Codetroopers ICPC Team Notebook 2019

12 de setembro de 2019

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1 Template

1.1 Macros

```
#include <bits/stdc++.h>
using namespace std;
#define rep(i, a, b) for(int i=(a); i<(b); i++)
#define pb push_back
#define mp make_pair
#define debug(x) cout<<__LINE___<<": "<<#x<<" = "<<x<<endl;
#define debug2(x, y) cout<<__LINE__<<": "<<$x<<" = "<<x<<\
                                     " "<<#y<<" = "<<v<<endl;
#define all(c) (c).begin(), (c).end()
#define F first
#define S second
#define UNIQUE(c) \
   sort(all(c)); \
   (c).resize(unique(all(c))-c.begin());
#define PI 3.1415926535897932384626433832795028841971
typedef long long 11;
typedef pair<int, int> ii;
typedef vector<int> vi;
const int INF = 0x3f3f3f3f;
const double EPS = 1e-9;
inline int cmp(double x, double y = 0, double tol = EPS) {
 return ((x <= y+tol) ? (x+tol < y) ? -1:0:1);
```

2 Numerical algorithms

2.1 Triângulo de Pascal

```
// Calcula os numeros binomiais (N,K) = N!/(K!(N-K)!). (N,K)
// representa o numero de maneiras de criar um subconjunto de tamanho
// K dado um conjunto de tamanho N. A ordem dos elementos nao
// importa.
const int MAXN = 50;
long long C[MAXN][MAXN];
void calc_pascal() {
 memset(C, 0, sizeof(C));
  for (int i = 0; i < MAXN; ++i) {</pre>
   C[i][0] = C[i][i] = 1;
   for (int j = 1; j < i; ++j)
      C[i][j] = C[i - 1][j - 1] + C[i - 1][j];
Pascal triangle elements:
C(33, 16) = 1.166.803.110 [int limit]
C(34, 17) = 2.333.606.220 [unsigned int limit]
C(66, 33) = 7.219.428.434.016.265.740 [int64_t limit]
C(67, 33) = 14.226.520.737.620.288.370 [uint64_t limit]
```

```
Fatorial
12 ! = 479.001.600 [(unsigned)int limit]
20 ! = 2.432.902.008.176.640.000 [(unsigned)int64_t limit]
*/
```

2.2 GCD-LCM

```
// Calcula o maior divisor comum entre A e B
11 A, B;
cin >> A >> B;
cout << __gcd(A, B);

// Calcula o menor multiplo comum entre A e B
11 lcm(11 A, 11 B) {
  if (A and B)
    return abs(A) / __gcd(A, B) * abs(B);
  else
    return abs(A | B);
}</pre>
```

2.3 Bezout Theorem

```
// Determina a solucao da equacao a*x+b*y = qcd(a, b), onde a e b sao
// dois numeros naturais. Como chamar: egcd(a, b), Retorna: a tupla
// {gcd(a, b), x, y}. Determina tambem o Inverso Modular.
struct Triple {
  11 d, x, y;
  Triple(ll q, ll w, ll e) : d(q), x(w), y(e) {}
Triple egcd(ll a, ll b) {
  if (!b)
   return Triple(a, 1, 0);
  Triple q = eqcd(b, a % b);
  return Triple(q.d, q.y, q.x - a / b * q.y);
// Retorna o inverso modular de A modulo N
// O inverso modular de um numero A em relacao a N eh um numero X tal
// que (A*X) %N = 1
ll invMod(ll a, ll n) {
  Triple t = egcd(a, n);
  if (t.d > 1)
   return 0;
  return (t.x % n + n) % n;
```

2.4 Teorema Chinês dos Restos

```
// crt() retorna um X tal que X = a[i] (mod m[i]). Exemplo: Para a[]
// = {1, 2, 3} e m[] = {5, 6, 7} .: X = 206. Requer: Bezout Theorem
// para calcular o inverso modular
#define MAXN 1000
int n;
11 a[MAXN], m[MAXN];
11 crt() {
    11 M = 1, X = 0;
```

```
for (int i = 0; i < n; ++i)
   M *= m[i];
for (int i = 0; i < n; ++i)
   x += a[i] * invMod(M / m[i], m[i]) * (M / m[i]);
return (((x % M) + M) % M);</pre>
```

2.5 Crivo de Eratóstenes

```
bitset<10000005> bs;
vector<int> primos;
void crivo(11 limite = 10000000LL) { // calcula primos ate limite
  primos.clear();
 bs.set();
 bs[0] = bs[1] = 0;
  for (11 i = 2; i <= limite; i++)</pre>
    if (bs[i]) {
      for (ll j = i * i; j <= limite; j += i)</pre>
        bs[j] = 0;
      primos.push_back(i);
bool isPrime(ll N, ll limite) {
  if (N <= limite)</pre>
    return bs[N];
  for (int i = 0; i < (int)primos.size(); i++)</pre>
    if (N % primos[i] == 0)
      return false;
  return true;
```

2.6 Divisores de N

```
// Retorna todos os divisores naturais de N em O(sqrt(N)).
vector<ll> divisores(ll N) {
  vector<ll> divisors;
  for (ll div = 1, k; div * div <= N; ++div) {
    if (N % div == 0) {
      divisors.push_back(div);
      k = N / div;
      if (k != div)
            divisors.push_back(k);
    }
} // caso precise ordenado
sort(divisors.begin(), divisors.end());
  return divisors;
}</pre>
```

2.7 Funções com Números Primos (Crivo, Fatoração, PHI, etc)

```
// Encontra os fatores primos de N .: N = p1^e1 * ... *pi^ei // factors armazena em first o fator primo e em segundo seu expoente map<int, int> factors;
```

```
void primeFactors(ll N) {
  factors.clear();
  while (N \% 2 == 0)
    ++factors[2], N >>= 1;
  for (11 PF = 3; PF * PF <= N; PF += 2) {
    while (N % PF == 0)
      N /= PF, factors[PF]++;
  if (N > 1)
    factors[N] = 1;
// Funcoess derivadas dos numeros primos
void NumberTheory(ll N) {
  primeFactors(N);
  map<int, int>::iterator f; // iterador
                             // Totiente ou Euler-Phi de N
  ll Totient = N:
  // Totient(N) = qtos naturais x, tal que x < N && qcd(x, N) == 1
 ll numDiv = 1; // Ouantidade de divisores de N
  ll sumDiv = 1; // Soma dos divisores de N
 ll sumPF = 0; // Soma dos fatores primos de N (trivial)
  11 numDiffPF = factors.size(); // gtde de fatores distintos
  for (f = factors.begin(); f != factors.end(); f++) {
   11 PF = f->first, power = f->second;
    Totient -= Totient / PF;
    numDiv \star = (power + 1);
    sumDiv \star = ((11)pow((double)PF, power + 1.0) - 1) / (PF - 1);
  printf("Totiente/Euler-Phi de N = %lld\n", Totient);
  printf("qt de divisores de N = %lld\n", numDiv);
  printf("soma dos divisores de N = %lld\n", sumDiv);
 printf("qt de fatores primos distintos = %1ld\n", numDiffPF);
  printf("soma dos fatores primos = %lld\n", sumPF);
// Calcula Euler Phi para cada valor do intervalo [1, N]
#define MM 1000010
int phi[MM];
void crivo_euler_phi(int N) {
  for (int i = 1; i <= N; i++)</pre>
    phi[i] = i;
  for (int i = 2; i <= N; i++)</pre>
    if (phi[i] == i) {
      for (int k = i; k <= N; k += i)
        phi[k] = (phi[k] / i) * (i - 1);
// Qtde de fatores primos distintos de cada valor do range [2, MAX_N]
#define MAX_N 10000000
int NDPF[MAX N]; //
void NumDiffPrimeFactors() {
 memset (NDPF, 0, sizeof NDPF);
  for (int i = 2; i < MAX_N; i++)</pre>
    if (NDPF[i] == 0)
      for (int j = i; j < MAX_N; j += i)</pre>
        NDPF[j]++;
```

2.8 Exponenciação Modular Rápida

```
/**
 * fastpow() realiza exponenciacao rapida de inteiros
 * #param 11 b - base da exponenciacao
 * #param 11 expo - expoente
 * #param 11 mod - o resultado sera calculado modulo este valor
 * #return - o valor de (b ^ p) % mod
 * #complexidade - O(log(p))

**/

11 fastpow(11 b, 11 expo, 11 mod) {
    11 ret = 1, pot = b % mod;
    while (expo) {
        if (expo & 1) {
            ret = (ret * pot) % mod;
        }
        pot = (pot * pot) % mod;
        expo >>= 1;
    }
    return ret;
}
```

2.9 Exponenciação de Matriz

```
* fastpow() realiza exponenciacao rapida de matrizes
 * #param matrix_t M - matriz a ser elevada
 * #param 11 expo - expoente
 * #param 11 mod - o resultado sera calculado modulo este valor
 * #return - o resultado de (M ^ expo) % mod
 * #complexidade - O(size^3 * log(expo))
#define MAX (ChangeMe) // Max size of square matrix
struct matrix_t {
 ll m[MAX][MAX];
  int sz;
 matrix t(int sz) {
   memset(m, 0, sizeof(m));
   sz = _sz;
 matrix_t multiply(const matrix_t other, ll mod) {
   matrix_t ret(other.sz);
   rep(i, 0, sz) rep(j, 0, sz) {
     ret.m[i][j] = 0;
      rep(k, 0, sz) ret.m[i][j] =
          (ret.m[i][j] + (m[i][k] * other.m[k][j]) % mod) % mod;
   return ret;
};
matrix_t fastpow(matrix_t M, ll expo, ll mod) {
```

```
matrix_t ret(M.sz);
// Identity matrix
rep(i, 0, ret.sz) rep(j, 0, ret.sz) ret.m[i][j] = (i == j);

while (expo) {
   if (expo & 1)
      ret = ret.multiply(M, mod);
      M = M.multiply(M, mod);
      expo >>= 1;
   }
   return ret;
}
```

2.10 Brent Cycle Detection

```
// Dado uma sequencia formada por uma funcao f(.) e uma semente x0.
// f(x0), f(f(x0)), ..., f(f(...f(x0))), ela pode ser ciclica. Este
// algoritmo retorna o tamanho do ciclo e o valor xi que o inicia.
ii brent_cycle(int x) {
  int p = 1, length = 1, t = x, start = 0;
  int h = f(x);
  while (t != h)
   if (p == length) +
     t = h;
     p *= 2;
     length = 0;
   h = f(h);
    ++length;
  t = h = x;
  for (int i = length; i != 0; --i)
   h = f(h);
  while (t != h) {
   t = f(t);
   h = f(h);
   ++start;
  return ii(start, length);
```

2.11 Romberg's method - Calcula Integral (UFS2010)

```
// Calcula a integral de f[a, b]
typedef long double ld;

ld f(double x) {
    // return f(x)
}

ld romberg(ld a, ld b) {
    ld R[16][16], div = (b - a) / 2;
    R[0][0] = div * (f(a) + f(b));
    for (int n = 1; n <= 15; n++, div /= 2) {
        R[n][0] = R[n - 1][0] / 2;
        for (ld sample = a + div; sample < b; sample += 2 * div)
            R[n][0] += div * f(a + sample);
    }
}</pre>
```

2.12 Pollard's rho algorithm (UFS2010)

```
// Retorna um fator primo de N, util para fatorizacao quando N for
// grande.
ll pollard_r, pollard_n;
11 f(11 val) { return (val * val + pollard r) % pollard n; }
11 myabs(11 a) { return a >= 0 ? a : -a; }
ll pollard(ll n) {
  srand(unsigned(time(0)));
  pollard_n = n;
 long long d = 1;
  do {
    d = 1;
    pollard_r = rand() % n;
    long long x = 2, y = 2;
    while (d == 1)
      x = f(x), y = f(f(y)), d = __qcd(myabs(x - y), n);
  } while (d == n);
  return d;
```

2.13 Miller-Rabin's algorithm (UFS2010)

```
// Teste probabilistico de primalidade
bool miller_rabin(ll n, ll base) {
  if (n <= 1)
    return false:
  if (n % 2 == 0)
    return n == 2;
  11 s = 0, d = n - 1;
  while (d % 2 == 0)
   d /= 2, ++s;
  11 base_d = fastpow(base, d, n);
  if (base d == 1)
    return true;
  11 base 2r = base d;
  for (ll i = 0; i < s; ++i) {
    if (base_2r == 1)
      return false;
    if (base_2r == n - 1)
      return true;
    base_2r = base_2r * base_2r % n;
  return false:
bool isprime(ll n) {
  if (n == 2 || n == 7 || n == 61)
    return true;
  return miller rabin(n, 2) && miller rabin(n, 7) &&
         miller_rabin(n, 61);
```

2.14 Quantidade de dígitos de N! na base B

```
int NumOfDigitsInFactorial(int N, int B) {
  double logFatN = 0;
  for (int i = 1; i <= N; i++)
    logFatN += log((double)i);
  int nd = floor(logFatN / log((double)B)) + 1;
  return nd;
}</pre>
```

2.15 Quantiade de zeros a direita de N! na base B

```
// Determina o numero de zeros a direita do fatorial de N na base B
// Ideia: Se a base for B for 10, e fatorarmos N! em fatores primos
// teremos algo como N! = 2^a * 3^b * 5^c \dots, como cada par de primos
// 2 e 5 formam 10 que tem um zero, a quantidade seria min(a, c).
int NumOfTrailingZeros(int N, int B) {
  int nfact = fatora(B);
  int zeros = INF;
  // para cada fator de B, aux representa gtas vezes
  // fator[i]^expoente[i] aparece na representacao de N!
  for (int i = 0; i < nfact; i++) {
    int soma = 0;
    int NN = N;
    while (NN) {
      soma += NN / fator[i];
     NN /= fator[i];
   int aux = soma / expoente[i];
    zeros = min(zeros, aux);
  return zeros;
```

2.16 Baby Step Giant Step

```
// Determinar o menor E tal que B^E = N \pmod{P}, -1 se for impossivel.
// Requer: Bezout Theorem para calcular o inverso modular
ll bsgs(ll b, ll n, ll p) {
  if (n == 1)
    return 0;
  map<ll, int> table;
  11 m = sqrt(p) + 1, pot = 1, pot2 = 1;
  for (int j = 0; j < m; ++j) {
    if (pot == n)
      return j;
    table[(n * invMod(pot, p)) % p] = j;
    pot = (pot * b) % p;
  for (int i = 0; i < m; ++i) {</pre>
    if (table.find(pot2) != table.end())
      return i * m + table[pot2];
    pot2 = (pot * pot2) % p;
  return -1;
```

2.17 Primos num intervalo

```
// Encontra os primos no intervalo [n,m]
vector<int> ret;
void primesBetween(int n, int m) {
  ret.clear();
  vector<int> primes(m - n + 1);
  for (int i = 0; i < m - n + 1; ++i)
     primes[i] = 0;
  for (int p = 2; p * p <= m; ++p) {
     int less = (n / p) * p;
     for (int j = less; j <= m; j += p)
        if (j != p && j >= n)
            primes[j - n] = 1;
  }
  for (int i = 0; i < m - n + 1; ++i) {
     if (primes[i] == 0 && n + i != 1) {
        ret.push_back(n + i);
     }
}</pre>
```

2.18 FFT

```
typedef complex<double> comp;
const int MAX N = 1 \ll 20;
int rev[MAX N];
comp roots[MAX_N];
void preCalc(int N, int BASE) {
  for (int i = 1; i < N; ++i)
    rev[i] = (rev[i >> 1] >> 1) + ((i & 1) << (BASE - 1));
  int NN = N \gg 1;
  roots[NN] = comp(1, 0);
  roots[NN + 1] = comp(cos(2 * PI / N), sin(2 * PI / N));
  for (int i = 2; i < NN; ++i)
    roots[NN + i] = roots[NN + i - 1] * roots[NN + 1];
  for (int i = NN - 1; i > 0; --i)
    roots[i] = roots[2 * i];
void fft(vector<comp> &a, bool invert) {
 int N = a.size();
  if (invert)
    rep(i, 0, N) a[i] = conj(a[i]);
  rep(i, 0, N) if (i < rev[i]) swap(a[i], a[rev[i]]);
  for (int k = 1; k < N; k *= 2) {
    for (int i = 0; i < N; i += 2 * k) {
      rep(j, 0, k) {
        comp B = a[i + j + k] * roots[k + j];
        a[i + j + k] = a[i + j] - B;
        a[i + j] = a[i + j] + B;
  if (invert)
    rep(i, 0, a.size()) a[i] /= N;
```

```
vector<comp> multiply_real(vector<comp> a, vector<comp> b,
                           vector<comp> c) {
  int n = a.size();
  int m = b.size():
  int base = 0, N = 1;
  while (N < n + m - 1)
   base++, N <<= 1;
  preCalc(N, base);
  a.resize(N, comp(0, 0));
  c.resize(N);
  rep(i, 0, b.size()) a[i] = comp(real(a[i]), real(b[i]));
  fft(a, 0);
  rep(i, 0, N) {
   int j = (N - i) & (N - 1);
    c[i] = (a[i] * a[i] - conj(a[j] * a[j])) * comp(0, -0.25);
  fft(c, 1);
  return c;
```

3 Geometria 2D

3.1 Geometria 2D Library

```
const double EPS = 1e-9;
inline int cmp(double x, double y = 0, double tol = EPS) {
  return ((x \le y + tol) ? (x + tol < y) ? -1 : 0 : 1);
struct point {
  double x, v;
  point (double x = 0, double y = 0) : x(x), y(y) {}
  point operator+(point q) { return point(x + q.x, y + q.y);
  point operator-(point q) { return point(x - q.x, y - q.y); }
  point operator*(double t) { return point(x * t, y * t); }
  point operator/(double t) { return point(x / t, y / t); }
  int cmp(point q) const {
    if (int t = ::cmp(x, q.x))
      return t;
    return ::cmp(y, q.y);
  bool operator==(point q) const { return cmp(q) == 0; };
  bool operator!=(point q) const { return cmp(q) != 0; };
  bool operator<(point q) const { return cmp(q) < 0; };</pre>
ostream & operator << (ostream & os, const point &p) {
  os << "(" << p.x << "," << p.v << ")";
#define vec(a, b) (b - a)
typedef vector<point> polygon;
double cross(point a, point b) { return a.x * b.y - a.y * b.x; }
double dot(point a, point b) { return a.x * b.x + a.y * b.y; }
double collinear(point a, point b, point c) {
```

```
return cmp(cross(b - a, c - a)) == 0;
// retorna 1 se R esta a esquerda do vetor P->0, -1 se estiver a
// direita. O se P, O e R forem colineares
int ccw(point p, point q, point r) { return cmp(cross(q - p, r - p));
// Rotaciona um ponto em relacao a origem em 90 graus sentido
// anti-horario
point RotateCCW90(point p) { return point(-p.y, p.x); }
// Rotaciona um ponto em relacao a origem em 90 graus sentido horario
point RotateCW90(point p) { return point(p.y, -p.x); }
// Rotaciona um ponto P em A graus no sentido anti-horario em relacao
// origem; Para rotacionar no sentido horario, basta A ser negativo
point RotateCCW(point p, double a) {
 a = (a / 180.0) * acos(-1.0); // convertendo para radianos
 return point (p.x * cos(a) - p.y * sin(a),
             p.x * sin(a) + p.y * cos(a));
// Rotaciona P em A graus em relacao a O.
point RotateCCW(point p, point q, double a) {
 return RotateCCW(p - q, a) + q;
// Tamanho ou norma de um vetor
double abs(point u) { return sgrt(dot(u, u)); }
// Projeta o vetor A sobre a direcao do vetor B
point project(point a, point b) { return b * (dot(a, b) / dot(b, b));
// Retorna a projecao do ponto P sobre reta definida por [A,B]
point projectPointLine(point p, point a, point b) {
 return p + project(p - a, b - a);
// Retorna o angulo que p faz com +x
double arg(point p) { return atan2(p.y, p.x); }
// Retorna o angulo entre os vetores AB e AC
double arg(point b, point a, point c) {
 point u = b - a, v = c - a;
 return atan2(cross(u, v), dot(u, v));
// Determina se P esta entre o segmento fechado [A,B], inclusive
bool between(point p, point a, point b) {
 return collinear(p, a, b) && dot(a - p, b - p) \leq 0;
/* Distancia de ponto P para reta que passa por [A,B]. Armazena em C
 * (por ref) o ponto projecao de P na reta. */
double distancePointLine(point p, point a, point b, point &c) {
 c = projectPointLine(p, a, b);
 return fabs(cross(p - a, b - a)/abs(a - b); // or abs(p-c);
/* Distancia de ponto P ao segmento [A,B]. Armazena em C (por ref) o
 * ponto de projecao de P em [A,B]. Se este ponto estiver fora do
 * segmento, eh retornado o mais proximo. */
```

```
double distancePointSeg(point p, point a, point b, point &c) {
 if ((b - a) * (p - a) <= 0) {
   c = a;
   return abs(a - p);
 if ((a - b) * (p - b) <= 0) {
   c = b:
   return abs(b - p);
 c = projectPointLine(p, a, b);
 return fabs(cross(p - a, b - a)/abs(a - b); // or abs(p-c);
// Determina se os segmentos [A, B] e [C, D] se tocam
bool seq_intersect(point a, point b, point c, point d) {
 int d1, d2, d3, d4;
 d1 = ccw(c, a, d);
 d2 = ccw(c, b, d);
 d3 = ccw(a, c, b);
 d4 = ccw(a, d, b):
 if (d1 * d2 == -1 \&\& d3 * d4 == -1)
 return true;
 if (d1 == 0 && between(c, a, d))
   return true;
 if (d2 == 0 && between(c, b, d))
   return true;
 if (d3 == 0 && between(a, c, b))
   return true;
 if (d4 == 0 \&\& between(a, d, b))
   return true;
 return false:
// Encontra a interseccao das retas (p-q) e (r-s) assumindo que existe
// apenas 1 intereccao. Se for entre segmentos, verificar se
// interseptam primeiro.
point line_intersect(point p, point q, point r, point s) {
 point a = q - p, b = s - r, c = point(cross(p, q), cross(r, s));
 double x = cross(point(a.x, b.x), c);
 double y = cross(point(a.y, b.y), c);
 return point(x, y) / cross(a, b);
// determine if lines from a to b and c to d are parallel or collinear
bool LinesParallel (point a, point b, point c, point d) { //! Nao
                                                       //! testado
 return fabs(cross(b - a, c - d)) < EPS;</pre>
bool LinesCollinear(point a, point b, point c,
                   point d) { //! Nao testado
 return LinesParallel(a, b, c, d) &&
        fabs(cross(a - b, a - c)) < EPS &&
        fabs(cross(c - d, c - a)) < EPS;
```

bool pointInTriangle(point p, point a, point b, point c) {

```
// TODO
// Heron's formula - area do triangulo(a,b,c) -1 se nao existe
double area heron(double a, double b, double c) {
 if (a < b)
   swap(a, b);
 if (a < c)
   swap(a, c);
 if (b < c)
  swap(b, c);
 if (a > b + c)
  return -1;
 return sqrt((a + (b + c)) * (c - (a - b)) * (c + (a - b)) *
          (a + (b - c)) / 16.0);
bool pointInCircle(point p, point c, double radius) {
 // Todo
/*Dado dois pontos (A, B) de uma circunferencia e seu raio R, eh
* possivel obter seus possiveis centros (C1 e C2). Para obter o outro
 * centro, basta inverter os paramentros */
bool circle2PtsRad(point a, point b, double r, point &c) {
 point aux = a - b;
 double d = dot(aux, aux);
 double det = r * r / d - 0.25;
 if (det < 0.0)
  return false:
 double h = sqrt(det);
 c.x = (a.x + b.x) * 0.5 + (a.y - b.y) * h;
 c.y = (a.y + b.y) * 0.5 + (b.x - a.x) * h;
 return true;
// Menor distancia entre dois pontos numa esfera de raio r
// lat = [-90,90]; long = [-180,180]
double spherical_distance(double lt1, double lo1, double lt2,
                     double lo2, double r) {
 double pi = acos(-1);
 double a = pi * (lt1 / 180.0), b = pi * (lt2 / 180.0);
 double c = pi * ((102 - 101) / 180.0);
 return r * acos(sin(a) * sin(b) + cos(a) * cos(b) * cos(c));
// Distancia entre (x, y, z) e plano ax+by+cz=d
double distancePointPlane(double x, double y, double z, double a,
                     double b, double c, double d) {
 return fabs(a * x + b * y + c * z - d) / sqrt(a * a + b * b + c *
    c);
```

```
//***[Inicio] Funcoes que usam numeros complexos para pontos***
typedef complex<double> cxpt;
struct circle {
 cxpt c;
  double r;
  circle(cxpt c, double r) : c(c), r(r) {}
 circle() {}
double cross(const cxpt &a, const cxpt &b) {
 return imag(conj(a) * b);
double dot(const cxpt &a, const cxpt &b) { return real(conj(a) * b); }
// Area da interseccao de dois circulos
double circ_inter_area(circle &a, circle &b) {
  double d = abs(b.c - a.c);
  if (d <= (b.r - a.r))
   return a.r * a.r * M_PI;
  if (d <= (a.r - b.r))
   return b.r * b.r * M_PI;
  if (d >= a.r + b.r)
  double A = acos((a.r * a.r + d * d - b.r * b.r) / (2 * a.r * d));
  double B = acos((b.r * b.r + d * d - a.r * a.r) / (2 * b.r * d));
  return a.r \star a.r \star (A - 0.5 \star sin(2 \star A)) +
        b.r * b.r * (B - 0.5 * sin(2 * B));
// Pontos de interseccao de dois circulos
// Intersects two circles and intersection points are in 'inter'
// -1-> outside, 0-> inside, 1-> tangent, 2-> 2 intersections
int circ circ inter(circle &a, circle &b, vector<cxpt> &inter) {
 double d2 = norm(b.c - a.c), rS = a.r + b.r, rD = a.r - b.r;
 if (d2 > rS * rS)
   return -1;
 if (d2 < rD * rD)
   return 0;
  double ca = 0.5 * (1 + rS * rD / d2);
  cxpt z = cxpt(ca, sqrt((a.r * a.r / d2) - ca * ca));
  inter.push_back(a.c + (b.c - a.c) \star z);
 if (abs(z.imag()) > EPS)
   inter.push_back(a.c + (b.c - a.c) * conj(z));
 return inter.size();
// Line-circle intersection
// Intersects (infinite) line a-b with circle c
// Intersection points are in 'inter'
// 0 -> no intersection, 1 -> tangent, 2 -> two intersections
int line_circ_inter(cxpt a, cxpt b, circle c, vector<cxpt> &inter) {
 c.c -= a:
 b -= a;
  cxpt m = b * real(c.c / b);
  double d2 = norm(m - c.c);
  if (d2 > c.r * c.r)
   return 0;
  double 1 = sgrt((c.r * c.r - d2) / norm(b));
  inter.push_back(a + m + 1 \star b);
 if (abs(1) > EPS)
    inter.push_back(a + m - 1 * b);
  return inter.size();
```

4 Polígonos 2D

4.1 Polígono 2D Library

```
/*Poligono eh representado como um array de pontos T[i] sao os
do poligono. Existe uma aresta que conecta T[i] com T[i+1], e
    T[size-1]
com T[0]. Logo assume-se que T[0] != T[size-1]
Poligono simples: Aquele em que as arestas nao se interceptam.
O angulo interno de T[i] com T[i-1] e T[i+1] <= 180. Concavo: Existe
algum i que nao satisfaz a condicao anterior*/
/* Retorna a area com sinal de um poligono T. Se area > 0, T esta
 * listado na ordem CCW */
double signedArea(const polygon &T) {
  double area = 0;
  int n = T.size();
 if (n < 3)
   return 0;
  rep(i, 0, n) area += cross(T[i], T[(i + 1) % n]);
  return (area / 2.0);
/* Retorna a area de um poligono T. (pode ser concavo ou convexo) em
 * O(N) */
double poly_area(const polygon &T) { return fabs(signedArea(T)); }
/* Retorna a centroide de um poligono T em O(N) */
point centroide(const polygon &T) {
  int n = T.size();
  double sgnArea = signedArea(T);
 point c = point(0, 0);
  rep(i, 0, n) {
   int k = (i + 1) % n;
   c = c + (T[i] + T[k]) * cross(T[i], T[k]);
  c = c / (sgnArea * 6.0);
  return c:
/* Retorna o perimetro do poligono T. (pode n funcionar como esperado
 * se o poligono for uma linha reta (caso degenerado)) */
double poly_perimeter(polygon &T) {
  double perimeter = 0;
  int n = T.size();
  if (n < 3)
   return 0;
  rep(i, 0, n) perimeter += abs(T[i] - T[(i + 1) % n]);
  return perimeter;
// tests whether or not a given polygon (in CW or CCW order) is simple
```

```
bool isSimple(const polygon &p) { // nao testado
  for (int i = 0; i < p.size(); i++) {</pre>
    for (int k = i + 1; k < p.size(); k++) {</pre>
      int j = (i + 1) % p.size();
      int 1 = (k + 1) % p.size();
      if (i == 1 || j == k)
        continue;
      if (seg_intersect(p[i], p[j], p[k], p[l]))
        return false;
  return true;
// Retorna True se T for convexo. O(N)
bool isConvex(polygon &T) {
  int n = T.size();
  if (n < 3)
    return false:
  int giro = 0;
  rep(i, 0, n) { // encontra um giro valido
    int t = ccw(T[i], T[(i + 1) % n], T[(i + 2) % n]);
    if (t != 0)
      giro = t;
  if (giro == 0)
    return false; // todos pontos sao colineares
  rep(i, 0, n) {
    int t = ccw(T[i], T[(i + 1) % n], T[(i + 2) % n]);
    if (t != 0 && t != giro)
      return false;
  return true;
// Determina se P pertence a T, funciona para convexo ou concavo
// -1 borda, 0 fora, 1 dentro. O(N)
int in_poly(point p, polygon &T) {
  double a = 0;
  int N = T.size();
 rep(i, 0, N) {
   if (between(p, T[i], T[(i + 1) % N]))
      return -1;
    a += arg(T[i], p, T[(i + 1) % N]);
  return cmp(a) != 0;
// determina se P pertence a B, funciona APENAS para convexo
bool PointInConvexPolygon(point P, const polygon &B) {
  int ini = 1, fim = B.size() - 2, mid, pos = -1;
  int giro = -1; // sentido horario
  while (ini <= fim) {</pre>
    mid = (ini + fim) / 2;
    int aux = ccw(B[0], B[mid], P);
    if (aux == giro) {
      pos = mid;
      ini = mid + 1;
    } else {
```

```
fim = mid - 1;
  if (pos == -1)
    return false;
  if (ccw(B[0], B[pos], P) != qiro * -1 &&
      ccw(B[0], B[pos + 1], P) != giro &&
      ccw(B[pos], B[pos + 1], P) == giro) // giro || 0 na borda
    return true;
  return false;
// Determina o poligono interseccao de P e Q
// P e Q devem estar orientados anti-horario.
polygon poly_intersect(polygon &P, polygon &Q) {
  int m = O.size(), n = P.size();
  int a = 0, b = 0, aa = 0, ba = 0, inflag = 0;
 polygon R;
  while ((aa < n || ba < m) && aa < 2 * n && ba < 2 * m) {</pre>
    point p1 = P[a], p2 = P[(a + 1) % n], q1 = Q[b],
          q2 = Q[(b + 1) % m];
    point A = p2 - p1, B = q2 - q1;
    int cross = cmp(cross(A, B)), ha = ccw(p2, q2, p1),
        hb = ccw(q2, p2, q1);
    if (cross == 0 \&\& ccw(p1, q1, p2) == 0 \&\& cmp(dot(A, B)) < 0) {
      if (between (q1, p1, p2))
        R.push back(q1);
      if (between(q2, p1, p2))
        R.push_back(q2);
      if (between(p1, q1, q2))
        R.push_back(p1);
      if (between (p2, q1, q2))
        R.push_back(p2);
      if (R.size() < 2)
       return polygon();
      inflag = 1;
    } else if (cross != 0 && seq_intersect(p1, p2, q1, q2)) {
      if (inflag == 0)
        aa = ba = 0;
      R.push_back(line_intersect(p1, p2, q1, q2));
      inflag = (hb > 0) ? 1 : -1;
    if (cross == 0 && hb < 0 && ha < 0)</pre>
      return R;
    bool t = cross == 0 && hb == 0 && ha == 0;
    if (t ? (inflag == 1) : (cross >= 0) ? (ha <= 0) : (hb > 0)) {
      if (inflag == -1)
        R.push back(q2);
      ba++;
      b++;
      b %= m;
    } else {
      if (inflag == 1)
       R.push_back(p2);
      aa++;
      a++;
      a %= n;
  if (inflag == 0) {
```

```
if (in_poly(P[0], Q))
    return P;
if (in_poly(Q[0], P))
    return Q;
}
R.erase(unique(all(R)), R.end());
if (R.size() > 1 && R.front() == R.back())
    R.pop_back();
return R;
}
```

4.2 Convex Hull

```
/*Encontra o convex hull de um conjunto de pontos em O(NlogN)
pivot: Ponto base para a criacao do convex hull;
radial_lt(): Ordena os pontos em sentido anti-horario (ccw).
Input: Conjunto de pontos 2D;
Output: Conjunto de pontos do convex hull, no sentido anti-horario;
(1) Se for preciso manter pontos colineares na borda do convex hull,
P888
parte evita que eles sejam removidos;
point pivot;
bool radial_lt(point a, point b) {
  int R = ccw(pivot, a, b);
  if (R == 0) // sao colineares
    return (pivot - a) * (pivot - a) < (pivot - b) * (pivot - b);</pre>
    return (R == 1); // 1 se A esta a direita de (pivot->B)
vector<point> convexhull(vector<point> &T) {
  // Se for necessario remover pontos duplicadados
  sort(T.begin(), T.end()); // ordena por x e por y
  T.resize(unique(T.begin(), T.end()) - T.begin());
  int tam = 0, n = T.size();
  vector<point> U; // convex hull
  int idx = min_element(T.begin(), T.end()) - T.begin();
  // nesse caso, pivot = ponto com menor x, depois menor y
  pivot = T[idx];
  swap(T[0], T[idx]);
  sort(++T.begin(), T.end(), radial_lt);
  /*(1)*/ int k;
  for (k = n - 2; k >= 0 \&\& ccw(T[0], T[n - 1], T[k]) == 0; k--)
  reverse((k + 1) + all(T)); /*(1)*/
  // troque <= por < para manter pontos colineares na borda
  for (int i = 0; i < T.size(); i++) {</pre>
    while (tam > 1 \&\& ccw(U[tam - 2], U[tam - 1], T[i]) <= 0)
     U.pop_back(), tam--;
   U.pb(T[i]);
    tam++;
  return U;
```

4.3 Minimum Enclosing Circle

```
// Finds a circle of the minimum area enclosing a 2D point set.
typedef pair<point, double> circle; // {ponto,raio}
bool in_circle(circle C, point p) { // ponto dentro de circulo?
  return cmp(abs(p - C.first), C.second) <= 0;</pre>
// menor circulo que engloba o triangulo (P,Q,R)
point circumcenter(point p, point q, point r) {
 point a = p - r, b = q - r, c, ret;
  c = point(dot(a, p + r), dot(b, q + r)) * 0.5;
  ret = point(cross(c, point(a.y, b.y)), cross(point(a.x, b.x), c)) /
        cross(a, b);
  return ret:
circle spanning_circle(const vector<point> &T) {
  int n = T.size();
 random_shuffle(all(T));
 circle C(point(), -INF);
  rep(i, 0, n) if (!in_circle(C, T[i])) {
   C = circle(T[i], 0);
   rep(j, 0, i) if (!in_circle(C, T[j])) {
      C = circle((T[i] + T[j]) / 2, abs(T[i] - T[j]) / 2);
      rep(k, 0, j) if (!in_circle(C, T[k])) {
       point 0 = circumcenter(T[i], T[j], T[k]);
        C = circle(O, abs(O - T[k]));
  return C;
```

5 Geometria 3D

5.1 Geometria 3D Library

```
#define LINE 0
#define SEGMENT 1
#define RAY 2
int sqn(double x) \{ return (x > EPS) - (x < -EPS); \}
#define vec(ini, fim) (fim - ini)
struct PT {
 double x, y, z;
 PT() \{ x = y = z = 0; \}
 PT(double x, double y, double z) : x(x), y(y), z(z) {}
 PT operator+(PT q) { return PT(x + q.x, y + q.y, z + q.z);
 PT operator-(PT q) { return PT(x - q.x, y - q.y, z - q.z); }
 PT operator*(double d) { return PT(x * d, y * d, z * d); }
 PT operator/(double d) { return PT(x / d, y / d, z / d); }
 double dist2() const { return x * x + y * y + z * z; }
 double dist() const { return sqrt(dist2()); }
 bool operator == (const PT &a) const {
   return fabs(x - a.x) < EPS && fabs(y - a.y) < EPS &&
          fabs(z - a.z) < EPS;
};
```

```
double dot(PT A, PT B) { return A.x * B.x + A.y * B.y + A.z * B.z; }
PT cross(PT A, PT B) {
  return PT (A.y * B.z - A.z * B.y, A.z * B.x - A.x * B.z,
            A.x * B.y - A.y * B.x);
bool collinear(PT A, PT B, PT C) {
  return sgn(cross(B - A, C - A)) == 0;
inline double det(double a, double b, double c, double d) {
  return a * d - b * c;
inline double det (double all, double all, double all, double all,
                  double a22, double a23, double a31, double a32,
                  double a33) {
  return all * det(a22, a23, a32, a33) -
        a12 * det(a21, a23, a31, a33) + a13 * det(a21, a22, a31,
inline double det (const PT &a, const PT &b, const PT &c) {
  return det (a.x, a.y, a.z, b.x, b.y, b.z, c.x, c.y, c.z);
// tamanho do vetor A
double norma(PT A) { return sgrt(dot(A, A)); }
// distancia^2 de (a->b)
double distSq(PT a, PT b) { return dot(a - b, a - b); }
// Projeta vetor A sobre o vetor B
PT project(PT A, PT B) { return B * dot(A, B) / dot(B, B); }
// Verifica se existe interseccao de segmentos
// (assumir que [A,B] e [C,D] sao coplanares)
bool seg intersect (PT A, PT B, PT C, PT D) {
  return cmp (dot (cross (A - B, C - B), cross (A - B, D - B))) \leq 0.66
         cmp(dot(cross(C - D, A - D), cross(C - D, B - D))) \le 0;
// square distance between point and line, ray or segment
double ptLineDistSq(PT s1, PT s2, PT p, int type) {
  double pd2 = distSq(s1, s2);
  PT r;
  if (pd2 == 0)
   r = s1;
  else {
    double u = dot(p - s1, s2 - s1) / pd2;
    r = s1 + (s2 - s1) * u;
    if (type != LINE && u < 0.0)
    r = s1;
    if (type == SEGMENT && u > 1.0)
     r = s2;
  return distSq(r, p);
// Distancia de ponto P ao segmento [A,B]
double dist_point_seq(PT P, PT A, PT B) {
 PT PP = A + project(P - A, B - A);
```

```
if (cmp(norma(A - PP) + norma(PP - B), norma(A - B)) == 0)
   return norma(P - PP); // distance point-line!
 else
   return min (norma (P - A), norma (P - B));
// Distance between lines ab and cd. TODO: Test this
double lineLineDistance(PT a, PT b, PT c, PT d) {
 PT v1 = b - a;
 PT v2 = d - c;
 PT cr = cross(v1, v2);
 if (dot(cr, cr) < EPS)</pre>
   PT proj = v1 * (dot(v1, c - a) / dot(v1, v1));
   return sgrt(dot(c - a - proj, c - a - proj));
 } else {
   PT n = cr / sqrt(dot(cr, cr));
   PT p = dot(n, c - a);
   return sqrt(dot(p, p));
// Menor distancia do segmento [A,B] ao segmento [C,D] (lento*)
#define dps dist point seg
double dist seg seg(PT A, PT B, PT C, PT D) {
 PT E = project (A - D, cross(B - A, D - C));
  // distance between lines!
 if (seg intersect(A, B, C + E, D + E)) {
   return norma(E);
 } else {
   double dA = dps(A, C, D), dB = dps(B, C, D);
   double dC = dps(C, A, B), dD = dps(D, A, B);
   return min(min(dA, dB), min(dC, dD));
// Menor distancia do segmento [A,B] ao segmento [C,D] (rapido*)
double dist seg seg2(PT A, PT B, PT C, PT D) {
 PT u(B - A), v(D - C), w(A - C);
 double a = dot(u, u), b = dot(u, v);
 double c = dot(v, v), d = dot(u, w), e = dot(v, w);
  double DD = a * c - b * b;
 double sc, sN, sD = DD;
 double tc, tN, tD = DD;
 if (DD < EPS) {
   sN = 0, sD = 1, tN = e, tD = c;
  } else {
   sN = (b * e - c * d);
   tN = (a * e - b * d);
   if (sN < 0) {
     sN = 0, tN = e, tD = c;
   } else if (sN > sD) {
     sN = sD, tN = e + b, tD = c;
  if (tN < 0) {
   tN = 0:
   if (-d < 0)
     sN = 0;
   else if (-d > a)
     sN = sD;
```

```
else {
      sN = -d:
      sD = a;
  } else if (tN > tD) {
    tN = tD;
   if ((-d + b) < 0)
     sN = 0;
    else if (-d + b > a)
      sN = sD;
    else {
     sN = -d + b;
      sD = a;
  sc = fabs(sN) < EPS ? 0 : sN / sD;
  tc = fabs(tN) < EPS ? 0 : tN / tD;
 PT dP = w + (u * sc) - (v * tc);
  return norma(dP);
// Distancia de Ponto a Triangulo, dps = dist point seg
double dist_point_tri(PT P, PT A, PT B, PT C) {
 PT N = cross(B - A, C - A);
 PT PP = P - project(P - A, N);
 PT R1, R2, R3;
 R1 = cross(B - A, PP - A);
 R2 = cross(C - B, PP - B);
 R3 = cross(A - C, PP - C);
 if (cmp(dot(R1, R2)) >= 0 && cmp(dot(R2, R3)) >= 0 &&
      cmp(dot(R3, R1)) >= 0) {
   return norma (P - PP);
  } else {
    return min(dps(P, A, B), min(dps(P, B, C), dps(P, A, C)));
// compute a, b, c, d such that all points lie on ax + by + cz = d.
// TODO: test this
void planeFromPts(PT p1, PT p2, PT p3, double &a, double &b, double
    &C.
                  double &d) {
 PT normal = cross(p2 - p1, p3 - p1);
 a = normal.x;
 b = normal.v;
 c = normal.z;
 d = -a * p1.x - b * p1.y - c * p1.z;
// project point onto plane. TODO: test this
PT ptPlaneProj(PT p, double a, double b, double c, double d) {
  double ] =
      (a * p.x + b * p.y + c * p.z + d) / (a * a + b * b + c * c);
  return PT(p.x - a * 1, p.y - b * 1, p.z - c * 1);
// distance from point p to plane aX + bY + cZ + d = 0
double ptPlaneDist(PT p, double a, double b, double c, double d) {
  return fabs(a * p.x + b * p.y + c * p.z + d) /
         sqrt(a * a + b * b + c * c);
```

```
// distance between parallel planes aX + bY + cZ + d1 = 0 and
// aX + bY + cZ + d2 = 0
double planePlaneDist(double a, double b, double c, double d1,
                      double d2) {
  return fabs(d1 - d2) / sqrt(a * a + b * b + c * c);
// Volume de Tetraedro
double signedTetrahedronVol(PT A, PT B, PT C, PT D) {
  double A11 = A.x - B.x;
  double A12 = A.x - C.x;
  double A13 = A.x - D.x;
  double A21 = A.y - B.y;
  double A22 = A.y - C.y;
  double A23 = A.y - D.y;
  double A31 = A.z - B.z;
  double A32 = A.z - C.z;
  double A33 = A.z - D.z;
  double det = A11 * A22 * A33 + A12 * A23 * A31 + A13 * A21 * A32 -
               A11 * A23 * A32 - A12 * A21 * A33 - A13 * A22 * A31;
  return det / 6;
// Parameter is a vector of vectors of points - each interior vector
// represents the 3 points that make up 1 face, in any order.
// Note: The polyhedron must be convex, with all faces given as
double polyhedronVol(vector<vector<PT>> poly) {
  int i, j;
 PT cent(0, 0, 0);
  for (i = 0; i < poly.size(); i++)</pre>
   for (j = 0; j < 3; j++)
      cent = cent + poly[i][j];
  cent = cent * (1.0 / (poly.size() * 3));
  double v = 0:
  for (i = 0; i < poly.size(); i++)</pre>
   v += fabs(signedTetrahedronVol(cent, poly[i][0], poly[i][1],
                                   poly[i][2]));
  return v;
// Outras implementacoes [Usa struct PT]
struct line { // reta definida por um ponto p e direcao v
 PT p, v;
 line(){};
  line(const PT &p, const PT &v) : p(p), v(v) { assert(!(v == PT()));
 bool on(const PT &pt) const { return cross(pt - p, v) == PT(); }
};
struct plane {
 PT n;
  double d;
 plane() : d(0) {}
 plane (const PT &p1, const PT &p2, const PT &p3) {
   n = cross(p2 - p1, p3 - p1);
    d = -dot(n, p1);
    assert(side(p1) == 0);
    assert(side(p2) == 0);
```

```
assert(side(p3) == 0);
  int side(const PT &p) const { return sqn(dot(n, p) + d); }
};
// interesecao de retas
int intersec(const line &11, const line &12, PT &res) {
  assert(!(l1.v == PT()));
  assert(!(12.v == PT()));
 if (cross(l1.v, l2.v) == PT()) {
    if (cross(l1.v, l1.p - l2.p) == PT())
      return 2; // same
    return 0; // parallel
 PT n = cross(11.v, 12.v);
  PT p = 12.p - 11.p;
 if (sqn(dot(n, p)))
   return 0; // skew
  double t:
  if (sqn(n.x))
   t = (p.y * 12.v.z - p.z * 12.v.y) / n.x;
  else if (sqn(n.v))
   t = (p.z * 12.v.x - p.x * 12.v.z) / n.y;
  else if (sqn(n.z))
   t = (p.x * 12.v.y - p.y * 12.v.x) / n.z;
    assert (false);
  res = 11.p + 11.v * t;
  assert(l1.on(res));
  assert (12.on(res));
  return 1; // intersects
// distancia entre 2 retas
double dist(const line &11, const line &12) {
 PT ret = 11.p - 12.p;
 ret = ret - 11.v * (dot(11.v, ret) / 11.v.dist2());
  PT tmp = 12.v - 11.v * (dot(11.v, 12.v) / 11.v.dist2());
 if (sgn(tmp.dist2()))
    ret = ret - tmp * (dot(tmp, ret) / tmp.dist2());
  assert(fabs(dot(ret, l1.v)) < eps);</pre>
  assert(fabs(dot(ret, tmp)) < eps);</pre>
 assert(fabs(dot(ret, 12.v)) < eps);
  return ret.dist();
// Retorna os dois pontos mais proximos entre 11 e 12
void closest(const line &11, const line &12, PT &p1, PT &p2) {
 if (cross(11.v, 12.v) == PT()) {
    p1 = 11.p;
    p2 = 12.p - 11.v * (dot(11.v, 12.p - 11.p) / 11.v.dist2());
  PT p = 12.p - 11.p;
  double t1 =
      (dot(11.v, p) * 12.v.dist2() - dot(11.v, 12.v) * dot(12.v, p)) /
      cross(11.v, 12.v).dist2();
  double t2 =
      (dot(12.v, 11.v) * dot(11.v, p) - dot(12.v, p) * 11.v.dist2()) /
      cross(12.v, 11.v).dist2();
  p1 = 11.p + 11.v * t1;
```

```
p2 = 12.p + 12.v * t2;
  assert(l1.on(p1));
  assert (12.on(p2));
// retorna a intersecao de reta com plano [retorna 1 se intersecao for
int cross(const line &1, const plane &pl, PT &res) {
  double d = dot(pl.n, l.v);
  if (sgn(d) == 0) {
    return (pl.side(l.p) == 0) ? 2 : 0;
  double t = (-dot(pl.n, l.p) - pl.d) / d;
  res = 1.p + 1.v * t;
#ifdef DEBUG
  assert(pl.side(res) == 0);
#endif
  return 1;
bool cross (const plane &p1, const plane &p2, const plane &p3,
           PT &res) {
  double d = det(p1.n, p2.n, p3.n);
  if (sqn(d) == 0) {
    return false;
 PT px(p1.n.x, p2.n.x, p3.n.x);
 PT py(p1.n.y, p2.n.y, p3.n.y);
 PT pz(p1.n.z, p2.n.z, p3.n.z);
 PT p(-p1.d, -p2.d, -p3.d);
  res = PT(det(p, py, pz) / d, det(px, p, pz) / d, det(px, py, p) /
      d);
#ifdef DEBUG
  assert(p1.side(res) == 0);
  assert(p2.side(res) == 0);
  assert(p3.side(res) == 0);
#endif
  return true;
// retorna reta da intersecao de dois planos
int cross(const plane &p1, const plane &p2, line &res) {
 res.v = cross(p1.n, p2.n);
  if (res.v == PT()) {
    if ((p1.n * (p1.d / p1.n.dist2())) ==
        (p2.n * (p2.d / p2.n.dist2())))
      return 2;
    else
      return 0;
  plane p3;
 p3.n = res.v;
 p3.d = 0;
  bool ret = cross(p1, p2, p3, res.p);
  assert (ret);
  assert(p1.side(res.p) == 0);
  assert(p2.side(res.p) == 0);
  return 1:
// testes
```

```
int main() {
   line 1;
   1.p = PT(1, 1, 1);
   1.v = PT(1, 0, -1);
    plane p(PT(10, 11, 12), PT(9, 8, 7), PT(1, 3, 2));
    assert(cross(l, p, res) == 1);
    plane p1(PT(1, 2, 3), PT(4, 5, 6), PT(-1, 5, -4));
    plane p2(PT(3, 2, 1), PT(6, 5, 4), PT(239, 17, -42));
    line 1;
    assert (cross (p1, p2, 1) == 1);
    plane p1(PT(1, 2, 3), PT(4, 5, 6), PT(-1, 5, -4));
    plane p2(PT(1, 2, 3), PT(7, 8, 9), PT(3, -1, 10));
    assert (cross (p1, p2, 1) == 2);
    plane p1(PT(1, 2, 3), PT(4, 5, 6), PT(-1, 5, -4));
   plane p2(PT(1, 2, 4), PT(4, 5, 7), PT(-1, 5, -3));
   line 1;
    assert (cross (p1, p2, 1) == 0);
 line 11, 12;
  while (11.p.load()) {
   11.v.load();
    11.v = 11.v - 11.p;
   12.p.load();
   12.v.load();
    12.v = 12.v - 12.p;
    if (11.v == PT() | | 12.v == PT())
      continue;
    PT res;
    int cnt = intersec(11, 12, res);
    double d = dist(11, 12);
    if (fabs(d) < eps)</pre>
      assert (cnt >= 1);
    else
     assert(cnt == 0);
   PT p1, p2;
   closest(11, 12, p1, p2);
    assert (fabs (p1 - p2).dist() - d) < eps);
 plane a(PT(1, 0, 0), PT(0, 1, 0), PT(0, 0, 1));
 plane b(PT(-1, 0, 0), PT(0, -1, 0), PT(0, 0, -1));
 line 1;
 assert((cross(a, b, 1)) == 0);
 return 0;
```

6 Grafos

6.1 Topological Sort

```
// Ordenacao topologia baseado em BFS. Ideia: Processar os vertices
// que nao tem aresta chegando neles. Apos processar, remover as
// arestas dele para seus vizinhos. Os vizinhos que nao tiverem mais
// arestas chegando sao inseridos na fila para serem processados
// depois.
#define MAXV 100001
vector<int> adj[MAXV];
vector<int> ordem;
void topo sort(int N) {
  queue<int> q;
  // para mudar a ordem que os vertices sao processados pode-se se
  // usar uma priority_queue, outra estrutura para ordenar os vertices
  vector<int> in_degree(N, 0);
  rep(i, 0, N) rep(j, 0, adj[i].size()) in_degree[adj[i][j]]++;
  rep(i, 0, N) if (in_degree[i] == 0) q.push(i);
  while (!q.empty()) {
   int u = q.front();
   q.pop();
   ordem.push_back(u);
    rep(i, 0, adj[u].size()) {
      int v = adj[u][i];
      in degree[v]--;
      if (in_degree[v] == 0)
        q.push(v);
  if (ordem.size() != N) {
    // grafo contem ciclos, nao eh um DAG
int main() { return 0; }
```

6.2 Dijkstra

```
#define MAXV 100000
int dist[MAXV], pi[MAXV]; // dist from s and pointer to parent
vector<ii> adj[MAXV];
                        // edge = \{v, dist\}
int dijkstra(int s, int t, int n) {
  priority_queue<ii> pq;
  memset (pi, -1, sizeof pi);
  memset (dist, INF, sizeof dist);
  pq.push(ii(dist[s] = 0, s));
  while (!pq.emptv()) {
    ii top = pq.top();
    pq.pop();
    int u = top.second, d = -top.first;
    if (d != dist[u])
      continue;
    if (u == t)
      break; // terminou antes
    rep(i, 0, (int)adj[u].size()) {
      int v = adj[u][i].F;
      int cost = adj[u][i].S;
      if (dist[v] > dist[u] + cost) {
        dist[v] = dist[u] + cost;
        pi[v] = u;
        pq.push(ii(-dist[v], v));
```

```
}
return dist[t];
}
int main() { return 0; }
```

6.3 Floyd-Warshall

```
#define MAXV 401
int adj[MAXV][MAXV], path[MAXV][MAXV];
int n, m; // #vertices, #arestas
// adj[u][v] = custo de {U->V}
// path[u][v] = k .: K vem logo apos U no caminho ate V
void read_graph() {
  memset(adj, INF, sizeof adj); // para menor caminho
  rep(i, 0, n) adj[i][i] = 0; // para menor caminho
  int u, v, w;
  rep(i, 0, m) {
   cin >> u >> v >> w;
   adj[u][v] = w;
   path[u][v] = v;
void floyd() {
  rep(k, 0, n) rep(i, 0, n)
      rep(j, 0, n) if (adj[i][k] + adj[k][j] < adj[i][j]) {
    adj[i][j] = adj[i][k] + adj[k][j];
    path[i][j] = path[i][k];
vector<int> findPath(int s, int d) {
  vector<int> Path:
  Path.pb(s);
  while (s != d) {
   s = path[s][d];
   Path.pb(s);
  return Path;
/*Aplicacoes:
1-Encontrar o fecho transitivo (saber se U conseque visitar V)
.: adj[u][v] = (adj[u][k] & adj[k][v]);
   (inicializar adi com 0)
2-Minimizar a maior aresta do caminho entre U e V
.: adj[u][v] = min(adj[u][v], max(adj[u][k], adj[k][v]));
   (inicializar adj com INF)
3-Maximizar a menor aresta do caminho entre U e V
.: adj[u][v] = max(adj[u][v], min(adj[u][k], adj[k][u]));
   (inicializar adj com -INF) */
int main() { return 0; }
```

6.4 Bellman-Ford

```
// Menor custo de uma origem s para todos vertices em O(V^3).
// bellman() retorna FALSE se o grafo tem ciclo com custo negativo.
// dist[v] contem o menor custo de s ate v.
#define MAXV 400
// Vertices indexados em 0.
int V, E; // #vertices, #arestas
vector<ii> adj[MAXV];
11 dist[MAXV];
bool bellman(int s) {
  rep(i, 0, V) dist[i] = INF;
  dist[s] = 0;
  rep(i, 0, V - 1) rep(u, 0, V) {
   rep(j, 0, adj[u].size()) {
      int v = adj[u][j].F, duv = adj[u][j].S;
      dist[v] = min(dist[v], dist[u] + duv);
  // verifica se tem ciclo com custo negativo
  rep(u, 0, V) rep(j, 0, adj[u].size()) {
   int v = adi[u][i].F, duv = adi[u][i].S;
   if (dist[v] > dist[u] + duv)
      return false;
  return true;
int main() { return 0; }
```

6.5 Vértices de Articulação e Pontes

```
#define MAXV 100001
vector<int> adi[MAXV];
int dfs_num[MAXV], dfs_low[MAXV], dfs_parent[MAXV];
int dfscounter, V, dfsRoot, rootChildren, ans;
int articulation[MAXV], articulations;
vector<ii> bridges;
void articulationPointAndBridge(int u) {
  dfs low[u] = dfs num[u] = dfscounter++;
  rep(i, 0, adj[u].size()) {
   int v = adi[u][i];
   if (dfs_num[v] == -1) {
      dfs parent[v] = u;
      if (u == dfsRoot)
        rootChildren++:
      articulationPointAndBridge(v);
      if (dfs_low[v] >= dfs_num[u])
        articulation[u] = true;
      if (dfs_low[v] > dfs_num[u])
       bridges.pb(mp(u, v));
      dfs_low[u] = min(dfs_low[u], dfs_low[v]);
    } else if (v != dfs_parent[u])
      dfs_low[u] = min(dfs_low[u], dfs_num[v]);
```

```
int main() {
 // read graph
 dfscounter = 0;
 rep(i, 0, V) {
   dfs_low[i] = dfs_parent[i] = articulation[i] = 0;
   dfs num[i] = -1;
 articulations = 0;
 bridges.clear();
 rep(i, 0, V) if (dfs_num[i] == -1) {
   dfsRoot = i;
   rootChildren = 0:
   articulationPointAndBridge(i);
   articulation[dfsRoot] = (rootChildren > 1);
 printf("#articulations = %d\n", articulations);
 rep(i, 0, V) if (articulation[i]) printf("Vertex %d\n", i);
 printf("#bridges = %d\n", bridges.size());
 rep(i, 0, bridges.size())
     printf("Bridge %d<->%d\n", bridges[i].F, bridges[i].S);
 return 0:
```

6.6 Tarjan

```
#define MAXV 100010
vector<int> adj[MAXV];
int dfs_num[MAXV], dfs_low[MAXV], vis[MAXV], SCC[MAXV];
int dfsCounter, numSCC;
vector<int> S: // global variables
void tarjanSCC(int u) {
  dfs_low[u] = dfs_num[u] = dfsCounter++; // dfs_low[u] <= dfs_num[u]</pre>
  S.push_back(u); // stores u in a vector based on order of
                  // visitation
  vis[u] = 1;
  rep(i, 0, adj[u].size()) {
    int v = adj[u][i];
    if (dfs num[v] == -1)
      tarjanSCC(v);
    if (vis[v]) // condition for update
      dfs low[u] = min(dfs low[u], dfs low[v]);
  if (dfs low[u] ==
      dfs_num[u]) { // if this is a root (start) of an SCC
    while (true) {
      int v = S.back();
      S.pop_back();
     vis[v] = 0;
      SCC[v] = numSCC; // wich SCC this vertex belong
      if (u == v)
       break:
    numSCC++;
int main() {
  // read graph
```

```
rep(i, 0, V) {
    dfs_num[i] = -1;
    dfs_low[i] = vis[i] = 0;
    SCC[i] = -i;
}
dfsCounter = numSCC = 0;
rep(i, 0, V) if (dfs_num[i] == -1) tarjanSCC(i);
rep(i, 0, V) printf("vertice %d, componente %d\n", i, SCC[i]);
return 0;
}
```

6.7 Kosaraju

```
// Encotra componentes conexos. Mesmo que Tarjan
#define MAXV 100000
#define DFS_WHITE 0
vector<int> adj[2][MAXV]; // adj[0][] original, adj[1][] transposto
vector<int> S, dfs_num;
int N, numSCC, SCC[MAXV];
void Kosaraju(int u, int t, int comp) {
  dfs_num[u] = 1;
 if (t == 1)
   SCC[u] = comp;
  for (int j = 0; j < (int)adj[t][u].size(); j++) {</pre>
    int v = adj[t][u][j];
    if (dfs_num[v] == DFS_WHITE)
     Kosaraju(v, t, comp);
  S.push_back(u);
void doit() { // chamar na main
 S.clear();
 dfs num.assign(N, DFS WHITE);
  for (int i = 0; i < N; i++)
   if (dfs num[i] == DFS WHITE)
      Kosaraju(i, 0, -1);
  numSCC = 0;
  dfs_num.assign(N, DFS_WHITE);
  for (int i = N - 1; i >= 0; i--)
    if (dfs_num[S[i]] == DFS_WHITE) {
      Kosaraju(S[i], 1, numSCC);
      numSCC++;
  printf("There are %d SCCs\n", numSCC);
int main() { return 0; }
```

6.8 2-Sat

```
#define MAXV 100001
// 2-sat - Codigo do problema X-Mart
// vertices indexado em 1
vector<int> adj[2 * MAXV];
vector<int> radj[2 * MAXV];
int seen[2 * MAXV], comp[2 * MAXV], order[2 * MAXV], ncomp, norder;
int N; // #variaveis
```

```
int n; // #vertices
#define NOT(x) ((x \leq N) ? (x + N) : (x - N))
#define quero 1
void add_edge(int a, int b, int opcao) {
 if (a > b)
    swap(a, b);
  if (b == 0)
    return;
  if (a == 0) {
    if (opcao == quero)
      adj[NOT(b)].pb(b);
      adj[b].pb(NOT(b));
  } else { // normal...
    if (opcao == quero) {
      adj[NOT(a)].pb(b);
      adj[NOT(b)].pb(a);
      a = NOT(a);
      b = NOT(b);
      adi[NOT(a)].pb(b);
      adj[NOT(b)].pb(a);
  }
void init() {
  rep(i, 0, n + 1) {
    adj[i].clear();
    radj[i].clear();
void dfs1(int u) {
  seen[u] = 1;
 rep(i, 0, adj[u].size()) if (!seen[adj[u][i]]) dfs1(adj[u][i]);
  order[norder++] = u;
void dfs2(int u) {
 seen[u] = 1;
 rep(i, 0, radj[u].size()) if (!seen[radj[u][i]]) dfs2(radj[u][i]);
  comp[u] = ncomp;
void strongly_connected_components() {
  rep(v, 1, n + 1) rep(i, 0, (int)adj[v].size())
      radj[adj[v][i]].pb(v);
  norder = 0;
  memset (seen, 0, sizeof seen);
  rep(v, 1, n + 1) if (!seen[v]) dfs1(v);
  ncomp = 0;
  memset (seen, 0, sizeof seen);
  for (int i = n - 1, u = order[n - 1]; i >= 0; u = order[--i])
    if (!seen[u]) {
      dfs2(u);
      ncomp++;
bool sat2() {
  strongly_connected_components();
  rep(i, 1, n + 1) if (comp[i] == comp[NOT(i)]) return false;
```

```
return true;
int main() {
 int Clientes;
  while (cin >> Clientes >> N) {
   if (Clientes == 0 && N == 0)
     break:
   n = 2 * N;
   init();
   int u, v;
    rep(i, 0, Clientes) {
     scanf("%d %d", &u, &v);
     add_edge(u, v, quero);
     scanf("%d %d", &u, &v);
     add_edge(u, v, !quero);
   sat2() ? printf("yes\n") : printf("no\n");
 return 0:
```

6.9 LCA

```
/*Lowest Common Ancestor (LCA) entre dois vertices A, B de uma arvore.
LCA(A,B) = ancestral mais proximo de A adj B. O codigo abaixo também
calcula a menor aresta do caminho entre A adi B. Para saber quantas
arestas tem entre A adj B basta fazer:
level[A]+level[B]-2*level[lca(A,B)]
Pode-se modificar para retorna a
distancia entre A adj B. Como usar: (1) ler a arvore em adj[] adj W[],
chamar doit(raiz), passando a raiz da arvore. Indexar em 0 os vertices
(2) A funcao retorna o LCA adj a menor aresta entre A adj B.
#define MAXV 101000
                          // profundidade maxima 2^(maxl) > MAXV
const int max1 = 20:
int pai[MAXV][maxl + 1]; // pai[v][i] = pai de v subindo 2^i arestas
int dist[MAXV][maxl + 1]; // dist[v][i] = menor aresta de v subindo
                          // 2^i arestas
int level[MAXV];
                          // level[v] = #arestas de v ate a raiz
                                  // numero de vertices adj arestas
int N, M;
vector<pair<int, int>> adj[MAXV]; // {v,custo}
void dfs(int v, int p, int peso) {
  level[v] = level[p] + 1;
  pai[v][0] = p;
  dist[v][0] = peso; // aresta de v--pai[v]
  for (int i = 1; i <= maxl; i++) {</pre>
   pai[v][i] = pai[pai[v][i - 1]][i - 1]; // subindo 2^i arestas
   dist[v][i] = min(dist[v][i - 1], dist[pai[v][i - 1]][i - 1]);
  rep(i, 0, adi[v].size()) {
   int viz = adj[v][i].F;
   int cost = adj[v][i].S;
   if (viz == p)
      continue;
   dfs(viz, v, cost);
```

```
void doit(int root) {
  level[root] = 0;
  for (int i = 0; i <= maxl; i++)</pre>
    pai[root][i] = root, dist[root][i] = INF;
  rep(i, 0, adj[root].size()) {
    int viz = adj[root][i].F;
    int cost = adj[root][i].S;
    dfs(viz, root, cost);
pair<int, int> lca(int a, int b) {
  int menor = INF; // valor da menor aresta do caminho a->b
  if (level[a] < level[b])</pre>
    swap(a, b);
  for (int i = maxl; i >= 0; i--) {
    if (level[pai[a][i]] >= level[b]) {
      menor = min(menor, dist[a][i]);
      a = pai[a][i];
  if (a != b) {
    for (int i = maxl; i >= 0; i--) {
      if (pai[a][i] != pai[b][i]) {
       menor = min(menor, min(dist[a][i], dist[b][i]));
        a = pai[a][i];
        b = pai[b][i];
    // ultimo salto
    menor = min(menor, min(dist[a][0], dist[b][0]));
    a = pai[a][0];
    b = pai[b][0];
  return make_pair(a, menor);
int main() { return 0; }
```

6.10 LCA (Sparse Table)

```
vector<int> adj[MAXN];
int level[MAXN];
vector<int> num;
int f[MAXN];
ii st[4 * MAXN][LOGN];
void dfs(int u, int p) {
  level[u] = level[p] + 1;
  f[u] = num.size();
  num.pb(u);
  rep(i, 0, (int)adj[u].size()) {
   if (adj[u][i] == p)
      continue;
   dfs(adj[u][i], u);
   num.pb(u);
ii comb(ii left, ii right) { return min(left, right); }
void SparseTable() {
  rep(i, 0, (int)num.size()) st[i][0] =
      make_pair(level[num[i]], num[i]);
  rep(k, 1, LOGN) for (int i = 0; (i + (1 << k) - 1) <
      (int) num.size();
                       i++) st[i][k] =
      comb(st[i][k-1], st[i+(1 << (k-1))][k-1]);
int lca(int u, int v) {
  int 1 = f[u];
  int r = f[v];
  int k = log2(r - 1 + 1);
  return comb(st[1][k], st[r - (1 << k) + 1][k]).second;
```

6.11 Maximum Bipartite Matching

```
// Encontra o casamento bipartido maximo. Set de vertices X e Y.
// x = [0, X-1], y = [0, Y-1]. match[y] = x - contem quem esta casado
// com y. Teorema de Konig - Num grafo bipartido, o matching eh igual
// ao minimum vertex cover. Complexidade O(nm)
#define MAXV 1000
vector<int> adj[MAXV];
int match[MAXV], V, X, Y;
bool vis[MAXV];
int aug(int v) {
  if (vis[v])
    return 0;
 vis[v] = true;
  rep(i, 0, adj[v].size()) {
    int r = adi[v][i];
    if (match[r] == -1 \mid | aug(match[r])) {
      match[r] = v; // augmenting path
```

```
return 1;
}
}
return 0;
}
int matching(int X, int Y) {
  int V = X + Y;
  rep(i, 0, V) match[i] = -1;
  int mcbm = 0;
  rep(i, 0, X) {
    rep(j, 0, X) vis[j] = false;
    mcbm += aug(i);
}
return mcbm;
}
int main() { return 0; }
```

6.12 Hopcroft Karp - Maximum Bipartite Matching (UNI-FEI)

```
/*Encontra o casamento bipartido maximo em O(sqrt(V) *E)
1) Chamar init(L,R) #vertices da esquerda, #vertices da direita
2) Usar addEdge(Li,Ri) para adicionar a aresta Li -> Ri
3) maxMatching() retorna o casamento maximo.
matching[Ri] -> armazena Li */
#define MAXN1 3010
#define MAXN2 3010
#define MAXM 6020
int n1, n2, edges, last[MAXN1], pre[MAXM], head[MAXM];
int matching[MAXN2], dist[MAXN1], Q[MAXN1];
bool used[MAXN1], vis[MAXN1];
void init(int L, int R) {
 n1 = L, n2 = R;
  edges = 0;
  fill(last, last + n1, -1);
void addEdge(int u, int v) {
  head[edges] = v;
  pre[edges] = last[u];
  last[u] = edges++;
void bfs() {
  fill(dist, dist + n1, -1);
  int sizeQ = 0;
  for (int u = 0; u < n1; ++u) {</pre>
    if (!used[u]) {
      Q[sizeQ++] = u;
      dist[u] = 0;
  for (int i = 0; i < sizeQ; i++) {</pre>
    int u1 = Q[i];
    for (int e = last[u1]; e >= 0; e = pre[e]) {
      int u2 = matching[head[e]];
      if (u2 >= 0 && dist[u2] < 0)
        dist[u2] = dist[u1] + 1;
```

```
O[sizeO++] = u2;
  }
bool dfs(int u1) {
 vis[u1] = true;
  for (int e = last[u1]; e >= 0; e = pre[e]) {
    int v = head[e];
    int u2 = matching[v];
    if (u2 < 0 || !vis[u2] && dist[u2] == dist[u1] + 1 && dfs(u2)) {</pre>
      matching[v] = u1;
      used[u1] = true;
      return true;
  return false:
int maxMatching()
  fill(used, used + n1, false);
  fill (matching, matching + n2, -1);
  for (int res = 0;;) {
   bfs();
    fill(vis, vis + n1, false);
    int f = 0:
    for (int u = 0; u < n1; ++u)
      if (!used[u] && dfs(u))
        ++f;
    if (!f)
      return res;
    res += f;
int main() { return 0; }
```

6.13 Network Flow (lento)

```
// Ford-Fulkerson para fluxo maximo
#define MAXV 250
vector<int> edge[MAXV];
int cap[MAXV][MAXV];
bool vis[MAXV];
void init() {
 rep(i, 0, MAXV) edge[i].clear();
 memset(cap, 0, sizeof cap);
void add(int a, int b, int cap_ab, int cap_ba) {
 edge[a].pb(b), edge[b].pb(a);
 cap[a][b] += cap_ab, cap[b][a] += cap_ba;
int dfs(int src, int snk, int fl) {
  if (vis[src])
    return 0;
  if (snk == src)
    return fl;
  vis[src] = 1;
```

```
rep(i, 0, edge[src].size()) {
    int v = edge[src][i];
    int x = min(fl, cap[src][v]);
    if (x > 0) {
      x = dfs(v, snk, x);
      if (!x)
        continue;
      cap[src][v] = x;
      cap[v][src] += x;
      return x;
  return 0;
int flow(int src, int snk) {
 int ret = 0;
  while (42) {
    memset (vis, 0, sizeof vis);
    int delta = dfs(src, snk, 1 << 30);</pre>
   if (!delta)
     break;
   ret += delta;
  return ret;
int main() { return 0; }
```

6.14 Network Flow - Dinic

```
// Dinic para fluxo maximo
// Grafo indexado em 1
// Inicializar maxN, maxE.
// Chamar init() com #nos, source e sink. Montar o grafo chamando
// add(a,b,c1,c2), sendo c1 cap. de a->b e c2 cap. de b->a
#define FOR(i, a, b) for (int i = a; i <= b; i++)
#define SET(c, v) memset(c, v, sizeof c)
const int maxN = 5000;
const int maxE = 70000;
const int inf = 1000000005;
int nnode, nedge, src, snk;
int O[maxN], pro[maxN], fin[maxN], dist[maxN];
int flow[maxE], cap[maxE], to[maxE], prox[maxE];
void init(int _nnode, int _src, int _snk) {
  nnode = _nnode, nedge = 0, src = _src, snk = _snk;
  FOR(i, 1, nnode) fin[i] = -1;
void add(int a, int b, int c1, int c2) {
  to[nedge] = b, cap[nedge] = c1, flow[nedge] = 0,
  prox[nedge] = fin[a], fin[a] = nedge++;
 to[nedge] = a, cap[nedge] = c2, flow[nedge] = 0,
  prox[nedge] = fin[b], fin[b] = nedge++;
bool bfs() {
  SET(dist, -1);
  dist[src] = 0;
```

```
int st = 0, en = 0;
  O[en++] = src:
  while (st < en) {</pre>
    int u = O[st++];
    for (int e = fin[u]; e >= 0; e = prox[e]) {
      int v = to[e];
      if (flow[e] < cap[e] && dist[v] == -1) {</pre>
        dist[v] = dist[u] + 1;
        O[en++] = v;
  return dist[snk] != -1;
int dfs(int u, int fl) {
  if (u == snk)
    return fl:
  for (int &e = pro[u]; e >= 0; e = prox[e]) {
    int v = to[e];
    if (flow[e] < cap[e] && dist[v] == dist[u] + 1) {</pre>
      int x = dfs(v, min(cap[e] - flow[e], fl));
      if (x > 0) {
       flow[e] += x, flow[e ^ 1] -= x;
        return x;
  return 0;
11 dinic() {
 11 \text{ ret} = 0;
  while (bfs()) {
    FOR(i, 1, nnode) pro[i] = fin[i];
    while (true) {
      int delta = dfs(src, inf);
      if (!delta)
       break:
      ret += delta:
  return ret;
int main() { return 0; }
```

6.15 Min Cost Max Flow

```
// Criar o grafo chamando MCMF g(V), onde g eh o grafo e V a qtde de
// vertices (indexado em 0). Chamar g.add(u,v,cap,cost) para add a
// aresta u->v, se for bidirecional, chamar tbm g.add(v,u,cap,cost)
struct MCMF {
   typedef int ctype;
   enum { MAXN = 550, INF = INT_MAX };
   struct Edge {
    int x, y;
   ctype cap, cost;
   };
   vector<Edge> E;
```

```
vector<int> adj[MAXN];
int N, prev[MAXN];
ctype dist[MAXN], phi[MAXN];
MCMF (int NN) : N(NN) {}
void add(int x, int y, ctype cap, ctype cost) { // cost >= 0
  Edge e1 = \{x, y, cap, cost\}, e2 = \{y, x, 0, -cost\};
  adj[e1.x].push back(E.size());
  E.push back(e1);
  adj[e2.x].push_back(E.size());
  E.push back(e2);
void mcmf(int s, int t, ctype &flowVal, ctype &flowCost) {
  flowVal = flowCost = 0;
  memset(phi, 0, sizeof(phi));
  while (true) {
    for (x = 0; x < N; x++)
     prev[x] = -1;
    for (x = 0; x < N; x++)
     dist[x] = INF;
    dist[s] = prev[s] = 0;
    set<pair<ctype, int>> Q;
    Q.insert(make_pair(dist[s], s));
    while (!Q.empty()) {
     x = 0.begin() -> second;
      O.erase(O.begin());
      for (vector<int>::iterator it = adj[x].begin();
           it != adj[x].end(); it++) {
        const Edge &e = E[*it];
        if (e.cap <= 0)
          continue;
        ctype cc = e.cost + phi[x] - phi[e.y];
        if (dist[x] + cc < dist[e.y]) {</pre>
          Q.erase(make_pair(dist[e.y], e.y));
          dist[e.y] = dist[x] + cc;
          prev[e.y] = *it;
          Q.insert(make_pair(dist[e.y], e.y));
    if (prev[t] == -1)
     break;
    ctvpe z = INF;
    for (x = t; x != s; x = E[prev[x]].x)
     z = min(z, E[prev[x]].cap);
    for (x = t; x != s; x = E[prev[x]].x) {
     E[prev[x]].cap -= z;
     E[prev[x] ^ 1].cap += z;
    flowVal += z;
    flowCost += z * (dist[t] - phi[s] + phi[t]);
    for (x = 0; x < N; x++)
      if (prev[x] != -1)
        phi[x] += dist[x];
```

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

6.16 Min Cost Max Flow (Stefano)

```
#define MAX V 2003
#define MAX_E 2 * 3003
// Inicializar MAX_V e MAX_E corretamente. Chamar init(_V) com a qtde
// de vertices (indexado em 0) mesmo que seja bidirecional. Adicionar
// as arestas duas vezes no main(). Complexiade (rapido)
typedef int cap type;
typedef long long cost_type;
const cost type inf = LLONG MAX;
int V, E, pre[MAX_V], last[MAX_V], to[MAX_E], nex[MAX_E];
bool visited[MAX V];
cap_type flowVal, cap[MAX_E];
cost_type flowCost, cost[MAX_E], dist[MAX_V], pot[MAX_V];
void init(int _V) {
 memset(last, -1, sizeof(last));
 V = V;
 E = 0:
void add_edge(int u, int v, cap_type _cap, cost_type _cost) {
 to[E] = v, cap[E] = _cap;
  cost[E] = \_cost, nex[E] = last[u];
 last[u] = E++;
 to[E] = u, cap[E] = 0;
  cost[E] = -\_cost, nex[E] = last[v];
 last[v] = E++;
// only if there is initial negative cycle
void BellmanFord(int s, int t) {
 bool stop = false;
  for (int i = 0; i < V; ++i)
   dist[i] = inf;
  dist[s] = 0;
  for (int i = 1; i <= V && !stop; ++i) {</pre>
    stop = true;
    for (int j = 0; j < E; ++j) {
      int u = to[j ^ 1], v = to[j];
      if (cap[j] > 0 && dist[u] != inf &&
         dist[u] + cost[j] < dist[v]) {</pre>
        stop = false;
        dist[v] = dist[u] + cost[j];
  for (int i = 0; i < V; ++i)
    if (dist[i] != inf)
      pot[i] = dist[i];
```

```
void mcmf(int s, int t) {
  flowVal = flowCost = 0;
  memset(pot, 0, sizeof(pot));
  BellmanFord(s, t);
  while (true) {
    memset(pre, -1, sizeof(pre));
    memset(visited, false, sizeof(visited));
    for (int i = 0; i < V; ++i)
     dist[i] = inf:
    priority_queue<pair<cost_type, int>> Q;
    Q.push(make_pair(0, s));
    dist[s] = pre[s] = 0;
    while (!O.emptv()) {
      int aux = Q.top().second;
      Q.pop();
      if (visited[aux])
        continue;
      visited[aux] = true;
      for (int e = last[aux]; e != -1; e = nex[e]) {
        if (cap[e] <= 0)
          continue;
        cost_type new_dist =
            dist[aux] + cost[e] + pot[aux] - pot[to[e]];
        if (new dist < dist[to[e]]) {</pre>
          dist[to[e]] = new_dist;
          pre[to[e]] = e;
          Q.push (make_pair (-new_dist, to[e]));
    if (pre[t] == -1)
      break;
    cap_type f = cap[pre[t]];
    for (int i = t; i != s; i = to[pre[i] ^ 1])
      f = min(f, cap[pre[i]]);
    for (int i = t; i != s; i = to[pre[i] ^ 1]) {
      cap[pre[i]] -= f;
      cap[pre[i] ^ 1] += f;
    flowVal += f;
    flowCost += f * (dist[t] - pot[s] + pot[t]);
    for (int i = 0; i < V; ++i)
     if (pre[i] != -1)
       pot[i] += dist[i];
int main() { return 0; }
```

6.17 Tree Isomorphism

```
// Verifica se dado duas arvores, desconsiderando o rotulo dos
// vertices, elas tem a mesma forma.
typedef vector<int> vi;
#define sz(a) (int)a.size()
#define fst first
#define snd second
struct tree {
  int n;
  vector<vi> adi:
  tree(int n) : n(n), adj(n) {}
  void add_edge(int src, int dst) {
    adi[src].pb(dst);
    adi[dst].pb(src);
  vi centers() {
    vi prev;
    int u = 0;
    for (int k = 0; k < 2; ++k) {
      queue<int> q;
      prev.assign(n, -1);
      q.push(prev[u] = u);
      while (!q.empty()) {
       u = q.front();
        q.pop();
        for (auto i : adj[u]) {
          if (prev[i] >= 0)
            continue;
          q.push(i);
          prev[i] = u;
    vi path = {u};
    while (u != prev[u])
      path.pb(u = prev[u]);
    int m = sz(path);
    if (m % 2 == 0)
      return {path[m / 2 - 1], path[m / 2]};
    else
      return {path[m / 2]};
  vector<vi> laver;
  vi prev:
  int levelize(int r) {
    prev.assign(n, -1);
    prev[r] = n;
    layer = \{\{r\}\};
    while (true) {
      vi next:
      for (auto u : laver.back()) {
        for (int v : adj[u]) {
          if (prev[v] >= 0)
            continue;
          prev[v] = u;
          next.pb(v);
```

```
if (next.empty())
        break:
      layer.pb(next);
    return sz(layer);
};
bool isomorphic(tree S, int s, tree T, int t) {
  if (S.n != T.n)
    return false;
  if (S.levelize(s) != T.levelize(t))
    return false:
  vector<vi> longcodeS(S.n + 1), longcodeT(T.n + 1);
  vi codeS(S.n), codeT(T.n);
  for (int h = S.layer.size() - 1; h >= 0; h--) {
    map<vi, int> bucket;
    for (int u : S.layer[h]) {
      sort(all(longcodeS[u]));
      bucket[longcodeS[u]] = 0;
    for (int u : T.laver[h]) {
      sort(all(longcodeT[u]));
      bucket[longcodeT[u]] = 0;
    int id = 0;
    for (auto &p : bucket)
      p.snd = id++;
    for (int u : S.layer[h]) {
      codeS[u] = bucket[longcodeS[u]];
      longcodeS[S.prev[u]].pb(codeS[u]);
    for (int u : T.layer[h]) {
      codeT[u] = bucket[longcodeT[u]];
      longcodeT[T.prev[u]].pb(codeT[u]);
  return codeS[s] == codeT[t];
bool isomorphic(tree S, tree T) {
  auto x = S.centers(), y = T.centers();
  if (sz(x) != sz(y))
    return false;
 if (isomorphic(S, x[0], T, y[0]))
    return true;
  return sz(x) > 1 and isomorphic(S, x[1], T, y[0]);
int main() {
  int N, u, v;
  cin >> N;
  tree A(N + 2), B(N + 2);
  rep(i, 0, N - 1) {
   scanf("%d %d", &u, &v);
    u--, v--;
    A.add_edge(u, v);
  rep(i, 1, N) {
   scanf("%d %d", &u, &v);
    u--, v--;
```

```
B.add_edge(u, v);
}
puts(isomorphic(A, B) ? "S" : "N");
}
```

6.18 Stoer Wagner-Minimum Cut (UNIFEI)

```
Retorna o corte minimo do grafo
(Conjunto de arestas que caso seja removido, desconecta o grafo)
Input: n = \#vertices, q[i][j] = custo da aresta (i->j)
Output: Retorna o corte minimo
Complexidade: O(N^3)
// Maximum number of vertices in the graph
#define NN 101
// Maximum edge weight (MAXW * NN * NN must fit into an int)
#define MAXW 110
// Adjacency matrix and some internal arrays
int g[NN][NN], v[NN], w[NN], na[NN], n;
bool a[NN];
int stoer_wagner() {
  // init the remaining vertex set
  for (int i = 0; i < n; i++)
   v[i] = i;
  // run Stoer-Wagner
  int best = MAXW * n * n;
  while (n > 1) {
    // initialize the set A and vertex weights
    a[v[0]] = true;
    for (int i = 1; i < n; i++) {</pre>
     a[v[i]] = false;
      na[i - 1] = i;
      w[i] = g[v[0]][v[i]];
    // add the other vertices
    int prev = v[0];
    for (int i = 1; i < n; i++) {</pre>
      // find the most tightly connected non-A vertex
      int zj = -1;
      for (int j = 1; j < n; j++)</pre>
       if (!a[v[j]] && (zj < 0 || w[j] > w[zj]))
      // add it to A
      a[v[zj]] = true;
      // last vertex?
      if (i == n - 1) {
        // remember the cut weight
        best = min(best, w[zj]);
        // merge prev and v[zil
        for (int j = 0; j < n; j++)
          g[v[j]][prev] = g[prev][v[j]] += g[v[zj]][v[j]];
        v[zj] = v[--n];
        break;
      prev = v[zj];
      // update the weights of its neighbours
```

```
for (int j = 1; j < n; j++)
    if (!a[v[j]])
       w[j] += g[v[zj]][v[j]];
    }
}
return best;
}
int main() { return 0; }</pre>
```

6.19 Erdos Gallai (UNIFEI)

```
// Determina se existe um grafo tal que b[i] eh o grau do i-esimo
// vertice. Vertices indexado em 1. Apenas armazenar em b[1\dots N] e
// chamar EGL()
long long b[100005], n;
long long dmax, dmin, dsum, num_degs[100005];
bool basic_graphical_tests() { // Sort and perform some simple tests
                                // on the sequence
  int p = n;
  memset(num_degs, 0, (n + 1) * sizeof(long long));
  dmax = dsum = n = 0;
 dmin = p;
  for (int d = 1; d <= p; d++) {</pre>
    if (b[d] < 0 || b[d] >= p)
      return false:
    else if (b[d] > 0)
      if (dmax < b[d])
        dmax = b[d]:
      if (dmin > b[d])
       dmin = b[d]:
      dsum = dsum + b[d];
      num_degs[b[d]]++;
  if (dsum % 2 || dsum > n * (n - 1))
    return false;
  return true;
bool EGL() {
  long long k, sum_deg, sum_nj, sum_jnj, run_size;
  if (!basic_graphical_tests())
    return false;
  if (n == 0 \mid \mid 4 * dmin * n >= (dmax + dmin + 1) * (dmax + dmin + 1))
    return true:
  k = sum_deq = sum_nj = sum_jnj = 0;
  for (int dk = dmax; dk >= dmin; dk--) {
    if (dk < k + 1)
      return true;
    if (num_degs[dk] > 0) {
      run_size = num_degs[dk];
      if (dk < k + run size)</pre>
       run_size = dk - k;
      sum_deg += run_size * dk;
```

```
for (int v = 0; v < run_size; v++) {
        sum_nj += num_degs[k + v];
        sum_jnj += (k + v) * num_degs[k + v];
     }
     k += run_size;
     if (sum_deg > k * (n - 1) - k * sum_nj + sum_jnj)
        return false;
    }
}
return true;
}
int main() { return 0; }
```

6.20 Stable Marriage (UNIFEI)

```
/*Seja um conjunto de m homens e n mulheres, onde cada pessoa tem uma
preferencia por outra de sexo oposto. O algoritmo produz o casamento
estavel de cada homem com uma mulher. Estavel:
- Cada homem se casara com uma mulher diferente (n >= m)
- Dois casais H1M1 e H2M2 nao serao instaveis.
Dois casais H1M1 e H2M2 sao instaveis se:
- H1 prefere M2 ao inves de M1, e
- M1 prefere H2 ao inves de H1.
Entrada
(1) m = \#homens, n = \#mulheres
(2) R[x][y] = i, i: eh a ordem de preferencia do homem y pela mulher x
Obs.: Quanto maior o valor de i menor en a preferencia do homem v pela
mulher x
(3) L[x][i] = y : A \text{ mulher } y \text{ eh a } i\text{-esima preferencia do homem } x
Obs.: 0 <= i <= n-1, quanto menor o valor de i maior eh a preferencia
do homem x pela mulher v
Saida
L2R[i]: a mulher do homem i (sempre entre 0 e n-1)
R2L[j]: o homem da mulher j (-1 se a mulher for solteira)
Complexidade O(m^2)
#define MAXM 1000
#define MAXW 1000
int L[MAXM][MAXW];
int R[MAXW][MAXM];
int L2R[MAXM], R2L[MAXW];
int m, n;
int p[MAXM];
void stableMarriage() {
  static int p[MAXM];
 memset (R2L, -1, sizeof (R2L));
  memset(p, 0, sizeof(p));
  for (int i = 0; i < m; ++i) {
    int man = i;
    while (man >= 0) {
      int wom;
      while (42) {
        wom = L[man][p[man]++];
        if (R2L[wom] < 0 || R[wom][man] > R[wom][R2L[wom]])
          break;
```

```
int hubby = R2L[wom];
   R2L[L2R[man] = wom] = man;
   man = hubby;
}

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

6.21 Hungarian Max Bipartite Matching with Cost (UNI-FEI)

```
/*Encontra o casamento bipartido maximo/minimo com peso nas arestas
Criar o grafo:
Hungarian G(L, R, ehMaximo)
L = #vertices a esquerda
R = #vertices a direita
ehMaximo = variavel booleana que indica se eh casamento maximo ou
Adicionar arestas:
G. add edge (x, v, peso)
x = vertice da esquerda no intervalo [0, L-1]
y = vertice da direita no intervalo [0, R-1]
peso = custo da aresta
obs: tomar cuidado com multiplas arestas.
Resultado:
match_value = soma dos pesos dos casamentos
pairs = quantidade de pares (x-y) casados
xy[x] = vertice \ y \ casado \ com \ x
yx[y] = vertice x casado com y
Complexidade do algoritmo: O(V^3)
Problemas resolvidos: SCITIES (SPOJ)
 */
struct Hungarian {
  enum { MAXN = 150, INF = 0x3f3f3f3f3f };
  int cost[MAXN][MAXN];
  int xy[MAXN], yx[MAXN];
  bool S[MAXN], T[MAXN];
  int lx[MAXN], ly[MAXN], slack[MAXN], slackx[MAXN], prev[MAXN];
  int match value, pairs;
  bool ehMaximo:
  int n;
  Hungarian(int L, int R, bool _ehMaximo = true) {
   n = max(L, R);
    ehMaximo = _ehMaximo;
    if (ehMaximo)
      memset(cost, 0, sizeof cost);
    else
      memset (cost, INF, sizeof cost);
  void add edge(int x, int y, int peso) {
    if (!ehMaximo)
      peso *= (-1);
```

```
cost[x][y] = peso;
int solve() {
 match_value = 0;
 pairs = 0;
 memset(xy, -1, sizeof(xy));
 memset (yx, -1, sizeof(yx));
 init_labels();
  augment();
 for (int x = 0; x < n; ++x)
    match_value += cost[x][xy[x]];
 return match_value;
void init_labels() {
 memset(lx, 0, sizeof(lx));
 memset(ly, 0, sizeof(ly));
 for (int x = 0; x < n; ++x)
    for (int y = 0; y < n; ++y)
      lx[x] = max(lx[x], cost[x][y]);
}
void augment() {
 if (pairs == n)
    return;
  int x, y, root;
 int q[MAXN], wr = 0, rd = 0;
 memset(S, false, sizeof(S));
 memset(T, false, sizeof(T));
 memset(prev, -1, sizeof(prev));
  for (x = 0; x < n; ++x)
   if (xy[x] == -1) {
      q[wr++] = root = x;
      prev[x] = -2;
      S[x] = true;
     break;
  for (y = 0; y < n; ++y) {
    slack[y] = lx[root] + ly[y] - cost[root][y];
    slackx[y] = root;
  while (true) {
    while (rd < wr) {</pre>
     x = q[rd++];
      for (y = 0; y < n; ++y)
        if (cost[x][y] == lx[x] + ly[y] && !T[y]) {
          if (yx[y] == -1)
            break;
          T[y] = true;
          q[wr++] = yx[y];
          add(yx[y], x);
      if (y < n)
       break;
    if (y < n)
     break;
    update_labels();
    wr = rd = 0;
    for (y = 0; y < n; ++y)
```

```
if (!T[y] && slack[y] == 0) {
          if (yx[y] == -1) {
            x = slackx[y];
            break;
          } else {
            T[y] = true;
            if (!S[yx[y]]) {
              q[wr++] = yx[y];
              add(yx[y], slackx[y]);
      if (y < n)
       break;
    if (y < n) {
      ++pairs;
      for (int cx = x, cy = y, ty; cx != -2; cx = prev[cx], cy = ty) {
        ty = xy[cx];
       yx[cy] = cx;
       xy[cx] = cy;
      augment();
  void add(int x, int prevx) {
    S[x] = true;
    prev[x] = prevx;
    for (int y = 0; y < n; ++y)
      if (lx[x] + ly[y] - cost[x][y] < slack[y]) {
        slack[y] = lx[x] + ly[y] - cost[x][y];
        slackx[y] = x;
  void update_labels() {
    int x, y, delta = INF;
    for (y = 0; y < n; ++y)
      if (!T[y])
        delta = min(delta, slack[y]);
    for (x = 0; x < n; ++x)
      if (S[x])
        lx[x] -= delta;
    for (y = 0; y < n; ++y)
      if (T[y])
       ly[y] += delta;
    for (y = 0; y < n; ++y)
      if (!T[y])
        slack[y] -= delta;
  int casouComX(int x) { return xy[x]; ]
  int casouComY(int y) { return yx[y]; }
// O codigo abaixo resolve o problema scities (Spoj)
int main()
  int casos;
  cin >> casos;
```

```
while (casos--) {
 int L, R;
 cin >> L >> R;
 Hungarian G(L, R, true);
 int x, y, w, aux[L][R];
 memset (aux, 0, sizeof aux);
 while (scanf("%d %d %d", &x, &y, &w) != EOF) {
   if (x == 0 \&\& v == 0 \&\& w == 0)
     break;
    aux[x - 1][y - 1] += w;
 for (int x = 0; x < L; x++) {
   for (int y = 0; y < R; y++) {
      if (aux[x][y] != 0) {
       G.add_edge(x, y, aux[x][y]);
 printf("%d\n", G.solve());
return 0;
```

6.22 Blossom

```
// Encontra o emparelhamento maximo em um grafo nao direcionado.
// Armazenar em n a quantidade de vertice e em mat[][] as adjacencias.
// edmond(n) retorna o emparelhamento maximo.
typedef vector<int> VI;
typedef vector<vector<int>> VVI;
int mat[205][205], n;
int 1f[205];
VVI adi;
VI vis, inactive, match;
bool dfs(int x, VI &blossom) {
  if (inactive[x])
    return false;
  int i, y;
  vis[x] = 0;
  for (i = adj[x].size() - 1; i >= 0; i--) {
   y = adj[x][i];
    if (inactive[y])
      continue;
    if (vis[y] == -1) {
      vis[y] = 1;
      if (match[y] == -1 || dfs(match[y], blossom)) {
        match[y] = x;
        match[x] = y;
        return true;
    if (vis[y] == 0 || blossom.size()) {
      blossom.push_back(y);
      blossom.push_back(x);
      if (blossom[0] == x) {
```

```
return true;
      return false;
  return false;
bool augment() {
 VI blossom, mark;
  int i, j, k, s, x;
  for (i = 0; i < N; i++) {
    if (match[i] != -1)
      continue;
    blossom.clear();
    vis = VI(N + 1, -1);
    if (!dfs(i, blossom))
      continue;
    s = blossom.size();
    if (s == 0)
      return true;
    mark = VI(N + 1, -1);
    for (j = 0; j < s - 1; j++) {
      for (k = adj[blossom[j]].size() - 1; k >= 0; k--)
        mark[adj[blossom[j]][k]] = j;
    for (j = 0; j < s - 1; j++) {
      mark[blossom[j]] = -1;
      inactive[blossom[j]] = 1;
    adj[N].clear();
    for (j = 0; j < N; j++) {
      if (mark[j] != -1)
        adj[N].pb(j), adj[j].pb(N);
    match[N] = -1;
    N++;
    if (!augment())
      return false;
    N--;
    for (j = 0; j < N; j++) {
      if (mark[j] != -1)
        adj[j].pop_back();
    for (j = 0; j < s - 1; j++) {
      inactive[blossom[j]] = 0;
    x = match[N];
    if (x != -1) {
      if (mark[x] != -1) {
        j = mark[x];
        match[blossom[j]] = x;
       match[x] = blossom[j];
        if (j & 1)
```

match[x] = -1;

```
for (k = j + 1; k < s; k += 2) {
            match[blossom[k]] = blossom[k + 1];
            match[blossom[k + 1]] = blossom[k];
        else
          for (k = 0; k < j; k += 2) {
            match[blossom[k]] = blossom[k + 1];
            match[blossom[k + 1]] = blossom[k];
         }
   return true;
  return false;
int edmond(int n) {
 int i, j, ret = 0;
 N = n;
 adj = VVI(2 * N + 1);
 for (i = 0; i < n; i++) {
   for (j = i + 1; j < n; j++) {
     if (mat[i][j]) {
        adj[i].pb(j);
        adj[j].pb(i);
 match = VI(2 * N + 1, -1);
  inactive = VI(2 * N + 1);
 while (augment())
   ret++;
 return ret;
```

7 Estruturas de Dados

7.1 BIT

```
// Permite realizar operacoes de query e update em um vetor em O(logN)
// Obs: A[] deve ser indexado em 1, nao em 0.
#define MAXN 100001
11 ft[MAXN];
11 A[MAXN];
int N;
// ATUALIZA UM INDICE i, CONSULTA UM INTERVALO (i, j)
// update(i, valor) faz A[i] += valor em log(N)
void update(int i, ll valor) {
  for (; i <= N; i += i & -i)</pre>
    ft[i] += valor:
// query(i) retorna a soma A[1] + ... + A[i] em log(N)
ll query(int i) {
 11 \text{ sum} = 0;
  for (; i > 0; i -= i \& -i)
    sum += ft[i];
```

```
return sum;
}

// query(i,j) retorna a soma A[i] + A[i+1] + ... + A[j] em log(N)
11 query(int i, int j) { return query(j) - query(i - 1); }

// ATUALIZA UM INTERVALO (i,j), CONSULTA UM ELEMENTO i

// range_update(i,j,valor) faz A[k] += valor, para i <= k <= j em

// log(N) query(i): retorna o valor de A[i] em log(N)

void range_update(int i, int j, ll valor) {
    update(i, valor);
    update(j + 1, -valor);
}

int main() { return 0; }</pre>
```

7.2 BIT 2D

```
#define MAXL 3001
#define MAXC 3001
11 ft[MAXL][MAXC];
int L, C;
// update(x,y,v) incrementa v na posicao (x,y)
// .: M[x][y] += v em O(log(N))
void update(int x, int y, int v) {
 for (; x \le L; x += x & -x)
    for (int yy = y; yy <= C; yy += yy & -yy)
      ft[x][yy] += v;
// query(x,y) retorna o somatorio da submatriz definida por
//(1,1) \rightarrow (x,y) :: sum += M[i][i] para todo 1 <= i <= x \in 1 <= j <= y,
// em O(log(N))
11 query(int x, int y) {
  if (x <= 0 || y <= 0)
    return 0;
  11 \text{ sum} = 0;
  for (; x > 0; x -= x & -x)
    for (int yy = y; yy > 0; yy -= yy & -yy)
      sum += ft[x][yy];
  return sum;
// query (x1, y1, x2, y2) retorna o somatorio da submatriz definida por
// (x1, x1) -- (x2, y2) .: sum += M[i][j] para todo x1 <= i <= x2 e
// v1 <= j <= v2, em O(log(N))
11 query(int x1, int y1, int x2, int y2) {
  return query (x2, y2) - query (x2, y1 - 1) - query (x1 - 1, y2) +
         query(x1 - 1, y1 - 1);
// A ideia de atualizar um intervalo (submatriz) e consultar um
// elemento (i, j) tambem sao validos
```

7.3 Sparse Table

Resolve problemas de consulta a intervalos (RSQ, RMQ etc) de um vetor estatico, ou seja, os valores nao sofrem update.

```
Alterar a funcao comb() de acordo (min, max, soma etc)
Pre-processamento O(NlogN) e consulta em O(1).
N = tamanho do vetor a[]
a[] deve ser indexado em 0
*/
const int MAXN = (1e6 + 1);
#define LOGN (21)
int st[MAXN][LOGN];
int N, a[MAXN];
int comb(int left, int right) { return min(left, right); }
void SparseTable() {
  rep (k, 0, LOGN) for (int i = 0; (i + (1 << k) - 1) < N; i++)
      st[i][k] =
         k ? comb(st[i][k-1], st[i+(1 << (k-1))][k-1]) :
              a[i]:
int query(int 1, int r) {
 int k = log2(r - 1 + 1);
  return comb(st[l][k], st[r - (1 << k) + 1][k]);
```

7.4 RMQ

```
// Range Minimum Query: idx do menor elemento num intervalo de um
// array. Permite consultas e updates no array em O(logN). ATENCAO:
// Array A[] deve ser indexado em 0;
#define MAXN 500000
int A[MAXN], T[4 * MAXN];
int N; // #number of elements in A[]
int neutro = -1;
// combina o resultado de dois segmentos
int combine(int p1, int p2) {
 if (p1 == -1)
   return p2;
 if (p2 == -1)
   return p1;
  if (A[p1] <= A[p2])
   return p1;
  else
   return p2;
// chamar build() apos preencher o vetor A[]. O(N)
void build(int no = 1, int a = 0, int b = N - 1) {
  if (a == b) {
   T[no] = a;
  } else {
   int m = (a + b) / 2;
   int esq = 2 * no:
   int dir = esq + 1;
   build(esq, a, m);
   build(dir, m + 1, b);
   T[no] = combine(T[esq], T[dir]);
```

```
// Modifica A[i] em O(logN), neste caso A[i] = v
void update(int i, int v, int no = 1, int a = 0, int b = N - 1) {
 if (a > i || b < i)
   return;
 if (a == i && b == i) {
   A[i] = v;
   T[no] = i; // desnecessario ;p
   return;
  int m = (a + b) / 2;
  int esq = 2 * no;
  int dir = esq + 1;
  update(i, v, esq, a, m);
 update(i, v, dir, m + 1, b);
  T[no] = combine(T[esq], T[dir]);
// Retorna o idx k do menor valor A[k] no intervalo [i, j] em O(loqN)
int query(int i, int i, int no = 1, int a = 0, int b = N - 1) {
 if (a > j || b < i)
   return neutro:
  if (a >= i && b <= j)
   return T[no];
  int m = (a + b) / 2;
  int esq = 2 * no;
  int dir = esq + 1;
  int p1 = query(i, j, esq, a, m);
  int p2 = query(i, j, dir, m + 1, b);
  return combine (p1, p2);
int main() { return 0; }
```

7.5 Seg Tree com Lazy

```
// RSO agora com queries e updates em intervalos. Precisa de Lazy
// Propagation. Array A[] deve ser indexado em 0. Nem sempre o array
// que sera modificado armazena apenas um valor, nesse caso usamos
// struct para representar cada no.
#define MAXN 500000
11 A[MAXN], tree[4 * MAXN], lazy[4 * MAXN];
int N;
int neutro = 0;
// funcao que realiza o merge de um intervalo, pode ser *, -, min,
// max, etc...
int combine(int seqEsq, int seqDir) { return seqEsq + seqDir; }
void build(int no = 1, int a = 0, int b = N - 1) {
 if (a == b) {
   tree[no] = A[a];
   return;
  int m = (a + b) / 2;
 int esq = 2 * no;
  int dir = esq + 1;
 build(esq, a, m);
  build(dir, m + 1, b);
 tree[no] = combine(tree[esq], tree[dir]);
```

```
void propagate(int no, int a, int b) {
  if (lazv[no] != 0) {
    // esta parte depende do problema, neste caso queremos adicionar o
    // valor lazy[no] no intervalo [a,b], mas estamos atualizando
    // apenas o noh que representa este intervalo
    tree[no] += (b - a + 1) * lazy[no];
    if (a != b) {
      lazy[2 * no] += lazy[no];
      lazy[2 * no + 1] += lazy[no];
    lazy[no] = 0;
// update(i, i, v) faz A[k] += v, para i <= k <= i, em log(N)
void update(int i, int j, 11 \text{ v}, int no = 1, int a = 0, int b = N - 1)
  if (lazy[no])
    propagate(no, a, b);
  if (a > j || b < i)
    return;
  if (a >= i && b <= j) {
    lazy[no] += v; // atualiza apenas a flag da raiz da subarvore
    propagate(no, a, b);
    return;
  int m = (a + b) / 2;
  int esq = 2 * no;
  int dir = esq + 1;
  update(i, j, v, esq, a, m);
  update(i, j, v, dir, m + 1, b);
  tree[no] = combine(tree[esq], tree[dir]);
// guerv(i,i) retorna o somatorio A[i] + A[i+1] + ... + A[i]
11 query (int i, int j, int no = 1, int a = 0, int b = N - 1) {
 if (lazy[no])
    propagate(no, a, b);
  if (a > j || b < i)
    return neutro:
  if (a >= i && b <= i)
    return tree[no];
  int m = (a + b) / 2;
  int esq = 2 * no;
  int dir = esq + 1;
  ll q1 = query(i, j, esq, a, m);
  11 \ q2 = query(i, j, dir, m + 1, b);
  return combine (q1, q2);
int main() { return 0; }
```

7.6 Union-Find

```
// Conjuntos Disjuntos. Inicialmente cada elemento eh lider de seu
// proprio conjunto. Operacoes de join(u,v) fazem com que os conjuntos
// que u e v pertencem se unam. find(u) retorna o lider do conjunto
// que u esta contido.
```

```
#define MAXV 100000
int V, pai[MAXV], rnk[MAXV], size[MAXV];
void init() { rep(i, 0, V) pai[i] = i, rnk[i] = 0, size[i] = 1; }
int find(int v) {
  if (v != pai[v])
    pai[v] = find(pai[v]);
  return pai[v];
void join(int u, int v) {
 u = find(u);
 v = find(v);
  if (u == v)
    return:
  if (rnk[u] < rnk[v])
    swap(u, v);
  pai[v] = u; // add v no conjunto de u
  size[u] += size[v];
  if (rnk[u] == rnk[v])
    rnk[u]++;
bool same_set(int u, int v) { return find(u) == find(v); }
int main() { return 0; }
```

7.7 Treap

```
typedef struct node {
  int prior, size:
  int val; // value stored in the array
  int sum; // whatever info you want to maintain in segtree for each
             // node
  int lazy; // whatever lazy update you want to do
  int rev;
  struct node *1, *r;
} node;
typedef node *pnode;
int sz(pnode t) { return t ? t->size : 0; }
void upd sz(pnode t) {
  if (t)
    t->size = sz(t->1) + 1 + sz(t->r);
void lazy(pnode t) {
  if (!t || t->lazy == -1)
    return:
  t->val = t->lazy; // operation of lazy
  t->sum = t->lazy * sz(t);
  if (t->1)
    t->1->lazy = t->lazy; // propagate lazy
  if (t->r)
   t \rightarrow r \rightarrow lazy = t \rightarrow lazy;
  t \rightarrow lazy = -1;
void reset(pnode t) {
  if (t.)
    t->sum = t->val; // no need to reset lazy coz when we call this
```

```
// lazy would itself be propagated
// combining two ranges of segtree
void combine(pnode &t, pnode 1, pnode r) {
  if (!l || !r)
    return void(t = 1 ? 1 : r);
  t \rightarrow sum = 1 \rightarrow sum + r \rightarrow sum;
void operation(pnode t) { // operation of segtree
  if (!t)
    return;
  reset(t); // reset the value of current node assuming it now
            // represents a single element of the array
  lazy(t->1);
  lazy(t->r); // imp:propagate lazy before combining t->1,t->r;
  combine(t, t->1, t);
  combine(t, t, t->r);
void push(pnode t) {
  if (!t || !t->rev)
    return;
  t->rev = false;
  swap(t->1, t->r);
  if (t->1)
   t->1->rev ^= true;
  if (t->r)
    t->r->rev ^= true;
void split(pnode t, pnode &1, pnode &r, int pos, int add = 0) {
  if (!t)
    return void(l = r = NULL);
  push(t);
  lazy(t);
  int curr_pos = add + sz(t->1);
  if (curr_pos <= pos) // element at pos goes to left subtree(1)</pre>
    split(t->r, t->r, r, pos, curr_pos + 1), l = t;
  else
    split(t->1, 1, t->1, pos, add), r = t;
  upd_sz(t);
  operation(t);
// l->leftarray,r->rightarray,t->resulting array
void merge(pnode &t, pnode 1, pnode r) {
 push(1);
  push(r);
  lazy(1);
  lazv(r);
  if (!l || !r)
   t = 1 ? 1 : r;
  else if (l->prior > r->prior)
    merge(1->r, 1->r, r), t=1;
    merge(r->1, 1, r->1), t = r;
  upd_sz(t);
  operation(t);
pnode init(int val) {
 pnode ret = new node;
  ret->prior = rand();
```

```
ret->size = 1;
  ret->val = val;
  ret->sum = val;
  ret->lazy = -1;
  ret->rev = 0;
  ret->1 = NULL, ret->r = NULL;
  return ret;
int range_query(pnode t, int 1, int r) { //[1,r]
  pnode L, mid, R;
  split(t, L, mid, l - 1);
  split(mid, t, R, r - 1); // note: r-1!!
  int ans = t->sum;
  merge(mid, L, t);
  merge(t, mid, R);
  return ans:
void range_update(pnode t, int l, int r, int val) { //[1,r]
  pnode L. mid. R:
  split(t, L, mid, l - 1);
  split(mid, t, R, r - 1); // note: r-1!!
  t->lazv = val;
                           // lazv update
 merge(mid, L, t);
  merge(t, mid, R);
void reverse(pnode t, int 1, int r) {
  pnode L, mid, R;
  split(t, L, mid, l - 1);
  split(mid, mid, R, r - 1);
  mid->rev ^= true;
 merge(t, L, mid);
  merge(t, t, R);
void output(pnode t) {
  if (!t)
    return;
  push(t);
  lazy(t);
  output (t->1);
  printf("%d ", t->val);
  output (t->r);
int valor(int val) { return val & 1 ? 0 : 1; }
int main() {
  int P, O;
  while (scanf("%d %d", &P, &Q) != EOF)
    pnode tree = NULL, T1 = NULL, T2 = NULL, T3 = NULL;
    int val;
    rep(i, 0, P) {
      scanf("%d", &val);
      split(tree, T1, T2, i);
      merge(T1, T1, init(valor(val)));
      merge(tree, T1, T2);
    while (Q--) {
```

7.8 Seg Tree 2D

```
struct node {
  int qt;
  int f1, f2, f3, f4;
node new_node() {
 node ret;
 ret.gt = ret.f1 = ret.f2 = ret.f3 = ret.f4 = 0;
 return ret;
vector<node> tree;
int cnt = 0;
bool inRange(int x1, int x2, int y1, int y2, int a1, int a2, int b1,
             int b2) {
  if (x2 < x1 || y2 < y1)
   return false;
  if (x2 < a1 | | x1 > a2)
   return false;
  if (y2 < b1 || y1 > b2)
   return false;
  return true;
void update(int no, int x1, int x2, int y1, int y2, int a1, int a2,
            int b1, int b2, int val) {
  if (no == cnt)
   tree[cnt++] = new_node();
  if (x1 >= a1 && x2 <= a2 && y1 >= b1 && y2 <= b2) {
   tree[no].qt = val;
   return;
  int f1 = 0, f2 = 0, f3 = 0, f4 = 0;
  if (inRange(x1, (x1 + x2) / 2, y1, (y1 + y2) / 2, a1, a2, b1, b2)) {
   if (!tree[no].fl)
      tree[no].f1 = cnt;
   update(tree[no].fl, x1, (x1 + x2) / 2, y1, (y1 + y2) / 2, a1, a2,
           b1, b2, val);
  if (inRange(x1, (x1 + x2) / 2, (y1 + y2) / 2 + 1, y2, a1, a2, b1,
              b2)) {
   if (!tree[no].f2)
      tree[no].f2 = cnt;
   update(tree[no].f2, x1, (x1 + x2) / 2, (y1 + y2) / 2 + 1, y2, a1,
           a2, b1, b2, val);
  if (inRange((x1 + x2) / 2 + 1, x2, y1, (y1 + y2) / 2, a1, a2, b1,
              b2)) {
   if (!tree[no].f3)
      tree[nol.f3 = cnt;
   update(tree[no].f3, (x1 + x2) / 2 + 1, x2, y1, (y1 + y2) / 2, a1,
           a2, b1, b2, val);
  if (inRange((x1 + x2) / 2 + 1, x2, (y1 + y2) / 2 + 1, y2, a1, a2,
      b1,
```

```
b2)) {
    if (!tree[no].f4)
      tree[no].f4 = cnt;
    update(tree[no].f4, (x1 + x2) / 2 + 1, x2, (y1 + y2) / 2 + 1, y2,
           a1, a2, b1, b2, val);
  if (tree[no].f1)
    f1 = tree[tree[no].f1].qt;
  if (tree[no].f2)
    f2 = tree[tree[no].f2].qt;
  if (tree[no].f3)
   f3 = tree[tree[no].f3].qt;
  if (tree[no].f4)
    f4 = tree[tree[no].f4].qt;
  tree[no].qt = f1 + f2 + f3 + f4;
int query (int no, int x1, int x2, int y1, int y2, int a1, int a2,
          int b1, int b2) {
  if (!inRange(x1, x2, y1, y2, a1, a2, b1, b2) || no >= cnt ||
      tree[no].qt == 0)
    return 0;
  if (x1 >= a1 && x2 <= a2 && y1 >= b1 && y2 <= b2)</pre>
    return tree[no].qt;
  int f1 = 0, f2 = 0, f3 = 0, f4 = 0;
  if (tree[no].fl)
    f1 = query(tree[no].f1, x1, (x1 + x2) / 2, y1, (y1 + y2) / 2, a1,
               a2, b1, b2);
  if (tree[no].f2)
    f2 = query(tree[no].f2, x1, (x1 + x2) / 2, (y1 + y2) / 2 + 1, y2,
               a1, a2, b1, b2);
  if (tree[no].f3)
    f3 = query(tree[no].f3, (x1 + x2) / 2 + 1, x2, y1, (y1 + y2) / 2,
               a1, a2, b1, b2);
  if (tree[no].f4)
    f4 = query(tree[no].f4, (x1 + x2) / 2 + 1, x2, (y1 + y2) / 2 + 1,
               y2, a1, a2, b1, b2);
  return f1 + f2 + f3 + f4;
void erase() {
  tree.clear();
 vector<node> xua;
  swap(tree, xua);
 tree.resize(1000010);
  cnt = 0;
int main() { return 0; }
```

7.9 Polyce

// https://codeforces.com/blog/entry/11080

#include <bits/stdc++.h>

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace std;
using namespace __gnu_pbds;
typedef tree<int, // tipo da variavel
             null type,
             less<int>, // funcao de comparacao(greater, less equal,
             rb_tree_tag, tree_order_statistics_node_update>
   ordered_set;
void newSet() {
  // fuciona como um set normal, mas ha 2 funcoes especiais: log(n)
  ordered_set T;
  ordered_set::iterator it;
  int k = *T.find_by_order(0); // retorna o K-esimo elemento segundo
                               // a funcao de comparacao
  int kk = T.order_of_key(0); // retorna a posicao que um elemento
                               // encaixaria segundo a funcao de
                               // comparacao
#include <ext/rope>
using namespace __gnu_cxx;
void newVector() {
  // funciona como um vector, mas conseque algo a mais: (log(n))
  rope<int> v;
  rope<int>::iterator it;
  int 1, r; // segmento
  rope<int> cur =
      v.substr(l, r - l + 1);
                                    // copia um segmento do vector
  v.erase(1, r - 1 + 1);
                                    // apaga um segmento
  v.insert(v.mutable_begin(), cur); // insere um segmento
  for (it = cur.mutable_begin(); it != cur.mutable_end(); it++)
   cout << *it << " "; // percorre ele</pre>
int main() { return 0; }
```

7.10 KD2

```
struct point {
  int x, y, z;
  point(int x = 0, int y = 0, int z = 0) : x(x), y(y), z(z) {}
  point operator-(point q) { return point(x - q.x, y - q.y, z - q.z);
    }
  int operator*(point q) { return x * q.x + y * q.y + z * q.z; }
};

typedef vector<point> polygon;
priority_queue<double> vans;
int NN, CC, KK, DD;

struct KDTreeNode {
  point p;
  int level;
  KDTreeNode *below, *above;
  KDTreeNode (const point &q, int level) {
```

```
p = q;
    level = levl;
    below = above = 0;
  ~KDTreeNode() { delete below, above; }
  int diff(const point &pt) {
    switch (level) {
    case 0:
      return pt.x - p.x;
    case 1:
      return pt.y - p.y;
    case 2:
      return pt.z - p.z;
    return 0;
  ll distSq(point &q) { return (p - q) * (p - q); }
  int rangeCount(point &pt, ll K) {
    int count = (distSq(pt) <= K * K) ? 1 : 0;</pre>
    if (count)
      vans.push(-sqrt(distSq(pt)));
    int d = diff(pt);
    if (~d <= K && above != 0)
      count += above->rangeCount(pt, K);
    if (d <= K && below != 0)
      count += below->rangeCount(pt, K);
    return count;
};
class KDTree {
public:
 polygon P;
 KDTreeNode *root;
  int dimention;
  KDTree() {}
  KDTree (polygon &poly, int D) {
   P = poly;
    dimention = D:
   root = 0;
    build():
  ~KDTree() { delete root; }
  // count the number of pairs that has a distance less than K
  ll countPairs(ll K) {
   11 count = 0;
    rep(i, 0, P.size()) count += root->rangeCount(P[i], K) - 1;
    return count;
protected:
  void build() {
    // random shuffle(all(P));
    rep(i, 0, P.size()) { root = insert(root, P[i], -1); }
  KDTreeNode *insert(KDTreeNode *t, const point &pt, int parentLevel)
    if (t == 0) {
      t = new KDTreeNode(pt, (parentLevel + 1) % dimention);
      return t;
```

```
} else {
      int d = t->diff(pt);
      if (d <= 0)
        t->below = insert(t->below, pt, t->level);
      else
        t->above = insert(t->above, pt, t->level);
    return t;
};
int main() {
 point e;
  e.z = 0;
 polygon p;
  set<ii>> st;
  while (scanf("%d %d %d %d", &NN, &CC, &KK, &DD) != EOF) {
    p.clear();
   KK = min(NN, KK);
    st.clear();
    rep(i, 0, NN) {
      scanf("%d %d", &e.x, &e.y);
      st.insert(mp(e.x, e.y));
      p.pb(e);
    KDTree tree(p, 2);
    int ans = 0;
    rep(i, 0, CC) {
      scanf("%d %d", &e.x, &e.y);
      if (st.count(mp(e.x, e.y)))
        continue;
      11 \text{ at} = 0;
      rep(i, 0, 30) {
        at = 11(1) << i;
        while (!vans.empty())
         vans.pop();
        int aux = tree.root->rangeCount(e, at);
        if (aux >= KK)
          break:
      double sum = 0.0;
      rep(i, 0, KK) {
        sum += -vans.top();
        vans.pop();
      if (sum >= DD)
        ans++;
    printf("%d\n", ans);
  return 0;
```

8 Strings

8.1 KMP

```
// obs: A funcao strstr (char* text, char* pattern) da biblioteca
// <cstring> implementa KMP (C-ANSI). A funcao retorna a primeira
// ocorrencia do padrao no texto, KMP retorna todas. nres -> O numero
// de ocorrencias do padrao no texto res[] -> posicoes das nres
// ocorrencias do padrao no texto Complexidade do algoritmo: O(n+m) */
#define MAXN 100001
int pi[MAXN], res[MAXN], nres;
void kmp(string text, string pattern) {
  nres = 0;
  pi[0] = -1;
  rep(i, 1, pattern.size()) {
   pi[i] = pi[i - 1];
    while (pi[i] >= 0 && pattern[pi[i] + 1] != pattern[i])
     pi[i] = pi[pi[i]];
   if (pattern[pi[i] + 1] == pattern[i])
      ++pi[i];
  int k = -1; // k+1 eh o tamanho do match atual
  rep(i, 0, text.size()) {
    while (k \ge 0 \&\& pattern[k + 1] != text[i])
      k = pi[k];
    if (pattern[k + 1] == text[i])
    if (k + 1 == pattern.size()) {
      res[nres++] = i - k;
      k = pi[k];
```

8.2 Aho Corasick

```
const int cc = 26;
const int MAX = 100;
int cnt;
int sig[MAX][cc];
int term[MAX];
int T[MAX];
int v[MAX];
inline int C(char c) { return c - '0'; }
void add(string s, int id) {
  int x = 0:
  rep(i, 0, s.size()) {
   int c = C(s[i]);
   if (!siq[x][c]) {
     term[cnt] = 0;
     sig[x][c] = cnt++;
    x = sig[x][c];
```

```
term[x] = 1;
 v[id] = x;
void aho() {
  queue<int> q;
  rep(i, 0, cc) {
    int x = siq[0][i];
    if (!x)
      continue;
   q.push(x);
    T[x] = 0;
  while (!q.empty()) {
    int u = q.front();
    q.pop();
    rep(i, 0, cc) {
      int x = siq[u][i];
      if (!x)
        continue;
      int v = T[u];
      while (v && !sig[v][i])
       v = T[v];
      v = sig[v][i];
      T[x] = v;
      term[x] += term[v];
      q.push(x);
// Conta a quantidade de palavras de exatamente l caracteres que se
// pode formar com um determinado alfabeto, dado que alqumas palavras
// sao "proibidas"
int mod = 1e9 + 7;
ll pd[100][MAX];
11 solve(int pos, int no) {
 if (pos == 0)
    return 1:
  if (pd[pos][no] != -1)
    return pd[pos][no];
 11 \text{ ans} = 0;
  rep(i, 0, cc) {
    int v = no;
    while (v && !sig[v][i])
     v = T[v];
    v = sig[v][i];
    if (term[v])
      continue;
    ans = (ans + solve(pos - 1, v)) % mod;
  return pd[pos][no] = ans;
void Qttd_de_Palavras() {
  while (1) {
    memset(sig, 0, sizeof sig);
    memset (pd, -1, sizeof pd);
```

```
cnt = 1;
    int 1 = readInt();
    if (!1)
     break;
    int n = readInt();
    string pattern;
    rep(i, 0, n) {
      cin >> pattern;
      add(pattern, i);
    aho();
    11 \text{ ans} = 0;
    rep(i, 1, 1 + 1) ans = (ans + solve(i, 0)) % mod;
   printf("%d\n", ans);
// Verifica quais padroes ocorreram em um texto
int alc[MAX];
void busca(string s) {
 int x = 0;
  rep(i, 0, s.size()) {
   int c = C(s[i]);
    while (x && !sig[x][c])
     x = T[x];
   x = sig[x][c];
    alc[x] = 1;
void Ql_Ocorreu() {
  string pattern, text;
  while (getline(cin, text)) {
    if (text == "*")
     break:
    memset(siq, 0, sizeof siq);
    memset(alc, 0, sizeof alc);
    cnt = 1;
    int n;
    cin >> n:
    rep(i, 0, n) {
    cin >> pattern;
      add(pattern, i);
    aho();
    busca(text);
    for (int i = cnt - 1; i >= 0; i--) {
      if (alc[i])
        alc[T[i]] = 1;
    rep(i, 0, n) {
      int u = v[i];
      if (alc[u])
       printf("Ocorreu\n");
       printf("Nao ocorreu\n");
```

```
// Total de ocorrencias de cada padrao em uma string, mesmo com
// sufixos iquais
11 busca2(string s) {
 11 x = 0, cont = 0;
  rep(i, 0, s.size()) {
    int c = C(s[i]);
    while (x && !sig[x][c])
     x = T[x];
    x = sig[x][c];
    cont += term[x];
  return cont;
void Qnts_vezes_Ocorreu() {
  string text, pattern;
  while (cin >> text) {
    if (text == "*")
      break:
    memset(sig, 0, sizeof sig);
    cnt = 1;
    int n = readInt();
    rep(i, 0, n) {
     cin >> pattern;
      add(pattern, i);
    aho();
    rep(i, 1, 10) debug(T[i]) cout << busca2(text) << endl;</pre>
// Encontra a primeira ocorrencia de cada padrao em uma string
void busca3(string s) {
  int x = 0;
  rep(i, 0, s.size()) {
    int c = C(s[i]);
    while (x && !siq[x][c])
     x = T[x];
    x = siq[x][c];
    if (!alc[x])
      alc[x] = i + 1;
void Onde Ocorreu() {
  string pattern, text;
  int tam[1000];
  while (cin >> text) {
    if (t.ext. == "*")
      break;
    memset(sig, 0, sizeof sig);
    memset(alc, 0, sizeof alc);
    cnt = 1;
    int n;
    cin >> n;
    rep(i, 0, n) {
      cin >> pattern;
      tam[i] = pattern.size();
      add(pattern, i);
```

```
aho();
busca3(text);
for (int i = cnt - 1; i >= 0; i--) {
    alc[T[i]] = min(alc[i], alc[T[i]]);
}
rep(i, 0, n) {
    int u = v[i];
    if (alc[u] != INF) {
        int k = alc[u] - tam[i] + 1;
        printf("De %d a %d\n", k, alc[u]);
    } else
        printf("Nao ocorreu\n");
}
}
```

8.3 Suffix Array

```
#define MAX 100010
#define MAX N 100010
char T[MAX_N];
11 n:
int RA[MAX_N], tempRA[MAX_N];
int SA[MAX_N], tempSA[MAX_N];
int c[MAX N];
int Phi[MAX_N], PLCP[MAX_N], LCP[MAX_N];
void countingSort(int k) {
 int i, sum, maxi = max((11)300, n);
  memset(c, 0, sizeof c);
  for (i = 0; i < n; i++)
    c[i + k < n ? RA[i + k] : 0]++;
  for (i = sum = 0; i < maxi; i++) {</pre>
    int t = c[i];
    c[i] = sum;
    sum += t;
  for (i = 0; i < n; i++)
    tempSA[c[SA[i] + k < n ? RA[SA[i] + k] : 0]++] = SA[i];
  for (i = 0; i < n; i++)
    SA[i] = tempSA[i];
void constructSA() {
  int i, k, r;
 for (i = 0; i < n; i++)
    RA[i] = T[i];
  for (i = 0; i < n; i++)
   SA[i] = i;
 for (k = 1; k < n; k <<= 1) {
    countingSort(k):
    countingSort(0);
    tempRA[SA[0]] = r = 0;
    for (i = 1; i < n; i++)
      tempRA[SA[i]] = (RA[SA[i]] == RA[SA[i-1]] &&
                       RA[SA[i] + k] == RA[SA[i - 1] + k])
                          ? r
                          : ++r;
```

```
for (i = 0; i < n; i++)
      RA[i] = tempRA[i];
    if (RA[SA[n-1]] == n-1)
      break;
void computeLCP() {
  int i, L;
  Phi[SA[0]] = -1;
  for (i = 1; i < n; i++)
    Phi[SA[i]] = SA[i - 1];
  for (i = L = 0; i < n; i++) {
    if (Phi[i] == -1) {
      PLCP[i] = 0;
      continue;
    while (T[i + L] == T[Phi[i] + L])
      L++;
    PLCP[i] = L;
    L = \max(L - 1, 0);
  for (i = 0; i < n; i++) {
    LCP[i] = PLCP[SA[i]];
int main() {
  // concatenar $ no final
```

8.4 Suffix Array (Gugu)

```
const int MAX = 100010;
int gap, tam, sa[MAX], pos[MAX], lcp[MAX], tmp[MAX];
bool sufixCmp(int i, int j) {
  if (pos[i] != pos[j])
    return pos[i] < pos[j];</pre>
  i += gap, j += gap;
  return (i < tam && j < tam) ? pos[i] < pos[j] : i > j;
void buildSA(char s[]) {
  tam = strlen(s);
  for (int i = 0; i < tam; i++)</pre>
    sa[i] = i, pos[i] = s[i], tmp[i] = 0;
  for (qap = 1;; qap *= 2) {
    sort(sa, sa + tam, sufixCmp);
    tmp[0] = 0;
    for (int i = 0; i < tam - 1; i++)</pre>
      tmp[i + 1] = tmp[i] + sufixCmp(sa[i], sa[i + 1]);
    for (int i = 0; i < tam; i++)</pre>
      pos[sa[i]] = tmp[i];
    if (tmp[tam - 1] == tam - 1)
      break:
11 buildLCP(char s[]) {
  11 \text{ sum} = 0;
  for (int i = 0, k = 0; i < tam; i++) {</pre>
```

```
if (pos[i] == tam - 1)
      continue;
    for (int j = sa[pos[i] + 1]; s[i + k] == s[j + k];)
    lcp[pos[i] + 1] = k;
    sum += k;
    if (k > 0)
      k--;
  return sum;
void PrintAll(char s[]) {
  printf("SA\ttam\tLCP\tSuffix\n");
  rep(i, 0, tam) printf("%2d\t%2d\t%2d\t%s\n", sa[i], tam - sa[i],
                        lcp[i], s + sa[i]);
11 num_subs(11 m) { return (11)tam * (tam + 1) / 2 - m; }
11 num_subsrn() {
  11 \text{ ret} = 0:
  rep(i, 1, tam) if (lcp[i] > lcp[i - 1]) ret += lcp[i] - lcp[i - 1];
  return ret:
void printans(char s[], int n) {
  int maior = 0, id = -1;
  rep(i, 0, tam) if (lcp[i] > n \&\& lcp[i] > maior) maior = lcp[i],
                                                    id = i;
  if (id == -1)
    printf("*");
    rep(i, sa[id], sa[id] + maior) printf("%c", s[i]);
  printf("\n");
char s[MAX];
int main() {
  while (1) {
    scanf("%s", s);
    if (s[0] == ' *')
      break:
    buildSA(s);
    11 m = buildLCP(s);
    PrintAll(s); // printa sa, lcp, suffixs
    // printf("%lld\n", num_subs(m)); //numero de substrings nao
    // repetidas printf("%lld\n", num_subsrn()); //numero de
        substrings
    // que se repete printans(s, 2); //maior substring de tamanho
    // ou igual a n que se repete
```

8.5 Rolling Hash

```
// Permite encontrar um hash de uma substring de S. precompute O(n), // my_hash O(1) #define NN 1000006 const ll mod = le9 + 7; // modulo do hash const ll x = 33; // num. primo > que o maior caracter de <math>S.
```

8.6 Longest Common Prefix with Hash

```
// Longest Commom Prefix between S[i..] and S[j..]
int lcp(int i, int j, int tam) {
  int lo = 0, hi = tam, ans;
  while (lo <= hi) {
    int mid = (lo + hi) / 2;
    if (my_hash(i, i + mid - 1) == my_hash(j, j + mid - 1)) {
        ans = mid;
        lo = mid + 1;
    } else
        hi = mid - 1;
}
return ans;
}</pre>
```

8.7 Minimum Lexicographic Rotation

```
// Retorna a menor string lexicografica de s. Necessario my_hash() e
// lcp()
string min_lex_rot(string s) {
  int t = s.size();
  precompute(s); // hashing
  s += s;
  int idx = 0;
  for (int i = 1; i < t; i++) {
    // tam do prefix comum
    int len = lcp(i, idx, t);
    if (s[i + len] < s[idx + len])
      idx = i;
  }
  return s.substr(idx, t);
}</pre>
```

8.8 Longest Palindrome (Manacher algorithm)

```
string preProcess(string s) {
  int n = s.length();
  if (n == 0)
    return "^$";
```

```
string ret = "^";
 for (int i = 0; i < n; i++)
   ret += "#" + s.substr(i, 1);
 ret += "#$";
 return ret;
string longestPalindrome(string s) {
 L = C = s.size();
 string T = preProcess(s);
 int n = T.length();
 int *P = new int[n];
 int C = 0, R = 0;
 for (int i = 1; i < n - 1; i++) {
   int i_mirror = 2 * C - i;
   P[i] = (R > i) ? min(R - i, P[i_mirror]) : 0;
   while (T[i + 1 + P[i]] == T[i - 1 - P[i]])
     P[i]++;
   if (i + P[i] > R) {
     C = i;
     R = i + P[i];
 int maxLen = 0;
 int centerIndex = 0;
 for (int i = 1; i < n - 1; i++) {
   if (!P[i])
     continue;
   if (P[i] > maxLen) {
     maxLen = P[i];
     centerIndex = i;
 delete[] P:
 return s.substr((centerIndex - 1 - maxLen) / 2, maxLen);
```

8.9 Autômato de Sufixos

```
struct state {
  int len, link;
  int next[26];
};
const int MAXN = 200020;
state st[2 * MAXN]; // vetor que armazena os estados
int sz:
                    // contador do numero de estados
                    // numero do estado que corresponde ao texto todo
int last;
void sa_init() {
  sz = 1;
  last = 0;
  st[0].len = 0;
  st[0].link = -1;
  rep(i, 0, 26) st[0].next[i] = 0;
  // limpa o mapeamento de transicoes
```

```
void sa_extend(int c, ll &ans) {
  int cur = sz++; // novo estado a ser criado
  st[cur].len = st[last].len + 1;
  rep(i, 0, 26) st[cur].next[i] = 0;
  int p; // variavel que itera sobre os estados terminais
  for (p = last; p != -1 && !st[p].next[c]; p = st[p].link) {
    st[p].next[c] = cur;
  if (p == -1) { // nao ocorreu transicao c nos estados terminais
    st[cur].link = 0;
    ans += st[cur].len;
  } else { // ocorreu transicao c no estado p
    int q = st[p].next[c];
    if (st[p].len + 1 == st[q].len) {
      st[cur].link = q;
    } else {
      int clone = sz++; // criacao do vertice clone de q
      st[clone].len = st[p].len + 1;
      rep(i, 0, 26) st[clone].next[i] = st[q].next[i];
      st[clone].link = st[q].link;
      for (; p != -1 && st[p].next[c] == q;
           p = st[p].link) { // atualizacao das transicoes c
        st[p].next[c] = clone;
      st[q].link = st[cur].link = clone;
    ans += st[cur].len - st[st[cur].link].len;
  // atualizacao do estado que corresponde ao texto
  last = cur;
bool busca_automato(int m, string p) {
  int i, pos = 0;
  for (i = 0; i < m; i++) {</pre>
    if (st[pos].next[p[i]] == 0) {
      return false;
    } else {
      pos = st[pos].next[p[i]];
  return true;
int maior_tamanho_em_comum(string s, string t) {
 ll nothing = 0;
  // Constroi o automato com o primeiro texto
  for (int i = 0; i < (int)s.size(); i++)</pre>
    sa_extend(s[i] - 'a', nothing);
  int estado = 0, tamanho = 0, maior = 0;
  // Passando pelos caracteres do segundo texto
  for (int i = 0; i < (int)t.size(); ++i) {</pre>
    while (estado && !st[estado].next[t[i] - 'a']) {
      estado = st[estado].link;
      tamanho = st[estado].len;
    if (st[estado].next[t[i] - 'a']) {
      estado = st[estado].next[t[i] - 'a'];
      tamanho++;
```

```
if (tamanho > maior) {
    maior = tamanho;
}

return maior;
}

int main() {
    char s[MAXN];
    char p[MAXN];
    while (gets(s)) {
        sa_init();
        int tam = strlen(s);
        ll ans = 0;
        rep(i, 0, tam) { sa_extend(s[i] - 'a', ans); }
        gets(p);
        printf("%d\n", maior_tamanho_em_comum(s, p));
}

return 0;
}
```

8.10 Z Algorithm

```
// Algorithm produces an array Z where Z[i] is the length of the
// longest substring starting from S[i] which is also a prefix of S.
string s;
vector<int> z;
void Z() {
  int n = s.size(), L = 0, R = 0;
  z.assign(n, 0);
  for (int i = 1; i < n; i++) {</pre>
    if (i > R) {
      L = R = i;
      while (R < n \&\& s[R - L] == s[R])
       R++;
      z[i] = R - L;
      R--;
    } else {
      int k = i - L;
      if (z[k] < R - i + 1)
       z[i] = z[k];
      else {
       L = i;
        while (R < n \&\& s[R - L] == s[R])
         R++;
       z[i] = R - L;
       R--:
```

9 PD

9.1 Soma acumulada 2D

```
/*Retorna o somatorio dos elementos de uma submatriz em O(1).
 * Submatriz definida por canto superior esquerdo (x1,y1) e canto
 * inferior direito (x2,y2) .: x1 <= x2 && y1 <= y2 */
#define MAXN 3000
                                 // linhas colunas
int N, M;
long long V[MAXN + 2][MAXN + 2]; // matriz da entrada
long long S[MAXN + 2][MAXN + 2]; // matriz com as somas acumuladas
// precomputa as somas em O(N*M)
void precal() {
  rep(x, 0, N) rep(y, 0, M) {
    S[x][y] = V[x][y];
    if (x > 0)
      S[x][y] += S[x - 1][y];
    if (y > 0)
     S[x][y] += S[x][y - 1];
    if (x > 0 && y > 0)
      S[x][y] -= S[x - 1][y - 1];
// retorna a soma da submatriz em 0(1)
long long sum(int x1, int y1, int x2, int y2) {
  long long soma = S[x2][y2];
  if (x1 > 0)
    soma -= S[x1 - 1][y2];
  if (y1 > 0)
   soma -= S[x2][y1 - 1];
  if (x1 > 0 \&\& y1 > 0)
    soma += S[x1 - 1][y1 - 1];
  return soma;
```

9.2 Knuth Optimization

```
int N, B, C, yep, save[MAXN][MAXN], sav[MAXN];
11 n[MAXN], mc[MAXN][MAXN], se[MAXN], sd[MAXN], pd[MAXN][MAXN];
ll solve(int i, int k) {
  if (i == N)
    return 0;
  if (k == 1)
    return pd[i][k] = mc[i][N - 1];
  if (pd[i][k] != -1)
    return pd[i][k];
  ll ret = LINF:
  int ini = i, fim = N - k + 1, best = -1;
  if (i && save[i - 1][k])
   ini = save[i - 1][k];
  if (save[i][k - 1])
    fim = save[i][k - 1] + 1;
  rep(l, ini, fim) {
```

```
ll \ aux = solve(l + 1, k - 1) + mc[i][l];
    if (ret > aux) {
     best = 1;
      ret = aux;
  save[i][k] = best;
  return pd[i][k] = ret;
int main() {
  rep(i, 0, N) scanf("%lld", &n[i]);
  se[0] = n[0];
  rep(i, 1, N) se[i] = se[i - 1] + n[i];
  sd[N - 1] = n[N - 1];
  for (int i = N - 2; i >= 0; i--)
    sd[i] = sd[i + 1] + n[i];
  rep(i, 1, N) pd[0][i] = pd[0][i - 1] + se[i - 1];
  for (int i = N - 2; i >= 0; i--)
   pd[N-1][i] = pd[N-1][i+1] + sd[i+1];
  rep(i, 1, N) {
    rep(j, i + 1, N) pd[i][j] = pd[i - 1][j] - n[i - 1] * (j - i + 1);
  for (int i = N - 2; i >= 0; i--) {
    for (int j = i - 1; j >= 0; j--)
      pd[i][j] = pd[i + 1][j] - n[i + 1] * (i - j + 1);
  rep(i, 0, N) {
    if (pd[i][i + 1] < pd[i + 1][i])
      mc[i][i + 1] = pd[i][i + 1], save[i][i + 1] = i + 1;
      mc[i][i + 1] = pd[i + 1][i], save[i][i + 1] = i;
    rep(j, i + 2, N) {
      int ini = save[i][j - 1];
      mc[i][j] = pd[i][ini] + pd[j][ini], save[i][j] = ini;
      rep(k, ini + 1, j + 1) {
       ll a = pd[i][k] + pd[j][k];
       if (mc[i][j] <= a)
         break;
       mc[i][j] = a;
        save[i][j] = k;
    rep(j, 0, N + 1) \{ pd[i][j] = -1, save[i][j] = 0; \}
  rep(j, 0, N + 1) pd[N][j] = -1, save[N][j] = 0;
  solve();
  return 0;
```

```
bool bad(int 11, int 12, int 13) {
  return (B[13] - B[11]) * (M[11] - M[12]) <
         (B[12] - B[11]) * (M[11] - M[13]);
void add(long long m, long long b) {
 M.push back (m);
 B.push_back(b);
  while (M.size() >= 3 &&
         bad(M.size() - 3, M.size() - 2, M.size() - 1)) {
    M.erase(M.end() - 2);
    B.erase(B.end() - 2);
long long query(long long x) {
  if (pointer >= M.size())
    pointer = M.size() - 1;
  while (pointer < M.size() - 1 &&
         M[pointer + 1] * x + B[pointer + 1] <
             M[pointer] * x + B[pointer])
    pointer++;
  return M[pointer] * x + B[pointer];
struct hux {
 int a, b, id;
bool my sort (hux a, hux b) {
  return a.b != b.b ? a.b > b.b : a.a > b.a;
const 11 LINF = 1LL << 52;</pre>
const double EPS = 1e-9:
const int MAXV = 100010;
double intersept(hux a, hux b) {
  return double(b.b - a.b) / (a.a - b.a);
vector<pair<double, double>> convex_hux(const vector<hux> &v) {
  int p = 0, n = v.size(), bestai = v[0].a;
  double cross = 0.0;
  pair<double, int> aux;
  priority_queue<pair<double, int>> pq;
  vector<pair<double, double>> ret(n + 1, mp(-1, -1));
  pq.push(mp(cross, p));
  ret[v[p].id].F = cross, ret[v[p].id].S = LINF;
  rep(i, 1, n) {
    aux = pq.top();
    cross = aux.F, p = aux.S;
    if (v[i].a <= bestai)</pre>
      continue:
    bestai = v[i].a;
    double new_cross = intersept(v[i], v[p]);
    while (new_cross <= cross + EPS) {</pre>
      pq.pop();
      ret[v[p].id] = mp(-1.0, -1.0);
```

```
aux = pq.top();
  cross = aux.F, p = aux.S;

  new_cross = intersept(v[i], v[p]);
}

pq.push(mp(new_cross, i));
  ret[v[p].id].S = new_cross;
  ret[v[i].id].F = new_cross;
  ret[v[i].id].S = LINF;
}

// rep(i, 0, n) cout << ret[i].F << " " << ret[i].S << "\n";
  return ret;
}</pre>
```

9.4 Longest Increasing Subsequence

```
// Maior subsequencia crescente
#define MAX N 100
int vet[MAX_N], P[MAX_N], N;
void reconstruct_print(int end) {
 int x = end:
  stack<int> s:
 while (P[x] >= 0) {
   s.push(vet[x]);
   x = P[x];
  printf("%d", vet[x]);
  while (!s.empty()) {
   printf(", %d", s.top());
   s.pop();
int lis() {
  int L[MAX_N], L_id[MAX_N];
  int li = 0, lf = 0; // lis ini, lis end
  rep(i, 0, N) {
   int pos = lower_bound(L, L + li, vet[i]) - L;
   L[pos] = vet[i];
   L_id[pos] = i;
   P[i] = pos ? L_id[pos - 1] : -1;
   if (pos + 1 > li) {
     li = pos + 1;
     lf = i:
  reconstruct_print(lf);
  return li;
```

9.5 Kadane 1D

```
// Encontra maior soma contigua positiva num vetor em O(N). {s,f}
// contem o intervalo de maior soma.
int KadanelD(int vet[], int N, int &s, int &f) {
```

```
int ret = -INF, sum, saux;
sum = s = f = saux = 0;
rep(i, 0, N) {
   sum += vet[i];
   if (sum > ret) {
      ret = sum;
      s = saux;
      f = i;
   }
   if (sum < 0) {
      sum = 0;
      saux = i + 1;
   }
}
return ret;</pre>
```

9.6 Kadane 2D

```
/*Maior soma de uma sub-matriz a partir de valores positivos.
 * [x1,y1]=upper-left, [x2,y2]=bottom-right*/
int L, C, pd[MAX_L], mat[MAX_L][MAX_C];
int x1, y1, x2, y2;
int Kadane2D() {
  int ret = 0, aux;
  rep(left, 0, C)
   rep(i, 0, L) pd[i] = 0;
    rep(right, left, C) {
      rep(i, 0, L) pd[i] += mat[i][right];
      int sum = aux = 0;
      rep(i, 0, L) { // Kadane1D
        sum += pd[i];
        if (sum > ret)
         ret = sum, x1 = aux, y1 = left, x2 = i, y2 = right;
        if (sum < 0)
          sum = 0, aux = i + 1;
   }
  return ret;
```

9.7 Knapsack0-1

```
//[IME] 0-1 Knapsack, v-valores, w-pesos, Cap-capacidade
int mochila01(vector<int> v, vector<int> w, int Cap) {
   int n = v.size();
   int dp[n + 1][Cap + 1];
   for (int i = 0; i <= n; i++)
      dp[i][0] = 0;
   for (int j = 0; j <= Cap; j++)
      dp[0][j] = 0;
   for (int i = 1; i <= n; i++)
      for (int j = 1; j <= Cap; j++) {
      if (w[i - 1] > j)
            dp[i][j] = dp[i - 1][j];
      else
            dp[i][j] =
```

```
max(dp[i - 1][j], v[i - 1] + dp[i - 1][j - w[i - 1]]);
}
return dp[n][Cap];
}
```

9.8 Edit Distance

```
//[IME] menor custo para transformar a em b, dado as operacoes de
// inserir, remover e substituir caracteres de a
int editDistance(string a, string b) {
  int cost, insertCost = 1, deletCost = 1, substCost = 1;
  int m = a.size();
  int n = b.size();
  int d[m + 1][n + 1];
  for (int i = 0; i <= m; i++)</pre>
    d[i][0] = i * deletCost;
  for (int j = 0; j \le n; j++)
    d[0][j] = j * insertCost;
  for (int i = 1; i <= m; i++)
    for (int j = 1; j \le n; j++) {
      if (a[i-1] == b[j-1])
        cost = 0;
      else
       cost = substCost;
      d[i][j] =
          min(d[i - 1][j] + deletCost,
              min(d[i][j-1] + insertCost, d[i-1][j-1] + cost));
  return d[m][n];
```

10 Sorting

10.1 Merge Sort com num de Inversoes

```
// Ordena arr aplicando mergesort e conta o numero de inversoes
void merge(int *arr, int size1, int size2, ll &inversions) {
   int temp[size1 + size2 + 2];
   int ptr1 = 0, ptr2 = 0;

   while (ptr1 + ptr2 < size1 + size2) {
      if (ptr1 < size1 && arr[ptr1] <= arr[size1 + ptr2] ||
            ptr1 < size1 && ptr2 >= size2)
        temp[ptr1 + ptr2] = arr[ptr1++];

   if (ptr2 < size2 && arr[size1 + ptr2] < arr[ptr1] ||
        ptr2 < size2 && ptr1 >= size1) {
      temp[ptr1 + ptr2] = arr[size1 + ptr2++];
      inversions += size1 - ptr1;
    }
}

for (int i = 0; i < size1 + size2; i++)
   arr[i] = temp[i];
}

void mergeSort(int *arr, int size, ll &inversions) {</pre>
```

```
if (size == 1)
   return;

int size1 = size / 2, size2 = size - size1;
mergeSort(arr, size1, inversions);
mergeSort(arr + size1, size2, inversions);
merge(arr, size1, size2, inversions);
```

10.2 Quick Sort

```
// No main, chamar quicksort(array, 0, tam-1);
int partition(int s[], int l, int h) {
  int i, p, firsthigh;
  p = h;
  firsthigh = 1;
  for (i = 1; i < h; i++)
   if (s[i] < s[p]) {
      swap(s[i], s[firsthigh]);
      firsthigh++;
  swap(s[i], s[firsthigh]);
  return firsthigh;
void quicksort(int s[], int l, int h) {
  int p;
  if ((h - 1) > 0) {
    p = partition(s, l, h);
    quicksort(s, l, p - 1);
    quicksort(s, p + 1, h);
```

11 Miscelânia

11.1 Calendário

```
// Routines for performing computations on dates. In these routines, // months are expressed as integers from 1 to 12, days are expressed
```

```
// as integers from 1 to 31, and years are expressed as 4-digit
// integers.
string dayOfWeek[] = {"Mon", "Tue", "Wed", "Thu", "Fri", "Sat",
    "Sun"};
// converts Gregorian date to integer (Julian day number)
int dateToInt(int m, int d, int y) {
  return 1461 * (y + 4800 + (m - 14) / 12) / 4 +
         367 * (m - 2 - (m - 14) / 12 * 12) / 12 -
         3 * ((y + 4900 + (m - 14) / 12) / 100) / 4 + d - 32075;
// converts integer (Julian day number) to Gregorian date:
// month/day/year
void intToDate(int jd, int &m, int &d, int &y) {
  int x, n, i, j;
  x = jd + 68569;
 n = 4 * x / 146097;
 x = (146097 * n + 3) / 4;
  i = (4000 * (x + 1)) / 1461001;
  x = 1461 * i / 4 - 31;
  j = 80 * x / 2447;
 d = x - 2447 * j / 80;
 x = j / 11;
 m = j + 2 - 12 * x;
 y = 100 * (n - 49) + i + x;
// converts integer (Julian day number) to day of week
string intToDay(int jd) { return dayOfWeek[jd % 7]; }
int main() {
  int jd = dateToInt(3, 24, 2004);
  int m, d, y;
  intToDate(jd, m, d, y);
  string day = intToDay(jd);
  // expected output:
       2453089
       3/24/2004
       Wed
  cout << jd << endl
       << m << "/" << d << "/" << y << endl
       << day << endl;
```