum = 0;
  for (; first[v] < (int) g[v].size(); first[v]++) {</pre>
   auto &e = edges[g[v][first[v]]];
    if (d[e.u] != d[v] + 1 \mid \mid e.c - e.f < toPush) continue;
   int flow = dfs(e.u, min(can, e.c - e.f), toPush, t);
    addFlow(g[v][first[v]], flow);
   can -= flow, sum += flow;
    if (!can)
   return sum:
  return sum;
bool bfs(int n, int s, int t, int curPush) {
  forn (i, n) d[i] = INF, first[i] = 0;
  int head = 0, tail = 0;
  q[tail++] = s;
  d[s] = 0;
  while (tail - head > 0) {
   int v = q[head++];
   for (int edge : g[v]) {
     auto &e = edges[edge];
      if (d[e.u] > d[v] + 1 \&\& e.c - e.f >= curPush)
        d[e.u] = d[v] + 1, q[tail++] = e.u;
  }
  return d[t] != INF;
int dinic(int n, int s, int t) {
 int ansFlow = 0;
  // Without scaling
  while (bfs(n, s, t, 1))
   ansFlow += dfs(s, INF, 1, t);
  // With scaling
 fornr (j, INF_LOG)
    while (bfs(n, s, t, 1 \ll j))
     ansFlow += dfs(s, INF, 1 \ll j, t);
  return ansFlow;
```

#### 24 Hungarian

```
const int INF = 1e9;
int a[MAX_N][MAX_N];
// min = sum of a[pa[i],i]
// you may optimize speed by about 15%, just change all vectors to
   static arrays
vi Hungarian(int n) {
  vi pa(n + 1, -1), row(n + 1, 0), col(n + 1, 0), la(n + 1);
  forn (k, n) {
    vi u(n + 1, 0), d(n + 1, INF);
    pa[n] = k;
    int 1 = n, x;
    while ((x = pa[1]) != -1) {
     u[1] = 1:
      int minn = INF, tmp, 10 = 1;
      forn (j, n)
        if (!u[j]) {
          if ((tmp = a[x][j] + row[x] + col[j]) < d[j])
            d[j] = tmp, la[j] = 10;
          if (d[j] < minn)</pre>
            minn = d[j], 1 = j;
        }
      forn (j, n + 1)
        if (u[j])
         col[j] += minn, row[pa[j]] -= minn;
          d[j] -= minn;
    while (1 != n)
      pa[1] = pa[la[1]], 1 = la[1];
 return pa;
```

### 25 Min Cost Max Flow

forn (i, n) pot[i] += d[i];

```
const int MAX_M = 1e4;
int pr[MAX_N], in[MAX_N], q[MAX_N * MAX_M], used[MAX_N],

    d[MAX_N], pot[MAX_N];

vi g[MAX_N];
struct Edge {
 int v, u, c, f, w;
 Edge() {}
 Edge(int _v, int _u, int _c, int _w): v(_v), u(_u), c(_c),
 \rightarrow f(0), w(_w) {}
vector<Edge> edges;
inline void addFlow(int e, int flow) {
 inline void addEdge(int v, int u, int c, int w) {
 g[v].pb(sz(edges)), edges.pb(Edge(v, u, c, w));
 g[u].pb(sz(edges)), edges.pb(Edge(u, v, 0, -w));
int dijkstra(int n, int s, int t) {
 forn (i, n) used[i] = 0, d[i] = INF;
 d[s] = 0;
 while (1) {
    int v = -1;
    forn (i, n)
      if (!used[i] && (v == -1 \mid \mid d[v] > d[i]))
    if (v == -1 \mid \mid d[v] == INF) break;
    used[v] = 1;
   for (int edge : g[v]) {
     auto &e = edges[edge];
     int w = e.w + pot[v] - pot[e.u];
     if (e.c > e.f && d[e.u] > d[v] + w)
       d[e.u] = d[v] + w, pr[e.u] = edge;
 }
  if (d[t] == INF) return d[t];
```

```
return pot[t];
}
int fordBellman(int n, int s, int t) {
 forn (i, n) d[i] = INF;
 int head = 0, tail = 0;
 d[s] = 0, q[tail++] = s, in[s] = 1;
 while (tail - head > 0) {
   int v = q[head++];
   in[v] = 0;
   for (int edge : g[v]) {
     auto &e = edges[edge];
      if (e.c > e.f && d[e.u] > d[v] + e.w) {
       d[e.u] = d[v] + e.w;
       pr[e.u] = edge;
       if (!in[e.u])
          in[e.u] = 1, q[tail++] = e.u;
     }
   }
 }
 return d[t];
int minCostMaxFlow(int n, int s, int t) {
 int ansFlow = 0, ansCost = 0, dist;
 while ((dist = dijkstra(n, s, t)) != INF) {
   int curFlow = INF;
   for (int cur = t; cur != s; cur = edges[pr[cur]].v)
      curFlow = min(curFlow, edges[pr[cur]].c -

    edges[pr[cur]].f);

    for (int cur = t; cur != s; cur = edges[pr[cur]].v)
     addFlow(pr[cur], curFlow);
    ansFlow += curFlow;
   ansCost += curFlow * dist;
 return ansCost:
```

# 6 Games

#### 26 Retrograde Analysis

```
int win[MAX_N], lose[MAX_N], outDeg[MAX_N];
vi rg[MAX_N];
void retro(int n) {
  queue<int> q;
  forn (i, n)
   if (!outDeg[i])
     lose[i] = 1, q.push(i);
  while (!q.empty()) {
   int v = q.front();
   q.pop();
   for (int to : rg[v])
     if (lose[v]) {
        if (!win[to])
          win[to] = 1, q.push(to);
     } else {
        outDeg[to]--;
        if (!outDeg[to])
          lose[to] = 1, q.push(to);
  }
}
```

# 7 Geometry

### 27 ClosestPoints (SweepLine)

```
11 d2 = 8e18, d = (11) sqrt(d2) + 1;
Pnt p[N];
inline 11 sqr(int x){
 return (11)x * x;
inline void relax(const Pnt &a, const Pnt &b){
 11 tmp = sqr(a.x - b.x) + sqr(a.y - b.y);
 if (tmp < d2)
    d2 = tmp, d = (11)(sqrt(d2) + 1 - 1e-9); // round up
inline bool xless(const Pnt &a, const Pnt &b){
  return a.x < b.x;
int main() {
 int n;
  scanf("%d", &n);
  forn(i, n)
   scanf("%d%d", &p[i].x, &p[i].y), p[i].i = i;
  sort(p, p + n, xless);
  set <Pnt> s:
  int 1 = 0;
 forn(r, n){
   set<Pnt>::iterator it_r = s.lower_bound(p[r]), it_l = it_r;
    for (; it_r != s.end() && it_r->y - p[r].y < d; ++it_r)
     relax(*it_r, p[r]);
    while (it_l != s.begin() && p[r].y - (--it_l)->y < d)
     relax(*it_l, p[r]);
    s.insert(p[r]);
    while (1 <= r \&\& p[r].x - p[1].x >= d)
      s.erase(p[1++]);
 printf("%.9f\n", sqrt(d2));
  return 0;
```

#### **ConvexHull**

```
typedef vector<Pnt> vpnt;
inline bool byAngle(const Pnt &a, const Pnt &b) {
 dbl x = a \% b;
 return eq(x, 0) ? a.len2() < b.len2() : x < 0;
vpnt convexHull(vpnt p) {
 int n = sz(p);
  assert(n > 0);
  swap(p[0], *min_element(all(p)));
  forab(i, 1, n)
 p[i] = p[i] - p[0];
  sort(p.begin() + 1, p.end(), byAngle);
/* To keep 180 angles (1) (2)
  (1):
  int k = p.size() - 1;
  while(k > 0 \ \&\&\ eq((p[k-1]-p.back())\ \%\ p.back(),\ 0))
  reverse(pi.begin() + k, pi.end());*/
  int rn = 0;
  vpnt r(n);
  r[rn++] = p[0];
  forab(i, 1, n){
   Pnt q = p[i] + p[0];
    while(rn >= 2 && geq((r[rn - 1] - r[rn - 2]) % (q - r[rn -

→ 2]), 0)) // (2) ge

      --rn;
   r[rn++] = q;
 r.resize(rn);
 return r;
```

#### 29 GeometryBase

```
const dbl EPS = 1e-9;
const int PREC = 20:
inline bool eq(dbl a, dbl b) { return abs(a-b)<=EPS; }</pre>
inline bool gr(dbl a, dbl b) { return a>b+EPS; }
inline bool geq(dbl a, dbl b) { return a>=b-EPS; }
inline bool ls(dbl a, dbl b) { return a < b - EPS; }</pre>
inline bool leq(dbl a, dbl b) { return a<=b+EPS; }</pre>
struct Pnt {
    dbl x,y;
    Pnt(): x(0), y(0) {}
    Pnt(dbl xx, dbl yy): x(xx), y(yy) {}
    inline Pnt operator +(const Pnt &p) const { return Pnt(x +
\rightarrow p.x, y + p.y); }
    inline Pnt operator -(const Pnt &p) const { return Pnt(x -
\hookrightarrow p.x, y - p.y); }
    inline dbl operator *(const Pnt &p) const { return x * p.x + y
\hookrightarrow * p.y; } // ll
    inline dbl operator %(const Pnt &p) const { return x * p.y - y
\hookrightarrow * p.x; } // ll
    inline Pnt operator *(dbl k) const { return Pnt(x * k, y * k);
→ }
    inline Pnt operator /(dbl k) const { return Pnt(x / k, y / k);
    }
    inline Pnt operator -() const { return Pnt(-x, -y); }
    inline void operator +=(const Pnt &p) { x += p.x, y += p.y; }
    inline void operator -=(const Pnt &p) { x -= p.x, y -= p.y; }
    inline void operator *=(dbl k) { x*=k, y*=k; }
    inline bool operator ==(const Pnt &p) const { return
\rightarrow abs(x-p.x)<=EPS && abs(y-p.y)<=EPS; }
    inline bool operator !=(const Pnt &p) const { return
\rightarrow abs(x-p.x)>EPS || abs(y-p.y)>EPS; }
    inline bool operator <(const Pnt &p) const { return
\rightarrow abs(x-p.x)<=EPS ? y<p.y-EPS : x<p.x; }
    inline dbl angle() const { return atan2(y, x); } // \mathit{ld}
    inline dbl len2() const { return x*x+y*y; } // ll
    inline dbl len() const { return sqrt(x*x+y*y); } // ll, ld
    inline Pnt getNorm() const {
        auto 1 = len();
        return Pnt(x/1, y/1);
    }
    inline void normalize() {
        auto 1 = len();
        x/=1, y/=1;
    inline Pnt getRot90() const { //counter-clockwise
        return Pnt(-y, x);
    inline Pnt getRot(dbl a) const { // ld
        dbl si = sin(a), co = cos(a);
        return Pnt(x*co - y*si, x*si + y*co);
    }
    inline void read() {
        int xx, yy;
    cin >> xx >> yy;
        x = xx, y = yy;
    }
    inline void write() const{
         cout << fixed << (double)x << " " << (double)y << 'n';
    Pnt multBenq(const Pnt& r) const {
    return Pnt(x*r.x - y*r.y, y*r.x + x*r.y);
struct Line{
    dbl a, b, c;
    Line(): a(0), b(0), c(0) {}
    // normalizes
    Line(dbl aa, dbl bb, dbl cc) {
      dbl norm = sqrt(aa * aa + bb * bb);
```

```
aa /= norm, bb /= norm, cc /= norm;
      a = aa, b = bb, c = cc;
    Line(const Pnt &A, const Pnt &p){ // it normalizes (a,b),
\hookrightarrow important in d(), normalToP()
        Pnt n = (p-A).getRot90().getNorm();
        a = n.x, b = n.y, c = -(a * A.x + b * A.y);
    inline dbl d(const Pnt &p) const { return a*p.x + b*p.y + c; }
    inline Pnt no() const {return Pnt(a, b);}
    inline Pnt normalToP(const Pnt &p) const { return Pnt(a,b) *
\hookrightarrow (a*p.x + b*p.y + c); }
    inline void write() const{
      cout << fixed << (double)a << " " << (double)b << " " <<
    (double)c << '\n';</pre>
    }
};
30
     GeometryInterTangent
inline dbl sqr(dbl x) { return x * x; }
```

```
struct Circle {
   Pnt p:
    dbl r;
Pnt tangent(Pnt x, Circle y, int t = 0) {
 y.r = abs(y.r); // abs needed because internal calls y.s < 0
 if (y.r == 0) return y.p;
 dbl d = (x - y.p).len();
 Pnt a = (x - y.p) * pow(y.r / d, 2) + y.p;
 Pnt b = multBenq((x - y.p).unit() * sqrtl(d * d - y.r * y.r) /
\rightarrow d * y.r, Pnt(0, 1));
 return t == 0 ? a+b : a-b;
}
vector<pair<Pnt,Pnt>> external(const Circle &x, const Circle &y)
 vector<pair<Pnt,Pnt>> v;
 if (x.r == y.r) {
   Pnt tmp = ((x.p-y.p).getNorm()*x.r).bmul(Pnt(0,1));
   v.pb(mp(x.p+tmp,y.p+tmp));
    v.pb(mp(x.p-tmp,y.p-tmp));
 } else {
   Pnt p = (x.p*y.r-y.p*x.r)/(y.r-x.r);
   forn(i,2) v.pb(mp(tangent(p,x,i),tangent(p,y,i)));
 return v;
vector<pair<Pnt,Pnt>> internal(const Circle &x, const Circle &y)
 return external({x.p,-x.r},y); }
vector<Pnt> line_line(const Line &1, const Line &m){
   dbl z = m.a * 1.b - 1.a * m.b;
  dbl x = m.c * 1.b - 1.c * m.b;
 dbl y = m.c * l.a - l.c * m.a;
    if(fabs(z) > EPS)
       return \{Pnt(-x/z, y/z)\};
    else if(fabs(x) > EPS || fabs(y) > EPS)
       return {}; // parallel lines
    else
       return {Pnt(0, 0), Pnt(0, 0)}; // same lines
vector<Pnt> circle_line(const Circle &c, const Line &l){
   dbl d = 1.d(c.p);
    if(fabs(d) > c.r + EPS)
       return {};
    if(fabs(fabs(d) / c.r - 1) < EPS) {
       return {c.p - l.no() * d};
        dbl s = sqrt(fabs(sqr(c.r) - sqr(d)));
        return {c.p - 1.no() * d + 1.no().getRot90() * s,
            c.p - 1.no() * d - 1.no().getRot90() * s};
```

```
Team reference document. Page 11 of 24
    }
vector<Pnt> circle_circle(const Circle &x, const Circle &y) {
  dbl d = (x.p-y.p).len(), a = x.r, b = y.r;
  if (eq(d, 0)) { assert(a != b); return {}; }
  dbl C = (a*a+d*d-b*b)/(2*a*d);
  if (abs(C) > 1+EPS) return {};
  dbl S = sqrtl(max(1-C*C,(dbl)0)); Pnt tmp = (y.p-x.p)/d*x.r;
  if (eq(S, 0)) return {x.p+tmp.bmul(Pnt(C,0))};
  return {x.p+tmp.bmul(Pnt(C,S)),x.p+tmp.bmul(Pnt(C,-S))};
dbl circle_isect_area(const Circle &x, const Circle &y) {
  dbl d = (x.p-y.p).len(), a = x.r, b = y.r; if (a < b)
\rightarrow swap(a,b);
  if (geq(d, a+b)) return 0;
  if (leq(d, a-b)) return PI*b*b;
 dbl ca = acosl((a*a+d*d-b*b)/(2*a*d)), cb =
\rightarrow acosl((b*b+d*d-a*a)/(2*b*d));
 return (ca*a*a-0.5*a*a*sin(ca*2))+(cb*b*b-0.5*b*b*sin(cb*2));
}
// Squared distance between point p and segment [a..b]
dbl dist2(Pnt p, Pnt a, Pnt b){
    if ((p - a) * (b - a) < 0) return (p - a).len2();
    if ((p - b) * (a - b) < 0) return (p - b).len2();
    dbl d = fabs((p - a) \% (b - a));
    return d * d / (b - a).len2();
31 GeometrySimple
int sign(dbl a) { return (a > EPS) - (a < -EPS); }</pre>
// Checks, if point is inside the segment
inline bool inSeg(const Pnt &p, const Pnt &a, const Pnt &b) {
    return eq((p - a) \% (p - b), 0) && leq((p - a) * (p - b), 0);
// Checks, if two intervals (segments without ends) intersect AND
\,\,\hookrightarrow\,\,\,\text{do not lie on the same line}
inline bool subIntr(const Pnt &a, const Pnt &b, const Pnt &c,
\hookrightarrow \quad \texttt{const Pnt \&d)} \{
    return
             sign((b - a) \% (c - a)) * sign((b - a) \% (d - a)) ==
sign((d - c) \% (a - c)) * sign((d - c) \% (b - c)) ==
   -1:
// Checks, if two segments (ends are included) has an intersection
inline bool checkSegInter(const Pnt &a, const Pnt &b, const Pnt
\texttt{return inSeg(c, a, b)} \ | \ | \ \texttt{inSeg(d, a, b)} \ | \ | \ \texttt{inSeg(a, c, d)} \ | \ |
\rightarrow inSeg(b, c, d) || subIntr(a, b, c, d);
inline dbl area(vector<Pnt> p){
```

dbl s = 0;

p.pb(p[0]);

forn(i, n)

}

int n = sz(p);

p.pop\_back();

int cnt = 0;

forn(j, n){

→ EPS)

}

- a.y));

return abs(s) / 2;

s += p[i + 1] % p[i];

if (inSeg(p, a, b))

// Check if point p is inside polygon <n, q[]>
int containsSlow(Pnt p, Pnt \*z, int n){

Pnt a = z[j], b = z[(j + 1) % n];

if  $(min(a.y, b.y) - EPS \le p.y \&\& p.y \le max(a.y, b.y) -$ 

cnt += (p.x < a.x + (p.y - a.y) \* (b.x - a.x) / (b.y

return -1; // border

```
SPb HSE (Bogomolov, Labutin, Podguzov)
    return cnt & 1; // O = outside, 1 = inside
                                                                        reverse(all(topsortSat));
}
                                                                        int c = 0;
//for convex polygon
//assume polygon is counterclockwise-ordered
bool containsFast(Pnt p, Pnt *z, int n) {
    Pnt o = z[0];
    if(gr((p - o) \% (z[1] - o), 0) || ls((p - o) \% (z[n - 1] -
→ o), 0))
                                                                        return true;
                                                                      }
       return 0;
    int 1 = 0, r = n - 1;
    \mathtt{while(r-l} > 1)\{
                                                                      33 Bridges
        int m = (1 + r) / 2;
        if(gr((p - o) \% (z[m] - o), 0))
           r = m;
                                                                      vector<vi> comps;
                                                                      vi st;
            1 = m;
    }
                                                                      struct Edge {
    return leq((p - z[1]) % (z[r] - z[1]), 0);
                                                                       int to, id;
// Checks, if point "p" is in the triangle "abc" IFF triangle in
inline int isInTr(const Pnt &p, const Pnt &a, const Pnt &b, const
→ Pnt &c){
    return
            gr((b - a) % (p - a), 0) &&
            gr((c - b) \% (p - b), 0) \&\&
            gr((a - c) % (p - c), 0);
                                                                          st.pop_back();
}
                                                                        }
                                                                      }
     Graphs
                                                                          return;
    2-SAT
                                                                        st.pb(v);
// MAXVAR - 2 * vars
int cntVar = 0, val[MAXVAR], usedSat[MAXVAR], comp[MAXVAR];
vi topsortSat;
                                                                            continue;
                                                                          int u = e.to;
vi g[MAXVAR], rg[MAXVAR];
                                                                          if (!tIn[u]) {
inline int newVar() {
  cntVar++:
  return (cntVar - 1) * 2;
                                                                          }
inline int Not(int v) { return v ^ 1; }
inline void Implies(int v1, int v2) { g[v1].pb(v2),
\hookrightarrow rg[v2].pb(v1); }
inline void Or(int v1, int v2) { Implies(Not(v1), v2),
                                                                      void run(int n) {
\hookrightarrow Implies(Not(v2), v1); }
                                                                        forn (i, n)
                                                                          if (!up[i]) {
inline void Nand(int v1, int v2) { Or(Not(v1), Not(v2)); }
                                                                            newComp();
inline void setTrue(int v) { Implies(Not(v), v); }
                                                                      }
void dfs1(int v) {
  usedSat[v] = 1;
                                                                      34 Cactus
  for (int to : g[v])
    if (!usedSat[to]) dfs1(to);
                                                                      int used[MAX_N];
  topsortSat.pb(v);
                                                                      struct Edge {
                                                                         11 1;
void dfs2(int v, int c) {
                                                                         Edge() {}
  comp[v] = c;
  for (int to : rg[v])
    if (!comp[to]) dfs2(to, c);
int getVal(int v) { return val[v]; }
// cntVar
bool solveSat() {
                                                                        used[v] = 1;
  forn(i, 2 * cntVar) usedSat[i] = 0;
  forn(i, 2 * cntVar)
                                                                        for (auto e : g[v]) {
    if (!usedSat[i]) dfs1(i);
                                                                         int u = e.fst;
```

```
for (int v : topsortSat)
   if (!comp[v]) dfs2(v, ++c);
  forn(i, cntVar) {
   if (comp[2 * i] == comp[2 * i + 1]) return false;
   if (comp[2 * i] < comp[2 * i + 1]) val[2 * i + 1] = 1;
    else val[2 * i] = 1;
int up[MAX_N], tIn[MAX_N], timer;
 Edge(int _to, int _id) : to(_to), id(_id) {}
vector<Edge> g[MAX_N];
void newComp(int size = 0) {
  comps.emplace_back(); // new empty
  while (sz(st) > size) {
   comps.back().pb(st.back());
void findBridges(int v, int parentEdge = -1) {
 if (up[v]) // visited
  up[v] = tIn[v] = ++timer;
  for (Edge e : g[v]) {
   if (e.id == parentEdge)
     int size = sz(st);
      findBridges(u, e.id);
     if (up[u] > tIn[v])
       newComp(size);
    up[v] = min(up[v], up[u]);
// after find_bridges newComp() for root
     findBridges(i);
   Edge(int _1): 1(_1) {}
vector<pair<int, Edge>> g[MAX_N], rev[MAX_N];
pair<int, Edge> pr[MAX_N];
vector<pair<int, Edge>> path;
void dfsInit(int v, int p, Edge prE) {
  pr[v] = mp(p, prE);
```

```
if (u == p)
      continue;
    if (used[u] == 1)
     rev[u].pb(mp(v, e.snd));
    else if (used[u] != 2)
      dfsInit(u, v, e.snd);
 }
 used[v] = 2;
void calc(int v) {
 used[v] = 1;
  for (auto e: rev[v]) {
    path.clear():
    int u = e.fst;
     while (u != v) {
        calc(u);
         path.pb(mp(u, pr[u].snd));
         u = pr[u].fst;
     }
      // Calculate answer for cycle -- path and vertex v
   1
   for (auto e : g[v])
     if (!used[e.fst] && e.fst != pr[v].fst) {
      calc(e.fst):
       // Update answer for tree edges
```

#### 35 Cut Points

```
bool used[MAX_M];
int tIn[MAX_N], timer, isCut[MAX_N], color[MAX_M], compCnt;
struct Edge {
 int to, id:
 Edge(int _to, int _id) : to(_to), id(_id) {}
vector<Edge> g[MAX_N];
int dfs(int v, int parent = -1) {
  tIn[v] = ++timer;
  int up = tIn[v], x = 0, y = (parent != -1);
  for (Edge p : g[v]) {
    int u = p.to, id = p.id;
    if (id != parent) {
      int t, size = sz(st);
      if (!used[id])
       used[id] = 1, st.push_back(id);
      if (!tIn[u]) { // not visited yet
        t = dfs(u, id);
        if (t >= tIn[v]) {
          ++x, ++compCnt;
          while (sz(st) != size) {
            color[st.back()] = compCnt;
            st.pop_back();
         }
        }
      } else
        t = tIn[u];
      up = min(up, t);
  }
  if (x + y >= 2)
    isCut[v] = 1; // v is cut vertex
  return up;
```

# 36 Eulerian Cycle

```
struct Edge {
  int to, used;
  Edge(): to(-1), used(0) {}
  Edge(int v): to(v), used(0) {}
};

vector<Edge> edges;
vi g[MAX_N], res, ptr;
```

```
// don't forget to clear ptr!

void dfs(int v) {
  for(; ptr[v] < sz(g[v]);) {
    int id = g[v][ptr[v]++];
    if (!edges[id].used) {
      edges[id].used = edges[id ^ 1].used = 1;
      dfs(edges[id].to);
      res.pb(id); // edges
    }
  }
  res.pb(v); // res contains vertices
}</pre>
```

#### **37** Euler Tour Tree

```
mt19937 rng(239);
struct Edge {
  int v, u;
   Edge(int _v, int _u): v(_v), u(_u) {}
};
struct Node {
  Node *1, *r, *p;
  Edge e;
  int y, size;
 Node(Edge _e): 1(nullptr), r(nullptr), p(this), e(_e), y(rng()),
\hookrightarrow \quad \mathtt{size}(1) \ \{\}
inline int getSize(Node* root) { return root ? root->size : 0; }
inline void recalc(Node* root) { root->size = getSize(root->1) +

    getSize(root->r) + 1; }

set<pair<int, Node*>> edges[MAX_N];
Node* merge(Node *a, Node *b) {
 if (!a) return b;
  if (!b) return a;
  if (a->y < b->y) {
    a->r = merge(a->r, b);
    if (a->r) a->r->p = a;
    recalc(a);
    return a;
  }
  b->1 = merge(a, b->1);
  if (b->1) b->1->p = b;
 recalc(b);
  return b;
void split(Node *root, Node *&a, Node *&b, int size) {
 if (!root) {
   a = b = nullptr;
    return;
  int lSize = getSize(root->1);
  if (lSize >= size) {
   split(root->1, a, root->1, size);
   if (root->l) root->l->p = root;
    b = root, b -> p = b;
  } else {
   split(root->r, root->r, b, size - 1Size - 1);
   if (root->r) root->r->p = root;
    a = root, a->p = a;
    a->p = a;
  recalc(root);
7
inline Node* rotate(Node* root, int k) {
 if (k == 0) return root;
  Node *1, *r;
  split(root, 1, r, k);
  return merge(r, 1);
```

inline pair<Node\*, int> goUp(Node\* root) {

```
int pos = getSize(root->1);
 while (root->p != root)
   pos += (root->p->r == root ? getSize(root->p->l) + 1 : 0),
   root = root->p;
 return mp(root, pos);
inline Node* deleteFirst(Node* root) {
 split(root, a, root, 1);
 edges[a->e.v].erase(mp(a->e.u, a));
 return root;
inline Node* getNode(int v, int u) {
 return edges[v].lower_bound(mp(u, nullptr))->snd;
inline void cut(int v, int u) {
 auto pV = goUp(getNode(v, u));
 auto pU = goUp(getNode(u, v));
 int 1 = min(pV.snd, pU.snd), r = max(pV.snd, pU.snd);
 Node *a, *b, *c;
 split(pV.fst, a, b, 1);
 split(b, b, c, r - 1);
 deleteFirst(b);
 merge(a, deleteFirst(c));
inline pair<Node*, int> getRoot(int v) {
 return !sz(edges[v]) ? mp(nullptr, 0) :

    goUp(edges[v].begin()->snd);

}
inline Node* makeRoot(int v) {
 auto root = getRoot(v);
 return rotate(root.fst, root.snd);
inline Node* makeEdge(int v, int u) {
 Node* e = new Node(Edge(v, u));
  edges[v].insert(mp(u, e));
 return e;
inline void link(int v, int u) {
 Node *vN = makeRoot(v), *uN = makeRoot(u);
 merge(merge(vN, makeEdge(v, u)), uN), makeEdge(u, v));
     Hamilton Cycle
```

```
// DP in O(n*2^n) for Ham cycle
vi g[MAX_MASK];
int adj[MAX_MASK], dp[1 << MAX_MASK];</pre>
vi hamiltonCycle(int n) {
  fill(dp, dp + (1 << n), 0);
  forn (v, n) {
    adj[v] = 0;
    for (int to : g[v])
      adj[v] |= (1 << to);
  dp[1] = 1;
  forn (mask, (1 \ll n))
      if (mask & (1 << v) && dp[mask \hat{} (1 << v)] & adj[v])
        dp[mask] \mid = (1 \ll v);
  vi ans:
  int mask = (1 << n) - 1, v;
  if (dp[mask] & adj[0]) {
    forab (i, 1, n)
      if ((1 << i) & (mask & adj[0]))
        v = i;
    ans.pb(v);
    mask ^= (1 << v);
    while(v) {
      forn(i, n)
        if ((dp[mask] & (1 << i)) && (adj[i] & (1 << v))) {
          v = i:
```

```
break;
}
mask ^= (1 << v);
ans.pb(v);
}
return ans;
}</pre>
```

# 39 Karp with cycle

```
int d[MAX_N][MAX_N], p[MAX_N][MAX_N];
vi g[MAX_N], ans;
struct Edge {
  int a, b, w;
  Edge(int _a, int _b, int _w): a(_a), b(_b), w(_w) {}
vector<Edge> edges;
void fordBellman(int s, int n) {
  forn (i, n + 1)
    forn (j, n + 1)
      d[i][j] = INF;
  d[0][s] = 0;
  forab (i, 1, n + 1)
    for (auto &e : edges)
      if (d[i - 1][e.a] < INF && d[i][e.b] > d[i - 1][e.a] + e.w)
        d[i][e.b] = d[i - 1][e.a] + e.w, p[i][e.b] = e.a;
}
ld karp(int n) {
  int s = n++;
  forn (i, n - 1)
    g[s].pb(sz(edges)), edges.pb(Edge(s, i, 0));
  fordBellman(s, n);
  ld ansValue = INF;
  int curV = -1, dist = -1;
  forn (v, n - 1)
    if (d[n][v] != INF) {
      ld curAns = -INF;
      int curPos = -1:
      forn(k, n)
        if (curAns \leq (d[n][v] - d[k][v]) * (ld) (1) / (n - k))
          curAns = (d[n][v] - d[k][v]) * (ld) (1) / (n - k),
\hookrightarrow curPos = k:
      if (ansValue > curAns)
        ansValue = curAns, dist = curPos, curV = v;
  if (curV == -1) return ansValue;
  for (int iter = n; iter != dist; iter--)
    ans.pb(curV), curV = p[iter][curV];
  reverse(all(ans));
  return ansValue;
```

#### 40 Kuhn's algorithm

```
// sz(LEFT) = n, sz(RIGHT) = m
// numbered consequently
int n, m, paired[2 * MAX_N], used[2 * MAX_N];
vi g[MAX_N];
bool dfs(int v) {
 if (used[v]) return false;
 used[v] = 1;
 for (int to : g[v])
   if (paired[to] == -1 || dfs(paired[to])) {
     paired[to] = v, paired[v] = to;
     return true:
   }
 return false;
int kuhn() {
 int ans = 0;
 forn (i, n + m) paired[i] = -1;
 for (int run = 1; run;) {
```

for (int v : cycle) {

```
run = 0;
                                                                      void unite(int v, int u, int anc) {
    fill(used, used + n + m, 0);
                                                                        v = get(v), u = get(u);
                                                                        pr[u] = v, ancestor[v] = anc;
    forn(i, n)
      if (!used[i] && paired[i] == -1 && dfs(i))
        ans++, run = 1;
                                                                      void dfs(int v) {
 return ans;
                                                                        used[v] = 1;
                                                                        for (int u : g[v])
                                                                          if (!used[u])
// Start from unpaired vertex in Left part, go from Left anywhere,
                                                                            dfs(u), unite(v, u, v);
                                                                        for (int u : q[v])
\hookrightarrow from Right only to pair
// Max Independent -- A+, B-
                                                                          if (used[u])
                  -- A-, B+
// Min Cover
                                                                             ancestor[get(u)]; // handle answer somehow
                                                                      }
vi minCover, maxIndependent;
                                                                      void init(int n) {
void dfsCoverIndependent(int v) {
                                                                        forn (i, n) pr[i] = i, ancestor[i] = i;
 if (used[v]) return;
                                                                        dfs(0);
  used[v] = 1;
  for (int to : g[v])
    if (!used[to])
                                                                      43 2 Chinese
      used[to] = 1, dfsCoverIndependent(paired[to]);
                                                                      struct Edge {
                                                                          int fr, to, w, id;
// Kuhn first!
                                                                          bool operator < (const Edge& o) const { return w < o.w; }</pre>
void findCoverIndependent() {
                                                                      };
  fill(used, used + n + m, 0);
  forn (i, n)
                                                                      // find oriented mst (tree)
    if (paired[i] == -1)
                                                                      // there are no edge --> root (root is 0)
     dfsCoverIndependent(i);
                                                                      // 0 .. n - 1, weights and vertices will be changed, but ids are
  forn (i, n)
                                                                      \hookrightarrow ok
    if (used[i]) maxIndependent.pb(i);
                                                                      vector<Edge> work(const vector<vector<Edge>>& graph) {
    else minCover.pb(i);
                                                                          int n = (int) graph.size();
  forab (i, n, n + m)
                                                                          vector<int> color(n), used(n, -1);
    if (used[i]) minCover.pb(i);
                                                                          for (int i = 0; i < n; i++)
    else maxIndependent.pb(i);
                                                                             color[i] = i;
                                                                          vector<Edge> e(n);
                                                                          for (int i = 0; i < n; i++) {
                                                                               if (graph[i].empty()) {
41 LCA
                                                                                   e[i] = \{-1, -1, -1, -1\};
int tin[MAX_N], tout[MAX_N], up[MAX_N][MAX_LOG];
                                                                              } else {
vi g[MAX_N];
                                                                                   e[i] = *min_element(graph[i].begin(),
int curTime = 0;

    graph[i].end());

                                                                              }
void dfs(int v, int p) {
                                                                          }
  up[v][0] = p;
                                                                          vector<vector<int>>> cycles;
  forn (i, MAX_LOG - 1)
                                                                          used[0] = -2;
    up[v][i + 1] = up[up[v][i]][i];
                                                                          for (int s = 0; s < n; s++) {
  tin[v] = curTime++;
                                                                              if (used[s] != -1)
  for (int u : g[v])
                                                                                  continue;
    if (u != p)
                                                                              int x = s;
     dfs(u, v);
                                                                              while (used[x] == -1) {
  tout[v] = curTime++;
                                                                                  used[x] = s;
                                                                                  x = e[x].fr;
                                                                              }
int isUpper(int v, int u) {
                                                                              if (used[x] != s)
 return tin[v] <= tin[u] && tout[v] >= tout[u];
                                                                                  continue;
                                                                               vector<int> cycle = {x};
                                                                               for (int y = e[x].fr; y != x; y = e[y].fr)
int lca(int v, int u) {
                                                                                   cycle.push_back(y), color[y] = x;
  if (isUpper(u, v)) return u;
                                                                               cycles.push_back(cycle);
  fornr (i, MAX_LOG)
                                                                          }
    if (!isUpper(up[u][i], v))
                                                                          if (cycles.empty())
     u = up[u][i];
                                                                               return e;
  return up[u][0];
                                                                          vector<vector<Edge>> next_graph(n);
                                                                          for (int s = 0; s < n; s++) {
                                                                              for (const Edge& edge : graph[s]) {
void init() {
                                                                                   if (color[edge.fr] != color[s])
 dfs(0, 0);
                                                                                       next_graph[color[s]].push_back({
                                                                                           color[edge.fr], color[s], edge.w - e[s].w,
                                                                      \hookrightarrow \quad \texttt{edge.id}
                                                                                       }):
42 LCA offline (Tarjan)
                                                                               }
vi g[MAX_N], q[MAX_N];
                                                                          }
int pr[MAX_N], ancestor[MAX_N], used[MAX_N];
                                                                          vector<Edge> tree = work(next_graph);
                                                                          for (const auto& cycle : cycles) {
                                                                               int cl = color[cycle[0]];
int get(int v) {
 return v == pr[v] ? v : pr[v] = get(pr[v]);
                                                                              Edge next_out = tree[cl], out{};
                                                                              int from = -1;
```

#### 44 Matroid Intersection

```
struct Gmat { // graphic matroid
  int V = 0; vector<pii> ed; vi par;
  Gmat(vector<pii> _ed):ed(_ed) {
   map<int,int> m;
    for(auto &t : ed) m[t.fst] = m[t.snd] = 0;
    for(auto &t : m) t.snd = V++;
    for(auto &t : ed) t.fst = m[t.fst], t.snd = m[t.snd];
  int p(int v) {
    return par[v] == v ? v : par[v] = p(par[v]);
  }
  bool unite(int v, int u) {
   v = p(v), u = p(u);
    if (v != u) { par[v] = u; return true; }
   return false;
  void clear() {
    par.resize(V);
    forn(i,V) par[i] = i;
  }
  void ins(int i) { assert(unite(ed[i].fst,ed[i].snd)); }
 bool indep(int i) { return p(ed[i].fst) != p(ed[i].snd); }
struct Cmat { // colorful matroid
  int C = 0; vi col; vi used;
  void clear() { used.assign(C,0); }
  void ins(int i) { used[col[i]] = 1; }
  bool indep(int i) { return !used[col[i]]; }
template<class M1, class M2> struct MatroidIsect {
  int n; vi iset; M1 m1; M2 m2;
  bool augment() {
    vi pre(n+1,-1); queue<int> q({n});
    while (sz(q)) {
     int x = q.front(); q.pop();
      if (iset[x]) {
       m1.clear(); forn(i,n) if (iset[i] && i != x) m1.ins(i);
        forn(i,n) if (!iset[i] && pre[i] == -1 && m1.indep(i))
         pre[i] = x, q.push(i);
      } else {
       auto backE = [&]() { // back edge
         m2.clear():
         forn(c,2)forn(i,n)
\hookrightarrow if((x==i||iset[i])&&(pre[i]==-1)==c){
           if (!m2.indep(i))return c?pre[i]=x,q.push(i),i:-1;
           m2.ins(i); }
         return n;
       };
        for (int y; (y = backE()) != -1;) if (y == n) {
         for(; x != n; x = pre[x]) iset[x] = !iset[x];
          return 1; }
     }
   }
    return 0;
  MatroidIsect(int _n, M1 _m1, M2 _m2):n(_n), m1(_m1), m2(_m2) {
    iset.assign(n+1,0); iset[n] = 1;
    m1.clear(); m2.clear(); // greedily add to basis
    fornr(i,n) if (m1.indep(i) && m2.indep(i))
      iset[i] = 1, m1.ins(i), m2.ins(i);
    while (augment());
}:
```

#### 9 Math

#### 45 CRT (KTO)

```
vi crt(vi a, vi mod) {
   int n = sz(a);
   vi x(n);
   forn (i, n) {
      x[i] = a[i];
      forn (j, i) {
       x[i] = inverse(mod[j], mod[i]) * (x[i] - x[j]) % mod[i];
      if (x[i] < 0) x[i] += mod[i];
    }
}
return x;
}</pre>
```

# 46 Discrete Logarithm

```
// Returns x: a^x = b \pmod{mod} or -1, if no such x exists
int discreteLogarithm(int a, int b, int mod) {
 int sq = sqrt(mod);
 int sq2 = mod / sq + (mod % sq ? 1 : 0);
 vector<pii> powers(sq2);
 forn (i, sq2)
   powers[i] = mp(power(a, (i + 1) * sq, mod), i + 1);
 sort(all(powers));
 forn (i, sq + 1) {
   int cur = power(a, i, mod);
   cur = (cur * 111 * b) % mod;
   auto it = lower_bound(all(powers), mp(cur, 0));
   if (it != powers.end() && it->fst == cur)
     return it->snd * sq - i;
 }
 return -1;
```

#### 47 Discrete Root

```
// Returns x: x k = a mod mod, mod is prime
int discreteRoot(int a, int k, int mod) {
   if (a == 0)
     return 0;
   int g = primitiveRoot(mod);
   int y = discreteLogarithm(power(g, k, mod), a, mod);
   return power(g, y, mod);
}
```

#### 48 Eratosthenes

```
vi eratosthenes(int n) {
 vi minDiv(n + 1, 0);
 minDiv[1] = 1;
 forab (i, 2, n + 1)
   if (minDiv[i] == 0)
     for (int j = i; j \le n; j += i)
       if (minDiv[j] == 0) minDiv[j] = i;
 return minDiv:
vi eratosthenesLinear(int n) {
 vi minDiv(n + 1, 0), primes;
 minDiv[1] = 1;
 forab (i, 2, n + 1) {
   if (minDiv[i] == 0)
     minDiv[i] = i, primes.pb(i);
   for (int j = 0; j < sz(primes) && primes[j] <= minDiv[i] && i
   * primes[j] <= n; j++)
     minDiv[i * primes[j]] = primes[j];
 7
 return minDiv;
```

# 49 Factorial

```
// Returns pair (rem, deg), where rem = n! % mod,
// deg = k: mod % / n!, mod is prime, O(mod log mod)
pii fact(int n, int mod) {
  int rem = 1, deg = 0, nCopy = n;
  while (nCopy) nCopy /= mod, deg += nCopy;
```

if (cur != a[i][n]) ok = 0;

```
while (n > 1) {
   rem = (rem * ((n / mod) % 2 ? -1 : 1) + mod) % mod;
                                                                      return ok;
   for (int i = 2; i <= n % mod; i++)
     rem = (rem * 111 * i) % mod;
   n /= mod:
                                                                    52 Gcd
 }
 return mp(rem % mod, deg);
                                                                    int gcd(int a, int b) {
                                                                     return b ? gcd(b, a % b) : a;
50
    Gauss
                                                                    int gcd(int a, int b, int &x, int &y) {
const double EPS = 1e-9:
                                                                      if (b == 0) {
                                                                        x = 1, y = 0;
int gauss(double **a, int n, int m) { // n is number of equations,
                                                                        return a;

→ m is number of variables

 int row = 0, col = 0;
                                                                      int g = gcd(b, a % b, x, y), newX = y;
                                                                      y = x - a / b * y;
 vi par(m, −1);
 vector<double> ans(m, 0);
                                                                      x = newX;
 for (col = 0; col < m && row < n; col++) {
                                                                      return g;
   int best = row;
    for (int i = row; i < n; i++)
                                                                    void diophant(int a, int b, int c, int &x, int &y) {
     if (abs(a[i][col]) > abs(a[best][col]))
       best = i;
                                                                      int g = gcd(a, b, x, y);
                                                                      if (c % g != 0) return;
    if (abs(a[best][col]) < EPS) continue;</pre>
                                                                      x *= c / g, y *= c / g;
   par[col] = row;
    forn (i, m + 1) swap(a[row][i], a[best][i]);
                                                                      // next solutions: x += b / g, y -= a / g
   forn (i, n)
     if (i != row) {
                                                                    int inverse(int a, int mod) { // Returns -1, if a and mod are not
       double k = a[i][col] / a[row][col];
       for (int j = col; j \le m; j++)
                                                                    a[i][j] -= k * a[row][j];
                                                                      int x, y;
     7
                                                                      int g = gcd(a, mod, x, y);
   row++;
                                                                      return g == 1 ? (x % mod + mod) % mod : -1;
 }
 int single = 1;
 forn (i, m)
                                                                    vi inverseForAll(int mod) {
   if (par[i] != -1) ans[i] = a[par[i]][m] / a[par[i]][i];
                                                                     vi r(mod. 0):
                                                                      r[1] = 1;
   else single = 0;
                                                                      for (int i = 2; i < mod; i++)
 forn (i, n) {
                                                                        r[i] = (mod - r[mod % i]) * (mod / i) % mod;
   double cur = 0;
   for (int j = 0; j < m; j++)
                                                                      return r;
     cur += ans[j] * a[i][j];
                                                                    }
    if (abs(cur - a[i][m]) > EPS)
     return 0:
                                                                    53 Gray
 if (!single)
                                                                    int gray(int n) {
   return 2:
                                                                      return n ^ (n >> 1);
 return 1:
                                                                    int revGray(int n) {
                                                                     int k = 0;
     Gauss binary
                                                                      for (; n; n >>= 1) k ^= n;
                                                                      return k:
const int MAX = 1024;
int gaussBinary(vector<bitset<MAX>> a, int n, int m) {
 int row = 0. col = 0:
                                                                    54 Miller-Rabin Test
 vi par(m, -1);
                                                                    vector <int> primes = {2, 3, 5, 7, 11, 13, 17, 19, 23};
 for (col = 0; col < m && row < n; col++) {
    int best = row;
   for (int i = row; i < n; i++)
                                                                    bool isPrimeMillerRabin(ll n) {
     if (a[i][col] > a[best][col])
                                                                      int k = 0;
       best = i;
                                                                      11 t = n - 1;
    if (a[best][col] == 0)
                                                                      while (t \% 2 == 0) k++, t /= 2;
     continue;
                                                                      for (auto p : primes) {
   par[col] = row;
                                                                        ll g = \_gcd(n, (11) p);
   swap(a[row], a[best]);
                                                                        if (g > 1 \&\& g < n) return 0;
                                                                        if (g == n) return 1;
    forn (i, n)
      if (i != row && a[i][col])
                                                                        ll b = powerLL(p, t, n), last = n - 1;
         a[i] ^= a[row];
                                                                        bool was = 0;
                                                                        forn (i, k + 1) {
 }
                                                                          if (b == 1 && last != n - 1)
 vi ans(m, 0);
                                                                            return 0;
 forn (i, m)
                                                                          if (b == 1) {
   if (par[i] != -1)
                                                                            was = 1;
     ans[i] = a[par[i]][n] / a[par[i]][i];
                                                                            break;
  bool ok = 1;
  forn (i, n) {
                                                                          last = b, b = mul(b, b, n);
    int cur = 0;
    forn (j, m) cur ^= (ans[j] & a[i][j]);
                                                                        if (!was) return 0;
```

```
return 1:
55 Phi
int phi(int n) {
 int result = n;
 for (int i = 2; i * i <= n; i++)
   if (n \% i == 0) {
     while (n \% i == 0) n /= i;
      result -= result / i;
   }
 if (n > 1) result -= result / n;
 return result;
int inversePhi(int a, int mod) {
 return power(a, phi(mod) - 1, mod);
    Pollard
inline void pollardFoo(ll& x, ll mod) {
 x = (mul(x, x, mod) + 1) \% mod;
vector<pair<11, int>> factorize(11 n) {
 if (n == 1) return {};
 if (isPrimeMillerRabin(n)) return {mp(n, 1)};
 if (n <= 100) {
    vector<pair<11, int>> ans;
    for (int i = 2; i * i <= n; i++)
     if (n % i == 0) {
       int cnt = 0;
       while (n \% i == 0) n /= i, cnt++;
       ans.pb(mp(i, cnt));
    if (n != 1) ans.pb(mp(n, 1));
    sort(all(ans));
   return ans;
 while (1) {
    ll a = rand() % n, b = a;
    while (1) {
      pollardFoo(a, n), pollardFoo(b, n), pollardFoo(b, n);
      ll g = \_gcd(abs(a-b), n);
      if (g != 1) {
        if (g == n)
         break;
        auto ans1 = factorize(g);
        auto ans2 = factorize(n / g);
        vector<pair<11, int>> ans;
        ans1.insert(ans1.end(), all(ans2));
        sort(all(ans1));
        for (auto np : ans1)
          if (sz(ans) == 0 || np.fst != ans.back().fst)
            ans.pb(np);
          else
           ans.back().snd += np.snd;
       return ans;
     }
   }
 }
 assert(0);
    Power And Mul
inline ll fix(ll a, ll mod) { // a in [0, 2 * mod)
 if (a \ge mod) a -= mod;
 return a;
// Returns (a * b) % mod, 0 <= a < mod, 0 <= b < mod
11 mulSlow(11 a, 11 b, 11 mod) {
 if (!b) return 0:
 ll c = fix(mulSlow(a, b / 2, mod) * 2, mod);
 return b & 1 ? fix(c + a, mod) : c;
```

```
11 mul(11 a, 11 b, 11 mod) {
 11 q = (1d) a * b / mod;
  11 r = a * b - mod * q;
  while (r < 0) r += mod;
 while (r >= mod) r -= mod;
  return r;
}
int power(int a, int n, int mod) {
 if (!n) return 1;
 int b = power(a, n / 2, mod);
 b = (b * 111 * b) \% mod;
 return n & 1 ? (a * 111 * b) % mod : b;
ll powerLL(ll a, ll n, ll mod) {
 if (!n) return 1;
 ll b = powerLL(a, n / 2, mod);
 b = mul(b, b, mod);
  return n & 1 ? mul(a, b, mod) : b;
int powerFast(int a, int n, int mod) {
  int res = 1;
 while (n) {
   if (n & 1)
     res = (res * 111 * a) % mod;
   a = (a * 111 * a) % mod;
   n /= 2;
  return res;
58 Primitive Root
int primitiveRoot(int mod) { // Returns -1 if no primitive root
\hookrightarrow exists
 vi fact:
  int ph = phi(mod);
  int n = mod;
  for (int i = 2; i * i <= n; i++) {
   if (n % i == 0) {
     fact.pb(i);
      while (n \% i == 0) n /= i;
   }
  }
  if (n > 1) fact.pb(n);
  forab (i, 2, mod + 1) {
   bool ok = 1;
   for (int j = 0; j < sz(fact) && ok; j++)
      ok &= power(i, ph / fact[j], mod) != 1;
    if (ok) return i;
 7
 return -1;
}
59
     Simpson
double f(double x) { return x; }
double simpson(double a, double b, int iterNumber) {
  double res = 0, h = (b - a) / iterNumber;
  forn (i, iterNumber + 1)
   res += f(a + h * i) * ((i == 0) || (i == iterNumber) ? 1 :
\hookrightarrow ((i & 1) == 0) ? 2 : 4);
 return res * h / 3;
60
   Euclidean Burunduk-1
* Sergey Kopeliovich (burunduk30@gmail.com)
#include <iostream>
```

using namespace std;

// finds x:

```
a+k*x \mod m \longrightarrow min, 0 <= x <= r (0 <= a, k < m, 0 <= r)
     +k costs pk, -m costs pm
//
     return r-x
int go(int a, int k, int m, int pk, int pm, int r) {
 if (!k) return r:
  if (a >= k) { // make a: 0 <= a < k
   int add = (m - a + k - 1) / k;
    if ((int64_t)add * pk + pm > r) return r;
    a += (int64_t)add * k - m, r -= add * pk + pm;
  int m1 = m \% k, pm1 = (m / k) * pk + pm;
  if (!m1) return r;
  int k1 = k \% m1, pk1 = (k / m1) * pm1 + pk;
 if (pm1 * (a / m1) > r) return r % pm1;
  return go(a % m1, k1, m1, pk1, pm1, r - (a / m1) * pm1);
// finds x: a+k*x \mod m --> min, 0 <= a, k < m, 0 <= r
int go(int a, int k, int m, int r) {
 return r - go(a, k, m, 1, 0, r);
int main() {
 ios_base::sync_with_stdio(false), cin.tie(0);
  int a, k, m, r;
  while (cin >> a >> k >> m >> r) {
   int x = go(a, k, m, r);
    cout << ((int64_t)x * k + a) \% m << ' ' << x << '\n';
}
```

#### 61 Euclidean Burunduk-2

```
* Sergey Kopeliovich (burunduk30@gmail.com)
#include <iostream>
using namespace std:
// finds min x:
    a+k*x \mod m \setminus in [l..r]
      +k costs pk, -m costs pm
     l \le r \le a, first tries -m then +k
int go(int a, int k, int m, int pk, int pm, int 1, int r) {
 int ans = 0, steps;
  while (1) {
    steps = (a - r + m - 1) / m;
    ans += steps * pm, a -= steps * m;
    if (1 <= a) return ans;</pre>
    if (!k) return -1;
    steps = (1 - a + k - 1) / k;
    ans += steps * pk, a += steps * k;
    if (a <= r) return ans;</pre>
    int m1 = m \% k, pm1 = (m / k) * pk + pm;
    if (!m1) return -1;
    int k1 = k \% m1, pk1 = (k / m1) * pm1 + pk;
    k = k1, m = m1, pk = pk1, pm = pm1; // recursion =)
int go(int a, int k, int m, int l, int r) {
 if (a < r)
    a += ((r - a) / m + 1) * m;
  return go(a, k, m, 1, 0, 1, r);
int main() {
 ios_base::sync_with_stdio(false), cin.tie(0);
  int a, k, m, l, r;
  while (cin >> a >> k >> m >> 1 >> r)
    cout << go(a, k, m, l, r) << '\n';
```

# 10 Strings

### 62 Aho-Corasick

```
const int ALPHA = 26;
const int MAX_N = 1e5;
struct Node {
 int next[ALPHA], term; //
 int go[ALPHA], suf, p, pCh; //
 Node(): term(0), suf(-1), p(-1) {
   fill(next, next + ALPHA, -1);
   fill(go, go + ALPHA, -1);
 }
};
Node g[MAX_N];
int last;
void add(const string &s) {
 int now = 0:
 for(char x : s) {
   if (g[now].next[x - 'a'] == -1) {
     g[now].next[x - 'a'] = ++last;
      g[last].p = now, g[last].pCh = x;
    now = g[now].next[x - 'a'];
  g[now].term = 1;
int go(int v, int c);
int getLink(int v) {
 if (g[v].suf == -1) {
   if (!v || !g[v].p) g[v].suf = 0;
   else g[v].suf = go(getLink(g[v].p), g[v].pCh);
 return g[v].suf;
}
int go(int v, int c) {
 if (g[v].go[c] == -1) {
   if (g[v].next[c] != -1) g[v].go[c] = g[v].next[c];
    else g[v].go[c] = !v ? 0 : go(getLink(v), c);
  return g[v].go[c];
```

# 63 Prefix-function

```
vi prefix(const string &s) {
   int n = sz(s);
   vi pr(n);
   forab (i, 1, n + 1) {
      int j = pr[i - 1];
      while (j > 0 && s[i] != s[j]) j = pr[j - 1];
      if (s[i] == s[j]) j++;
      pr[i] = j;
   }
   return pr;
}
```

#### 64 **Z-function**

```
vi z(const string& s) {
   int n = sz(s);
   vi z(n);
   for (int i = 1, l = 0, r = 0; i < n; i++) {
      if (i <= r) z[i] = min(r - i + 1, z[i - 1]);
      while (i + z[i] < n && s[z[i]] == s[i + z[i]]) z[i]++;
      if (i + z[i] - 1 > r) l = i, r = i + z[i] - 1;
   }
   return z;
}
```

#### 65 Hashes

```
const int P = 239017, MOD_X = 1e9 + 7, MOD_Y = 1e9 + 9;
```

```
inline int add(int a, int b, int m) {
  a += b:
 return a >= m ? a - m : a;
inline int sub(int a, int b, int m) {
 a -= b:
  return a < 0 ? a + m : a;
inline int mul(int a, int b, int m) {
 return (a * 111 * b) % m;
// using H = unsigned long long;
                                                                          }
struct H {
  int x, y;
  H() = default;
                                                                        }
 H(int _x): x(_x), y(_x) {}
                                                                      }
 H(int _x, int _y): x(_x), y(_y) {}
 inline H operator+(const H& h) const { return H(add(x, h.x,
→ MOD_X), add(y, h.y, MOD_Y)); }
                                                                      68
 inline H operator-(const H& h) const { return H(sub(x, h.x,
→ MOD_X), sub(y, h.y, MOD_Y)); }
 inline H operator*(const H& h) const { return H(mul(x, h.x,

    MOD_X), mul(y, h.y, MOD_Y)); }

 inline bool operator == (const H& h) const { return x == h.x && y
\hookrightarrow == h.y; }
};
H p[N], h[N];
inline H get(int 1, int r) { return h[r] - h[1] * p[r - 1]; }
void init(const string& s) {
 int n = sz(s);
  deg[0] = 1;
  forn (i, n)
    h[i + 1] = h[i] * P + s[i], p[i + 1] = p[i] * P;
66
     Manaker
void manaker(const string& s, int *z0, int *z1) {
  int n = sz(s);
  forn (t, 2) {
    int *z = t ? z1 : z0, 1 = -1, r = -1; // [l..r]
    forn (i, n - t) {
      int k = 0;
      if (r > i + t) {
       int j = 1 + (r - i - t);
        k = min(z[j], j - 1);
      while (i - k \ge 0 \&\& i + k + t < n \&\& s[i - k] == s[i + k + t]
\hookrightarrow t])
      z[i] = k:
                                                                          }
      if (k \&\& i + k + t > r)
        1 = i - k + 1, r = i + k + t - 1;
    }
 }
     Palindromic Tree
const int ALPHA = 26;
struct Vertex {
 int suf, len, next[ALPHA];
  Vertex() { fill(next, next + ALPHA, 0); }
int vn, v;
Vertex t[MAX_N + 2];
```

int n, s[MAX\_N];

void init() {

int get(int i) { return i < 0 ? -1 : s[i]; }</pre>

t[0].len = -1, vn = 2, v = 0, n = 0;

```
void add(int ch) {
  s[n++] = ch;
  while (v != 0 && ch != get(n - t[v].len - 2))
    v = t[v].suf;
  int& r = t[v].next[ch];
  if (!r) {
   t[vn].len = t[v].len + 2;
   if (!v) t[vn].suf = 1;
   else {
      v = t[v].suf:
      while (v != 0 \&\& ch != get(n - t[v].len - 2))
       v = t[v].suf:
      t[vn].suf = t[v].next[ch];
   r = vn++;
 v = r;
     Suffix Array (+stable)
int sLen, num[MAX_N + 1];
char s[MAX_N + 1];
int p[MAX_N], col[MAX_N], inv[MAX_N], lcp[MAX_N];
inline int add(int a, int b) {
 a += b;
  return a >= sLen ? a - sLen : a;
inline int sub(int a, int b) {
 a -= b;
  return a < 0 ? a + sLen : a;
void buildArray(int n) {
 sLen = n;
  int ma = max(n, 256);
 forn (i, n)
   col[i] = s[i], p[i] = i;
 for (int k2 = 1; k2 / 2 < n; k2 *= 2) {
   int k = k2 / 2:
    memset(num, 0, sizeof(num));
   forn (i, n) num[col[i] + 1]++;
    forn (i, ma) num[i + 1] += num[i];
   forn (i. n)
      inv[num[col[sub(p[i], k)]]++] = sub(p[i], k);
    int cc = 0;
    forn (i, n) {
      bool flag = col[inv[i]] != col[inv[i - 1]];
      flag |= col[add(inv[i], k)] != col[add(inv[i - 1], k)];
      if (i && flag) cc++;
     num[inv[i]] = cc;
    forn (i, n) p[i] = inv[i], col[i] = num[i];
 memset(num, 0, sizeof(num));
  forn (i, n) num[col[i] + 1]++;
  forn (i, ma) num[i + 1] += num[i];
  forn (i, n) inv[num[col[i]]++] = i;
 forn (i, n) p[i] = inv[i];
  forn (i, n) inv[p[i]] = i;
void buildLCP(int n) {
 int len = 0;
 forn (ind, n){
   int i = inv[ind];
   len = max(0, len - 1);
   if (i != n - 1)
     while (len < n && s[add(p[i], len)] == s[add(p[i + 1],
\rightarrow len)])
        len++;
    lcp[i] = len;
```

if (i != n - 1 && p[i + 1] == n - 1) len = 0;

```
69
     Suffix Automaton
struct Vx {
    static const int AL = 26;
    int len, suf;
    int next[AL];
    Vx() {}
    Vx(int 1, int s): len(1), suf(s) {}
struct SA {
    static const int MAX_LEN = 1e5 + 100, MAX_V = 2 * MAX_LEN;
    int last, vcnt:
    Vx v[MAX_V];
    SA() { vcnt = 1, last = newV(0, 0); } // root = vertex with
   number 1
    int newV(int len, int suf){
        v[vcnt] = Vx(len, suf);
        return vcnt++;
    }
    int add(char ch) {
        int p = last, c = ch - 'a';
        last = newV(v[last].len + 1, 0);
        while (p && !v[p].next[c]) // added p &&
           v[p].next[c] = last, p = v[p].suf;
        if (!p)
            v[last].suf = 1;
        else {
            int q = v[p].next[c];
            if (v[q].len == v[p].len + 1) v[last].suf = q;
                int r = newV(v[p].len + 1, v[q].suf);
                v[last].suf = v[q].suf = r;
                memcpy(v[r].next, v[q].next, sizeof(v[r].next));
                while (p \&\& v[p].next[c] == q)
                    v[p].next[c] = r, p = v[p].suf;
            }
        }
        return last;
};
     Suffix Tree
const int MAX_L=1e5+10;
char S[MAX_L];
int L:
struct Node;
struct Pos;
typedef Node *pNode;
typedef map<char,pNode> mapt;
struct Node{
  pNode P,link;
  int L.R:
  mapt next;
  Node():P(NULL),link(this),L(0),R(0){}
  Node(pNode P,int L,int R):P(P),link(NULL),L(L),R(R){}
  inline int elen() const{return R-L;}
  inline pNode add_edge(int L,int R){return next[S[L]]=new
→ Node(this,L,R);}
};
struct Pos{
  pNode V;
  int up:
  Pos(): V(NULL), up(0){}
  Pos(pNode V, int up): V(V), up(up){}
  pNode split_edge() const{
    if(!up)
      return V;
    int L=V->L, M=V->R-up;
    pNode P=V->P, n=new Node(P,L,M);
```

```
P->next[S[L]]=n;
    n->next[S[M]]=V;
    V->P=n, V->L=M;
    return n;
  Pos next_char(char c) const{
   if(up)
     return S[V->R-up]==c ? Pos(V,up-1) : Pos();
    else{
     mapt::iterator it=V->next.find(c);
      return it==V->next.end() ? Pos() :
→ Pos(it->snd,it->snd->elen()-1);
    }
 }
};
Pos go_down(pNode V,int L,int R){
 if(L==R)
   return Pos(V,0);
  while(1){
   V=V->next[S[L]];
   L+=V->elen();
   if(L>=R)
      return Pos(V,L-R);
 }
}
inline pNode calc_link(pNode &V){
  if(!V->link)
    V->link=go_down(V->P->link,V->L+!V->P->P,V->R).split_edge();
  return V->link;
Pos add_char(Pos P,int k){
  while(1){
   Pos p=P.next_char(S[k]);
    if(p.V)
      return p;
    pNode n=P.split_edge();
    n->add_edge(k,MAX_L);
   if(!n->P)
      return Pos(n,0);
    P=Pos(calc_link(n),0);
  }
}
pNode Root;
void make_tree(){
 Root=new Node();
 Pos P(Root, 0);
  forn(i,L)
    P=add_char(P,i);
       C++ Tricks
11
```

#### 71 Fast allocation

```
const int MAX_MEM = 1e8;
int mpos = 0;
char mem[MAX_MEM];
inline void* operator new(size_t n) {
   char *res = mem + mpos;
   mpos += n;
   assert(mpos <= MAX_MEM);
   return (void*) res;
}
inline void operator delete(void*) {}
inline void operator new[](size_t) { assert(0); }
inline void operator delete[](void*) { assert(0); }</pre>
```

#### 72 Hash of pair

#### 73 Ordered Set

# 74 Hash Map

### 75 Fast I/O (short)

```
inline int readChar();
inline int readInt():
template <class T> inline void writeInt(T x);
inline int readChar() {
 int c = getchar();
 while (c <= 32)
    c = getchar();
 return c:
inline int readInt() {
 int s = 0, c = readChar(), x = 0;
  if (c == '-')
   s = 1, c = readChar();
  while ('0' <= c && c <= '9')
   x = x * 10 + c - '0', c = readChar();
 return s ? -x : x;
template <class T> inline void writeInt(T x) {
 if (x < 0)
   putchar('-'), x = -x;
  char s[24];
  int n = 0;
  while (x \mid \mid !n)
    s[n++] = '0' + x \% 10, x /= 10;
  while (n--)
   putchar(s[n]);
```

### 76 Fast I/O (long)

```
template <class T = int> inline T readInt();
inline double readDouble();
inline int readUInt();
inline int readChar();
inline void readWord(char *s);
inline bool readLine(char *s); // do not save '\n'
inline bool isEof();
inline int peekChar();
```

```
inline bool seekEof();
template <class T> inline void writeInt(T x, int len);
template <class T> inline void writeUInt(T x, int len);
template <class T> inline void writeInt(T x) { writeInt(x, -1); };
template <class T> inline void writeUInt(T x) { writeUInt(x, -1);
→ };
inline void writeChar(int x);
inline void writeWord(const char *s);
inline void writeDouble(double x, int len = 0);
inline void flush();
const int BUF_SIZE = 4096;
char buf[BUF_SIZE];
int bufLen = 0, pos = 0;
inline bool isEof() {
  if (pos == bufLen) {
    pos = 0, bufLen = fread(buf, 1, BUF_SIZE, stdin);
    if (pos == bufLen)
      return 1;
  return 0;
}
inline int getChar() {
 return isEof() ? -1 : buf[pos++];
inline int peekChar() {
 return isEof() ? -1 : buf[pos];
inline bool seekEof() {
 int c:
  while ((c = peekChar()) != -1 \&\& c <= 32)
    pos++;
 return c == -1;
inline int readChar() {
 int c = getChar();
  while (c != -1 \&\& c <= 32)
   c = getChar();
  return c:
inline int readUInt() {
 int c = readChar(), x = 0;
  while ('0' <= c && c <= '9')
   x = x * 10 + c - '0', c = getChar();
  return x;
template <class T>
inline T readInt() {
 int s = 1, c = readChar();
 T x = 0;
 if (c == '-')
   s = -1, c = getChar();
  while ('0' <= c && c <= '9')
   x = x * 10 + c - '0', c = getChar();
  return s == 1 ? x : -x;
inline double readDouble() {
 int s = 1, c = readChar();
  double x = 0;
 if (c == '-')
    s = -1, c = getChar();
 while ('0' <= c && c <= '9')
 x = x * 10 + c - '0', c = getChar();
 if (c == '.') {
    c = getChar();
    double coef = 1;
    while ('0' <= c && c <= '9')
      x += (c - '0') * (coef *= 1e-1), c = getChar();
  return s == 1 ? x : -x;
```

```
SPb HSE (Bogomolov, Labutin, Podguzov)
inline void readWord(char *s) {
  int c = readChar();
  while (c > 32)
    *s++ = c, c = getChar();
  *s = 0:
inline bool readLine(char *s) {
  int c = getChar();
  while (c != '\n' \&\& c != -1)
   *s++ = c, c = getChar();
  *s = 0:
  return c != -1;
int writePos = 0;
char writeBuf[BUF_SIZE];
inline void writeChar(int x) {
  if (writePos == BUF SIZE)
    fwrite(writeBuf, 1, BUF_SIZE, stdout), writePos = 0;
  writeBuf[writePos++] = x;
inline void flush() {
  if (writePos)
    fwrite(writeBuf, 1, writePos, stdout), writePos = 0;
template <class T>
inline void writeInt(T x, int outputLen) {
  if (x < 0)
    writeChar('-'), x = -x;
  char s[24];
  int n = 0;
  while (x \mid | \mid !n)
   s[n++] = '0' + x \% 10, x /= 10;
  while (n < outputLen)
   s[n++] = '0':
  while (n--)
    writeChar(s[n]):
template <class T>
inline void writeUInt(T x, int outputLen) {
  char s[24];
  int n = 0;
  while (x \mid | !n)
    s[n++] = '0' + char(x \% 10), x /= 10;
  while (n < outputLen)
    s[n++] = '0';
  while (n--)
    writeChar(s[n]);
inline void writeWord(const char *s) {
  while (*s)
    writeChar(*s++);
inline void writeDouble(double x, int outputLen) {
```

if (x < 0)

x \*= 10;

x \*= 10:

int t = (int) x; writeUInt(t), x -= t; writeChar('.');

writeChar('0' + t);

writeChar('-'), x = -x;

t = std::min(9, (int) x);

writeChar('0' + t), x -= t;

t = std::min(9, (int)(x + 0.5));

for (int i = outputLen - 1; i > 0; i--) {

Team reference document. Page 23 of 24

#### 12 Notes

### 77 Работа с деревьями

Приемы для работы с деревьями:

- 1. Двоичные подъемы
- 2. Поддеревья как отрезки Эйлерова обхода
- 3. Вертикальные пути в Эйлеровом обходе (на ребрах вниз +k, на ребрах вверх -k).
- 4. Храним в вершине значение функции на пути от корня до нее, дальше LCA.
- 5. Спуск с DFS, поддерживаем ДО на пути до текущей вершины.
- 6. Heavy-light decomposition
- 7. Centroid decomposition
- 8. Корневая по запросам
- 9. Тяжелые/легкие вершины
- 10. DFS  $\rightarrow$  дерево блоков, размеры  $\in [K..2K]$
- 11. У вершины не более  $O(\sqrt{N})$  разных поддеревьев
- 12. Сумма размеров поддеревьев без тяжелого ребенка  $O(n \log n)$
- 13. Сумма глубин поддеревьев без глубокого ребенка O(n)

#### 78 Маски

Считаем динамику по маскам за  $O(2^n \cdot n)$  f[mask] = sum по submask g[submask].

dp[mask][i] — значение динамики для маски mask, если младшие i бит в ней зафиксированы (то есть мы не можем удалять оттуда).

Ответ в dp[mask][0].

dp[mask][len] = g[mask]. Если i-ый бит 0, то dp[mask][i] = dp[mask][i+1], иначе  $dp[mask][i] = dp[mask][i+1] + dp[mask^{(1)} << i)][i+1]$ .

Старший бит: предподсчет.

Младший бит:  $x \& \sim (-x)$ 

Чтобы по степени двойки получить логарифм, можно воспользоваться тем, что все степени двойки имеют разный остаток по модулю 67.

```
for (int mask = 0; mask < (1 << n); mask++)
^^Isubmask : for (int s = mask; s; s = (s - 1) & mask)
^^Isupmask : for (int s = mask; s < (1 << n); s = (s + 1) | mask)</pre>
```

### 79 Гранди

Теорема Шпрага-Гранди: берем mex всех значений функции Гранди по состояниям. в которые можем перейти из данного.

Если сумма независимых игр, то значение функции Гранди равно хог значений функций Гранди по всем играм.

Бывает полезно вывести первые п значений и поискать закономерность.

Часто сводится к xor по чему-нибудь.

#### 80 Потоки

Потоки:

Name	Asympthotic
Ford-Fulkerson	$O( f  \cdot E)$
Ford-Fulkerson with scaling	$O(\log  f  \cdot E^2)$
Edmonds-Karp	$O(V \cdot E^2)$
Dinic	$O(V^2 \cdot E)$
Dinic with scaling	$O(V \cdot E \cdot \log C)$
Dinic on bipartite graph	$O(E\sqrt{V})$
Dinic on unit network	$O(E\sqrt{E})$

#### L—R потоки:

Есть граф с недостатками или избытками в каждой вершине. Создаем фиктивные исток и сток (из истока все ребра в избытки, из недостатков все ребра в сток).

Теперь пусть у нас есть L-R граф, для каждого ребра  $e\ (v \to u)$  известны  $L_e$  и  $R_e$ . Добавим в v избыток  $L_e$ , в u недостаток  $L_e$ , а пропускную способность сделаем  $R_e-L_e$ .

Получили решение задачи о LR-циркуляции.

Если у нас обычный граф с истоком и стоком, то добавляем бесконечное ребро из стока в сток и ищем циркуляцию.

Таким образом нашли удовлетворяющий условиям LR-поток. Если хотим максимальный поток, то на остаточной сети запускаем поиск максимального потока.

В новом графе в прямую сторону пропускная способность равна  $R_e-f_e$ , в обратную  $f_e - L_e$ .

MinCostCirculation:

Пока есть цикл отрицательного веса, запускаем алгоритм Карпа и пускаем максимальный поток по найденному циклу.

### 81 ДП

Табличка с оптимизациями для динамики:

Name	Original recurrence	From
	Sufficient Condition	То
CHT1	$dp[i] = \min_{j < i} dp[j] + b[j] \cdot a[i]$	$O(n^2)$
	$b[j] \geqslant b[j+1] \mid\mid a[i] \leqslant a[i+1]$	O(n)
CHT2	$dp[i][j] = \min_{k < j} dp[i-1][k] + b[k] \cdot a[j]$	$O(kn^2)$
	$b[k] \geqslant b[k+1] \mid\mid a[j] \leqslant a[j+1]$	O(kn)
D&C	$dp[i][j] = \min_{k < j} dp[i-1][k] + c[k][j]$	$O(kn^2)$
	$p[i,j] \leqslant p[i,j+1]$	$O(kn\log n)$
Knuth	$dp[i][j] = \min_{i < k < j} dp[i][k] + dp[k][j] + c[i][j]$	$O(n^3)$
	$p[i, j-1] \leqslant p[i, j] \leqslant p[i+1, j]$	$O(n^2)$
IOI	$f_n(k)$ — best for fixed k	$O(k^{(2)}n)$
	$f_n$ — convex, add penalty $\lambda \cdot k$	$O(n \log C)$

# Комбинаторика

Биномиальные коэффициенты:

Теорема Люка для биномиальных коэффициентов: Хотим посчитать  $C_n^k$ , разложим в р-ичной системе счисления,  $n = (n_0, n_1, \dots), k = (k_0, k_1, \dots)$ . ans = $C_{n_0}^{k_0} \cdot C_{n_1}^{k_1} \cdot \dots$  Способы вычисления  $C_n^k$ :

- 1.  $C_n^k = C_{n-1}^k + C_{n-1}^{k-1}$ precalc:  $O(n^2)$ , query: O(1).
- 2.  $C_{n}^{k} = \frac{n!}{k!(n-k)!}$ , предподсчитываем факториалы precalc:  $O(n \log n)$ , query:  $O(\log n)$
- 3. Теорема Люка precalc:  $O(p \log p)$ , query: O(log p).
- 4.  $C_n^k = C_n^{k-1} \cdot \frac{n-k+1}{k}$
- 5.  $C_n^k = \frac{n!}{k!(n-k)!}$ , для каждого факториала считаем степень вхождения и оста-

precalc:  $O(p \log p)$ , query: O(log p).

$$C_n^{\frac{n}{2}} = \frac{2^n}{\sqrt{\frac{\pi n}{2}}}$$

#### 83 Делители

- $\leq 20: d(12) = 6$
- $\leq 50 : d(48) = 10$
- $\leq 100 : d(60) = 12$
- $\bullet$  < 1000 : d(840) = 32
- $\bullet \le 10^4 : d(9\ 240) = 64$
- $\bullet$  < 10<sup>5</sup> :  $d(83\ 160) = 128$
- $\bullet \le 10^6 : d(720720) = 240$  $\bullet \le 10^7 : d(8\,648\,640) = 338$
- $\bullet$  < 10<sup>8</sup> : d(91891800) = 768
- $\bullet \le 10^9 : d(931\ 170\ 240) = 1344$
- $\leq 10^{11} : d(97772875200) = 4032$
- $\bullet \le 10^{12} : d(963761198400) = 6720$
- $\bullet$  < 10<sup>15</sup> :  $d(866\ 421\ 317\ 361\ 600) = 15360$
- $\bullet \le 10^{18} : d(897612484786617600) = 103680$

#### Числа Белла

i	$B_i$	i	$B_i$
0	1	12	4,213,597
1	1	13	27,644,437
2	2	14	190,899,322
3	5	15	1,382,958,545
4	15	16	10,480,142,147
5	52	17	82,864,869,804
6	203	18	682,076,806,159
7	877	19	5,832,742,205,057
8	4,140	20	51,724,158,235,372
9	21,147	21	474,869,816,156,751
10	115,975	22	4,506,715,738,447,323
11	678,570	23	44,152,005,855,084,346

#### Разбиения

Число неупорядоченных разбиений n на положительные слагаемые.

$$p(0) = 1, \ p(n) = \sum_{k \in \mathbb{Z} \setminus \{0\}} (-1)^{k+1} p(n - k(3k - 1)/2)$$
 
$$p(n) \sim 0.145/n \cdot \exp(2.56\sqrt{n})$$
 
$$\frac{n \quad | \ 0.12345678992050100}{p(n) \quad | \ 1.1235711152230627 \sim 2e5 \sim 2e8}$$

### Матричные игры

Пишем матрицу стратегий  $A_{i,j}$  это выигрыш первого и проигрыш второго, i стратегия 1-го. Седловая точка есть для несмешанной стратегии если  $\max_i \min A_{i,*} =$  $\min_{j} \max A_{*,j}$ . Иначе:

$$f(x) = sum(x_i) \to max, \ Ans = 1/f(x)$$
 
$$Ax \le 1_n, \ x_i \ge 0$$

Для  $2 \times 2$ , p первый игрок, q — второй:

$$p^* = \left(\frac{a_{22} - a_{21}}{a_{22} - a_{12} + a_{11} - a_{21}}; \frac{a_{11} - a_{12}}{a_{22} - a_{12} + a_{11} - a_{21}}\right)$$
$$q^* = \left(\frac{a_{22} - a_{12}}{a_{22} - a_{12} + a_{11} - a_{21}}; \frac{a_{11} - a_{21}}{a_{22} - a_{12} + a_{11} - a_{21}}\right)$$
$$Ans = \frac{a_{22}a_{11} - a_{12}a_{21}}{a_{11} + a_{22} - a_{12} - a_{21}}$$

#### 87 Mixed

- Формула Пика: S = Inside + Edge/2 1
- Теорема Люка:  $0 \le n, m \in \mathbb{Z}, p$  простое.  $n = n_k p^k + ... + n_1 p + n_0$  и  $m=m_kp^k+\ldots+m_1p+m_0$ . Тогда  $\binom{n}{m}\equiv\prod\limits_{i=0}^k\binom{n_i}{m_i}\pmod{p}$ .
- Лемма Бернсайда: |X/G| число орбит G.  $X^g = \{x \in X | gx = x\}$

$$|X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|$$