$\mathrel{\ \, \sqsubseteq}\ \, \mathrm{Team}\ \, \mathrm{Light}\ \, \mathrm{Notebook}\ \, \mathrel{\ \, \sqsubseteq}\ \,$

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Think twice code once!

Maths

Game Theory 1.1

The game ends when a postion is reached from which no moves are possible for the player whose turn it is to move. Under normal play rule, the last player to move wins. Under misere play rule the last player to move loses.

- 1. Label every terminal position as P postion
- 2. Position which can move to a P position is N position
- 3. Position whose all moves are to N position is P position.

Note: Every Position is either a P or N. For games using misere play all is same except that step 1 is replaced by the condition that all terminal positions are N postions.

Directed graph G = (X, F), where X is positions (vertices) and F is a function that gives for each $x \in X$ a subset of X, i.e. followers of x. If F(x) is empty, x is called a terminal position.

 $g(x) = \min\{n \ge 0 : n \ne g(y) \text{ for } y \in F(x)\}$

Positions x for which g(x) is 0 are P postions and all others are N positions. Note: g(x) is 0 if x is a terminal position

4.1 The Sum of n **Graph Games.** Suppose we are given n progressively bounded graphs, $G_1 = (X_1, F_1), G_2 = (X_2, F_2), \dots, G_n = (X_n, F_n)$. One can combine them into a new graph, G = (X, F), called the **sum** of G_1, G_2, \dots, G_n and denoted by $G = G_1 + \dots + G_n$ as follows. The set X of vertices is the Cartesian product, $X = X_1 \times \cdots \times X_n$. This is the set of all n-tuples (x_1, \ldots, x_n) such that $x_i \in X_i$ for all i. For a vertex $x = (x_1, \ldots, x_n) \in X$, the set of followers of x is defined as

$$\begin{split} F(x) = F(x_1, \dots, x_n) &= F_1(x_1) \times \{x_2\} \times \dots \times \{x_n\} \\ & \cup \{x_1\} \times F_2(x_2) \times \dots \times \{x_n\} \\ & \cup \dots \\ & \cup \{x_1\} \times \{x_2\} \times \dots \times F_n(x_n). \end{split}$$

Theorem 2. If g_i is the Sprague-Grundy function of G_i , i = 1, ..., n, then $G = G_1 +$ $\cdots + G_n$ has Sprague-Grundy function $g(x_1, \ldots, x_n) = g_1(x_1) \oplus \cdots \oplus g_n(x_n)$.

Thus, if a position is a N position, we can cleverly see which position should we go to (what move of a component game to take) such that we reach P position.

Mobius 1.2

 $\mu(n) = 1 \text{ if } n = 1,$

 $\mu(n) = 0$ if n is not square-free, i.e $\alpha_i > 1$ for some prime factor p_i .

 $\mu(n)=(-1)^r$ if $n=p_1.p_2\cdots p_r$ i.e, **n** has **r** distinct prime factors and exponent of each prime factor is 1.

Definition 2. An arithmetic function $f(n): \mathbb{N} \to \mathbb{C}$ is multiplicative if for any relatively prime $n, m \in \mathbb{N}$:

f(mn) = f(m)f(n).

Examples. Let $n \in \mathbb{N}$. Define functions $\tau, \sigma, \pi : \mathbb{N} \to \mathbb{N}$ as follows:

- $\tau(n)$ = the number of all natural divisors of $n = \#\{d > 0 \mid d|n\}$;
- $\sigma(n)$ = the sum of all natural divisors of $n = \sum_{d|n} d$;
- $\pi(n)$ = the product of all natural divisors of $n = \prod_{d|n} d$

As we shall see below, τ and σ are multiplicative functions, while π is not. From now on

$$\tau(n) = \prod_{i=1}^{r} (\alpha_i + 1), \ \sigma(n) = \prod_{i=1}^{r} \frac{p_i^{\alpha_i + 1} - 1}{p_i - 1}, \ \pi(n) = n^{\frac{1}{2}\tau(n)}$$

Conclude that τ and σ are multiplicative, while π is not

Examples. The following are further examples of well-known multiplicative functions.

- $\mu(n)$, the Möbius function:
- $e(n) = \delta_{1,n}$, the Dirichlet identity in A;
- id(n) = n for all $n \in \mathbb{N}$.

Taking the sum-functions of these, we obtain the relations: $S_{\mu} = e$, $S_{e} = I$, $S_{I} =$ σ . These examples suggest that the sum-function is multiplicative, provided the

$$f \circ g(n) = \sum_{d_1 d_2 = n} f(d_1) f(d_2)$$

Note that $f \circ g$ is also arithmetic, and that the product \circ is commutative, and associative:

Lemma 3. The Dirichlet inverse of I is the Möbius function $\mu \in A$.

PROOF: The lemma means that $\mu \circ I = e$, i.e.

Theorem 2 (Möbius inversion theorem). Any arithmetic function f(n) can be expressed in terms of its sum-function $S_f(n) = \sum_{d|n} f(d)$ as

$$f(n) = \sum_{d|n} \mu(d) S_f(\frac{n}{d})$$

PROOF: The statement is nothing else but the Dirichlet product $f = \mu \circ S_f$ in A:

$$\mu \circ S_f = \mu \circ (I \circ f) = (\mu \circ I) \circ f = e \circ f = f.$$

1. Let the problem be to find $G = \sum_{i=1}^n \sum_{j=i+1}^n h(gcd(i,j))$, here h(n) should be a multiplicative function.

For example if the problem was to find $G = \sum_{i=1}^n \sum_{j=i+1}^n gcd(i,j)^3$, then the function h() will be $h(n) = n^3$.

2. Re-write the equation like this: $G = \sum_{g=1}^n h(g) * cnt[g]$

Where cnt[g] = number of pairs (i, j) such that gcd(i, j) = g, $(1 \le i \le j \le n)$.

3. Find the function f(n), such that $h(n) = \sum_{d|n} f(d)$. This can be done using mobius inversion formula and sieve.

4. Rewrite the equation in second step like this,

$$G = \sum_{d=1}^{n} f(d) * cnt2[d].$$

5. Iterate through the O(sqrt(n)) distinct values of cnt2[d] and find the answer in O(sqrt(n)) time.

$$S_{\phi}(n) = id(n) \ \mu \circ id = \phi(n)$$

 $\sum_{g=1}^i h(g)*cnt[g]$ where cnt[g]= no. of arrays with $\gcd(a_1,a_2,a_3,...,a_n)=g$ and where each $a_k\leq i.$ Now h(g)= Dirichlet identity function. Thus it is $\mu \circ e = \mu$. Ans thus we get $\sum_{d=1}^{i} \mu(d) * f(d)$ where f(d) is the number of arrays with elements in range [1,i] such that $gcd(a_1,\ldots,a_n)$ is divisible by j. Obviously $f(j)=(\lfloor i/j \rfloor)^n$

1.3 Burnside

The following is the soln of that circle problem

n rotational axis and n axis of symmetry

for rotation: rotation by 0 cells, by 1 cell, by 2 cells, etc, by (n-1) cells Now lets apply the lemma, and find the number of stripes that are fixed by the rotation by K cells. If a stripe becomes itself after rotating by K cells, then its 1st cell must have the same color as its (1+K modulo n)-th cell, which is in turn the same as its (1+2K modulo n)-th cell, etc, until we get back to the 1st cell when $m * K \mod n = 0$. One may notice that this will happen when $m = n/\gcd(K, n)$, thus these must have same color. and we independent choice for n/(n/gcd(K, n)) = gcd(K, n).

for axis of symmetry:

if (n is even) then we have

(n/2) axis of symmetry which pass through 2 elements, and for those 2 elements we have independent choice $=3^2$ and for remaining, we get a pair, i.e. $3^{(n-2)/2}$. Thus total is $3^{(n+2)/2}$

(n/2) axis of symmetry which passes through non of the elements and again we get a pair, thus $3^{n/2}$ if (n is odd) then all n axis of symmetry pass through a single element and we get independent choice for that one element, and for others we get pair i.e. $3*3^{(n-1)/2}$

Stirling no. of second kind obey the recurrence

$${n+1 \brace k} = k * {n \brace k} + {n \brace k-1} \forall n, k > 0$$

where
$$\binom{0}{0} = 1$$
, $\binom{n}{0} = \binom{0}{n} = 0$
 $\frac{1}{k!} \sum_{j=0}^{k} (-1)^{k-j} \binom{k}{j} j^n$

$$\begin{cases} n \\ k \end{cases} \text{ is the number of partitions of } \{1, 2, 3, ..., n\} \text{ into exactly k parts.}$$

$$\textbf{1.3.1 Inclusion Exclusion Principle}$$

$$\begin{vmatrix} \bigcup_{i=1}^{n} A_i \\ | = \sum_{\emptyset \neq J \subseteq \{1, 2, ..., n\}} (-1)^{|J|-1} |\bigcap_{j \in J} A_j \\ | \bigcap_{i=1}^{n} A_i^c| = total - |\bigcap_{i=1}^{n} A_i|$$

Modulo

a = b;

..... –

.....*

(a + b)modm = (amodm + bmodm)modm

const int m1 = (int) 1e9 + 7; template <typename T> inline T add(T a, T b) { a += b;if (a >= m1) a -= m1;return a; template <typename T> inline T sub(T a, T b) {

```
if (a < 0) a += m1;
                 return a;
template <typename T>
inline T mul(T a, T b) {
                 return (T) (((long long) a * b) % m1);
template <typename T>
inline T power(T a, T b) {
                 int res = 1;
                 while (b > 0) {
                                if (b & 1) {
                                                  res = mul<T>(res, a);
                                 a = mul < T > (a, a);
                                 b >>= 1;
                }
                 return res;
template <typename T>
inline T inv(T a) {
                 return power<T>(a, m1 - 2);
        5 Prob and Comb
• E[X] = \sum E(X|A_i)P(A_i)
        • k, p_a, p_b prob, Sol, if n+m \ge k \to p_b(i+j) + p_a * p_b * (i+j+1) + p_a^2 * p_b * (i+j+2) \cdots = (i+j) + \frac{p_a}{p_b} Also
                                                                    dp[0][0] \quad = \quad p_a * dp[1][0] + p_b * dp[0][0]
                                                                                                         = p_a * dp[1][0]/(1-p_b)
                                                                                                                                                                                                                                                                    (2)
                                                                                                                     dp[1][0]
                                                                                                                                                                                                                                                                    (3)

    Dearrangement of n objects

                 n! * \sum_{k=0}^{n} (-1)^k / k! = !n
                 !n = (n-1) * [!(n-1)+!(n-2)]  for n \ge 2
         • Gambler ruin's problem: Probability that first player (p for each
                 step) wins. (1-(q/p)^{n_1})/(1-(q/p)^{n_1+n_2}). n_1=[ev_1/d], n_2=
                 \lceil ev_2/d \rceil. In case p=q=1/2, formula is n_1/(n_1+n_2).
         • UVA 10491, ans = (N_{cows}/(N_{cows} + N_{cars})) * (N_{cars}/(N_{cows} + N_{cars}
                 N_{cars} - N_{shows} - 1)) + (N_{cars}/(N_{cows} + N_{cars})) * ((N_{cars} - N_{cars})) * ((N_
        1)/(N_{cows} + N_{cars} - N_{shows} - 1))
• \binom{n}{r} = \binom{n-1}{r-1} + \binom{n-1}{r}
        • \binom{n}{r} = n/r * \binom{n-1}{r-1}
• \sum_{r=0}^{n} \binom{n}{r} = 2^{n}
• \sum_{r=0}^{n} \binom{r}{r} = \binom{n+1}{r+1}

• \sum_{m=0}^{n} \binom{m}{r} = \binom{n+1}{r+1}

• \sum_{k=0}^{n} \binom{n+k}{k} = \binom{n+m-1}{m}

• \sum_{i=0}^{n} \binom{n}{i}^2 = \binom{2n}{n}

1.6 Euler's Totient Function
Also known as phi-function \phi(n), counts the number of integers between
1 and n inclusive, which are coprime to n.
If p is prime \phi(p) = p - 1.
If p is a prime number and k \geq 1, then there are exactly p^k/p numbers
between 1 and p^k that are divisible by p. Which gives us:\phi(p^k) = p^k
If a and b are relatively prime, then: \phi(ab) = \phi(a) \cdot \phi(b). This relation is
not trivial to see. It follows from the Chinese remainder theorem.
In general, for not coprime a and b, the equation
                                                                                      \phi(ab) = \phi(a) \cdot \phi(b) \cdot \frac{d}{\phi(d)}
with d = \gcd(a, b) holds.
```

with $d = \gcd(a,b)$ holds. $\phi(n) = \phi(p_1^{a_1}) \cdot \phi(p_2^{a_2}) \cdots \phi(p_k^{a_k})$ $= \left(p_1^{a_1} - p_1^{a_1-1}\right) \cdot \left(p_2^{a_2} - p_2^{a_2-1}\right) \cdots \left(p_k^{a_k} - p_k^{a_k-1}\right)$ $= p_1^{a_1} \cdot \left(1 - \frac{1}{p_1}\right) \cdot p_2^{a_2} \cdot \left(1 - \frac{1}{p_2}\right) \cdots p_k^{a_k} \cdot \left(1 - \frac{1}{p_k}\right)$ $= n \cdot \left(1 - \frac{1}{p_1}\right) \cdot \left(1 - \frac{1}{p_2}\right) \cdots \left(1 - \frac{1}{p_k}\right)$ **Eulers Theorem:**

 $a^{\phi(m)} \equiv 1 \pmod{m}$

if a and m are relatively prime.

In the particular case when m is prime, Euler's theorem turns into Fermat's little theorem:

$$a^{m-1} \equiv 1 \pmod{m}$$

Converse of euler theorem is also true i.e. if $a^{\phi(m)} \equiv 1 \pmod{m}$ then a and m must be coprime.

1.7 Catalan

```
\begin{array}{l} Cat(n) = {2n \choose n}/(n+1) \\ Cat(m) = (2m*(2m-1)/(m*(m+1)))*Cat(m-1) \\ Cat(n) = \end{array}
```

- 1. the number of ways a convex polygon with n+2 sides can be cut into n triangles
- the number of ways to use n rectangles to tile a stairstep shape (1, 2, ..., n`1, n).
- 3. No. of expressions containing n pairs of parentheses which are correctly matched.
- 4. the number of planar binary trees with n+1 leaves
- 5. No. of distinct binary trees with n vertices
- 6. No. of different ways in which n + 1 factors can be completely parenthesized. Like for $\{a, b, c, d\}$, one parenthing will be ((ab)c)d.
- 7. the number of monotonic paths of length 2n through an n-by-n grid that do not rise above the main diagonal
- 8. n pair of people on circle can do non cross hand shakes. i.e. no of ways to connect the 2n points on a circle to form n disjoint chords
- 9. no. of permutations of length n that can be stack sorted
- 10. no. of non crossing partitions of a set of n elements

Note: Its better to use bigint for catalan computations. Also no. of binary trees with n labelled nodes = cat[n] * fact[n]

1.8 Floyd Cycle Finding

```
// mu = start of the cycle
// lam = its length
// O (mu + lam) time complexity
// O (1) space complexity
ii floydCycleFinding(int x0) {
    // 1st part: finding k * lam
   int tortoise = f(x0), hare = f(x0);
    // hare moves at twice speed
    while (tortoise != hare) {
        tortoise = f (tortoise); hare = f(f(hare));
    // thus tor = x_i; hare = x_2i
    // i.e. x_2i = x_{i} + k * lam}
    // i.e. k * lam = i.
    // Now if hare is set to beginning
    // i.e. hare = x_0, tor = x_i
    // thus if both now move same no. of steps and in between they bed
    // x_l = x_{i} + l
    // i.e. x_l = x_{l} + k * lam
    // Thus I must be the minimum index and therefore I = mu
    int mu = 0;
    hare = x0:
    while (tortoise != hare) {
        tortoise = f (tortoise); hare = f(hare); mu++
    // finding lam
    int lam = 1; hare = f (tortoise);
    while (tortoise != hare) {
       hare = f (hare); lambda++;
   return ii (mu, lambda);
```

1.9 Base Conversion

```
// decimal no. to some base
stack<int> S;
while (q) {
    s.push (q % b);
    q /= b;
}
while (!s.empty ()) {
    cout << process (s.top ()) << " ";</pre>
    s.pop ();
// base to decimal no.
11 baseToDec () {
    ll ret = 0;
    for (auto &c : num) {
        ret = (ret * base + (c - 48)); // can take mod if final answer
    return ret;
}
```

1.10 Extended Euclid

ax + by = c this is called diophantine eqn and is solvable only when d = gcd(a,b) divides c. so first solve ax + by = d then multiply x, y with c/d. Also once we have found a particular soln to this eqn then their exist infinite solns of the form (x0 + (b/d) * n, y0 - (a/d) * n) where n is any integer, note that these infinite solutions are as well the solution to

```
original diophantine eqn. Assume we found the coefs (x1, y1) for (b, a mod b) \rightarrow b*x1 + (a \mod b)y1 = g
\rightarrow b*x1 + (a - \lfloor (a/b) \rfloor *b) *y1 = g
\rightarrow a*y1 + b*(x1 - \lfloor (a/b) \rfloor *y1) = g
\rightarrow x=y1 & y=x1 - \lfloor (a/b) \rfloor *y1

void extendedEuclid(int a, int b) {
  if (b == 0) { x = 1; y = 0; d = a; return; } // base case extendedEuclid(b, a % b); // similar as the original gcd int x1 = y; int y1 = x - (a / b) * y; x = x1; y = y1; }
```

Prob: To find the soln with minimum value of x+y and obviously there has to be range of x, y. Sol: Now $x+y=x_0+y_0+n*(b/d-a/d)$. If a < b, select smallest possible value of n. If a > b select the largest. And if a = b, all solutions have same sum of x+y

1.11 Linear Congruence Equation

 $a \cdot x = b \pmod{n}$,

where a, b and n are given integers and x is an unknown integer. Let us first consider a simpler case where a and n are coprime $(\gcd(a,n)=1)$.

$$x = b \cdot a^{-1} \pmod{n}$$

Now consider the case where a and n are not coprime $(\gcd(a,n) \neq 1)$. Then the solution will not always exist.

Let $g = \gcd(a, n)$, i.e. the greatest common divisor of a and n (which in this case is greater than one).

Then, if b is not divisible by g, there is no solution.

If g divides b, then by dividing both sides of the equation by g (i.e. dividing $a,\,b$ and n by g), we receive a new equation:

$$a' \cdot x = b' \pmod{n'}$$

in which a' and n' are already relatively prime, and we have already learned how to handle such an equation. We get x' as solution for x.

It can be shown that the original equation has exactly g solutions, and they will look like this:

$$x_i = (x' + i \cdot n') \pmod{n}$$
 for $i = 0 \dots g - 1$

ll _sieve_size; // ll is defined as: typedef long long ll;

1.12 Sieve

```
bitset<10000010> bs; // 10^7 should be enough for most cases
vi primes; // compact list of primes in form of vector<int>
void sieve(ll upperbound) { // create list of primes in [0..upperbound]
   _sieve_size = upperbound + 1; // add 1 to include upperbound
   bs.set(); // set all bits to 1
  bs[0] = bs[1] = 0; // except index 0 and 1
   for (ll i = 2; i <= _sieve_size; i++) if (bs[i]) {
// cross out multiples of i starting from i * i!
           for (ll j = i * i; j <= _sieve_size; j += i) bs[j] = 0;
           primes.push_back((int)i); // add this prime to the list of primes = gcd(tz, tw), tz /= g, tw /= g;
       } } // call this method in main method
bool is Prime(11 N) { // a good enough deterministic prime tester }
    // O(#primes < sqrt(N))
    // O(sqrt(N)/ln(sqrt(N)))
   if (N <= _sieve_size) return bs[N]; // O(1) for small primes
   for (int i = 0; i < (int)primes.size(); i++)</pre>
      if (N % primes[i] == 0) return false;
  return true; // it takes longer time if N is a large prime!
} // note: only work for N \le (last prime in vi "primes")^2
vi primeFactors(11 N) { // remember: vi is vector<int>, ll is long long
   vi factors;
   11 PF_idx = 0, PF = primes[PF_idx]; // primes has been populated by bookedweeperator == (const Frac &other) const {
   while (PF * PF \leq N) { // stop at sqrt(N); N can get smaller
       while (N % PF == 0) { N /= PF; factors.push_back(PF); } // remoge PF
       PF = primes[++PF_idx]; // only consider primes!
   if (N != 1) factors.push_back(N); // special case if N is a prime
   return factors; // if N does not fit in 32-bit integer and is a prime
} // then 'factors' will have to be changed to vector<ll>
memset(numDiffPF, 0, sizeof numDiffPF);
//Modified Sieve.
void pre() {
   for (int i = 2; i < MAX_N; i++)</pre>
```

if (numDiffPF[i] == 0) // i is a prime number

for (int j = i; $j < MAX_N$; j += i)

```
numDiffPF[j]++; // increase the values of multiples of
}
// Bottom up euler totient function
for (int i = 0; i <= limit; i++) eu[i] = i;
for (int i = 2; i <= limit; i++) {
   if (eu[i] == i) {
      for (int j = i; j <= limit; j += i) {
        eu[j] -= eu[j] / i;
      }
}</pre>
```

1.13 Matrix

To explain how gaussian elimination allows the computation of the determinant of a square matrix, we should know

- Swapping two rows multiplies the determinant by -1
- Multiplying a row by a non zero scalar multiplies the determinant by same scalar
- Adding to one row a scalar multiple of another does not change the determinant

So if d is the product of scalar by which determinant has been multiplied having matrix in row echelon form, we have $det(A) = (\prod diag(B))/d$ To find inverse of the matrix augment it with identity matrix and get it RREF, if left block is identity matrix \rightarrow right block is inverse.

1.14 Frac lib and Eqn solving

```
struct Frac {
    long long a, b;
    Frac() {
        a = 0, b = 1;
    Frac(int x, int y) {
        a = x, b = y;
        reduce(); ///So we are always reducing out fractions...
    Frac operator+(const Frac &y) {
        long long ta, tb;
        tb = this->b/gcd(this->b, y.b)*y.b;
        ta = this \rightarrow a*(tb/this \rightarrow b) + y.a*(tb/y.b);
        Frac z(ta, tb);
        return z;
    Frac operator-(const Frac &y) {
        long long ta, tb;
        tb = this->b/gcd(this->b, y.b)*y.b;
        ta = this \rightarrow a*(tb/this \rightarrow b) - y.a*(tb/y.b);
        Frac z(ta, tb);
        return z;
    Frac operator*(const Frac &y) {
        long long tx, ty, tz, tw, g;
        tx = this->a, ty = y.b;
        g = gcd(tx, ty), tx /= g, ty /= g;
        tz = this->b, tw = y.a;
        Frac z(tx*tw, ty*tz);
        return z;
    Frac operator/(const Frac &y) {
        long long tx, ty, tz, tw, g;
        tx = this->a, ty = y.a;
        g = gcd(tx, ty), tx /= g, ty /= g;
        tz = this->b, tw = y.b;
        g = gcd(tz, tw), tz /= g, tw /= g;
        Frac z(tx*tw, ty*tz);
        return z;
        return a == other.a and b == other.b;
    bool operator < (const Frac &other) const {</pre>
        if (a != other.a) return a < other.a;</pre>
        else return b > other.b;
    static long long gcd(long long x, long long y) {
        return y == 0 ? x : gcd (y, x % y);
    void reduce() {
        if (a == 0) { // to handle case when b == 0 (not required in
            b = 1;
            return
        } else {
```

long long g = gcd(abs(a), abs(b));

```
a /= g, b /= g;
            if (b < 0) a *= -1, b *= -1;
       }
    }
};
ostream& operator<<(ostream& out, const Frac&x) {
    out << x.a;
    if(x.b != 1)
       out << '/' << x.b;
    return out:
}
int main() { // UVA 10109
    int n, m, i, j, k, N;
    char NUM[100], first = 0;
    long long X, Y;
    Frac matrix[100][100];
    while(scanf("%d", &N) == 1 && N) {
        // m is the number of equations and n is the number of unknbula.1 Prime k
        scanf("%d %d", &n, &m);
        for(i = 0; i < m; i++) {
            for(j = 0; j \le n; j++) {
                scanf("%s", NUM);
                if(sscanf(NUM, "%11d/%11d", &X, &Y) == 2) {
                    matrix[i][j].a = X;
                    matrix[i][j].b = Y;
                    sscanf(NUM, "%lld", &matrix[i][j].a), matrix[i][j].b = 1;
            }
        }
        Frac tmp, one(1,1);
        int idx = 0, rank = 0;
        for(i = 0; i < m; i++) {
            while(idx < n) {
               int ch = -1;
                for(j = i; j < m; j++)
                    if(matrix[j][idx].a) { // found a non zero element proof.
                        ch = j;
                    idx++;
                    continue:
                if(i != ch) // So if the desired pivot element is zero
                    // the closest row that has non zero pivot...
                    for(j = idx; j <= n; j++)
                        swap(matrix[ch][j], matrix[i][j]);
                break:
            }
            if(idx >= n) break;
            tmp = one/matrix[i][idx];
            for(j = idx; j \le n; j++)
            for(j = 0; j < m; j++) {
                \begin{array}{ll} \text{if (i = j) continue;} \ // \ \textit{This condition executes} \\ \text{///pivot } row. \ ... \end{array} 
                ///pivot row..
                tmp = matrix[j][idx];
                for(k = idx; k \le n; k++) {
                    ///all the elements below and above pivot as \ensuremath{\ker o.lcm}(gcd(N_1,M),gcd(N_2,M),\ldots,gcd(N_k,M)) = gcd(lcm(N_1,\ldots,N_k),M)
                }
            }
            idx++;
                   puts("");
        if(first)
        first = 1;
        printf("Solution for Matrix System # %d\n", N);
        int sol = 0;
        for(i = 0; i < m; i++) {
            for(j = 0; j < n; j++) {
                if(matrix[i][j].a)
                    break;
            if(j == n) {
                if(matrix[i][n].a == 0 && sol != 1)
                    sol = 0; // INFINITELY
                    sol = 1; // No Solution.
            }
        }
```

```
if(rank == n && sol == 0) {
            for(i = 0; i < n; i++) {
                printf("x[%d] = ", i+1);
                 cout << matrix[i][n] << endl;</pre>
            continue:
        }
        if(sol == 1)
            puts("No Solution.");
            printf("Infinitely many solutions containing %d arbitrary
    }
    return 0;
}
```

1.15 Finding Power Of Factorial Divisor

You are given two numbers n and k. Find the largest power of k (say x) such that n! is divisible by k^x .

$$\left| \frac{n}{k} \right| + \left| \frac{n}{k^2} \right| + \ldots + \left| \frac{n}{k^i} \right| + \ldots$$

Implementation:

```
int fact_pow (int n, int k) {
       int res = 0;
        while (n) {
                n /= k:
                res += n:
       }
        return res;
```

1.15.2 Composite k

The same idea can't be applied directly. Instead we can factor k, representing it as $k = k_1^{p_1} \cdot \ldots \cdot k_m^{\hat{p}_m}$. For each k_i , we find the number of times it is present in n! using the algorithm described above - let's call this value

$$\min_{i=1...m} \frac{a_i}{p_i}$$

if(ch == -1) { // this if condition executes if a 1 th elGCD, iLCM red column and below the i-1 th row are zero so // time complexity $O(\log(\min(a, b) / \gcd(a, b)))$ int gcd (int a, int b) { return b == 0 ? a : gcd (b, a % b); } int lcm (int a, int b) { return a * (b / gcd (a, b)); }

- *ro we swap that row with *
 For a series of numbers if you want next no. to have gcd 1 with all previous no. then $GCD(a_j, LCM(a_1, a_2, \dots, a_{j-1})) = 1$.
- if p|N&p|M then p|gcd(N,M) as $N=pk, M=pl \to N$, M have p common so gcd will also have p.
- $N|P\&M|P \rightarrow lcm(N,M)|P$.
- $N = qcd(N, m) \Leftrightarrow N|M$
- $\bullet \ \ M = lcm(N,M) \Leftrightarrow N|M$
- $\bullet \ \gcd(P*N,P*M) = P*\gcd(N,M)$
- lcm(P*N, P*M) = P*lcm(N, M)
- matrix[i][j] = matrix[i][j]*tmp; // So here we are matrix[i][j]*tmp; // So here we are matrix[i][j] = $\frac{1}{N_1} \lim_{N_2 \to \infty} \frac{1}{N_2} \lim_{n \to \infty}$

 - gcd(M, N, P) = gcd(gcd(M, N), P) = gcd(M, gcd(N, P))
 - $\operatorname{lcm}(M, N, P) = \operatorname{lcm}(\operatorname{lcm}(M, N), P) = \operatorname{lcm}(M, \operatorname{lcm}(N, P))$

 $gcd(lcm(N_1, M), lcm(N_2, M), \dots, lcm(N_k, M)) = lcm(gcd(N_1, \dots, N_k), M)$

Some properties of Fibonacci numbers

- $F_0 = 0, F_1 = 1, F_n = F_{n-1} + F_{n-1}$
- Cassini's identity: $F_{n-1}F_{n+1} F_n^2 = (-1)^n$
- \bullet The "addition" rule: $F_{n+k} = F_k F_{n+1} + F_{k-1} F_n$
- Applying the previous identity to the case k = n, we get: $F_{2n} =$ $F_n(F_{n+1} + F_{n-1})$
- \bullet From this we can prove by induction that for any positive integer k, F_{nk} is multiple of F_n . The inverse is also true: if F_m is multiple of F_n , then m is multiple of n.
- GCD identity: $GCD(F_m, F_n) = F_{GCD(m,n)}$
- Every positive integer can be expressed uniquely as a sum of fibonacci numbers such that no two numbers are equal or consecutive fibonacci numbers. This can be done greedily by taking the highest fibonacci no. at each point.
- Fibonacci nos are periodic under modulo. The period of the fibonacci sequence modula a positive integer j is the smallest positive integer m such that such that $F_m \equiv 0 \pmod{j} \& F_{m+1} \equiv 1 \pmod{j}$

 $\begin{bmatrix} 1 & 1 \\ 1 & 0 \end{bmatrix}^p = \begin{bmatrix} fib(p+1) & fib(p) \\ fib(p) & fib(p-1) \end{bmatrix}$

Thus higher fibs can be computed in $O(\log p)$

 $F_n = \frac{\left(\frac{1+\sqrt{5}}{2}\right)^n - \left(\frac{1-\sqrt{5}}{2}\right)^n}{\sqrt{5}}$

• You can immediately notice that the second term's absolute value is always less than 1, and it also decreases very rapidly (exponentially). Hence the value of the first term alone is "almost" F_n . This can be

$$F_n = \left\lceil \frac{\left(\frac{1+\sqrt{5}}{2}\right)^n}{\sqrt{5}} \right\rceil$$

Wilson Theorem

States that for a prime no. p, $(p-1)! \mod p = p-1$.

Note that $n! \mod p$ is 0 if $n \ge p$. Suppose p is prime and is close to input number n. For example 25! mod 29. From wilson theorem, we know that 28! mod $29 = -1 \equiv 28$, so we basically need to find (28*inverse(28,29)* $inverse(27, 29) * inverse(26, 29)) \mod 29$

Time complexity $O((p-n) * \log n)$

1.19 Factorial modulo p in $O(p \log n)$

all divisors of p are 1, find mod p.

```
int factmod(int n, int p) {
         int res = 1;
         while (n > 1) {
                   res = (res * ((n/p) % 2 ? p-1 : 1)) % p; for (int i = 2; i <= n%p; ++i)
                           res = (res * i) % p;
         }
         return res % p;
```

This implementation works in $O(p \log_p n)$.

1.20 Modular Inverse

For an arbitrary (but coprime) modulus $m \colon a^{\phi(m)-1} \equiv a^{-1} \mod m$ For a prime modulus m: $a^{m-2} \equiv a^{-1} \mod m$

```
inv[1] = 1:
for(int i = 2; i < m; ++i)</pre>
    inv[i] = (m - (m/i) * inv[m%i] % m) % m;
```

Binomial coeff modulo large prime no

```
fact[0] = 1;
for (int i = 1; i <= maxn; i++) {
    fact[i] = (fact[i - 1] * (i % m)) % m;
// afterwards we can compute binomial coeff in O(log m)
11 getC(int n, int k) {
    ll res = fact[n];
    11 div = fact[k] * fact[n - k] % m;
    div = pow (div, m - 2, m);
    return (res * div) % m;
```

Binomial Coeff modulo prime power let $g(x) := \frac{x!}{n^{c(x)}}$. Then we can write the binomial coefficient as:

$$\binom{n}{k} = \frac{g(n)p^{c(n)}}{g(k)p^{c(k)}g(n-k)p^{c(n-k)}} = \frac{g(n)}{g(k)g(n-k)}p^{c(n)-c(k)-c(n-k)}$$

Now g(x) is now free from the prime divisor p. Therefore g(x) is coprime

to m, and we can compute the modular inverses of g(k) and g(n-k). Notice, if $c(n)-c(k)-c(n-k)\geq b$, than $p^b|p^{c(n)-c(k)-c(n-k)}$, and the binomial coefficient is 0.

1.21 Gray Code

000, 001, 011, 010, 110, 111, 101, 100, so G(4) = 6.

int g (int n) { return n ^ (n >> 1);

1.21.1 Finding inverse gray code

Given Gray code g, restore the original number n.

The easiest way to write it in code is:

```
int rev_g (int g) {
 int n = 0;
 for (; g; g >>= 1)
   n = g;
 return n;
```

```
1.22 Discrete Logarithm
The discrete logarithm is an integer x solving the equation
  a^x \equiv b \pmod{m}
  where a and m are relatively prime.
  O(\sqrt{m}\log m)
\begin{array}{ll} \textbf{1.22.1} & \textbf{Algorithm} \\ \text{Let } x = np - q \end{array}
  Obviously, any value of x in the interval [0; m) can be represented in
this form, where p \in [1; \lceil \frac{m}{n} \rceil] and q \in [0; n].
  a^{np} \equiv ba^q \pmod{m}
1.22.2 Implementation
int solve (int a, int b, int m) {
        int n = (int) sqrt (m + .0) + 1;
        int an = 1;
         for (int i=0; i<n; ++i)
                 an = (an * a) \% m;
        map<int,int> vals;
         for (int i=1, cur=an; i<=n; ++i) {
                 if (!vals.count(cur))
                          vals[cur] = i;
                 cur = (cur * an) % m;
         for (int i=0, cur=b; i<=n; ++i) {
                 if (vals.count(cur)) {
                          int ans = vals[cur] * n - i;
                          if (ans < m)
                                   return ans;
                 cur = (cur * a) % m;
        }
        return -1;
1.23 Chinese Remainder Theorem
using namespace std;
const int N = 20:
long long GCD(long long a, long long b) { return (b == 0) ? a : GCD(b
inline long long LCM(long long a, long long b) { return a / GCD(a, b)
inline long long normalize(long long x, long long mod) { x \%= mod; if
struct GCD_type { long long x, y, d; };
GCD_type ex_GCD(long long a, long long b)
    if (b == 0) return {1, 0, a};
    GCD_type pom = ex_GCD(b, a \% b);
    return {pom.y, pom.x - a / b * pom.y, pom.d};
}
int testCases;
long long a[N], n[N], ans, lcm;
int main()
    ios_base::sync_with_stdio(0);
    cin.tie(0);
    for(int i = 1; i <= t; i++) cin >> a[i] >> n[i], normalize(a[i],
    ans = a[1];
    lcm = n[1];
    for(int i = 2; i <= t; i++)
         auto pom = ex_GCD(lcm, n[i]);
        int x1 = pom.x;
         int d = pom.d;
        if((a[i] - ans) % d != 0) return cerr << "No solutions" << en</pre>
         ans = normalize(ans + x1 * (a[i] - ans) / d % (n[i] / d) * lc
        lcm = LCM(lcm, n[i]); // you can save time by replacing above
    cout << ans << " " << lcm << endl;
    return 0;
1.24 Primitive Root
1.24.1 Definition
```

g is a primitive root modulo n if and only if for any integer a such that

k is then called the index or discrete logarithm of a to the base g

modulo n. g is also called the generator of the multiplicative group of

gcd(a, n) = 1, there exists an integer k such that:

integers modulo n.

1.24.2 Existence

Primitive root modulo n exists if and only if:

- n is 1, 2, 4, or
- n is power of an odd prime number $(n = p^k)$, or
- n is twice power of an odd prime number $(n = 2.p^k)$.

1.24.3 Implementation

The following code assumes that the modulo p is a prime number. To make it works for any value of p, we must add calculation of $\phi(p)$.

```
int generator (int p) {
        vector<int> fact:
        int phi = p-1, n = phi;
        for (int i=2; i*i<=n; ++i)
                if (n % i == 0) {
                         fact.push_back (i);
                         while (n \% i == 0)
                                 n /= i:
                }
        if (n > 1)
                fact.push_back (n);
        for (int res=2; res<p; ++res) {</pre>
                 bool ok = true;
                for (size_t i=0; i<fact.size() && ok; ++i)</pre>
                         ok &= powmod (res, phi / fact[i], p) != 1;
        }
        return -1;
```

1.25Discrete Root

The problem of finding discrete root is defined as follows. Given a prime n and two integers a and k, find all x for which:

```
x^k \equiv a \pmod{n}
```

1.25.1 The algorithm

We will solve this problem by reducing it to the discrete logarithm problem.

Let's apply the concept of a primitive root modulo n. Let g be a primitive root modulo n. Note that since n is prime, it must exist, and it can be found in $O(Ans \cdot \log \phi(n) \cdot \log n) = O(Ans \cdot \log^2 n)$ plus time of factoring $\phi(n)$.

We can easily discard the case where a = 0. In this case, obviously there is only one answer: x = 0.

Since we jnow that n is a prime, any number between 1 and n-1 can be represented as a power of the primitive root, and we can represent the discrete root problem as follows:

```
(g^y)^k \equiv a \pmod{n}
where
x \equiv g^y \pmod{n}
This, in turn, can be rewritten as
(g^k)^y \equiv a \pmod{n}
```

Now we have one unknown y, which is a discrete logarithm problem. The solution can be found using Shanks' baby-step-giant-step algorithm in $O(\sqrt{n} \log n)$ (or we can verify that there are no solutions).

Having found one solution y_0 , one of solutions of discrete root problem will be $x_0 = g^{y_0} \pmod{n}$. Finding all solutions from one known solution

To solve the given problem in full, we need to find all solutions knowing one of them: $x_0 = g^{y_0} \pmod{n}$.

Let's recall the fact that a primitive root always has order of $\phi(n)$, i.e. the smallest power of g which gives 1 is $\phi(n)$. Therefore, if we add the term $\phi(n)$ to the exponential, we still get the same value:

```
x^k \equiv g^{y_0 \cdot k + l \cdot \phi(n)} \equiv a \pmod{n} \forall l \in Z
Hence, all the solutions are of the form:
```

 $x = q^{y_0 + \frac{l \cdot \phi(n)}{k}} \pmod{n} \forall l \in Z.$

where l is chosen such that the fraction must be an integer. For this to be true, the numerator has to be divisible by the least common multiple of $\phi(n)$ and k. Remember that least common multiple of two numbers $lcm(a,b) = \frac{a \cdot b}{gcd(a,b)}$; we'll get

```
x = q^{y_0 + i \frac{\phi(n)}{\gcd(k,\phi(n))}} \pmod{n} \forall i \in Z.
```

This is the final formula for all solutions of discrete root problem.

1.25.2 Implementation

```
int delta = phi / gcd (k, phi);
    vector<int> ans;
   for (int cur=any_ans % delta; cur < phi; cur += delta)
            ans.push_back (powmod (g, cur, n));
    sort (ans.begin(), ans.end());
   printf ("d\n", ans.size());
    for (size_t i=0; i<ans.size(); ++i)</pre>
           printf ("%d ", ans[i]);
```

1.26 Josephus Problem

1.26.1 For k = 2

$$n = 1, 2, 3, 4, 5, 6 \tag{4}$$

$$f(n) = 1, 1, 3, 1, 3, 5$$
 (5)

Thm: if $n = 2^m + l$ where $0 \le l < 2^m$ then f(n) = 2l + 1. 1.26.2 For general $k \geq 1$

 $f(n,k) = ((f(n-1,k) + k-1) \mod n) + 1 \text{ with } f(1,k) = 1 \text{ which takes}$ the simpler form $g(n,k) = (g(n-1,k)+k) \mod n$ with g(1,k) = 0. This approach has running time O(n). Aliter O(klogn)

$$g(n,k) = 0 \text{ if } n = 1 \text{ (because of 0 indexing)}$$

$$= (g(n-1,k)+k) \mod n \text{ if } 1 < n < k$$

$$(6)$$

$$= |k*((g(n_m,k)-n \mod k) \mod n_m)/(k-1)|$$
 (8)

where $n_m = n - \lfloor n/k \rfloor$ if $k \le n$

```
1.27 Root Solving
// Following is the solution for UVA 10428
typedef long long int 11;
const double eps = 1e-7;
struct Polynomial {
   vector<double> coef;
    int deg;
   Polynomial() {}
   Polynomial(int dd) {
       deg = dd;
       coef.resize(deg + 1);
   }
    void fix(Polynomial &given) {
       int dec = 0;
        for (int i = given.deg; i >= 0; i--) {
            if (abs(given.coef[i]) < eps) {</pre>
                dec++;
            } else break;
       }
       dec *= -1:
       given.coef.resize(given.deg + dec + 1);
        given.deg += dec;
   Polynomial operator + (const Polynomial &other) {
        Polynomial ret;
        if (deg > other.deg) {
            ret.deg = deg;
            ret.coef.resize(deg + 1);
            for (int i = deg; i > other.deg; i--) {
                ret.coef[i] = coef[i];
            }
            for (int i = other.deg; i >= 0; i--) {
                ret.coef[i] = coef[i] + other.coef[i];
            }
            fix(ret);
           return ret;
       } else {
            ret.deg = other.deg;
            ret.coef.resize(other.deg + 1);
            for (int i = other.deg; i > deg; i--) {
                ret.coef[i] = other.coef[i];
            for (int i = deg; i >= 0; i--) {
                ret.coef[i] = coef[i] + other.coef[i];
            fix(ret);
            return ret;
       }
   Polynomial operator - (const Polynomial &other) {
       Polynomial ret;
        if (deg > other.deg) {
            ret.deg = deg;
            ret.coef.resize(deg + 1);
            for (int i = deg; i > other.deg; i--) {
               ret.coef[i] = coef[i];
            for (int i = other.deg; i >= 0; i--) {
                ret.coef[i] = coef[i] - other.coef[i];
            fix(ret);
```

return ret;

} else {

```
ret.deg = other.deg;
                                                                                                                         }
                                                                                                                  }
                     ret.coef.resize(other.deg + 1);
                    for (int i = other.deg; i > deg; i--) {
                                                                                                                  1.28 Integration
                           ret.coef[i] = other.coef[i];
                                                                                                                  1.28.1 Simpson rule
                    for (int i = deg; i >= 0; i--) {
                                                                                                                                                      x_i = a + ih, \quad i = 0 \dots 2n,
                           ret.coef[i] = coef[i] - other.coef[i];
                                                                                                                                                                h = \frac{b-a}{2n}.
                    fix(ret);
                                                                                                                  \int_{a}^{b} f(x)dx \approx (f(x_0) + 4f(x_1) + 2f(x_2) + 4f(x_3) + 2f(x_4) + \dots + 4f(x_{2N-1}) + 2f(x_2) + 2f(x_3) + 2f(x_4) + \dots + 4f(x_{2N-1}) + 2f(x_2) + 2f(x_3) + 2f(x_4) + \dots + 4f(x_{2N-1}) + 2f(x_2) + 2f(x_3) + 2f(x_4) + \dots + 4f(x_{2N-1}) + 2f(x_4) + \dots + 2f(x_{2N-1}) + 2f(x_2) +
                     return ret;
       }
                                                                                                                  const int N = 1000 * 1000; // number of steps (already multiplied by Z
       Polynomial operator * (const pair < double, int > u) {
                                                                                                                  double simpson_integration(double a, double b){
              double d = u.first;
                                                                                                                         double h = (b - a) / N;
              int dega = u.second;
                                                                                                                         double s = f(a) + f(b); // a = x_0 and b = x_2n
              Polynomial ret;
                                                                                                                         for (int i = 1; i <= N - 1; ++i) { // Refer to final Simpson's for
              ret.deg = deg + dega;
                                                                                                                                double x = a + h * i;
              ret.coef.assign(ret.deg + 1, 0);
                                                                                                                                s += f(x) * ((i & 1) ? 4 : 2);
              for (int i = deg; i >= 0; i--) {
                    ret.coef[i + dega] = (coef[i] * d);
                                                                                                                         s *= h / 3;
                                                                                                                         return s;
              fix(ret):
              return ret;
       }
                                                                                                                  1.29 Continued Fractions
       bool operator != (const Polynomial &other) {
                                                                                                                  while (n != 1) {
              if (deg != other.deg) return true;
                                                                                                                                       int q = n / d;
              for (int i = deg; i >= 0; i--) {
                                                                                                                                       int r = n \% d;
                     if (coef[i] != other.coef[i]) return true;
                                                                                                                                       // in c++ when we divide negative no. with positive no. bo
                                                                                                                                       if (n < 0) {
              return false:
                                                                                                                                             q--;
r = r + d;
       }
};
pair<Polynomial, Polynomial> polyDiv(Polynomial &n, Polynomial &d) { // To do ans.push_back(q);
                                                                                                                                       n = d;
       zero.deg = 0;
       zero.coef.push_back(0);
                                                                                                                  }
       if (n.deg < d.deg) {
                                                                                                                  1.30 Side Notes
              return make_pair(zero, n);
                                                                                                                    1. No. of digits in a no. n = \lfloor (\log_{10} n) \rfloor + 1
                                                                                                                    2. No. of digits in \binom{n}{k} = \lfloor (\sum_{i=n-k+1}^{n} \log_{10} i - \sum_{i=1}^{k} \log_{10} i)) \rfloor + 1
3. No. of digits of a no. in some base b= floor(1 + \log_b no. + eps). Also
       Polynomial q;
       q.deg = (n.deg);
       q.coef.assign(q.deg + 1, 0);
                                                                                                                         make sure that input no. is not 0.
       Polynomial r = n:
                                                                                                                     4. \ // \ to \ compute \ (a * b) \ mod \ m \ when \ a * b \ can \ go \ above \ ll
       while (r != zero and r.deg >= d.deg) {
                                                                                                                         11 bmodm;
              double t = (r.coef[r.deg] / d.coef[d.deg]);
                                                                                                                         11 compute (11 a, 11 &b, 11 &m) {
              q.coef[r.deg - d.deg] += t;
                                                                                                                                if (a == 1) return bmodm;
              r = r - d * make_pair(t, r.deg - d.deg);
                                                                                                                                if (a & 1) return (((2 \% m) * compute (a / 2, b, m) + bmodm)
                                                                                                                                else return ((2 % m) * compute (a/2, b, m)) % m;
       q.fix(q); r.fix(r);
       return make_pair(q, r);
                                                                                                                  Prob: Lenghts from 1 to n, max. no. of triangles?
                                                                                                                  Sol:
double f(Polynomial &a, double x) {
       double result = 0;
                                                                                                                  void precal () {
       for (int i = a.deg; i >= 0; i--) {
                                                                                                                         F[3] = P[3] = 0;
              result = result * x + a.coef[i];
                                                                                                                         11 var = 0:
                                                                                                                         for (int i = 4; i <= 1000000; i++) {
       return result;
                                                                                                                               if (i % 2 == 0) {
}
                                                                                                                                       var++;
double f_(Polynomial &a, double x) {
                                                                                                                                }
       double result = 0;
                                                                                                                               P[i] = P[i - 1] + var;
F[i] = F[i - 1] + P[i];
       for (int i = a.deg; i > 0; i--) {
             result = result * x + a.coef[i] * i;
                                                                                                                         // F[n] has ans
       return result;
                                                                                                                  }
double newtonsMethod(Polynomial &a, double x0) {
                                                                                                                          Graphs
       double x1 = x0;
                                                                                                                  2.1 Basic
                                                                                                                  // graph check
       while (true) {
              x0 = x1;
                                                                                                                  void graphcheck (int u) {
   dfs_num[u] = explored;
              x1 = x0 - f(a, x0)/f_(a, x0);
              if (abs(x1 - x0) < eps) break;
                                                                                                                         for (auto &v : adjlist[u]) {
                                                                                                                                if (dfs_num[v] == unvisited) { // tree edge
       return x1;
                                                                                                                                       dfs_parent[v] = u;
                                                                                                                                       graphcheck (v);
void findRoot(Polynomial a, vector<double> &roots, int n) {
                                                                                                                                } else if (dfs_num[v] == explored) { // back edge hence not .
       for (int i = 0; i < n; i++) {
                                                                                                                                       if (v == dfs_parent[u]) cout << "two ways\n"</pre>
              roots.push_back(newtonsMethod(a, 0));
                                                                                                                                       else cout << "back edge\n"
              Polynomial d(1);
                                                                                                                                } else { // dfs_num[v] == visited
              d.coef[1] = 1;
                                                                                                                                       // forward/cross edge
                                                                                                                                       // [u [v v] u] this is tree/forward
              d.coef[0] = -roots.back();
              auto u = polyDiv(a, d);
                                                                                                                                       // [v [u u] v] back
```

// [v v] [u u] cross

a = u.first;

```
21-3 Tarjan's off-line least-common-ancestors algorithm
        }
                                                                             The least common ancestor of two nodes u and v in a rooted tree T is the node w
                                                                             that is an ancestor of both u and v and that has the greatest depth in T. In the
    }
                                                                             off-line least-common-ancestors problem, we are given a rooted tree T and an
                                                                             arbitrary set P = \{\{u, v\}\}\ of unordered pairs of nodes in T, and we wish to deter-
                                                                              mine the least common ancestor of each pair in P.
bool dfs(int v) {
                                                                                To solve the off-line least-common-ancestors problem, the following procedure
    color[v] = 1;
                                                                              performs a tree walk of T with the initial call LCA(T.root). We assume that each
    for (int u : adj[v]) {
                                                                             node is colored WHITE prior to the walk.
        if (color[u] == 0) {
                                                                             LCA(u)
             parent[u] = v;
             if (dfs(u))
                                                                              1 MAKE-SET(u)
                                                                                 FIND-Set(u). ancestor = u
                 return true:
        } else if (color[u] == 1) {
                                                                                 for each child v of u in T
             cycle_end = v;
                                                                                     LCA(\nu)
                                                                              5
                                                                                     UNION(u, v)
             cycle_start = u;
             return true;
                                                                               6
                                                                                     FIND-Set(u). ancestor = u
                                                                               7
                                                                                 u.color = BLACK
                                                                                 for each node \nu such that \{u, \nu\} \in P
    }
                                                                              8
    color[v] = 2;
                                                                              9
                                                                                     if v.color == BLACK
    return false:
                                                                                         print "The least common ancestor of"
                                                                                             u "and" v "is" FIND-SET(v). ancestor
// if it returns true, follow the parents of cycle_end
                                                                        2.3.2 Important Problems
                                                                        2.3.3 MVC on Tree
                                                                        int mvc(int at, int flag, int parent) { //You can start this from any
      Articulation Points and Bridges (undirected
                                                                           if(memo[at][flag] != -1) {
      graph)
                                                                                return memo[at][flag];
/* Variation
                                                                           if(glist[at].size() == 1 and parent != -1) { //leaf node s would tresult as a lateral firest consequence of removing a vertex u */
A slight variation to this problem is how many disconnected components
void ArticulationPoint(int u)
                                                                           int ans = flag;
    dfs_num[u] = dfs_low[u] = dfs_num_counter++;
                                                                           if(flag) // to take this
    for(int i = 0; i < adj_list[u].size(); i++)</pre>
                                                                                for(auto to : glist[at]) {
         int v = adj_list[u][i];
                                                                                    if(to != parent)
                                                                                        ans += \min(mvc(to, 0, at), mvc(to, 1, at));
        if(dfs_num[v] == -1)
                                                                           } else { //we must take its neighbours
             dfs_parent[v] = u;
                                                                                for(auto to : glist[at]) {
             if(u == dfs_root) root_children++;
                                                                                    if(to != parent)
                                                                                        ans += mvc(to, 1, at);
             ArticulationPoint(v):
             // we increment articulation_vertex here
                                                                           return memo[at][flag] = ans;
             if(dfs_low[v] >= dfs_num[u])
                                                                        } // Similar code can be written to find MWIS.
                 articulation_vertex[u]++;
             if (dfs_low[v.first] > dfs_num[u])
                                                                        2.4 Bipartite Matching
                 printf(" Edge (%d, %d) is a bridge\n", u, v.first)
                                                                        2.4.1 Hopcroft Karp
             dfs_low[u] = min(dfs_low[u], dfs_low[v]);
                                                                        #define FOR(i, a, b) for (int i = a; i \le b; i++)
                                                                        #define REP(i, n) for (int i = 0; i < n; i++)
                                                                        int n, m, matchX[maxN], matchY[maxN];
         else if(v != dfs_parent[u])
                                                                        int dist[maxN];
             dfs_low[u] = min(dfs_low[u], dfs_num[v]);
                                                                        vector<int> adj[maxN];
    }
                                                                        bool Free[maxN];
}
                                                                        bool bfs() {
                                                                            queue<int> Q;
int main()
                                                                            FOR (i, 1, n)
                                                                                 if (!matchX[i]) { // only free vertices are pushed in queue of
    dfs_num_counter = 0;
                                                                                     dist[i] = 0:
    // articulation_vertex initialized to 1 here
                                                                                     Q.push(i);
    articulation_vertex.assign(N, 1);
                                                                                }
    for(int i = 0; i < N; i++)
                                                                                 else dist[i] = INF;
        if (dfs_num[i] == -1)
                                                                            dist[0] = INF; // 0 is nil
         {
                                                                            // Thus we would always start from free vertices traverse then alt
             dfs_root = i; root_children = 0;
                                                                             // Side Notes: If we popped an already matched vertex from queue t
             ArticulationPoint(i);
                                                                            while (!Q.empty()) {
             // special case for root
                                                                                 int i = Q.front(); Q.pop();
             // number of connected components after the removal of root
                                                                                 REP(k, adj[i].size()) {
             // is equal to how many children root has
                                                                                     int j = adj[i][k];
             articulation_vertex[dfs_root] = root_children;
                                                                                     if (dist[matchY[j]] == INF) {
                                                                                         dist[matchY[j]] = dist[i] + 1;
}
                                                                                         Q.push(matchY[j]);
                                                                                     }
                                                                                 }
2.3
      Tree
                                                                            }
                                                                            return dist[0] != INF;
2.3.1 LCA
```

bool dfs(int i) {

Tarjan's offline LCA. for each query (a, b) you should do q[a].pb(b)

and q[b].pb(a).

if (!i) return true; // to handle nil.

REP(k, adj[i].size()) {

```
int j = adj[i][k];
        if (dist[matchY[j]] == dist[i] + 1 && dfs(matchY[j])) {
            matchX[i] = j;
            matchY[j] = i;
            return true;
    dist[i] = INF;
    return false;
}
int hopcroft_karp() {
    int matching = 0;
    while (bfs())
        FOR (i, 1, n)
            if (!matchX[i] && dfs(i))
                matching++;
    return matching;
void dfs_konig(int i) {
    Free[i] = false;
    REP(k, adj[i].size()) {
        int j = adj[i][k];
        if (matchY[j] && matchY[j] != INF) {
            int x = matchY[j];
             if (Free[x]) dfs_konig(x);
        }
    }
void solve() {
    printf("%d", hopcroft_karp());
    FOR (i, 1, n)
        if (!matchX[i])
            dfs_konig(i); // finding Z.
    FOR (i, 1, n)
        if (matchX[i] \&\& Free[i]) // i.e. in L but not in Z.
            printf(" r%d", i);
    FOR (j, 1, m)
        if (matchY[j] == INF) // i.e. we traversed this edge i.e. 2.6 inSCCatersection Z.
            printf(" c%d", j);
    putchar('\n');
}
void initialize() {
    FOR (i, 1, n) {
        adj[i].clear();
        matchX[i] = 0;
        Free[i] = true;
    memset(matchY, 0, (m + 1) * sizeof(int));
int ar[5]:
char buff[20];
void read_line() {
    gets(buff);
    int len = strlen(buff), i = 0, m = 0;
    while (i < len)
        if (buff[i] != ' ') {
             ar[m] = 0;
             while (i < len && buff[i] != ' ')
                ar[m] = ar[m] * 10 + buff[i++] - 48;
        }
        else i++;
main() {
    int k, u, v;
    while (scanf(" %d %d %d ", &n, &m, &k) != EOF) {
        if (!n && !m && !k) break;
        initialize();
        while (k--) {
            read_line();
            adj[ar[0]].pb(ar[1]);
        }
        solve();
    }
}
\bf 2.4.2 Using max flow algo Our MM problem can be reduced to max flow problem by assigning a
```

dummy source vertex s connected to all vertices in set 1 and all vertices in set 2 are connected to dummy sink vertex t. The edges are directed (s to u, u to v, v to t) where u belongs to set 1 and v belongs to set 2). Set capacities of all edges in this flow graph to 1.

2.5 Paths

```
// Code to find euler tour (will be able to find euler path provided u
                                                       list<int> cyc; // we need list for fast insertion in the middle
                                                       void EulerTour(list<int>::iterator i, int u) {
                                                           for (int j = 0; j < (int)AdjList[u].size(); j++) {</pre>
                                                                ii v = AdjList[u][j];
                                                                if (v.second) { // if this edge can still be used/not removed
                                                                    v.second = 0; // make the weight of this edge to be 0 ('re
                                                                    for (int k = 0; k < (int)AdjList[v.first].size(); k++) {</pre>
                                                                        ii uu = AdjList[v.first][k]; // remove bi-directional
                                                                        if (uu.first == u && uu.second) {
                                                                            uu.second = 0;
                                                                            break:
                                                                        }
                                                                    EulerTour(cyc.insert(i, u), v.first);
                                                               }
                                                           }
                                                       }
                                                       // inside int main()
                                                       cvc.clear():
                                                       EulerTour(cyc.begin(), A); // cyc contains an Euler tour starting at A
                                                       for (list<int>::iterator it = cyc.begin(); it != cyc.end(); it++)
                                                           printf("%d\n", *it); // the Euler tour
matchY[j] = INF; // as we have undirected edge, we dont want to traverse that same edge again, so its just a way of noting
                                                       2.5.1 No. of paths
```

- No. of paths of length L, from a to b is stored in $M^{L}[a][b]$. $m_{i,j}=1$ if there is an edge from i to j. This would work even in case of multiple edges if some pair of vertices (i, j) is connected with m edges then we can record this in the adjacency matrix by setting M[i][j] = m. Also this would work if the graph contains loops
- No. of shortest paths of fixed length: We are given a directed weighted graph G, G[i][j] = weight of an edge (i, j) and is equal to infinity if there is no edge for each pair of vertices (i, j) we have to find the length of the shortest path between i and j that consists of exactly k

```
L_{k+1}[i][j] = min_{p=1,...,n}(L_k[i][p] + G[p][j])
```

```
2.6.1 Tarjan
vi dfs_num, dfs_low, S, visited; // global variables
void tarjanSCC(int u) {
    dfs_low[u] = dfs_num[u] = dfsNumberCounter++; // dfs_low[u] <= df</pre>
    S.push_back(u); // stores u in a vector based on order of visitate
    visited[u] = 1:
    for (int j = 0; j < (int)AdjList[u].size(); j++) {</pre>
        ii v = AdjList[u][j];
        if (dfs_num[v.first] == UNVISITED)
            tarjanSCC(v.first);
        if (visited[v.first]) // condition for update
            dfs_low[u] = min(dfs_low[u], dfs_low[v.first]);
    if (dfs_low[u] == dfs_num[u]) { // if this is a root (start) of an
        printf("SCC %d:", ++numSCC); // this part is done after recur-
        while (1) {
            int v = S.back(); S.pop_back(); visited[v] = 0;
            printf(" %d", v);
            if (u == v) break;
        7
        printf("\n");
```

dfs_num.assign(V, UNVISITED); dfs_low.assign(V, 0); visited.assign(V,

2.6.2 Kosaraju

// inside int main()

dfsNumberCounter = numSCC = 0;

if (dfs_num[i] == UNVISITED)

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

tarjanSCC(i);

}

```
vector < vector<int> > g, gr;
vector<bool> used;
vector<int> order, component;
void dfs1 (int v) {
    used[v] = true;
    for (size_t i=0; i<g[v].size(); ++i)</pre>
        if (!used[ g[v][i] ])
            dfs1 (g[v][i]);
    order.push_back (v);
void dfs2 (int v) {
    used[v] = true;
```

```
component.push_back (v);
    for (size_t i=0; i<gr[v].size(); ++i)</pre>
        if (!used[ gr[v][i] ])
             dfs2 (gr[v][i]);
int main() {
    \dots reading n \dots
    for (::) {
        int a, b;
         ... reading next edge (a,b) ...
        g[a].push_back (b);
        gr[b].push_back (a);
    used.assign (n, false);
    for (int i=0; i<n; ++i)
        if (!used[i])
            dfs1 (i);
    used.assign (n, false);
    for (int i=0; i<n; ++i) {
        int v = order[n-1-i];
        if (!used[v]) {
            dfs2 (v):
             ... printing next component ...
             component.clear();
    }
2.7 DAG
2.7.1 Min Path cover on DAG
This is described as a problem of finding the min. no. of paths to cover
each vertex on DAG. The start of each path can be arbitrary, we are just
interested in min. no. of paths.
Construct a bipartite graph G' = (V_{out} \cup V_{in}, E') from G where V_{out/in} =
\{v \in V : v \text{ has poitive out/in degree}\}
E' = \{(u, v) \in (V_{out}, V_{in}) : (u, v) \in E\}
G' is a bipartite graph, do max. matching on it. Say answer obtained is m
that means ans is |V|-m as initially —V— vertices can be convered with
 -V— paths of length of length 0 (the vertices themselves). One matching
b/w vertex a and b using edge (a, b) says that we can use one less path
as edge (a, b) in E' can cover path a \in V_{out} \& b \in V_{in}
2.8 APSP Floyd Warshalls
for (int k = 0; k < V; k++) {
    for (int i = 0; i < V; i++) {
   for (int j = 0; j < V; j++) {</pre>
             if (adjmat[i][j] > adjmat[i][k] + adjmat[k][j]) {
                 adjmat[i][j] = adjmat[i][k] + adjmat[k][j];
                 path[i][j] = path[k][j];
        }
    }
2.9 MST (Kruskal)
// O (ElogV)
// Connected, undirected weighted graph
vector<pair<int, ii> > edgelist;
for (int i = 0; i < E; i++) {
    cin >> u >> v >> w;
    edgelist.pb (make_pair(w, ii (u, v)));
sort(edgelist.begin (), edgelist.end ());
int mstCost = 0;
UFDS uf (V):
for (int i = 0; i < E and uf.numSets > 1; i++) {
    auto front = edgelist[i];
    if (!uf.isSameSet (front.second.first, front.second.second)) {
        mstCost += front.first;
        uf.unionSet (front.second.first, front.second.second);
}
cout << mstCost;</pre>
2.10 SSSP
2.10.1 Dijkstra
// Subpaths of shortest paths from u to v are shortest paths
// This implementation would work even if the graph has negative edge
// O(ElogV)
struct node {
    int cost, vertex;
    node () {}
    node (int n, int c) {
```

```
bool operator < (const node &node) const {</pre>
        return cost > node.cost; // as priority queue is max heap
}
int dijkstra (int s, int e) {
   memset (dist, inf, sizeof (dist));
    dist[s] = 0;
    priority_queue<node> pq;
    pq.push (node (s, 0));
    int from, to, wt, cost;
    while (!pq.empty ()) {
        from = pq.top ().vertex;
        cost = pq.top ().cost;
        pq.pop ();
        if (from == e) return dist[e];
        if (cost == dist[from]) { // lazily deleting
            for (int i = 0; i < adjlist[from].size (); i++) {</pre>
                to = adjlist[form][i].first;
                wt = adjlist[from][i].second;
                if (dist[to] > dist[from] + wt) {
                    dist[to] = dist[from] + wt;
                    p[to] = from;
                    pq.push (node (to, dist[to])); }}}}
2.10.2 Bellman ford
// For negative edge weights provided we have no negative cycles.
// Idea: Shortest path must have atmost |V| - 1 edges.
// Thus if we relax each each edge |V| - 1 times then we would have go
vi dist (V, inf);
dist[s] = 0;
bool modified = true;
for (int i = 0; i < V - 1 and modified; i++) {
    modified = false;
    for (int u = 0; u < V; u^{++}) {
        for (int j = 0; j < adjlist[u].size (); j++) {</pre>
            ii v = adjlist[u][j];
            if (dist[v.first] > dist[u] + v.second) {
                dist[v.first] = dist[u] + v.second;
                p[v.first] = u;
                modified = true;
            }
       }
    }
}
2.11 Max Flow
2.11.1 Edmond karps
void augment(int v, int minEdge) { // traverse BFS spanning tree from
    if (v == s) { f = minEdge; return; } // record minEdge in a globa
    else if (p[v] != -1) { augment(p[v], min(minEdge, res[p[v]][v]));
    res[p[v]][v] -= f; res[v][p[v]] += f; }
    // in main
   mf = 0; // mf stands for max_flow
    while (1) { // O(VE^2) (actually O(V^3 E) Edmonds Karp's algorithm
       f = 0;
        // run BFS
        vi dist(MAX_V, INF); dist[s] = 0; queue<int> q; q.push(s);
        p.assign(MAX_V, -1); // record the BFS spanning tree, from s
        while (!q.empty()) {
            int u = q.front(); q.pop();
            if (u == t) break; // immediately stop BFS if we already
            for (int v = 0; v < MAX_V; v++) // note: this part is slo
                if (res[u][v] > 0 && dist[v] == INF)
                    dist[v] = dist[u] + 1, q.push(v), p[v] = u; // 3
        augment(t, INF); // find the min edge weight 'f' in this path
        if (f == 0) break; // we cannot send any more flow ('f' = 0),
        mf += f; // we can still send a flow, increase the max flow!
 • MWIS on a bipartite graph
    Problem is equivalent to finding the minimum weight vertex cover in
    the graph. The latter can be solved using maximum flow techniques:
```

pIntroducetà supersource Saindea super-sink T. connect the nodes on

the left side of the bipartite graph to S, via edges that have their

weight as capacity. Do the same thing for the right side and sink T.

Now find the minimum S-T cut in the constructed network. The value

Assign infinite capacity to the edges of the original graph.

of the cut is the weight of the minimum vertex cover.

vertex = n; cost = c;

Thus, to actually reconstruct the vertex cover, just collect all the vertices that are adjacent to cut edges, or alternatively, the left-side nodes not reachable from S and the right-side nodes reachable from

2.12Minimum Cost Flow

```
while(true) {
       vector<long long int> dist(n + 1, INF);
        dist[0] = 0;
       p.assign(n + 1, -1);
        for(int i = 0; i < n; i++) {
            for(int u = 0; u <= n; u++) {
                for(auto to : glist[u]) {
                    7
                        dist[to] = dist[u] + mat[u][to].cost;
                        p[to] = u; }}}
        if(dist[n] == INF) break;
        augment(n, INF);
        if(f == 0) break;
       mf += f;
       mincost += dist[n] * f;
   if(mf == totransfer)
        cout << mincost << "\n";</pre>
```

Kirchhoff's matrix tree theorem

Problem: You are given a connected undirected graph (with possible multiple edges) represented using an adjacency matrix. Find the number of different spanning trees of this graph.

Let A be the adjacency matrix of the graph: $A_{u,v}$ is the number of edges between u and v. Let D be the degree matrix of the graph: a diagonal matrix with $D_{u,u}$ being the degree of vertex u (including multiple edges and loops - edges which connect vertex u with itself). The Laplacian matrix of the graph is defined as L = D - A. According to Kirchhoff's theorem, all cofactors of this matrix are equal to each other, and they are equal to the number of spanning trees of the graph. The (i, j) cofactor of a matrix is the product of $(-1)^{i+j}$ with the determinant of the matrix that you get after removing the i-th row and j-th column.

Thus we can get answer in $O(n^3)$.

2.14 Counting Labeled graphs

2.14.1 Labeled graphs

$$G_n = 2^{\frac{n(n-1)}{2}}$$

2.14.2 Connected labeled graphs

$$C_n = G_n - \frac{1}{n} \sum_{k=1}^{n-1} k \binom{n}{k} C_k G_{n-k}$$

2.14.3 Labeled graphs with
$$k$$
 connected components
$$D[n][k] = \sum_{s=1}^n \binom{n-1}{s-1} C_s D[n-s][k-1]$$

Heavy Light Decomposition void hld(int v, int pr = -1){

```
chain[v] = cnt - 1; // what chain does this vertex belong to, cut is pinitiallized to 1.
  num[v] = all++; // seemingly, ordering will be like, contiguous one will be belonging to same chain, all is initiallized to 0.
  if(!csz[cnt - 1]) { // if the size of this chain is 0, make top
    top[cnt - 1] = v;
  }
  ++csz[cnt - 1]; // what size is of this chain
  if(nxt[v] != -1){
    hld(nxt[v], v);
  forn(i, g[v].size()){
    int to = g[v][i];
    if(to == pr || to == nxt[v]){
      continue;
    ++cnt; // next chain
    hld(to, v);
}
11 go(int a, int b){
  11 res = 0;
  while(chain[a] != chain[b]){
    if(depth[top[chain[a]]] < depth[top[chain[b]]]) swap(a, b);</pre>
    int start = top[chain[a]];
    if(num[a] == num[start] + csz[chain[a]] - 1) // alone else part should be enougetSizes[x] += setSizes[y];
```

```
res = max(res, mx[chain[a]]);
                                                  res = max(res, go(1, 0, n - 1, num[start], num[a]));
                                              if(depth[a] > depth[b]) swap(a, b);
                                              res = max(res, go(1, 0, n - 1, num[a], num[b]));
                                              return res:
                                                Some Basic
                                            #pragma GCC optimize("Ofast") // tells the compiler to optimize the c
if(flow[to][u] > 0 && dist[u] - mat[to][u] #Ersgma Gist[vojjize ("unroll-loops") // normally if we have a loop t dist[to] = dist[u] - mat[to][u].cost; #pragma GCC target("sse,sse2,sse3,sse4,popcnt,abm,mmx,avx,tune=n
                                            /\!/ generating lexicographic next combination better than k while loops
for (int i = k - 1; i >= 0; i--) {
                                                    if (a[i] < n - k + i + 1) {
                                                        for (int j = i + 1; j < k; j++)
a[j] = a[j - 1] + 1;
                                                         return true;
                                                    }
                                                7
                                                return false:
                                            }
                                            // Tell the minimum no. of intervals to cover the entire big interval.
                                            void solve() {
                                                // Greedy Algorithm
                                                sort (data.begin (), data.end ());
                                                for (; i < data.size(); i = j) {</pre>
                                                   if (data[i].first > rightmost) break;
                                                   for (j = i + 1; j < data.size() and data[j].first <= rightmost</pre>
                                                       if (data[j].second > data[i].second) {
                                                           i = j;
                                                   ans.push_back(data[i]);
                                                   rightmost = data[i].second;
                                                   if (rightmost >= m) break;
                                                if (rightmost < m) {
                                                   cout << "0\n";
                                            }
                                            // Parity of £n -£ no. of cycles = parity of inversions.
                                            for (int i = 1; i <= n; i++) { // 1 indexed
                                                if (was[i]) continue;
                                                cyc++;
                                                int p = i;
                                                while (!was[p]) {
                                                    was[p] = 1;
                                           vertex of this chain as 'v'
                                            struct UFDS {
                                                vector<int> p, rank, setSizes;
                                                int numSets;
                                                UFDS(int N) {
                                                    numSets = N;
                                                    rank.assign(N, 0);
                                                    p.assign(N, 0);
                                                    for (int i = 0; i < N; i++)
                                                        p[i] = i;
                                                    setSizes.assign(N, 1);
                                                }
                                                int findSet(int i) {
                                                    return (p[i] == i) ? i : p[i] = findSet(p[i]);
                                                bool isSameSet(int i, int j) {
                                                    return findSet(i) == findSet(j);
                                                void unionSet(int i, int j) {
                                                    if (!isSameSet(i, j)) {
                                                        int x = findSet(i), y = findSet(j);
                                                        if (rank[x] > rank[y]) {
```

```
p[y] = x;
                                                                        out << x.a;
            } else {
                                                                        if(x.b != 1)
                setSizes[y] += setSizes[x];
                                                                            out << '/' << x.b;
                                                                        return out;
                p[x] = y;
                if (rank[x] == rank[y])
                                                                    int main() { // UVA 10109
                    rank[y]++;
            }
                                                                        int n, m, i, j, k, N;
            numSets--;
                                                                        char NUM[100], first = 0;
        }
                                                                        long long X, Y;
    }
                                                                        Frac matrix[100][100];
                                                                        while(scanf("%d", &N) == 1 && N) {
    int setSize(int i) {
        return setSizes[findSet(i)];
                                                                             // m is the number of equations and n is the number of unknown
                                                                             scanf("%d %d", &n, &m);
    int numDisjointSets() {
                                                                            for(i = 0; i < m; i++) {
        return numSets;
                                                                                 for(j = 0; j \le n; j++) {
                                                                                     scanf("%s", NUM);
};
                                                                                     if(sscanf(NUM, "%lld/%lld", &X, &Y) == 2) {
                                                                                         matrix[i][j].a = X;
                                                                                         matrix[i][j].b = Y;
struct Frac {
    long long a, b;
                                                                                     } else
                                                                                         sscanf(NUM, "%lld", &matrix[i][j].a), matrix[i][j
    Frac() {
                                                                                }
        a = 0, b = 1;
                                                                            }
                                                                            Frac tmp, one(1,1);
    Frac(int x, int y) {
                                                                            int idx = 0, rank = 0;
        a = x, b = y;
                                                                             for(i = 0; i < m; i++) {
        reduce(); ///So we are always reducing out fractions...
                                                                                 while(idx < n) {
                                                                                     int ch = -1;
    Frac operator+(const Frac &y) {
                                                                                     for(j = i; j < m; j++)
        long long ta, tb;
                                                                                         if(matrix[j][idx].a) { // found a non zero eleme
        tb = this->b/gcd(this->b, y.b)*y.b;
        ta = this -> a*(tb/this -> b) + y.a*(tb/y.b);
                                                                                             break;
        Frac z(ta, tb);
        return z;
                                                                                     if(ch == -1) { // this if condition executes if all the
    }
                                                                                         idx++:
    Frac operator-(const Frac &y) {
                                                                                         continue;
        long long ta, tb;
        tb = this->b/gcd(this->b, y.b)*y.b;
                                                                                     if(i != ch) // So if the desired pivot element is zero
        ta = this \rightarrow a*(tb/this \rightarrow b) - y.a*(tb/y.b);
                                                                                         // the closest row that has non zero pivot...
        Frac z(ta, tb);
                                                                                         for(j = idx; j \le n; j++)
        return z;
                                                                                             swap(matrix[ch][j], matrix[i][j]);
    }
                                                                                     break:
    Frac operator*(const Frac &y) {
                                                                                }
        long long tx, ty, tz, tw, g;
        tx = this->a, ty = y.b;
                                                                                 if(idx >= n) break;
        g = gcd(tx, ty), tx /= g, ty /= g;
                                                                                tmp = one/matrix[i][idx];
                                                                                rank++;
        tz = this->b, tw = y.a;
                                                                                for(j = idx; j \le n; j++)
        g = gcd(tz, tw), tz /= g, tw /= g;
                                                                                     matrix[i][j] = matrix[i][j]*tmp; // So here we are ma
        Frac z(tx*tw, ty*tz);
                                                                                 for(j = 0; j < m; j++) {
        return z;
    }
                                                                                     if(i == j) continue; // This condition executes mean
                                                                                     ///pivot row.
    Frac operator/(const Frac &y) {
                                                                                     tmp = matrix[j][idx];
        long long tx, ty, tz, tw, g;
                                                                                     for(k = idx; k \le n; k++) {
        tx = this->a, ty = y.a;
                                                                                         matrix[j][k] = matrix[j][k] - tmp*matrix[i][k];//
        g = gcd(tx, ty), tx /= g, ty /= g;
        tz = this->b, tw = y.b;
                                                                                         ///all the elements below and above pivot as zero.
        g = gcd(tz, tw), tz /= g, tw /= g;
                                                                                }
        Frac z(tx*tw, ty*tz);
                                                                                 idx++;
        return z;
    }
                                                                            if(first)
                                                                                        puts("");
    bool operator == (const Frac &other) const {
        return a == other.a and b == other.b;
                                                                            printf("Solution for Matrix System # %d\n", N);
    }
                                                                             int sol = 0;
    bool operator < (const Frac &other) const {</pre>
                                                                            for(i = 0; i < m; i++) {
        if (a != other.a) return a < other.a;</pre>
                                                                                 for(j = 0; j < n; j++) {
        else return b > other.b;
                                                                                     if(matrix[i][j].a)
    }
                                                                                         break:
    static long long gcd(long long x, long long y) {
        return y == 0 ? x : gcd (y, x % y);
                                                                                 if(j == n) {
    }
                                                                                     if(matrix[i][n].a == 0 && sol != 1)
    void reduce() {
        if (a == 0) { // to handle case when b == 0 (not required in this problem) a =sqhf=(Q; ds INFAULTEDIme ground)
            b = 1;
                                                                                         sol = 1; // No Solution.
            return;
                                                                                 }
        } else {
            long long g = gcd(abs(a), abs(b));
                                                                            if(rank == n && sol == 0) {
            a /= g, b /= g;
            if (b < 0)  a *= -1, b *= -1;
                                                                                 for(i = 0; i < n; i++) {
                                                                                     printf("x[%d] = ", i+1);
        }
    }
                                                                                     cout << matrix[i][n] << endl;</pre>
                                                                                 continue:
                                                                            }
```

ostream& operator<<(ostream& out, const Frac&x) {

```
if(sol == 1)
                                                                       dist[i] = INF:
           puts("No Solution.");
                                                                       return false;
                                                                   }
            printf("Infinitely many solutions containing %d arbitrant hopstantskamp()n{rank);
   }
                                                                        int matching = 0;
                                                                        while (bfs())
   return 0;
}
                                                                           FOR (i, 1, n)
                                                                                if (!matchX[i] && dfs(i))
// max 2d range sum
                                                                                    matching++;
// grid need not be square
                                                                       return matching;
// O(n^4)
// Commented part shows for torus
                                                                   void dfs_konig(int i) {
cin >> n;
                                                                       Free[i] = false;
for (int i = 0; i < n; i++) { // < 2n
                                                                       REP(k, adj[i].size()) {
   for (int j = 0; j < n; j++) { // <2n
                                                                            int j = adj[i][k];
        cin >> A[i][j];
                                                                           if (matchY[j] && matchY[j] != INF) {
                                                                                int x = matchY[j];
        if (i < n \text{ and } j < n)  {
                                                                                matchY[j] = INF; // as we have undirected edge, we dont to
            cin >> A[i][j];
                                                                                if (Free[x]) dfs_konig(x);
            A[i + n][j] = A[i][j + n] = A[i + n][j + n] = A[i][j];
                                                                           }
                                                                       }
        if (i) A[i][j] += A[i - 1][j];
                                                                   void solve() {
        if (j) A[i][j] += A[i][j - 1];
                                                                       printf("%d", hopcroft_karp());
        if (i and j) A[i][j] -= A[i - 1][j - 1];
                                                                       FOR (i, 1, n)
                                                                           if (!matchX[i])
    int maxSubRect = -127 * 100 * 100;
                                                                                dfs_konig(i); // finding Z.
   for (int i = 0; i < n; i++) {
                                                                       FOR (i, 1, n)
       for (int j = 0; j < n; j++) {
                                                                           if (matchX[i] \&\& Free[i]) // i.e. in L but not in Z.
            for (int k = i; k < n; k++) { // < i + n
                                                                               printf(" r%d", i);
                for (int 1 = j; 1 < n; 1++) { // < j + n
                                                                       FOR (j, 1, m)
                    subRect = A[k][1];
                                                                           if (matchY[j] == INF) // i.e. we traversed this edge i.e. its
                    if (i) subRect -= A[i - 1][1];
                                                                                printf(" c%d", j);
                    if (j) subRect -= A[k][j - 1];
                                                                       putchar('\n');
                    if (i and j) subRect += A[i - 1][j - 1];
                    maxSubRect = max (maxSubRect, subRect);
                                                                   void initialize() {
                }
                                                                       FOR (i, 1, n) {
            }
                                                                           adi[i].clear():
       }
                                                                           matchX[i] = 0;
                                                                           Free[i] = true;
// "No tree" => make tree (1) = -inf
// no tree (0) = 1.
                                                                       memset(matchY, 0, (m + 1) * sizeof(int));
                                                                   }
#define FOR(i, a, b) for (int i = a; i \le b; i++)
                                                                   int ar[5];
                                                                   char buff[20];
#define REP(i, n) for (int i = 0; i < n; i++)
                                                                   void read_line() {
int n, m, matchX[maxN], matchY[maxN];
                                                                       gets(buff);
int dist[maxN];
                                                                       int len = strlen(buff), i = 0, m = 0;
vector<int> adj[maxN];
                                                                       while (i < len)
bool Free[maxN];
                                                                           if (buff[i] != ' ') {
bool bfs() {
                                                                                ar[m] = 0;
    queue<int> Q;
                                                                                while (i < len && buff[i] != ' ')
    FOR (i, 1, n)
        if (!matchX[i]) { // only free vertices are pushed in queue and have theirax[m]tancar[m]t *to10.+Thufflirtady A8$ched vertices in .
            dist[i] = 0:
                                                                           }
            Q.push(i);
                                                                           else i++;
        }
                                                                   }
        else dist[i] = INF;
                                                                   main() {
   dist[0] = INF; // 0 is nil
    // Thus we would always start from free vertices traverse then alteinathing upath and if in end from Y there is no match i.e. its a free
    // Side Notes: If we popped an already matched vertex from queue the lie (seant) to to the hit estable as lits match is popp
                                                                           if (!n && !m && !k) break;
    while (!Q.empty()) {
                                                                           initialize();
        int i = Q.front(); Q.pop();
                                                                            while (k--) {
        REP(k, adj[i].size()) {
                                                                                read_line();
            int j = adj[i][k];
            if (dist[matchY[j]] == INF) {
                                                                                adj[ar[0]].pb(ar[1]);
                                                                           7
                dist[matchY[j]] = dist[i] + 1;
                                                                           solve():
                Q.push(matchY[j]);
                                                                       }
            }
                                                                   }
       }
   return dist[0] != INF;
                                                                   int __builtin_clz(int x);// number of leading zero
                                                                   int __builtin_ctz(int x);// number of trailing zero
bool dfs(int i) {
                                                                   int __builtin_clzll(long long x);// number of leading zero
                                                                   int __builtin_ctzll(long long x);// number of trailing zero
    if (!i) return true; // to handle nil.
                                                                   int \__builtin\_popcount(int x);// number of 1-bits in x
    REP(k, adj[i].size()) {
        int j = adj[i][k];
                                                                        _builtin_popcountll(long long x);// number of 1-bits in x
        if (dist[matchY[j]] == dist[i] + 1 && dfs(matchY[j])) {
                                                                   lsb(n): (n & -n); // last bit (smallest)
            matchX[i] = j;
                                                                   floor(log2(n)): 31 - \_builtin_clz(n | 1);
                                                                   floor(log2(n)): 63 - __builtin_clzll(n | 1);
            matchY[j] = i;
            return true;
                                                                   // Suppose we have a pattern of N bits set to 1 in an integer and we u
        }
                                                                   unsigned int v; // current permutation of bits
   }
                                                                   unsigned int w; // next permutation of bits
```

```
unsigned int t = v | (v - 1); // t gets v's least significant 0 bits set tain pos = lower_bound (I.begin (), I.end (), seq[i]) - I.begi
// Next set to 1 the most significant bit to change,
                                                                                   if (pos == I.size ()) {
// set to 0 the least significant ones, and add the necessary 1 bits.
                                                                                        I.pb (seq[i]);
w = (t + 1) | (((^t & ^-t) - 1) >> (_builtin_ctz(v) + 1));
                                                                                   } else {
                                                                                        I[pos] = num;
      To find subarray (contiguous) with maximum av-
                                                                                   L[i] = pos + 1;
       erage and length more than k
                                                                                   ans = max (ans, L[i]);
// 1) binary search for the average
                                                                               }
// This is the code for steps 2-5.
int maxIndexDiff(int arr[], int n)
                                                                               return ans;
    int maxDiff;
                                                                          LIS of reverse sequence gives LDS starting from pos after reversing L.
    int i, j;
                                                                          LIS of reverse negative sequence gives LIS stating from pos after reversing
    int LMin[n], RMax[n];
                                                                                 Optimal schedule of jobs given their deadlines
                                                                                 and durations
    // Construct LMin[] such that LMin[i]
                                                                          struct Job {
    // stores the minimum value
                                                                               int deadline, duration, idx;
    // from (arr[0], arr[1], ... arr[i])
    LMin[0] = arr[0];
                                                                               bool operator<(Job o) const {</pre>
    for (i = 1; i < n; ++i)
                                                                                   return deadline < o.deadline;
         LMin[i] = min(arr[i], LMin[i - 1]);
                                                                          };
    // Construct RMax[] such that RMax[j]
    // stores the maximum value
                                                                          vector<int> compute_schedule(vector<Job> jobs) {
    // from (arr[j], arr[j+1], ..arr[n-1])
                                                                               sort(jobs.begin(), jobs.end());
    RMax[n - 1] = arr[n - 1];
    for (j = n - 2; j >= 0; --j)
                                                                               set<pair<int,int>> s;
         RMax[j] = max(arr[j], RMax[j + 1]);
                                                                               vector<int> schedule;
                                                                               for (int i = jobs.size()-1; i >= 0; i--) {
    // Traverse both arrays from left to right
                                                                                   int t = jobs[i].deadline - (i ? jobs[i-1].deadline : 0);
    // to find optimum j - i
                                                                                   s.insert(make_pair(jobs[i].duration, jobs[i].idx));
    // This process is similar to merge()
                                                                                   while (t && !s.empty()) {
    // of MergeSort
                                                                                        auto it = s.begin();
    i = 0, j = 0, maxDiff = -1;
                                                                                        if (it->first \leftarrow t) {
    while (j < n \&\& i < n) \{
                                                                                            t -= it->first;
         if (LMin[i] < RMax[j]) {</pre>
                                                                                            schedule.push_back(it->second);
             maxDiff = max(maxDiff, j - i);
             j = j + 1;
                                                                                            s.insert(make_pair(it->first - t, it->second));
        }
                                                                                            t = 0:
         else
                                                                                        }
             i = i + 1;
                                                                                        s.erase(it);
    }
                                                                                   }
    return maxDiff + 1;
                                                                               return schedule;
                                                                          \begin{array}{lll} \textbf{3.4} & \textbf{Scheduling jobs on one machine} \\ \textbf{3.4.1} & \textbf{Linear penalty functions} \\ \textbf{We obtain the optimal schedule by simply sorting the jobs by the fraction} \end{array}
// utility Function which subtracts X from all
// the elements in the array
void modifyarr(int arr[], int n, int x)
                                                                           \frac{c_i}{t_i} in non-ascending order.
                                                                          3.4.2 Exponential penalty function
    for (int i = 0; i < n; i++)
                                                                          f_i(t) = c_i \cdot \epsilon
        arr[i] = arr[i] - x;
                                                                          v_i = \frac{1 - e^{\alpha \cdot t_i}}{1 - e^{\alpha \cdot t_i}}
                                                                          3.4.3 Identical monotone penalty function In this case we consider the case that all f_i(t) are equal, and this function
void calcprefix(int arr[], int n) {
    int s = 0;
                                                                          tion is monotone increasing. It is obvious that in this case the optimal
    for (int i = 0; i < n; i++) {
        s += arr[i];
                                                                          permutation is to arrange the jobs by non-ascending processing time t_i.
                                                                          3.5 Scheduling jobs on two machine List all A's and B's, scan all the time periods for the shortest one if it is
         arr[i] = s; }}
int longestsubarray(int arr[], int n, int x) { // main func.
                                                                          for first machine place the corresponding item first, if it is for the second
    modifyarr(arr, n, x);
                                                                          machine place the corresponding item last. Cross off both times for that
    calcprefix(arr, n);
                                                                          item. Note what we want is min(A_j, B_{j+1}) < min(A_{j+1}, B_j).
    return maxIndexDiff(arr, n); }
                                                                          3.6 Ternary Search // finding maximum in case of double, similarly we can do for minimum
3.2 LIS
                                                                          double ternary_search(double 1, double r) { // 300 iterations are as
vi getLIS (int ans) {
                                                                               double eps = 1e-9;
                                                                                                                   //set the error limit here
    vi lis;
                                                                               while (r - 1 > eps) {
    for (int i = n - 1; i >= 0; i--) {
                                                                                   double m1 = 1 + (r - 1) / 3;
        if (L[i] == ans) {
                                                                                   double m2 = r - (r - 1) / 3;
             lis.pb (sequence[i]);
                                                                                   double f1 = f(m1);
                                                                                                              //evaluates the function at m1
                                                                                   double f2 = f(m2);
                                                                                                              //evaluates the function at m2
                                                                                   if (f1 < f2)
                                                                                       1 = m1;
    reverse (lis.begin (), lis.end ());
                                                                                   else
    return lis;
                                                                                       r = m2:
                                                                               7
//-
                                                                                                                   //return the maximum of f(x) in [
                                                                               return f(1);
// O(nlogk) - k is the length of LIS.
int LIS (vi &seq) {
    vi L(n, 1);
                                                                          Once (r-l) < 3, the remaining pool of candidate points (l, l +
                                                                          1, \ldots, r) needs to be checked to find the point which produces the maxi-
    vi I:
```

mum/minimum value f(x).

for (int i = 0; i < seq.size (); i++) {</pre>

```
3.7 Submask Enumeration
for (int s=m; ; s=(s-1)\&m) {
                                                                         int mid = (start + end) / 2;
 ... you can use s ...
                                                                        update(left(at), start, mid, 1, r, tt);
if (s==0) break;
                                                                        update(right(at), mid + 1, end, 1, r, tt);
                                                                         tree[at].type = tree[left(at)].type + tree[right(at)].type;
3.7.1 Iterating through all masks with their submasks. Com-
       plexity O(3^n)
                                                                        ^{\mathrm{DP}}
for (int m=0; m<(1<<n); ++m)
                                                                    5.1 Coin Change
        for (int s=m; s; s=(s-1)\&m)
                                                                    /*No. of ways in which we can make change of that money O(N*V)*/
 \dots s and m \dots
                                                                     // Recurrence: dp[value] = dp[value - type1] + ... + dp[value - typen]
                                                                    int N = 5, V, coinValue[5] = {1, 5, 10, 25, 50};
3.8 MOS Algorithm
                                                                    long long int memo[6][30000];
Just read this. Powerful Array, Sol
                                                                    long long int ways(int type, int value) {
4 Data Structures
                                                                       if (value == 0)
                                                                                                     return 1:
4.1 Segment Tree
                                                                       if (value < 0 | | type == N) return 0;
/* Basic Segment Tree */
                                                                       if (memo[type][value] != -1) return memo[type][value];
                                                                       return memo[type][value] = ways(type + 1, value) + ways(type, value)
void build(int p, int start, int end) { // O(n)
    if (start == end) \{// \text{ as } L == R, \text{ either one is fine} \}
        tree[p].type = final[start] - 48;
                                                                    /*Bottom up version of the above solution*/
                                                                    long long int solve() {
        tree[p].length = 1;
    } else { // recursively compute the values
                                                                        dp[0] = 1; //rest all are 0;
                                                                       for(i = 0; i < coinTypes; ++i){</pre>
        \label{eq:build} \verb|build(left(p) , start , (start + end) / 2); \\
        build(right(p), (start + end) / 2 + 1, end);
                                                                           for(j = coins[i]; j <= value; ++j)
        tree[p].type = tree[left(p)].type + tree[right(p)].type;
                                                                                dp[j] += dp[j - coins[i]];
        tree[p].length = end - start + 1;
                                                                    /*Of problem above, in case you want dp[i][j] where it means, no. of u
void modify(int at, int start, int end) {
                                                                     * types [0...i] */
    if(lazy[at] == 1) {
                                                                    void solve() {
        tree[at].type = tree[at].length;
                                                                       dp[0][0] = 1; //rest all are 0;
                                                                       for(int i = 0; i < coinType; i++){</pre>
    if(lazy[at] == 2) {
                                                                            if(i) {
                                                                                for(int j = 0; j <= maxVal; j++) {</pre>
        tree[at].type = 0;
                                                                                    dp[i][j] = dp[i - 1][j];
    if(lazy[at] == 3) {
        tree[at].type = tree[at].length - tree[at].type;
        if(lazy[left(at)] != 0) {
                                                                            for(int j = coinValue[i]; j <= maxVal; ++j)</pre>
            modify(left(at), start, (start + end) / 2);
                                                                                dp[i][j] += dp[i][j - coinValue[i]];
                                                                       }
        if(lazy[right(at)] != 0) {
            modify(right(at), (start + end) / 2 + 1, end);
                                                                    // Minimum no. of coins/bills given to fullfill an amount \geq x when ea
                                                                     // Recurrence: dp[value] = min_i \{dp[value - type_i] + 1\}
                                                                    void solve() {
    if(start != end) {
                                                                       vector<long long int> dp;
                                                                       dp.assign(30000, INT_MAX);
        lazy[left(at)] = lazy[at];
                                                                       dp[0] = 0;
                                                                       for(int i = 0; i < 5; i++) {
        lazy[right(at)] = lazy[at];
                                                                            for(int j = coinValue[i]; j <= V; j++) {</pre>
                                                                               if(dp[j - coinValue[i]] != INT_MAX) {
    lazy[at] = 0;
                                                                                    dp[j] = min(dp[j], dp[j - coinValue[i]] + 1);
int query(int at, int start, int end, int 1, int r) {
    // instead of the below if condition one can as well do
    // if (r \le mid) return query (left (at), start, mid, l, r);
    // else if (l > mid) return query (right (at), mid + 1, end,
    // before doing int a1 = ...
                                                                       res = dp[V];
    if(r < start || end < l || start > end) return 0;
                                                                    }
    if(lazy[at] != 0) {
                                                                    /*Minimum no. of coins/bills given to fullfill an amount \geq x when each
        modify(at, start, end);
                                                                    void solve() {
                                                                       int dp [10000 + 10];
                                                                       for ( int i = 0; i < 10010; i++ )
    if(start >= 1 and end <= r) {
                                                                           dp [i] = INT_MAX;
        return tree[at].type;
                                                                       dp [0] = 0;
    int mid = (start + end) / 2;
                                                                       for (int i = 0; i < coinNumber; i++) {</pre>
    int a1 = query(left(at), start, mid, 1, r);
                                                                            for (int j = 10000 - coins[i]; j >= 0; j--) {
                                                                                if (dp[j] != INT_MAX \&\& dp[j + coins[i]] > dp[j] + 1)
    int a2 = query(right(at), mid + 1, end, 1, r);
    return a1 + a2;
                                                                                    dp[j + coins[i]] = dp[j] + 1;
void update(int at, int start, int end, int 1, int r, int tt) {
    if(lazy[at] != 0) {
                                                                       for ( int i = x; i <= 10000; i++ ) {
        modify(at, start, end);
                                                                            if ( dp [i] != INT_MAX ) {
                                                                                printf ("%d %d\n", i, dp [i]);
    if(r < start || end < 1 || start > end) return;
                                                                                break;
    if(start == end) {
                                                                       }
        lazy[at] = tt;
                                                                    }
        modify(at, start, end);
                                                                     /*Minimum no. of coins/bills given to fullfill an amount \geq x when each
        return;
    }
                                                                     * a fixed no. of times*/
    if(start >= 1 and end <= r) { // in normal update this part womonion esolibrer(e) {
        lazy[at] = tt;
                                                                       vector<11> buyer(505, LLONG_MAX);
        modify(at, start, end);
                                                                       buyer[0] = 0;
        return;
                                                                       for (int i = 0; i < 6; i++) {
```

```
for(int k = 0; k < cnt[i]; k++) {</pre>
                                                                             }
           for (int j = 500 - coinValue[i]; j >= 0; j--) {
                                                                         }
               if (buyer[j] != LLONG_MAX && buyer[j + coinValue[i]] > brayerfijans;1)
                   buyer[j + coinValue[i]] = buyer[j] + 1;
                                                                     Here is an implementation using two types of brackets: round and square:
       }
  }
                                                                              string kth_balanced2(int n, int k) {
                                                                          vector<vector<int>>> d(2*n+1, vector<int>(n+1, 0));
                                                                         d[0][0] = 1;
     0/1 Knapsack
5.2
                                                                          for (int i = 1; i <= 2*n; i++) {
Given weights and values of n items, put these items in a knapsack of
                                                                             d[i][0] = d[i-1][1];
capacity W to get the maximum total value in the knapsack. You cannot
                                                                              for (int j = 1; j < n; j++)
break an item, either pick the complete item, or don't pick it (thus we
                                                                                  d[i][j] = d[i-1][j-1] + d[i-1][j+1];
cannot use greedy algorithm)
                                                                              d[i][n] = d[i-1][n-1];
                                                                         }
int value (int id, int w) {
                                                                         string ans;
    if (id == N \mid \mid w == 0) return 0;
    if (memo[id][w] != -1) return memo[id][w];
                                                                          int depth = 0;
                                                                          stack<char> st;
    int a = (w[id] > w) ? 0 : v[id] + value (id + 1, w - w[id]);
                                                                          for (int i = 0; i < 2*n; i++) {
    int b = value(id + 1, w);
    taken[id][w] = a > b;
                                                                              if (depth + 1 \le n) {
    return memo[id][w] = max(a, b);
                                                                                  int cnt = d[2*n-i-1][depth+1] << ((2*n-i-1-depth-1) / 2);</pre>
                                                                                  if (cnt \geq= k) {
void printSol () {
                                                                                      ans += '(';
                                                                                      st.push('(');
    j = MW;
                                                                                      depth++;
    while (i < N) {
                                                                                      continue;
        if (take[i][j]) {
                                                                                  }
            track.pb (i);
                                                                                  k -= cnt:
            cnt++;
                                                                             }
            j = j - w[i];
        }
                                                                              // ')'
        i++;
                                                                              if (depth && st.top() == '(') {
    }
                                                                                  int cnt = d[2*n-i-1][depth-1] << ((2*n-i-1-depth+1) / 2);</pre>
    // something
                                                                                  if (cnt >= k) {
                                                                                      ans += ')';
5.3 Brackets
                                                                                      st.pop();
                                                                                      depth--;
5.3.1 Lexicographically next balanced sequence
        // Idea: "dep" indicates the imbalance in the string s[0. .i - 1]. Now afteromeinueing s[i] with ')', dep dec. and we want to add
        bool next_balanced_sequence(string & s) {
    int n = s.size();
                                                                                  k -= cnt;
                                                                              }
    int depth = 0;
    for (int i = n - 1; i >= 0; i--) {
                                                                              // '['
        if (s[i] == '(')
                                                                              if (depth + 1 <= n) {
           depth--;
                                                                                  int cnt = d[2*n-i-1][depth+1] << ((2*n-i-1-depth-1) / 2);</pre>
        else
                                                                                  if (cnt \geq= k) {
            depth++;
                                                                                      ans += '[';
        if (s[i] == '(' \&\& depth > 0) {
                                                                                      st.push('[');
                                                                                      depth++;
            int open = (n - i - 1 - depth) / 2;
int close = n - i - 1 - open;
                                                                                      continue;
                                                                                  }
            string next = s.substr(0, i) + ')' + string(open, '(') + string(clase; cht);
            s.swap(next);
                                                                              // ']'
        }
                                                                              ans += ']';
    }
    return false;
                                                                              st.pop();
                                                                              depth--;
                                                                         7
5.3.2 Finding the kth sequence
                                                                         return ans;
string kth_balanced(int n, int k) {
                                                                     }
    vector<vector<int>> d(2*n+1, vector<int>(n+1, 0));
                                                                         Strings
    d[0][0] = 1;
    for (int i = 1; i <= 2*n; i++) {
                                                                     6.1 Minimum Edit Distance
        d[i][0] = d[i-1][1];
                                                                     void fillmem() {
        for (int j = 1; j < n; j++)
   d[i][j] = d[i-1][j-1] + d[i-1][j+1];</pre>
                                                                         for (int j = 0; j <= a.size(); j++) mem[0][j] = j;
                                                                         for (int i = 0; i <= b.size(); i++) mem[i][0] = i;
                                                                        for (int i = 1; i <= b.size(); i++) {
        d[i][n] = d[i-1][n-1];
    }
                                                                             for (int j = 1; j \le a.size(); j++) {
                                                                                 if (a[j-1] == b[i-1]) mem[i][j] = mem[i-1][j-1];
                                                                                 else mem[i][j] = min(mem[i - 1][j - 1], min(mem[i - 1][j],
    string ans;
    int depth = 0;
    for (int i = 0; i < 2*n; i++) {
        if (depth + 1 \le n \&\& d[2*n-i-1][depth+1] \ge k) {
                                                                          // mem[b.size ()][a.size ()] contains the answer
            ans += '(';
            depth++;
                                                                     void print() {
        } else {
                                                                        int i = b.size(), j = a.size();
            ans += ')';
                                                                         while (i || j) {
            if (depth + 1 <= n)
                                                                             if (i and j and a[j - 1] == b[i - 1]) { i--; j--; continue; }
```

if (i and j and mem[i][j] == mem[i - 1][j - 1] + 1) {

cout << "C" << b[i - 1]; if (j <= 9) cout << "0";

k = d[2*n-i-1][depth+1];

depth--;

```
if (j == p.size()) { // j == n, that means we must dec. j.
           cout << j;</pre>
           i--; j--;
                                                                                   // And remember that if s[0...n-1] == s[1...n-1]s
                                                                               cnt++; // occurence found
           continue:
                                                                               j = pref[j - 1];
       if (i and mem[i][j] == mem[i - 1][j] + 1) {
           cout << "I" << b[i - 1];
                                                                      }
           if (j <= 9) cout << "0";
                                                                   }
           cout << j + 1;
                                                                   6.4.3 Counting number of occurrences of each prefix
          i--;
                                                                   vector<int> ans(n + 1);
           continue;
       }
                                                                   for (int i = 0; i < n; i++) // Longest prefix is favored and will have
       else if (j) {
                                                                       ans[pi[i]]++;
          cout << "D" << a[j - 1];
                                                                   for (int i = n-1; i > 0; i--) // here i is prefix length. Thus we are
           if (j <= 9) cout << "0";
                                                                       ans[pi[i-1]] += ans[i];
                                                                   for (int i = 0; i <= n; i++) // as only intermediate strings were con
           cout << j;
           j--;
                                                                       ans[i]++;
      }
  }
                                                                   6.5 SAM
   cout << "E\n";</pre>
                                                                   struct state {
                                                                      int len, link;
                                                                       map<char,int> next;
      Length of longest Palindrome possible by remov-
                                                                       int cnt;
      ing 0 or more characters
                                                                       int firstpos:
dp[startpos] [endpos] = s[startpos] == s[endpos] ? 2 + dp[startpos| + 1] [endpos_clth; max (dp[startpos + 1] [endpos], dp[startpos] [endpos]
                                                                       vector<int> inv_link;
6.3 Longest Common Subsequence
memset (mem, 0, sizeof (mem));
                                                                   const int MAXLEN = 250005;
for (int i = 1; i <= b.size (); i++) {
                                                                   vector<state> st;
        for (int j = 1; j \le a.size (); j++) {
                                                                   int sz, last;
                if (b[i-1] == a[j-1]) mem[i][j] = mem[i-1][jvectpr<math>
vector
int
> tcntdata;
                else mem[i][j] = max (mem[i - 1][j], mem[i][j - 1])rector<int> nsubs, d, lw;
                                                                   vector<bool> isterminal;
                                                                   void sa_init(unsigned int size) {
}
                                                                       nsubs.assign(2 * size, 0);
void printsol (int ui, int li) {
        ui--; li--;
                                                                       isterminal.assign(2 * size, false);
        vector<string> ans;
                                                                       tcntdata.clear();
        while (ui || li) {
                                                                       tcntdata.resize(2 * size);
                if (a[ui] == b[li]) {
                                                                       lw.assign(2 * size, 0);
                        ans.push_back (a[ui]);
                                                                       d.assign(2 * size, 0);
                        ui--; li--;
                                                                       st.clear();
                                                                       st.resize(2 * size);
                        continue;
                                                                       sz = last = 0;
                if (ui and mem[ui][li] == mem[ui - 1][li]) {
                                                                       st[0].len = 0;
                        ui--:
                                                                       st[0].cnt = 0;
                                                                       st[0].link = -1;
                        continue:
                                                                       st[0].firstpos = -1;
                if (li and mem[ui][li] == mem[ui][li - 1]) {
                                                                       st[0].is_clon = false;
                        li--;
                                                                       ++sz:
                                                                       tcntdata[0].push_back(0);
                        continue;
                }
                                                                   void sa_extend (char c) {
        reverse (ans.begin (), ans.end ());
                                                                       int cur = sz++;
        cout << ans << "\n":
                                                                       st[cur].cnt = 1;
}
                                                                       st[cur].len = st[last].len + 1;
                                                                       st[cur].firstpos = st[cur].len - 1;
6.4 Prefix Function and KMP
                                                                       st[cur].is_clon = false;
                                                                       tcntdata[st[cur].len].push_back(cur);
6.4.1 Prefix Function
vector < int > prefix_function(string &s) { // O(n)}
                                                                       for (p=last; p!=-1 && !st[p].next.count(c); p=st[p].link)
   int n = (int)s.length();
                                                                           st[p].next[c] = cur;
    vector<int> pi(n, 0);
                                                                       if (p == -1) // In case we came to the root, every non-empty suffer
    for (int i = 1; i < n; i++) {
                                                                           st[cur].link = 0;
        int j = pi[i-1];
                                                                       else { // Otherwise we found such state p, which already has tran
        while (j > 0 \&\& s[i] != s[j])
                                                                           int q = st[p].next[c];
           j = pi[j-1];
        if (s[i] == s[j])
                                                                           if (st[p].len + 1 == st[q].len) // The largest string accept
                                                                               st[cur].link = q;
            j++;
                                                                           else {
       pi[i] = j;
                                                                               int clone = sz++;
   }
                                                                               st[clone].len = st[p].len + 1;
    return pi;
                                                                               st[clone].next = st[q].next;
                                                                               st[clone].link = st[q].link;
6.4.2 KMP
                                                                               st[clone].cnt = 0;
void kmp() {
                                                                               st[clone].firstpos = st[q].firstpos;
                                                                               st[clone].is_clon = true;
   auto pref = prefix_function(p);
    int j = 0;
                                                                               tcntdata[st[clone].len].push_back(clone);
    int cnt = 0;
                                                                               for (; p!=-1 && st[p].next[c]==q; p=st[p].link)
                                                                                   st[p].next[c] = clone;
        // Note: pi[n] = 0, hence j = 0.
    for (int i = 0; i < t.size(); i++) {
                                                                               st[q].link = st[cur].link = clone;
        while (j > 0 \text{ and } t[i] != p[j]) {
                                                                           }
            j = pref[j - 1];
                                                                       last = cur;
```

}

if (t[i] == p[j]) j++;

```
// A state v will correspond to set of endpos equivalent strings, cnt[vfor@dutgite thst/at]enext)odcurences of such strings. And is equal
                                                                            if(nsubs[to.second] >= k) {
void processcnt() {
    int maxlen = st[last].len:
                                                                                as.push back(to.first):
    for(int i = maxlen; i >= 0; i--) {
                                                                                kthlexo(to.second, k - st[to.second].cnt, as);
        for(auto v : tcntdata[i]) {
                                                                            } else {
            st[st[v].link].cnt += st[v].cnt;
                                                                                k -= nsubs[to.second];
    }
                                                                        }
                                                                    }
// Clearly suffixes should be marked as terminal
                                                                    // Repeated substring not allowed
void processterminal() {
                                                                    void kthlexo2(int at, int k, string &as) {
    isterminal[last] = true;
                                                                        if(k <= 0) return;</pre>
    int p = st[last].link;
                                                                        for(auto to : st[at].next) {
    while(p != -1) {
                                                                            if(d[to.second] >= k) {
        isterminal[p] = true;
                                                                                as.push_back(to.first);
        p = st[p].link;
                                                                                kthlexo2(to.second, k - 1, as);
                                                                            } else {
}
                                                                                k -= d[to.second];
// Gives the number of substrings (not necessarily distinct). Clearly it shbuld return n.(n+1)/2
int processnumsubs(int at) {
    if(nsubs[at] != 0) return nsubs[at];
    nsubs[at] = st[at].cnt;
                                                                    // Returns true is the given string is the suffix of T
    for(auto to : st[at].next) {
                                                                    bool issuffix(string &tosearch) {
        nsubs[at] += processnumsubs(to.second);
                                                                        int at = getcorrstate (tosearch);
    }
                                                                        return isterminal[at];
    return nsubs[at];
                                                                    // Returns how many times P enters in T (occurences can overlap)
void constructSA(string ss) {
                                                                    /* for each state v of the machine calculate a number 'cnt[v]' which is
                                                                     st size of the set endpos(v). In fact, all the strings corresponding t
    sa_init(ss.size());
    for(int i = 0; i < ss.size(); i++) {</pre>
                                                                     st enter the T same number of times which is equal to the number of po
        sa_extend(ss[i]);
                                                                    int numoccur(string &tosearch) {
    processterminal();
                                                                        int at = getcorrstate (tosearch);
    processcnt();
                                                                        return at == -1 ? 0 : st[at].cnt;
    for (int v = 1; v < sz; ++v)
        st[st[v].link].inv_link.push_back(v);
    processnumsubs(0);
                                                                    // Return position of the first occurrence of substring in T
                                                                    int firstpos(string &tosearch) {
                   -----After SA Construction
                                                                        int at = getcorrstate (tosearch);
                                                                        return st[at].firstpos - tosearch.size() + 1;
int getcorrstate(string &tosearch) {
    int at = 0:
    for (int i = 0; i < tosearch.size(); i++) {</pre>
                                                                    // Returns Positions of all occurrences of substring in {\it T}
        if (!st[at].count (tosearch[i])) return -1;
                                                                    void output_all_occurences (int v, int P_length) {
        at = st[at].next[tosearch[i]];
                                                                        if (!st[v].is_clon)
                                                                            cout << st[v].firstpos - P_length + 1 << "\n";</pre>
    }
    return at;
                                                                        for (size_t i=0; i<st[v].inv_link.size(); ++i)</pre>
                                                                            output_all_occurences(st[v].inv_link[i], P_length);
                                                                    }
bool exist(string &tosearch) {
                                                                    void smallestcyclicshift(int n) {
    int at = getcorrstate (tosearch);
    return at == -1 ? false : true;
                                                                        int at = 0;
                                                                        string anss;
                                                                        int length = 0;
// Returns number of different substrings = number of paths in DA$. Andwhide&fengthat#sn)s{clearly not a function of number of states in
// d[v] = 1 + summation (d[w])
                                                                            for (auto it : st[at].next) {
// this same recurrence will give the size of subtree in case of \phi tree.
                                                                                anss.push_back(it.first);
int numdiffsub(int at) {
                                                                                at = it.second:
    if(d[at] != 0) return d[at];
                                                                                length++;
    d[at] = 1;
                                                                                break;
    for(auto to : st[at].next) {
        d[at] += numdiffsub(to.second);
                                                                        cout << anss << "\n";</pre>
                                                                        // cout << st[at]. firstpos - n + 1 << "\n"; may give the index for
    return d[at];
}
// Returns total length of all distinct substrings = summation_path6.6umb EertreEs constituting that path) in DAG.
// ans[v] = summation (d[w] + ans[w]) basically, once we know ans [w]_* we know that we have number of paths starting from that node + ans[w].
int totlength(int at) {
                                                                        for \ (v = size; \ v >= 1; \ v--) \ occ[v] = occAsMax[v];
    if(lw[at] != 0) return lw[at];
                                                                        for (v = size; v \ge 1; v--) occ[link[v]] += occ[v];
    for(auto to : st[at].next) {
                                                                        sufCount[v] = 1 + sufCount[link[v]];
        lw[at] += d[to.second] + totlength(to.second);
                                                                    struct estatse {
    return lw[at];
                                                                        int len, quicklink, link, serieslink, diff;
                                                                        map<int, int> next;
                                                                        estatse () { }
// Find Lexicographically K-th Substring (here repeated substring is: allowed):
void kthlexo(int at, int k, string &as) {
                                                                    struct eertree {
    if(k <= 0) return;</pre>
                                                                        int palsuf, siz;
```

```
vector<estatse> tree;
                                                                                                              return ii (dpo[v] + 1, dpe[v] + 1);
      // O is imaginary node, 1 is epsilon node
                                                                                                       }
      eertree (int n) {
                                                                                                       int main () {
            siz = 2;
                                                                                                              string s;
            tree.resize (2 + n);
                                                                                                              cin >> s;
            tree[0].len = -1;
                                                                                                              eertree t1 (s.size ());
            tree[0].link = 0;
                                                                                                              anso[0] = inf;
            tree[0].quicklink = 0;
                                                                                                              anse[0] = 0;
                                                                                                              dpe[0] = dpe[1] = dpo[0] = dpo[1] = 0;
            tree[0].serieslink = 0;
            tree[0].diff = 0;
                                                                                                              for (int i = 0; i < s.size (); i++) {
                                                                                                                   t1.add (i, s);
            tree[1].len = 0;
            tree[1].link = 0;
                                                                                                                    palsuf[i + 1] = t1.palsuf;
                                                                                                                    anso[i + 1] = inf;
            tree[1].quicklink = 0;
            tree[1].serieslink = 0;
                                                                                                                    anse[i + 1] = inf;
            tree[1].diff = 0;
                                                                                                                    for (int v = t1.palsuf; t1.tree[v].len > 0; v = t1.tree[v].se
            palsuf = 1;
                                                                                                                          auto temp = getMin (v, t1, i + 1);
                                                                                                                          anso[i + 1] = min (anso[i + 1], temp.second);
      }
      int add (int i, string &s) {
                                                                                                                          anse[i + 1] = min (anse[i + 1], temp.first);
            int cur = palsuf;
                                                                                                                    }
            while (true) {
                                                                                                                    anso[i + 1] != inf ? cout << anso[i + 1] : cout << "-1";
                  int curlen = tree[cur].len;
                  int linklen = tree[tree[cur].link].len;
                                                                                                                    anse[i + 1] != inf ? cout << anse[i + 1] : cout << "-2";</pre>
                   if (i - 1 - curlen >= 0 \text{ and } s[i - 1 - curlen] == s[i]) break; cout << "\n";
                  if (i-1-\text{curlen})=0 and s[i-1-\text{curlen}] := s[i] and s[i-1-\text{linklen}] := s[i]) {
                        cur = tree[cur].quicklink;
                  } else {
                         cur = tree[cur].link;
                                                                                                             Geometry

    To get unique points

                                                                                                                    sort(cops.begin(), cops.end());
            if (tree[cur].next.count (s[i])) {
                                                                                                                    cops.resize (distance(cops.begin (), unique (cops.begin(), co
                  palsuf = tree[cur].next[s[i]];
                  return 0;
                                                                                                           • Some properties of triangles
            }
                                                                                                                 - s = p/2
                                                                                                                 - A = \sqrt{s * (s - a) * (s - b) * (s - c)}
            siz++;
            palsuf = siz - 1;
                                                                                                                 -a/\sin A = b/\sin B = c/\sin C = 2*R
            estatse nw;
                                                                                                                 -R = abc/(4*A)
                                                                                                                 -c^{2} = a^{2} + b^{2} - 2 * a * b * \cos(C)
            tree[cur].next[s[i]] = siz - 1;
            nw.len = tree[cur].len + 2;
                                                                                                                 - Inscribed circle (incircle), r = A/s
            if (nw.len == 1) {

    Center of incircle is the meeting point of angle bisectors.

                  nw.link = 1;
                                                                                                                 - Medians divide a triangle into 6 triangles of equal area and area
            } else {
                                                                                                                     of original triangle is = 4/3*\sqrt{s*(s-a)*(s-b)*(s-c)}, here
                  cur = tree[cur].link;
                                                                                                                     a, b, c is the length of medians.
                  while (true) {
                                                                                                                    For valid \triangle sum of any 2 sides should be greater than third.
                         int curlen = tree[cur].len;
                                                                                                                     If the three lengths are sorted, we can simply check whether
                         int linklen = tree[tree[cur].link].len;
                                                                                                                     a + b > c. For quadrangle sum of any 3 sides should be greater
                         if (i - 1 - curlen >= 0 \text{ and } s[i - 1 - curlen] == |s[i]) {
                                                                                                                    than 4th.
                               break;
                                                                                                                    The center of circumcircle is the meeting point of |triangle's
                                                                                                                     perpendicular bisector.
                          \text{if (i - 1 - curlen) } = |s[i] \text{ and } s[i-1-curlen] | = |s[i] \text{ and } s[i-1-curlen] | = |s[i]| \text{ and
                               cur = tree[cur].quicklink;
                                                                                                                     where AD is the angle bisector of angle BAC.
                         } else {
                                                                                                                     Given sides of triangle, sort them, then see 3 consecutive sides.
                               cur = tree[cur].link;
                                                                                                                     if the area is positive (using herons formula), they form a valid
                                                                                                                     triangle, mx = max (mx, area).
                  }
                                                                                                           • Kite is a quadrilateral which has two pair of sides of same length
                  nw.link = tree[cur].next[s[i]];
                                                                                                              which are adjacent to each other. The area of kits is diagonal<sub>1</sub> *
            }
                                                                                                              diagonal_2/2. Diagonals of kite are perpendicular.
            int u = nw.link;

    Rhombus is a special parallelogram where every side has equal length.

            int ud = tree[nw.link].link;
                                                                                                              It is also a special case of kits where every side has equal length.
            if (s[i - tree[u].len] == s[i - tree[ud].len]) {

    Convex Polygon: All interior angles should be less than 180 deg. Poly-

                  nw.quicklink = tree[u].quicklink;
                                                                                                              gon which is not Convex is Concave
            } else {

    Concave polygon has critical point (point from which entire polygon

                  nw.quicklink = ud;
                                                                                                              is not visible).
                                                                                                           • Pick's Theorem. A = i + \frac{b}{2} - 1, where: P is a simple polygon whose
            nw.diff = nw.len - tree[nw.link].len;
                                                                                                              vertices are grid points, A is area of P, i is # of grid points in the
            if (nw.diff == tree[nw.link].diff) {
                                                                                                              interior of P, and b is \# of grid points on the boundary of P.
                  nw.serieslink = tree[nw.link].serieslink;
                                                                                                              If h is # of holes of P(h+1) simple closed curves in total), A=
            } else {
                                                                                                              i + \frac{b}{2} + h - 1.
                  nw.serieslink = nw.link;
                                                                                                              // way to get boundary points
                                                                                                              ll getb (vector<point> &poly) {
            tree[siz - 1] = nw;
                                                                                                                   11 b = 0:
                tree.push_back (nw);
                                                                                                                    int n = P.size () - 1;
            return 1;
                                                                                                                    for (int i = 0; i < n; i++) {
      }
                                                                                                                          int j = i + 1;
                                                                                                                          ll ret = gcd (abs(poly[i].x - poly[j].x), abs (poly[i].y
int anso[maxn], anse[maxn], dpo[maxn], dpe[maxn], palsuf[maxn];
                                                                                                                          // for point to be on lattice its x and y coordinate has t
ii getMin (int &v, eertree &t, int n) {
                                                                                                                          b += ret;
      dpo[v] = anso[n - (t.tree[t.tree[v].serieslink].len + t.tree[v].diff)];
      dpe[v] = anse[n - (t.tree[t.tree[v].serieslink].len + t.tree[v].diff)];
                                                                                                                    return b:
      if (t.tree[v].diff == t.tree[t.tree[v].link].diff) {
            dpo[v] = min (dpo[v], dpo[t.tree[v].link]);
            dpe[v] = min (dpe[v], dpe[t.tree[v].link]);
                                                                                                              struct segment {
```

int x1, y1, x2, y2;

};

}

```
};
                                                                                        // we are sorting such that first we want y1 to be
struct point {
                                                                                        double add_res = 0;
                                                                                        for (size_t j=0; j<csz; ) {</pre>
        double x, y;
                                                                                                item lower = c[cc[j++]];
};
struct item {
                                                                                                 used[lower.triangle_id] = true;
                                                                                                 int cnt = 1; // denotes our current numb
        double y1, y2;
                                                                                                 // Clearly due to our sorting and the way
        int triangle_id;
                                                                                                 // Now for a particular region, if there of
}:
                                                                                                 while (cnt && j<csz) {
struct line {
        int a, b, c;
                                                                                                         char &cur = used[c[cc[j++]].trian
                                                                                                         // clearly for any closed figure,
}:
const double EPS = 1E-7;
                                                                                                         // there will exist other one cro.
void intersect (segment s1, segment s2, vector<point> & res) {
                                                                                                         // get the topmost and the bottom
                                                                                                         cur = !cur;
        line l1 = { s1.y1-s1.y2, s1.x2-s1.x1, l1.a*s1.x1+l1.b*s1.y1 },
                 12 = \{ s2.y1-s2.y2, s2.x2-s2.x1, 12.a*s2.x1+1 | 2.b*s2.y1 \};
                                                                                                         if (cur) ++cnt; else --cnt;
        double det1 = l1.a * l2.b - l1.b * l2.a;
        if (abs (det1) < EPS) return;
                                                                                                item upper = c[cc[j-1]];
        point p = \{ (11.c * 1.0 * 12.b - 11.b * 1.0 * 12.c) / det1, 
                                                                                                 add_res += upper.y1 - lower.y1 + upper.y2
                 (l1.a * 1.0 * 12.c - 11.c * 1.0 * 12.a) / det1 };
                                                                                       }
        if (p.x >= s1.x1-EPS \&\& p.x <= s1.x2+EPS \&\& p.x >= s2|.x1-EPS \&\& p.x <= s2.x2+EPS) add_res * (x2 - x1) / 2;
                 res.push_back (p);
                                                                               cout << res;</pre>
double segment_y (segment s, double x) { // just gives us the ordinate corresponding to x on segment
        return s.y1 + (s.y2 - s.y1) * (x - s.x1) / (s.x2 - s.x1); // find common tangent to two circles
                                                                       void tangents (pt c, double r1, double r2, vector<line> & ans) {
bool eq (double a, double b) {
                                                                               double r = r2 - r1;
        return abs (a-b) < EPS;
                                                                               double z = sqr(c.x) + sqr(c.y);
                                                                               double d = z - sqr(r);
vector<item> c;
                                                                               if (d < -EPS) return;
bool cmp_y1_y2 (int i, int j) {
                                                                               d = sqrt (abs (d));
        const item & a = c[i];
                                                                               line 1;
        const item & b = c[j];
        const item & b = clj; return a.y1 < b.y1-EPS || abs (a.y1-b.y1) < EPS && a.y2 < b.y2-EPS 1.a = (c.x * r + c.y * d) / z; return a.y1 < b.y1-EPS || abs (a.y1-b.y1) < EPS && a.y2 < b.y2-EPS 1.b = (c.y * r - c.x * d) / z;
                                                                               1.c = r1:
int main() {
                                                                               ans.push_back (1);
        int n;
        cin >> n;
        vector<segment> a (n*3);
                                                                       vector<line> tangents (circle a, circle b) {
        for (int i=0; i<n; ++i) {
                                                                               vector<line> ans;
                 int x1, y1, x2, y2, x3, y3;
scanf ("%d%d%d%d%d%d", &x1,&y1,&x2,&y2,&x3,&y3);
                                                                               for (int i=-1; i<=1; i+=2)
                                                                                       for (int j=-1; j<=1; j+=2)
                 segment s1 = \{ x1, y1, x2, y2 \};
                                                                                                tangents (b-a, a.r*i, b.r*j, ans);
                 segment s2 = { x1,y1,x3,y3 };
                                                                               for (size_t i=0; i<ans.size(); ++i)</pre>
                 segment s3 = \{ x2, y2, x3, y3 \};
                                                                                       ans[i].c -= ans[i].a * a.x + ans[i].b * a.y;
                 a[i*3] = s1;
                                                                               return ans;
                 a[i*3+1] = s2;
                 a[i*3+2] = s3;
                                                                  7.1 Klee's Algo
        for (size_t i=0; i<a.size(); ++i)</pre>
                                                                   // Returns sum of lengths covered by union of given
                 if (a[i].x1 > a[i].x2)
                                                                  // segments
                         swap (a[i].x1, a[i].x2), swap (a[i].yintasegnw22tunionLength(const vector <pair <int,int> > &seg) {
        vector<point> b;
                                                                       int n = seg.size();
        b.reserve (n*n*3);
                                                                       // Create a vector to store starting and ending
        // Number of distinct intersection points can be atmost (3 \#/np\#in\#s as an example, take just
        // 2 inverted triangles
                                                                      vector <pair <int, bool> > points(n * 2);
        for (size_t i=0; i<a.size(); ++i)</pre>
                                                                      for (int i = 0; i < n; i++)
                 for (size_t j=i+1; j<a.size(); ++j)</pre>
                         intersect (a[i], a[j], b); // Getting all the points [implersect in make point (seg[i].first, false);
        vector<double> xs (b.size());
                                                                           points[i*2 + 1] = make_pair(seg[i].second, true);
        for (size_t i=0; i < b.size(); ++i)</pre>
                 xs[i] = b[i].x; // Getting the absicca of the intersection points
        sort (xs.begin(), xs.end()); // sorting them, so that any subsequents realipoint religious point destine a
        // vertical strip where which we will get a trapezoid sincesdre(points abegin()) deficitional());
        // intersections in this region.
        xs.erase (unique (xs.begin(), xs.end(), &eq), xs.end()); /inWaresqlentyOyniquemotiontsze result
        // as different intersection points can have the same x coordinate
        // Maybe it would have been better to define the equality operatore in the critical formula to the companients
        double res = 0;
                                                                       // (Starting point is processed, but ending point
        vector<char> used (n);
                                                                       // is not)
        vector<int> cc (n*3);
                                                                       int Counter = 0;
        c.resize (n*3);
        for (size_t i=0; i+1<xs.size(); ++i) {</pre>
                                                                      // Trvaerse through all points
                 double x1 = xs[i], x2 = xs[i+1]; // Getting | our v@ori(@htrageo;ni<n*2; i++)
                 size_t csz = 0; // initialised each time to zero {
                 for (size_t j=0; j<a.size(); ++j)</pre>
                                                                           \ensuremath{/\!/} If there are open points, then we add the
                         if (a[j].x1 != a[j].x2) // Verticle lines (segments) from encountered ween previous and current point.
                                  if (a[j].x1 <= x1+EPS && a[j].x2 >= x2-EPShil le interesymnytashweldentcompeer agesteer more width t
                                           item it = { segment_y (a[j], x)/, caegment_pwida[j], op2hingint)j/3s lig,
                                           cc[csz] = (int)csz;
                                                                          if (Counter)
                                           c[csz++] = it;
                                                                               result += (points[i].first - points[i-1].first);
```

sort (cc.begin(), cc.begin()+csz, &cmp_y1_y2); // y1 wi// Iqlunus he the chait appinters evenue, count of

```
// open points.
                                                                    double sqVec(vec a) {
        (points[i].second)? Counter-- : Counter++;
    }
                                                                        return (a.x * a.x + a.y * a.y);
    return result;
                                                                    vec unit(vec a) {
                                                                        return (a / abs(a));
7.2 Closest Pair Problem
// First sort the points by their x coordinates. Do whatever if there destined act doesn't change when one vector moves perpendicular to a
// I have to write the correct implementation following the idea hedcubheddat(vecman use b)e it to solve codejams prob.
                                                                    { return (a.x * b.x + a.y * b.y); }
// Commented section shows how to solve the problem:
// Find out the maximum size such that if you draw such size quareddavblednoumhsq(vet v) hat point will be at the center of the square) an
double dvac(int low, int high) {
                                                                    { return v.x * v.x + v.y * v.y; }
   if(low < high) {</pre>
                                                                    double angle(vec a, vec o, vec b)
       if(low == high - 1) {
                                                                    { // returns angle aob in rad
           return dist(data[low], data[high]); // return max (data[highe]c.coa-=data[low]bb;= dbs- (cdata[high].y - data[low].y));
                                                                        /*Because of precision errors, we need to be careful not to call of
                                                                    value that is out of the allowable range [-1, 1].*/
       int mid = (low + high) / 2;
       double d1 = dvac(low, mid);
                                                                        double costheta = dot(oa, ob) / sqrt(norm_sq(oa) * norm_sq(ob));
       double d2 = dvac(mid + 1, high);
                                                                        return acos(max(-1.0, min(1.0, costheta)));
       double dp = min(d1, d2);
                                                                    double angle(vec a, vec b) {
       double d3 = 10000:
                                                                        double costheta = dot(a, b) / abs(a) / abs(b);
       // It is guarenteed that there can be atmost 6 points
       for(int i = mid; i >= low; i--) {
                                                                        return acos(max(-1.0, min(1.0, costheta)));
           double temp = dist(point(data[i].x, 0), point(data[mid])x, 0));
                                                                    double cross(vec a, vec b) { return a.x * b.y - a.y * b.x; }
           if(temp > dp - EPS) break;
                                                                    // note: to accept collinear points, we have to change the '> 0'
           for(int j = mid + 1; j <= high; j++) {</pre>
               double temp2 = dist(point(data[i].x, 0), point(data[j] rxtumn); true if point r is on the left side of line pq
               if(temp2 > dp - EPS) break;
                                                                    bool ccw(vec p, vec q, vec r) {
               d3 = min(d3, dist(data[i], data[i])):
                                                                       return cross(q - p, r - q) > 0; }
                                                                    /\!\!/ \!\!/ \!\!/ ; 0ool ccw(vec p, vec q, vec r) { // I think this is better, but yeah
               // d3 = min (d3, max (data[j].x - data[i].x, abs(.
                                                                        return cross (q - p, r - q) > eps;
      }
       return min(dp, d3);
   }
                                                                    vec rotate(vec p, double theta) {
   return 10000;
                                                                        double rad = theta * pi / 180;
                                                                        return vec(p.x * cos(rad) - p.y * sin(rad),
                                                                                   p.x * sin(rad) + p.y * cos(rad));
7.3 2D geo lib
// in 2d lib for polygon p[n - 1] = p[0] but this is not the case | fvec motatewrto(vec p, vec o, double theta) {
                                                                        double rad = theta * pi / 180;
/* 2D Geo Lib */
                                                                        return vec(o.x + (p.x - o.x) * cos(rad) - (p.y - o.y) * sin(rad),
const double eps = 1e-8;
const double pi = 2 * acos(0);
                                                                                   o.y + (p.x - o.x) * sin(rad) + (p.y - o.y) * cos(rad))
/* Point library starts */
struct vec {
                                                                    bool collinear(vec p, vec q, vec r) {
   double x, y;
    vec () {}
                                                                        return (abs(cross(q - p, r - q)) < eps);
    vec(double xx, double yy) {
                                                                    bool isPerp(vec p, vec q) {
        x = xx; y = yy;
                                                                        return (abs(dot(p, q)) < eps);</pre>
    }
    vec operator + (const vec &other) const {
                                                                    bool inAngle(vec a, vec b, vec c, vec x) { // is point 'x' in angle
        return vec(x + other.x, y + other.y);
                                                                        if (collinear(a, b, c)) {
                                                                            return collinear(a, c, x);
    vec operator - (const vec &other) const {
        return vec(x - other.x, y - other.y);
                                                                        if (!ccw(a, b, c)) swap(b,c);
                                                                        // getting C on left of AB.
    vec operator / (const double &div) const {
                                                                        return ccw(a,b,x) && !ccw(a,c,x);
        return vec(x / div, y / div);
    }
                                                                    double orientedAngle(vec a, vec b, vec c) { // not getting angle bet
    vec operator * (const double &mul) const {
                                                                        if (ccw(a, b, c))
        return vec(x * mul, y * mul);
                                                                           return angle(b-a, c-a);
                                                                        else \ensuremath{//}\ i.e. B is on left of AC.
    bool operator < (const vec &other) const {</pre>
        if(abs(x - other.x) > eps) return x < other.x;</pre>
                                                                            return 2*pi - angle(b-a, c-a);
        return y < other.y;</pre>
                                                                    /* Point library ends */
    }
                                                                    /* -----
    bool operator == (const vec &other) const {
        return (abs(x - other.x) < eps && abs(y - other.y) < eps); * ---
                                                                              ----Line library starts --
                                                                     */
}:
                                                                    struct line{
                                                                      double a, b, c;
ostream& operator<<(ostream& os, vec p) {
        if (abs(p.x) < eps) p.x = 0.000;
    if (abs(p.y) < eps) p.y = 0.000;
return os << "("<< p.x << "," << p.y << ")";
                                                                    void vecsToLine(vec p1, vec p2, line &1) {
                                                                        if (fabs(p1.x - p2.x) < eps) { // vertical line is fine
                                                                            l.a = 1.0; l.b = 0.0; l.c = -p1.x; // default values
vec perp(vec a) {
                                                                        } else {
    return vec(-a.y, a.x);
                                                                            l.a = -(double)(p1.y - p2.y) / (p1.x - p2.x);
                                                                            1.b = 1.0; // IMPORTANT: we fix the value of b to 1.0
double abs(vec a) {
                                                                            1.c = -(double)(1.a * p1.x) - p1.y;
    return sqrt(a.x * a.x + a.y * a.y);
double dist(vec a, vec b) {
                                                                    line abcToLine(double a, double b, double c) {
   return hypot(a.x - b.x, a.y - b.y);
```

```
if (abs(b) < eps) {
                                                                       // shift the line up/down (depends on the sign of d) by d
        double temp = a;
                                                                      vec perpen(1.a, 1.b);
        a = 1;
                                                                      perpen = perpen / abs(perpen);
        c /= temp;
                                                                      perpen = perpen * d;
   } else {
                                                                      return translate(1, perpen);
       double temp = b;
                                                                  // dont know whether the following code works...
        b = 1;
        a /= temp;
                                                                   // we define internal bisector as the line whose direction vector point
        c /= temp;
                                                                  vector<line> bisector(line &11, line &12) { // first one is internal,
                                                                      vec v1(l1.a, l1.b), v2(l2.a, l2.b);
                                                                      if (abs(cross(v1, v2)) < eps) {
   line 1:
   1.a = a; 1.b = b; 1.c = c;
                                                                          // not defined
    return 1;
                                                                      double c1 = -11.c, c2 = -12.c;
void reduce(line &1) {
                                                                      vector<line> ret;
    if (abs(1.b) < eps) {
                                                                      ret.push_back(vcToLine(v1 / abs(v1) + v2 / abs(v2), c1 / abs(v1)
                                                                      ret.push_back(vcToLine(v1 / abs(v1) - v2 / abs(v2), c1 / abs(v1)
       double temp = 1.a;
        1.a = 1;
                                                                      line l = ret[0];
       1.c /= temp;
                                                                      double ang = angle(1, 11);
   } else {
                                                                      if (ang > pi / 4) {
                                                                          swap(ret[0], ret[1]);
        double temp = 1.b;
       1.b = 1;
        1.a \neq temp;
                                                                      return ret;
        1.c /= temp;
   }
                                                                  double side(line &1, vec p) {
   return;
                                                                      return (1.a * p.x + 1.b * p.y + 1.c);
line vcToLine(vec v, double c) { // basically v gives us a, b and double sqdiistToLings(vefc lpineline dr) +{ by = c. basically 'v' points in d
                                                                      return (side(1, p) * side(1, p) / (sqVec(vec(1.a, 1.b))));
   1.a = v.x, 1.b = v.y;
   1.c = -c;
                                                                  vec lineVec(line 1) { // returns the vector parallel to line l
   reduce(1);
                                                                      return vec(1.b, -1.a);
                                                                  }
    return 1;
                                                                   vec proj(vec p, line 1) { // projection of vec p on line l
                                                                      return (p - (perp(lineVec(1)) * side(1, p) / sqVec(lineVec(1))));
bool areParallel(line 11, line 12) { // check coefficients a & b
    return (fabs(11.a-12.a) < eps) && (fabs(11.b-12.b) < eps); }
                                                                   vec refl(vec p, line &1) { // returns reflection of the point p about
bool areSame(line 11, line 12) { // also check coefficient c
                                                                      return (p - (perp(lineVec(1)) * 2 * side(1, p) / sqVec(lineVec(1)
   return areParallel(11 ,12) && (fabs(11.c - 12.c) < eps); }
                                                                   double distToLine(vec p, line 1, vec &c) {
                                                                      double d = abs(side(1, p)) / (sqrt(1.a * 1.a + 1.b * 1.b));
bool areIntersect(line 11, line 12, vec &p) {
    if (areParallel(11, 12)) return false; // no intersection
                                                                      c = proj(p, 1);
    /* Above condition needs to modified if the same lines also need toretaurned; dered */
// solve system of 2 linear algebraic equations with 2 unknowns
   p.x = (12.b * 11.c - 11.b * 12.c) / (12.a * 11.b - 11.a * 12.b) puble distBwParallel(line &11, line &12) {
// special case: test for vertical line to avoid division by zero
                                                                      // to compute distance between two parallel lines
    if (fabs(11.b) > eps) p.y = -(11.a * p.x + 11.c);
                                                                      return (abs(11.c - 12.c) / abs(vec(11.a, 11.b)));
    else p.y = -(12.a * p.x + 12.c);
                                                                   // distance between point p and line passing through ab.
    return true;
                                                                   double distToLine(vec p, vec a, vec b, vec &c) { // have to take care
                                                                   // formula: c = a + u * ab
/* The following code is incorrect */
                                                                      vec ap = p - a, ab = b - a;
double angle(line &11, line &12) { // returns the smaller angle b/w twaiflines=<-b)noft true...
   vec v1 = perp(vec(11.a, 11.b));
                                                                          c = a;
    vec v2 = perp(vec(12.a, 12.b));
                                                                          return dist(p, a);
    double ang = angle(v1, v2);
    if (ang > pi / 2) {
                                                                      double u = dot(ap, ab) / norm_sq(ab);
       return pi - ang;
                                                                      c = a + (ab) * u;
   } else return ang;
                                                                      return dist(p, c);
/* Line perpendicular to 1, and passing through p */
line perpthrough(vec p, line &1) {
                                                                           -----Line library ends -----
   vec perpen(l.a, l.b);
   line ret;
   vecsToLine(p, p + perpen, ret);
                                                                           -----Linesegment library starts -----
   return ret;
                                                                  struct linesegment{
/* For sorting along line */
                                                                      vec a, b;
/*vec b, a; // say that the line is defined to be a -> b
                                                                      line 1;
vec v = b - a;
                                                                      linesegment() {}
auto \ cmpProj = [\&](vec \&a, vec \&b) {
                                                                      linesegment(vec aa, vec bb) {
   return dot(v, a) < dot(v, b);
                                                                          vecsToLine(aa, bb, 1);
                                                                          a = aa; b = bb;
// translate the line by vector t. So if point p lies on line l then (p)+t lies on new line. i.e. c'=vec(l.a, l.b).(p+t)=-l.c+l
                                                                  }:
                                                                  bool lieson(linesegment 1, vec p) { // point 'p' needs to satisfy line
line translate(line &1, vec t) {
   line ret = 1;
                                                                      return (p.x > min(l.a.x, l.b.x) - eps and p.x < max(l.a.x, l.b.x)
   ret.c = 1.c - 1.a * t.x - 1.b * t.y;
                                                                  }
                                                                   bool liesonWithEq(linesegment &1, vec &p) {
   return ret;
                                                                      return (abs(1.1.a * p.x + 1.1.b * p.y + 1.1.c) < eps and lieson(1
// shifting the line by amount d along its perpendicular
line translate(line &1, double d) {
                                                                  bool intersectLineSegWithLine(linesegment 11, line 12) { // Again lin
```

```
vec p;
                                                                        double ad = sqrt(d2);
    return (areIntersect(11.1, 12, p) and lieson(11, p));
                                                                        double pd = (d2 + r1*r1 - r2*r2)/2; // = |0_1P| * d
                                                                        double h2 = r1*r1 - pd*pd/d2; // = h^2
bool lineseglinesegInterProper(linesegment &11, linesegment &12, vec & @}cc{p/\neq} e1dpod*pdid2in proper here
    if (areIntersect(11.1, 12.1, c)) {
                                                                        if (abs(h2) < eps) { // only one intersection
                                                                           cout << p << "\n";
        if (lieson(11, c) and lieson(12, c)) \{
            return true;
                                                                            return;
        } else return false;
                                                                        } else if (h2 < -eps) {</pre>
                                                                           cout << "NO INTERSECTION\n";</pre>
    } else return false;
}
set<vec> lineseglinesegInter(linesegment &11, linesegment &12) {
                                                                       } else {
                                                                           vec h = perp(d)*sqrt(h2/d2);
                                                                            vector<vec> out = {p-h, p+h};
    if (lineseglinesegInterProper(11, 12, c)) {
                                                                            sort(out.begin(), out.end());
        ret.insert(c);
                                                                            for (auto &pp : out) {
                                                                                cout << pp;</pre>
        return ret;
    }
                                                                           }
    if (liesonWithEq(11, 12.a)) ret.insert(12.a);
                                                                            cout << "\n";
    if (liesonWithEq(11, 12.b)) ret.insert(12.b);
                                                                       }
    if (liesonWithEq(12, 11.a)) ret.insert(11.a);
                                                                    // Getting area of intersection of two circles
    if (liesonWithEq(12, 11.b)) ret.insert(11.b);
                                                                   double areacircleCircle(vec o1, double r1, vec o2, double r2) {
    return ret;
                                                                        vec d = o2 - o1; double d2 = norm_sq(d);
double distToLineSegment(vec p, vec a, vec b, vec &c) { // have to takafca(r4 %feps=and r2 < eps and d2 < eps) {
                                                                           cout << o1 << "\n";
    vec ap = p - a, ab = b - a;
    double u = dot(ap, ab) / norm_sq(ab);
                                                                            return;
    if (u < 0.0) { c = vec(a.x, a.y); // closer to a
  return dist(p, a); } // Euclidean distance between p and a</pre>
                                                                        }
                                                                        if (d2 < eps and abs(r1 - r2) < eps) {
                                                                            cout << "THE CIRCLES ARE THE SAME\n";</pre>
    if (u > 1.0) { c = vec(b.x, b.y); // closer to b
        return dist(p, b); } // Euclidean distance between p and b
                                                                           return:
    return distToLine(p, a, b, c); } // run distToLine as above
double lineseglinesegDist(linesegment &11, linesegment &12) {
                                                                        if (d2 < eps) {
                                                                            cout << "NO INTERSECTION\n";</pre>
    vec temp;
    if (lineseglinesegInterProper(11, 12, temp)) return 0;
    double ret = min(distToLineSegment(12.a, 11.a, 11.b, c), min(distTdbimbaSegmdentfhPtb(d2N1.a, 11.b, c), min(distToLineSegment(11.a, 12
    return ret:
                                                                       double pd = (d2 + r1*r1 - r2*r2)/2; // = |0_1P| * d
                                                                       double o1p = pd/ad;
                                                                   --- double o2p = ad - o1p;
       -----Line segment library ends -----
                                                                   -----double h^2 = r^1 r^1 - p^4 p^4 d^2; // = h^2
                                                                       double ah = sqrt (h2);
                                                                   --- // phi is what intersection points have angle with o1, similarly f
       -----circle library starts -----
                                                                   ---- double phi = acos (o1p / r1);
                                                                       double theta = acos (o2p / r2);
int circleLine(vec c, double r, line l, pair<vec, vec> &out) { // to treturn (int % inct methods on phisectr20 m, r2e munthertaic malmberado); intersection
    double h2 = (r * r) - sqdistToLine(c, 1);
    if (h2 < -eps) return 0; // no intersection
    if (abs(h2) < eps) { // only one intersection
                                                                    * -----circle library ends -----
        vec p = proj(c, 1);
        out = \{p, p\};
                                                                            -----polygon library starts -----
        return 1:
    }
    vec p = proj(c, 1);
                                                                    double tria(vec a, vec b, vec c) {
                                                                       double area = (a.x * b.y - a.y * b.x + b.x * c.y - b.y * c.x + c.
    vec h = unit(lineVec(1)) * sqrt(h2);
    out = \{p - h, p + h\};
                                                                       return abs(area);
    return 2;
                                                                   double perimeter(const vector<vec> &P) {
// given two points on circle and circles radius, we can get two
                                                                  centerdoubbegrestate #tDeO; center, call by swapping two points, I can eas
bool circle2PtsRad(vec p1, vec p2, double r, vec &c) {
                                                                       for (int i = 0; i < (int)P.size()-1; i++) // remember that P[0] =
                                                                           result += dist(P[i], P[i+1]);
    double d2 = (p1.x - p2.x) * (p1.x - p2.x) +
                (p1.y - p2.y) * (p1.y - p2.y);
                                                                        return result; }
    double det = r * r / d2 - 0.25;
                                                                    double areap(const vector<vec> &P) { // Either concave or convex, P[0]
    if (det < 0.0) return false;
    double h = sqrt(det);
                                                                        double result = 0.0, x1, y1, x2, y2;
    c.x = (p1.x + p2.x) * 0.5 + (p1.y - p2.y) * h;
                                                                        for (int i = 0; i < (int)P.size()-1; i++) {
    c.y = (p1.y + p2.y) * 0.5 + (p2.x - p1.x) * h;
                                                                            x1 = P[i].x; x2 = P[i+1].x;
    return true; } // to get the other center, reverse p1 and p2
                                                                            y1 = P[i].y; y2 = P[i+1].y;
// getting the point of intersection of two circles
                                                                            result += (x1 * y2 - x2 * y1); // observe that this is same as
void circleCircle(vec o1, double r1, vec o2, double r2) {
    vec d = o2 - o1; double d2 = norm_sq(d);
                                                                       return abs(result) / 2.0; }
    if (r1 < eps and r2 < eps and d2 < eps) \{
                                                                    bool isConvex(const vector<vec> &P) { // returns true if all three
        cout << o1 << "\n";
                                                                        int sz = (int)P.size(); // consecutive vertices of P form the same
                                                                        if (sz <= 3) return false; // a point/sz=2 or a line/sz=3 is not
        return;
    }
                                                                        bool isLeft = ccw(P[0], P[1], P[2]); // remember one result
    if (d2 < eps and abs(r1 - r2) < eps) {
                                                                        for (int i = 1; i < sz-1; i++) // then compare with the others
        cout << "THE CIRCLES ARE THE SAME\n";</pre>
                                                                           if (ccw(P[i], P[i+1], P[(i+2) == sz ? 1 : i+2]) != isLeft)
        return;
                                                                               return false; // different sign -> this polygon is concave
    }
                                                                       return true; } // this polygon is convex
    if (d2 < eps) {
                                                                    // line segment p-q intersect with line A-B.
                                                                    vec lineIntersectSeg(vec p, vec q, vec A, vec B) { // same as interse
        cout << "NO INTERSECTION\n";</pre>
                                                                        // point for line. Works only if we are sure that they intersect.
        return;
```

double a = B.y - A.y;

}

```
if (collinear(pivot, a, b)) // special case
     double b = A.x - B.x;
     double c = B.x * A.y - A.x * B.y;
                                                                                               return dist(pivot, a) < dist(pivot, b); // check which one is</pre>
     double u = fabs(a * p.x + b * p.y + c);
                                                                                          double d1x = a.x - pivot.x, d1y = a.y - pivot.y;
                                                                                          double d2x = b.x - pivot.x, d2y = b.y - pivot.y;
     double v = fabs(a * q.x + b * q.y + c);
     return vec((p.x * v + q.x * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * v + q.y * u) / (u+v), (p.y * u) / (u+
                                                                                      (u+w)turh (atan2(d1y, d1x) - atan2(d2y, d2x)) < 0; } // compare two a
// cuts polygon Q along the line formed by point a -> point b
                                                                                      // atan2 returns principal arc tangent of y/x in the interval [-pi, pi
// (note: the last point must be the same as the first point)
                                                                                      // but since the pivot is bottommost and in case of tie, take the righ
vector<vec> cutPolygon(vec a, vec b, const vector<vec> &Q) { // workstorkyecor CHIn(vectorkyecor P) { // the content of P may be reshuffled
     vector<vec> P;
                                                                                          int i, j, n = (int)P.size();
     for (int i = 0; i < (int)Q.size(); i++) {</pre>
                                                                                          if (n <= 3) {
          double left1 = cross(b - a, Q[i] - a), left2 = 0;
                                                                                               if (!(P[0] == P[n-1])) P.push_back(P[0]); // safeguard from co
          if (i != (int)Q.size()-1) left2 = cross(b - a, Q[i + 1] - a);
                                                                                               return P; } // special case, the CH is P itself
          if (left1 > -eps) P.push_back(Q[i]); // Q[i] is on the left/officitst, find PO = point with lowest Y and if tie: rightmost X
          if (left1 * left2 < -eps) // edge (Q[i], Q[i+1]) crosses | ine init PO = 0;
               P.push_back(lineIntersectSeg(Q[i], Q[i+1], a, b));
                                                                                          for (i = 1; i < n; i++)
                                                                                               if (P[i].y < P[P0].y \mid | (P[i].y == P[P0].y \&\& P[i].x > P[P0].x
     if (!P.empty() && !(P.back() == P.front()))
                                                                                                    P0 = i;
          P.push_back(P.front()); // make P's first point = P's last point temp = P[0]; P[0] = P[P0]; P[P0] = temp; // swap P[P0] with P[
                                                                                      // second, sort points by angle w.r.t. pivot P0
     return P:
}
                                                                                          pivot = P[0]; // use this global variable as reference
                                                                                          sort(++P.begin(), P.end(), angleCmp); // we do not sort P[0]
bool insideoronpolygon(vector<vec> poly, vec tochk) { // Works on ly/f dhiadinvethepalygonests
     double polya = areap(poly);
                                                                                          vector<vec> S;
     double areacmp = 0;
                                                                                          S.push_back(P[n-1]); S.push_back(P[0]); S.push_back(P[1]); // init
     for(int i = 0; i < poly.size() - 1; i++) {</pre>
                                                                                          i = 2; // then, we check the rest
          vec a = poly[i], b = poly[i + 1];
                                                                                          while (i < n) { // note: N must be >= 3 for this method to work
          areacmp += tria(a, b, tochk);
                                                                                               i = (int)S.size()-1:
     }
                                                                                               if (ccw(S[j-1], S[j], P[i])) S.push_back(P[i++]); // left turn
                                                                                               else S.pop_back(); } // or pop the top of S until we have a leg
     return abs(polya - areacmp) < eps;</pre>
                                                                                          return S; } // return the result
bool inPolygon(vec pt, const vector<vec> &P) { // Works for both convex and concave. It implements
// winding number algorithm
                                                                                      /*CH2: Will accept collinear points but all points should be distinct*
                                                                                      bool cmp(vec a, vec b) { // angle-sorting function
     if ((int)P.size() == 0) return false;
     double sum = 0; // assume the first vertex is equal to the last vente(collinear(pivot, a, b)) // special case
     for (int i = 0; i < (int)P.size()-1; i++) {</pre>
          if (ccw(pt, P[i], P[i+1]))
                                                                                               if (dot(sb - sa, a - sa) < eps) { // dot product is <= 0 if a
               sum += angle(P[i], pt, P[i+1]); // left turn/ccw
                                                                                                    return dist(pivot, a) > dist(pivot, b);
          else sum -= angle(P[i], pt, P[i+1]); } // right turn/cw
     return fabs(fabs(sum) - 2*pi) < eps; }
                                                                                               else
bool inPolygonOrOn(vec pt, const vector<vec> &P) { // Works for both convex annietname.admist(pivot, a) < dist(pivot, b); // check which one
// polygon. Also accepts if the point lies on boundary
     if (inPolygon(pt, P)) return true;
                                                                                          double d1x = a.x - pivot.x, d1y = a.y - pivot.y;
     if ((int)P.size() == 0) return false;
                                                                                          double d2x = b.x - pivot.x, d2y = b.y - pivot.y;
     if (P.size() <= 3) return false;</pre>
                                                                                          return (atan2(d1y, d1x) - atan2(d2y, d2x)) < 0; } // compare two a
     for (int i = 0; i < P.size() - 1; i++) {
                                                                                      vec a = P[i], b = P[i + 1];
          linesegment 1(a, b);
                                                                                          int i, j, n = (int)P.size();
          if (liesonWithEq(1, pt)) return true;
                                                                                          if (n <= 3) {
     }
                                                                                               {\tt P.push\_back(P[0]);} \ /\!/ \ safeguard \ from \ corner \ case
     return false;
                                                                                               return P; } // special case, the CH is P itself
                                                                                      // first, find PO = point with lowest Y and if tie: rightmost X
/* Polar sort function, useful to handle questions like: The are № poiint P0 ‡h0;plane (N is even).
No three points belong to the same straight line. Your task is to selefort(in points &nnsuin+) way,
that straight line they belong to divides the set of points into two equalifice Payts.P[P0].y || (P[i].y == P[P0].y && P[i].x > P[P0].x
Answer to this is simply, run polar sort, output data[0].second and data[n / 270secina */
/* Assumptions: No three points lie on a straight line */
                                                                                          vec temp = P[0]; P[0] = P[P0]; P[P0] = temp; // swap P[P0] with P[P0]
                                                                                       // second, sort points by angle w.r.t. pivot PO
/*typedef pair<vec, int> pvi;
vec pivot(0, 0);
                                                                                          pivot = P[0]; // use this global variable as reference
bool angleCmp(pvi\ a,\ pvi\ b)\ \{\ //\ angle-sorting\ function\ 
                                                                                          sort(++P.begin(), P.end(), angleCmp); // we do not sort P[0]
     double d1x = a.first.x - pivot.x, d1y = a.first.y - pivot.y;
                                                                                          sa = P[0], sb = P[1];
     double d2x = b.first.x - pivot.x, d2y = b.first.y - pivot.y;
                                                                                          sort(++P.begin(), P.end(), cmp);
     return (atan2(d1y, d1x) - atan2(d2y, d2x)) < 0; } // compare two/atgles continued
void polarSort(vector<pvi> &P) { // the content of P may be reshuffled// continuation from the earlier part
     int i, n = (int)P.size();
                                                                                      // third, the ccw tests
     if (n <= 2) { return; }
                                                                                          vector<vec> S:
// first, find PO = point with lowest Y and if tie: rightmost X
                                                                                          S.push_back(P[n-1]); S.push_back(P[0]); S.push_back(P[1]); // init
     int PO = 0;
                                                                                          i = 2; // then, we check the rest
                                                                                          while (i < n) { // note: N must be >= 3 for this method to work
     for (i = 1; i < n; i++)
          if (ccw(S[j-1], S[j], P[i]) || collinear(S[j - 1], S[j], P[i])
               PO = i:
     swap(P[P0], P[0]);
                                                                                               else S.pop_back(); } // or pop the top of S until we have a leg
// second, sort points by angle w.r.t. pivot PO
                                                                                          return S; } // return the result
     pivot = P[0].first; // use this global variable as reference
     sort(++P.begin(), P.end(), angleCmp); // we do not sort P[0]
                                                                                      //----polygon library ends -----
     return:
                                                                                      7.4 3D geo lib
                                                                                      */* 3D geometry lib */
//---
                                                                                      typedef double T;
/*CH1: For non collinear points*/
                                                                                      struct v3 {
vec sa, sb;
                                                                                           T x, y, z;
vec pivot(0, 0);
                                                                                           v3() {}
bool angleCmp(vec a, vec b) { // angle-sorting function
                                                                                           v3(T xx, T yy, T zz) {
```

```
// - these require T = double
                x = xx; y = yy; z = zz;
                                                                                                                                       /\!/ and if we want to shift perpendicularly (in direction of n) by some
       }
       v3 operator + (const v3 &other) {
                                                                                                                                               plane shiftUp(double dist) {
                return v3(x + other.x, y + other.y, z + other.z);
                                                                                                                                                       // can easily be derived.
                                                                                                                                                       return {n, d + dist * abs(n) };
        v3 operator - (const v3 &other) {
                return v3(x - other.x, y - other.y, z - other.z);
                                                                                                                                       // projection of a point p on plane
                                                                                                                                       // we know that p + kn is on plane, from that we get k = -side(p)/sq(m
        7
                                                                                                                                               v3 proj(v3 p) {
       v3 operator * (const double &dd) {
                return v3(x * dd, y * dd, z * dd);
                                                                                                                                                      return p - n * side(p) / sq(n);
       }
       v3 operator / (const double &dd) {
                                                                                                                                               v3 refl(v3 p) {
               return v3(x / dd, y / dd, z / dd);
                                                                                                                                                      return p - n * 2 * side(p) / sq(n);
        }
        T operator | (const v3 &other) { // dot product
                return (x * other.x + y * other.y + z * other.z);
                                                                                                                                       // coordinate system based on plane
       }
                                                                                                                                       // like suppose we have few point that we know are coplanar, and we wa
        v3 operator * (const v3 &other) { // cross product
                                                                                                                                       // we define origin o on plane and two vectors dx, dy with norm 1 and
               return (v3(y * other.z - z * other.y, z * other.x - x * other.x - x * other.yop.yv*=other.x))p.dz where dz = dx x dy.
        }
                                                                                                                                      struct coords {
        bool operator == (const v3 &other) {
                                                                                                                                               v3 o, dx, dy, dz;
                return (abs(x - other.x) < eps and abs(y - other.y) < eps and Fabs(zhreetherxz) R,@ps)qn the plane:
                                                                                                                                               // build an orthonormal 3D basis
        bool operator != (const v3 &other) {
                                                                                                                                               coords() {}
               return (!(*this == other));
                                                                                                                                               // getting coordinate system for plane defined by p, q, r.
        }
                                                                                                                                               coords(v3 p, v3 q, v3 r) {
       bool operator < (const v3 &other) const {</pre>
                                                                                                                                                      o = p;
                                                                                                                                                       dx = unit(q-p);
                return tie(x, y, z) < tie(other.x, other.y, other.y);
                                                                                                                                                       dz = unit(dx*(r-p));
                                                                                                                                                       dy = dz*dx;
}:
const v3 zero(0, 0, 0);
                                                                                                                                               }
} (q &v)ps T
                                                                                                                                       // From four points P,Q,R,S:
        return p | p;
                                                                                                                                       // take directions PQ, PR, PS as is
                                                                                                                                       // This can be useful if we don't care that the 2D coordinate system (
T abs(v3 p) {
                                                                                                                                               coords(v3 p, v3 q, v3 r, v3 s) :
        return sqrt(sq(p));
                                                                                                                                                               o(p), dx(q-p), dy(r-p), dz(s-p) {}
                                                                                                                                               vec pos2d(v3 p) {return {(p-o)|dx, (p-o)|dy};}
v3 unit(v3 p) {
                                                                                                                                               v3 pos3d(v3 p) {return {(p-o)|dx, (p-o)|dy, (p-o)|dz};}
       return p / (abs(p));
                                                                                                                                       // line is defined as o + kd
                                                                                                                                      struct line3d {
T angle(v3 v1, v3 v2) {
        double costheta = (v1 | v2) / abs(v1) / abs(v2);
                                                                                                                                               v3 d, o;
       return acos(max(-1.0, min(1.0, costheta)));
                                                                                                                                              line3d() {}
                                                                                                                                       // From two planes p1, p2 (requires T = double)
// consider the plane defined by pqr.
                                                                                                                                       // getting line as a intersection of two planes
// basically n (normal) vector is along pq \ x \ pr
                                                                                                                                               line3d(plane p1, plane p2) {
// returns (pq \ x \ pr) . (ps), +ve if s lies on same side of plane \{i.e. \ n \ vec{d}\}=p1.n*p2.n;
// O if s lies on the same plane (i.e. pqrs are coplanar) and -ve o/w this o just works, can be seen by putting this o in both planes equ
// orient remains the same under cyclic shift, and swapping any tψo elemento eh6p2en*p1sds±gp1.n*p2.d)*d/sq(d);
// we can also say that orient is non zero iff lines pq and rs are skew}(i.e. neither intersecting nor parallel), why? because intersecti
// |orient (P, Q, R, S)| is equal to six times the volume of tetr \phi \elldrEno\piQE0 points P, Q
T orient(v3 &p, v3 &q, v3 &r, v3 &s) {
                                                                                                                                               line3d(v3 p, v3 q) : d(q-p), o(p) {}
        return (q - p) * (r - p) | (s - p);
                                                                                                                                       // Will be defined later:
                                                                                                                                               // - these work with T = int
// Lets say we have a plane P and a vec n (normal) perpendicular to/\elltdi{f f}faweer{f e}flace{f p}for{f w}ecl{f inv}e{f p} {f e}f{f e}t{f u}f{f e}f{f e}f}{{f e}f}{{f e}f{f e}f{f e}f}{{f e}f{f e}f{f e}f{f e}f{f e}f{f e}f{f e}f{f e}f}{{f e}f{f e}f}{{f e}f}{{f e}f{f e}f{f e}f}{{f e}f{f e}f}{{f e}f}{{f e}f{f e}f}{{f e}f{f e}f}{{f e}f}{{f e}f}{{f e}f}{{f e}f{f e}f}{{f e}f{f e}f}{{f e}f}{{f e}f{f e}f}{{f e}f}{{f e}f}{{f e}f{f e}f}{{f e}f}{{f e}f{f e}f}{{f e}f{f e}f}{{f e}f{f e}f}{{f e}f{f e}f}{{f e}f}{{f e}f{f e}f}{{f e}f}{{f e}f{f e}f}
T orientByNormal(v3 p, v3 q, v3 r, v3 n) {return (q-p)*(r-p)|n;}
                                                                                                                                             double sqDist(v3 p) {
// eqn of plane is ax + by + cz = d where a, b, c determines the erientationetyirihsqfdtfp-odd/sq(d); mines its position relative to original properties of the control of 
// eqn of plane is written as vec n . (x, y, z) = d.
                                                                                                                                               double dist(v3 p) {return sqrt(sqDist(p));}
 \textbf{struct plane \{ \textit{// different plane equations can essentially be } \textit{same/,/ (sametindiffleonogradyl boye a const.) } \\ \textit{same/,/ (sa
        // factor). To avoid that you can normalise vector n, i.e. di\psiide v = 0 v = 0 v = 0 v = 0 v = 0 {return v = 0 {v = 0} {return v = 0} {v = 0}
        // Also note that d / |vec(n)| represents distance of the plane/fromtheriginequire T = double
                                                                                                                                       // projection of a point on line, o + (op.unit(d)) unit(d)
       v3 n; T d;
// From normal n and offset d
                                                                                                                                               v3 proj(v3 p) {return o + d*(d|(p-o))/sq(d);}
                                                                                                                                       // refl(p) + p = 2proj(p)
       plane(v3 n, T d) : n(n), d(d) {}
 // From normal n and point P
                                                                                                                                               v3 refl(v3 p) {return proj(p)*2 - p;}
       plane(v3 n, v3 p) : n(n), d(n|p) {}
                                                                                                                                       // plane line intersection
// From three non-collinear points P,Q,R
                                                                                                                                       // n.(o + kd) = planes d \Rightarrow k = (d - n.o) / n.d = -side (o) / n.d
       plane(v3 p, v3 q, v3 r) : plane((q-p)*(r-p), p) {}
                                                                                                                                               v3 inter(plane p) {return o - d*p.side(o)/(d|p.n);} // Note, it c
// From two vectors u, v parallel to the plane we can find n.
                                                                                                                                               // be that vec(n).vec(d) is 0 i.e. line is parallel to the plane
// - these work with T = int
                                                                                                                                               // in that case either there is no intersection or infinitely many
// side p is positive if p is on the side of plane P pointed by v 
otin c n . \emptyset/ifnpetisestounplane
// this is same as orient (p, q, r, s) where P is defined by plane lat; q, r.
                                                                                                                                       double dist(line3d 11, line3d 12) {
       T side(v3 p) {
                return (n | p) - d;
                                                                                                                                               v3 n = 11.d*12.d;
        7
                                                                                                                                               if (n == zero) // parallel
        double dist(v3 p) {
                                                                                                                                                       return 11.dist(12.o);
                return abs(side(p)) / abs(n);
                                                                                                                                       // i.e. lines are either intersecting or are skew.
                                                                                                                                       // Define n = d1 x d2, i.e. n is direction which is perpendicular to t
 // translating a plane by vec t, suppose p lies on old plane, then p/+DtsthmatdC162 =n/GtQ2phth/tp/i.Howddo+ profitattdoesn:p thange=whien v
       plane translate(v3 t) {
                                                                                                                                               return abs((12.o-11.o)|n)/abs(n);
               return \{n, d + (n \mid t)\};
```

// Now to find C1, C2, consider plane P which contains l2 and has norm

}

```
v3 closestOnL1(line3d 11, line3d 12) {
                                                                                     g[v].push_back({u,true});
    v3 n2 = 12.d*(11.d*12.d);
                                                                                } else if (es.count({b,a})) { // seen in different order
    return 11.o + 11.d*((12.o-11.o)|n2)/(11.d|n2);
                                                                                     int v = es[{b,a}];
                                                                                     g[u].push_back({v,false});
// angle between two planes is same as angle between normals. Usually we'll get twog [v] | pushbback(nu, false) | jeta, we'll take smaller of two
double smallAngle(v3 v, v3 w) {
                                                                                } else { // not seen yet
    return acos(min(abs(v|w)/abs(v)/abs(w), 1.0));
                                                                                     es[{a,b}] = u;
                                                                            }
double angle(plane p1, plane p2) {
    return smallAngle(p1.n, p2.n);
                                                                        }
                                                                    // Perform BFS to find which faces should be flipped
bool isParallel(plane p1, plane p2) {
                                                                        vector<bool> vis(n,false), flip(n);
    return p1.n*p2.n == zero; // need to be modified a bit
                                                                        flip[0] = false; // i.e. no need to reverse the edges of first for
                                                                        queue<int> q;
bool isPerpendicular(plane p1, plane p2) {
                                                                        q.push(0);
    return abs(p1.n|p2.n) < eps;
                                                                        while (!q.empty()) {
                                                                            int u = q.front();
}
double angle(line3d 11, line3d 12) {
                                                                            q.pop();
    return smallAngle(11.d, 12.d);
                                                                            for (edge e : g[u]) {
7
                                                                                if (!vis[e.v]) {
bool isParallel(line3d 11, line3d 12) {
                                                                                     vis[e.v] = true;
    return l1.d*l2.d == zero;
                                                                    \ensuremath{\hspace{0.6mm}/\hspace{0.5mm}} If the edge was in the same order,
                                                                    // exactly one of the two should be flipped
bool isPerpendicular(line3d 11, line3d 12) {
                                                                                    flip[e.v] = (flip[u] ^ e.same);
                                                                                     q.push(e.v);
    return abs(11.d|12.d) < eps;
// angle between a plane and a line is pi/2 - angle between line and normal}
double angle(plane p, line3d 1) {
                                                                        // Actually perform the flips
    return pi/2 - smallAngle(p.n, 1.d);
    // we take small angle because angle b/w plane and line
                                                                        for (int u = 0; u < n; u++)
    // can atmost be 90 deg
                                                                            if (flip[u])
                                                                                reverse(fs[u].begin(), fs[u].end());
bool isParallel(plane p, line3d l) {
    return abs(p.n|1.d) < eps;
                                                                    // Once we have correct (either all outside or all inside) orientation
                                                                    // Area of pyramid OP1P2...Pn is equal to area of base * height/3. So
bool isPerpendicular(plane p, line3d 1) {
                                                                    double volume(vector<vector<v3>> fs) {
    return p.n*l.d == zero;
                                                                        double vol6 = 0.0;
                                                                        for (vector<v3> f : fs)
// v3 o need not lie on plane.
                                                                            vol6 += (vectorArea2(f)|f[0]);
line3d perpThrough(plane p, v3 o) {return line3d(o, o+p.n);}
                                                                        // divide by 6 because in the end we were required to divide by 2
plane perpThrough(line3d 1, v3 o) {return plane(l.d, o);}
                                                                        return abs(vol6) / 6.0;
// A polyhedron is a region of space delimited by polygonal faces
                                                                    // Spherical geometry
// Some properties of polyhedron
                                                                    // lat [-pi/2, pi/2] tells us how for north the point is. and lon (-pi/2, pi/2)
// # all faces are polygons that don't intersect
// # two faces either share a complete edge or share a single vertex/othkapelhowingmpunption returns the coordinates of a point on sphere
// # all edges are shared by exactly two faces
                                                                    v3 sph(double r, double lat, double lon) {
// # if we define adjacent faces that share an edge, all faces are connected=tpiet80r.lon *= pi/180;
// Two compute surface area of a polyhedron we need to add the area of returnc {r*cos(lat)*cos(lon), r*cos(lat)*sin(lon), r*sin(lat)};
v3 vectorArea2(vector<v3> p) { // vector area * 2 (to avoid divisions)
    v3 S = zero;
                                                                    /\!/ sphere line intersection, same as circle line intersection
                                                                    int sphereLine(v3 o, double r, line3d l, pair<v3,v3> &out) {
    for (int i = 0, n = p.size(); i < n; i++)</pre>
        S = S + p[i]*p[(i+1)%n]; // all distinct points, i.e.
                                                                        double h2 = r*r - 1.sqDist(o);
        // last point is not same as first point
                                                                        if (h2 < -eps) return 0; // the line doesn't touch the sphere
                                                                        v3 p = 1.proj(o); // point P
    return S;
}
                                                                        if (abs(h2) < eps) {
// computes area of a particular face. Look at photo.
                                                                            out = {p, p};
double area(vector<v3> p) {
                                                                            return 1;
    return abs(vectorArea2(p)) / 2.0;
}
                                                                        v3 h = 1.d*sqrt(h2)/abs(1.d); // vector parallel to 1, of length i
                                                                        out = \{p-h, p+h\};
struct edge {
    int v;
                                                                        return 2;
    bool same; // = is the common edge in the same order?
                                                                    // the shortest distance between two points a and b on a sphere (o, r)
// Given a series of faces (lists of points), reverse some of them // this code also works if a and b are not actually on the sphere, in
                                                                    double greatCircleDist(v3 o, double r, v3 a, v3 b) {
// so that their orientations are consistent
// Basically we want all vector areas S to either point inside the polymetium \mathbf{r}r*oangle(a-6, bho)following function achieves that.
// Note that because of circularity in P1, P2, ..., Pn, Pn is considered to come before P1 and not after.
void reorient(vector<vector<v3>> &fs) {
                                                                    // returns 1 if x is greater than 0.
                                                                    // returns 0 if x is 0
    int n = fs.size();
// Find the common edges and create the resulting graph
                                                                    // returns -1 if x is < 0.
    vector<vector<edge>> g(n);
                                                                    int sgn(double x) {
    map<pair<v3,v3>,int> es;
                                                                        if (abs(x) < eps) {
    for (int u = 0; u < n; u++) { // going through all faces
                                                                            return 0;
        for (int i = 0, m = fs[u].size(); i < m; i++) { // going | throu}h
            // all its edges
                                                                        return (eps < x) - (x < -eps);
            v3 a = fs[u][i], b = fs[u][(i+1)%m]; // clearly last point
            // is not the same as first point
                                                                    // In the following discussion, center of sphere is assumed to be orig
// Let's look at edge [AB]
                                                                    /* For points a and b on a spere, we define sperical segment [a, b] as
            if (es.count(\{a,b\})) { // seen in same order
                // we have to flip when the order is same
                                                                    // we call a segment [a, b] valid if a and b are not opposite to each
                int v = es[{a,b}];
                                                                    // Note that this function accepts segments where p = q.
```

bool validSegment(v3 p, v3 q) {

g[u].push_back({v,true});

```
return p*q != zero || (p|q) > eps;
// segment segment intersection.
// Note that the intersection point I must be in the intersection of planes OAB and OCD. So direction OI must be perpendicular to their r
bool properInter(v3 a, v3 b, v3 c, v3 d, v3 &out) {
   v3 ab = a*b, cd = c*d; // normals of planes OAB and OCD
    int oa = sgn(cd|a),
           ob = sgn(cd|b),
            oc = sgn(ab|c),
            od = sgn(ab|d);
   out = ab*cd*od; // four multiplications => careful with overflow!
   return (oa != ob && oc != od && oa != oc);
// To check whether the point p is in segment [a, b]
bool onSphSegment(v3 a, v3 b, v3 p) {
   v3 n = a*b;
    // special case when a == b, in which we just check whether p == a.
    if (n == zero)
       return a*p == zero && (a|p) > eps;
    return (n|p) == 0 && (n|a*p) > -eps && (n|b*p) < eps;
struct directionSet : vector<v3> {
    using vector::vector; // import constructors
    void insert(v3 p) {
        for (v3 q : *this) if (p*q == zero) return;
        push_back(p);
   }
// putting it all together
directionSet intersSph(v3 a, v3 b, v3 c, v3 d) {
   assert(validSegment(a, b) && validSegment(c, d));
   v3 out;
    if (properInter(a, b, c, d, out)) return {out};
   directionSet s:
    if (onSphSegment(c, d, a)) s.insert(a);
    if (onSphSegment(c, d, b)) s.insert(b);
    if (onSphSegment(a, b, c)) s.insert(c);
    if (onSphSegment(a, b, d)) s.insert(d);
    return s;
// to compute angle between spherical segment ab and ac.
// this is same as angle between planes oab and oac.
double angleSph(v3 a, v3 b, v3 c) {
   return angle(a*b, a*c);
// see photo
double orientedAngleSph(v3 a, v3 b, v3 c) {
    if ((a*b|c) >= 0)
       return angleSph(a, b, c);
       return 2 * pi - angleSph(a, b, c);
// as always, all points in p are distinct i.e. p[0] != p[n-1]
// just know that this can be derived.
double areaOnSphere(double r, vector<v3> p) {
   int n = p.size();
    double sum = -(n-2)* pi;
    for (int i = 0; i < n; i++)
       sum += orientedAngleSph(p[(i+1)\%n], p[(i+2)\%n], p[i]);
    return r*r*sum;
/*is the volume of the parallelepiped with base vectors (u and v) and vertical vector as w.*/
```