Team notebook

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1. Aho Corasick

```
#define MAXS 1000
#define MAXT 100000
#define MAX 100000
#define cc 52

int T[MAX], term[MAX], sig[MAX][cc], cnt;
vector <int> indice[MAX];

void add(string& arg) {
   int x = 0, n = (int) arg.size();

   for (int i = 0; i < n; i++){
      int c = (int) arg[i];
      if (sig[x][c] == 0) {
        term[cnt] = 0;
   }
}</pre>
```

```
sig[x][c] = cnt++;
       }
       x = sig[x][c];
   term[x] = 1;
void aho (){
   queue <int> Q;
   for (int i = 0; i < cc; i++){</pre>
       int v = sig[0][i];
       if (v) {
           Q.push (v);
           T[v] = 0;
       }
   while (!Q.empty()){
       int u = Q.front();
       Q.pop();
       for (int i = 0; i < cc; i++){</pre>
           int x = sig[u][i];
           if (x == 0) {
              continue;
           int v = T[u];
           while (sig[v][i] == 0 && v != 0) {
              v = T[v];
           }
           int y = sig[v][i];
           Q.push(x);
           T[x] = y;
           term[x] |= term[y];
       }
void busca (char s[MAXT]){
   int n = strlen (s);
```

```
int pos = 0;
   for (int i = 0; i < n; i++){
       if (sig[pos][s[i]-'A'] != 0){
           pos = sig[pos][s[i]-'A'];
           if (term[pos]){
               for (int j = 0; j < indice[pos].size(); j++)</pre>
                  printf("%d ", indice[pos][j]);
              printf("\n");
           }
       }
       else {
           if (pos != 0) i--;
           pos = T[pos];
   }
int main (){
   char t[MAXS]; char texto[MAXT];
   int N;
   scanf("%d", &N);
   for (int i = 0; i < MAX; i++) indice[i].clear();</pre>
   cnt = 1;
   memset (sig, 0, sizeof (sig));
   for (int i = 0; i < N; i++){</pre>
       scanf("%s", t);
       add (t, i);
   }
   aho();
   scanf("%s", texto);
   busca (texto);
   return 0;
```

2. Articulation Point in Graph

```
vector<int> graph[410];
set<int> ans;
set<int>::iterator it;

int dfs(int u){
   int less = vis[u] = times++;
```

```
int filhos = 0;
   for(int i = 0; i < graph[u].size(); i++){</pre>
      if(vis[graph[u][i]]==0){
         filhos++;
         int m = dfs(graph[u][i]);
         less = min(less,m);
         if(vis[u] <= m && (u != 0 || filhos >= 2)){
             ans.insert(u):
         }
      }else{
         less = min(less, vis[graph[u][i]]);
   }
   return less;
times = 1;
ans.clear();
dfs(0);
```

3. Bellman Ford

```
vector <pair<int, int> > edges;
int graph[MAXN] [MAXN];
int dist[MAXN];
int N;
bool bellman_ford(int s) {
       int M = edges.size();
       memset (dist, INF, sizeof(int)*n);
       dist[s] = 0;
       for (int k = 0; k < N-1; ++k) {
              for (int j = 0; j < M; ++j) {
                     int u = edges[j].first;
                     int v = edges[i].second;
                     if (dist[u] < INF && dist[v] > dist[u] +
                          graph[u][v])
                             dist[v] = dist[u] + graph[u][v];
              }
       }
       //Negative Cycle
       for (int j = 0; j < m; ++j) {
              int u = edges[j].first, v = edges[j].second;
```

4. Binomial Coefficient with DP

```
//Binomial Coefficient
//C(N, K) = N!/(K!(N - K)!)
//Dynamic Programming
int bin[N][K];
bin[0][0] = 1;

for (int n = 1; n < MAXN; n++) {
    bin[n][0] = 1;
    bin[n][n] = 1;

    for (int k = 1; k < n; k++) {
        bin[n][k] = bin[n - 1][k] + bin[n - 1][k - 1];
        if (bin[n][k] >= MOD) {
            bin[n][k] -= MOD;
        }
    }
}
```

5. Binomial Coefficient

```
Int nCr(Int n, Int k) {
        Int res = 1;

        if (k > (n >> 1LL)) {
            k = n-k;
        }
        for (Int i = 1; i <= k; i++, n--) {
            res = (res * n) / i;
        }
}</pre>
```

```
return res;
```

6. Bipartite Check Algorithm

7. Catalan

```
//Catalan numbers with DP
void getCatalan(int n){
   int catalan[n+1];
   int MOD = 100000000;
   for (int i=0; i <= n; i++){
      if (i==0 || i==1){
        catalan[i] = 1;
   }else{
      int sum =0;
      int 1, r;
      for (int k=1;k<=i;k++){
        l = catalan[k-1] % MOD;</pre>
```

8. Closed Interval Xor

```
//xor [a .. b]
uInt f(uInt a) {
    uInt res[] = {a,1,a+1,0};
    return res[a%4];
}
uInt getXor(uInt a, uInt b) {
        if (a == b) return a;
        uInt ans = (f(b)^f(a-1));
        return ans;
}
```

9. Closest Pair

```
///----Closes pair with divide and conquer----//
struct point{
   double x, y;
   point(double a, double b): x(a), y(b){}
   point(){};
```

```
};
bool compareX(point a, point b){
    return a.x < b.x;</pre>
bool compareY(point a, point b){
    return a.y < b.y;</pre>
}
double bruteForce(vector<point> &p){
    double ans = 40000.*40001.;
    for(int i = 0; i < p.size(); i++){</pre>
       for(int j = i + 1; j < p.size(); j++){</pre>
           double dst = hypot(p[j].x - p[i].x, p[j].y - p[i].y);
           if(dst < ans){</pre>
               ans = dst;
           }
       }
    return ans;
double strip(vector<point> &p, double d){
    sort(p.begin(), p.end(), compareY);
    double ans = d;
    for(int i = 0; i < p.size(); i++){</pre>
       for(int j = i + 1; j < p.size() && (p[j].y - p[i].y) < d; <math>j++){
           double dst = hypot(p[j].x - p[i].x, p[j].y - p[i].y);
           if(dst < ans){</pre>
               ans = dst;
       }
    return ans;
double X, Y;
int n;
double closest(vector<point> v){
    int n = v.size();
   if(n \le 3)
           return bruteForce(v);
    vector<point> left;
```

```
vector<point> right;
    int mid = n >> 1;
    for(int i = 0; i < mid; i++){</pre>
       left.push_back(v[i]);
    }
    for(int i = mid; i < n; i++){</pre>
       right.push_back(v[i]);
    }
    double lh = closest(left);
    double rh = closest(right);
    double d = min(lh,rh);
    vector<point> stripArray;
    for(int i = 0; i < n; i++){</pre>
       if(fabs(v[i].x - v[mid].x) < d){
           stripArray.push_back(v[i]);
    }
    return min(d, strip(stripArray,d));
}
sort(pos.begin(), pos.begin()+n, compareX);
double ans = closest(pos);
```

10. Coin Change

```
//Coin Change
int dp[1001];
int coins[] = {1, 5, 10, 25, 50};

dp[0] = 0;

for(int i = 1; i <= N; i++) {
        int min = 1000001;
        for(int j = 0; j < M; j++) {
             if(coins[j] <= i) {
                  int m = dp[i - coins[j]] + 1;
                 if(m < min) min = m;
             }
        }
        dp[i] = min;
}
```

11. Convex Hull

```
//Convex Hull
struct point {
   int x, y;
   point(int x, int y): x(x), y(y){}
   point(){}
   bool operator <(const point &p) const {</pre>
       return x < p.x | | (x == p.x && y < p.y);
   bool operator==(const point &p) const {
       return x == p.x && y == p.y;
};
ll cross(const point &O, const point &A, const point &B) {
   return (A.x - 0.x) * (B.y - 0.y) - (A.y - 0.y) * (B.x - 0.x);
}
vector<point> convex_hull(vector<point> &P) {
   int n = P.size(), k = 0;
   vector<point> H(2*n);
   sort(P.begin(), P.end());
   for (int i = 0; i < n; i++) {</pre>
       while (k \ge 2 \&\& cross(H[k-2], H[k-1], P[i]) \le /*change to < to
            remove equal points */ 0) k--;
       H[k++] = P[i];
   for (int i = n-2, t = k+1; i >= 0; i--) {
       while (k \ge t \&\& cross(H[k-2], H[k-1], P[i]) \le /*change to < to
            remove equal points */ 0) k--;
       H[k++] = P[i];
   H.resize(k);
   return H;
```

12. Convex Polygon Area

```
//Area de um Poligono Convexo
double area() {
```

```
int N = 4;
//Points
int[] x = { 2, -4, 5, 2 };
int[] y = { 5, 3, 1, 5 };
double ma = x[N - 1] * y[0], mb = x[0] * y[N - 1];
for (int i = 0; i < N - 1; i++) {</pre>
       ma += (x[i] * y[i + 1]);
       mb += (x[i + 1] * y[i]);
}
double ans = Math.abs((ma - mb) * 0.5);
```

Count used Digits

```
Int func(int val) {
       int digitCount = (int) log10(val) + 1;
       Int ans = OLL;
       Int p = 1LL;
       for (int i = 0; i < digitCount - 1; i++) {</pre>
              ans += p * 9 * (i + 1);
              p *= 10;
       }
       ans += (val - p + 1) * digitCount;
       return ans;
```

Cycle Retrieval Algorithm

```
//It only works in graphs without compound cycles
bool inq[MAXN], vis[MAXN];
void dfs(int node, int parent, int len) {
```

```
vis[node] = true;
       cle[node] = len;
       stk[stk_pointer++] = node;
       inq[node] = true;
       for (int i = 0; i < (int) graph[node].size(); i++) {</pre>
              int next = graph[node][i].first;
              int cost = graph[node][i].second;
              if (next == parent) continue;
              if (!vis[next]) {
                      dfs(next, node, len + cost);
              } else {
                      if (inq[next]) {
                             int curr;
                             int real_len = len + cost - cle[next];
                             while (stk_pointer > 0) {
                                     curr = stk[--stk_pointer];
                                     inq[curr] = false;
                                     cycle_len[curr] = real_len;
                                     if (curr == next) break;
                             }
                     }
              }
       }
       if (inq[node]) {
              while (stk_pointer > 0) {
                      inq[stk[stk_pointer-1]] = false;
                      if (stk[stk_pointer-1] == node) {
                             stk_pointer--;
                             break:
                      stk_pointer--;
              }
       }
stk_pointer = 0;
dfs(1, -1, 0);
```

}

15. Days Counting

16. Dijkstra Algorithm

```
struct MyLess {
    bool operator()(int x, int y) {
       return dist[x] > dist[y];
   }
};
int dijsktra(int source, int destiny) {
       for(int i = 0; i <= 110; i++) {</pre>
               dist[i] = INT_MAX;
       priority_queue<int, vector<int>, MyLess> q;
       dist[source] = 0;
       q.push(source);
       while(!q.empty()) {
               int tmp = q.top(); q.pop();
               for(int i = 0; i < graph[tmp].size(); i++) {</pre>
           int aux_dist = dist[tmp] + graph[tmp][i].second;
           int actual_dist = dist[graph[tmp][i].first];
           if(aux_dist < actual_dist) {</pre>
               dist[graph[tmp][i].first] = aux_dist;
               q.push(graph[tmp][i].first);
           }
    }
       return dist[destiny];
}
```

```
// Reconstruo do Caminho
vector<int> path;
int start = destiny;

while(start != -1) {
    path.push_back(start);
    start = prev[start];
}
```

17. Dinic Algorithm

```
//Max Flow dinic O(V^2*E)
const int MAXN = 101010;
const int INF = 101011;
struct edge {
   int to,rev;
   Int cap;
   edge(int to, Int cap, int rev): to(to), cap(cap), rev(rev) {}
};
vector<edge> G[MAXN];
Int level[MAXN];
int iter[MAXN];
void init(int N) {
   for (int i = 0; i < N; i++) {</pre>
       G[i].clear();
}
void add_edge(int from,int to,Int cap) {
   G[from].push_back(edge(to, cap, G[to].size()));
   G[to].push_back(edge(from, 0, G[from].size()-1));
}
void bfs(int s) {
   memset(level, -1, sizeof(level));
   queue<int> que;
   level[s] = 0;
   que.push(s);
```

```
while(!que.empty()) {
       int v = que.front();
       que.pop();
       for (int i = 0; i < G[v].size(); i++) {</pre>
           edge& e = G[v][i];
           if(e.cap > 0 && level[e.to] < 0) {</pre>
               level[e.to] = level[v] + 1;
               que.push(e.to);
           }
       }
}
Int dfs(int v, int t, Int f) {
    if(v == t) return f;
    for(int& i = iter[v]; i < (int) G[v].size(); i++) {</pre>
       edge &e = G[v][i];
       if(e.cap > 0 && level[v] < level[e.to]) {</pre>
           Int d = dfs(e.to, t, min(f, e.cap));
           if (d > 0) {
               e.cap -= d;
               G[e.to][e.rev].cap += d;
               return d;
           }
    return 0;
int max_flow(int s, int t) {
    Int flow = 0;
    for( ; ; ) {
       bfs(s);
       if (level[t] < 0) {</pre>
           return flow;
       memset(iter, 0, sizeof(iter));
       int f;
       while ((f=dfs(s,t,INF*INF)) > 0) {
           flow += f;
   }
}
```

18. Dynamic Convex Hull Trick

```
struct Line {
   Int m, b;
   mutable function<const Line*()> succ;
   bool operator<(const Line& rhs) const {</pre>
       if (rhs.b != INF) {
           //invert operator to get minimum
           return m < rhs.m;</pre>
       }
       const Line* s = succ();
       if (!s) {
           return 0;
       Int x = rhs.m;
       //invert operator to get minimum
       return b - s->b < (s->m - m) * x;
   }
};
struct HullDynamic : public multiset<Line> { // will maintain upper hull
    for maximum
   bool bad(iterator y) {
       auto z = next(y);
       if (y == begin()) {
           if (z == end()) return 0;
           return y->m == z->m && y->b <= z->b;
       auto x = prev(y);
       if (z == end()) {
           return y->m == x->m && y->b <= x->b;
       return (x->b - y->b)*(z->m - y->m) >= (y->b - z->b)*(y->m - x->m);
   void insert_line(Int m, Int b) {
       auto y = insert({ m, b });
       y->succ = [=] {
           return next(y) == end() ? 0 : &*next(y);
       };
       if (bad(y)) {
           erase(y);
           return:
```

```
}
       while (next(y) != end() && bad(next(y))) {
           erase(next(y));
       while (y != begin() && bad(prev(y))) {
           erase(prev(y));
   }
   Int eval(Int x) {
       auto 1 = *lower_bound((Line) {x, INF});
       return 1.m * x + 1.b;
   }
};
HullDynamic trick;
trick.insert_line(def[0].second, 0);
Int ans = 0:
for (int i = 0; i < N; i++) {</pre>
   ans = trick.eval(def[i].first);
   trick.insert_line(def[i + 1].second, ans);
}
```

19. Euler Phi Function

```
//Memoizing
#include <iostream>
#include <limits.h>
#include <cstdlib>
#include <cmath>
using namespace std;

const int N1 = 50001, N2 = 5133;
bool isPrime[N1];
int prime[N2], nPrime, totient[N1];

void sieveAndTotient() {
    // reset
    for (int i = 0; i < N1; ++i)
        totient[i] = i;</pre>
```

```
isPrime[0] = isPrime[1] = false;
   for (int i = 3; i < N1; i += 2)</pre>
       isPrime[i] = true:
   for (int i = 4; i < N1; i += 2)</pre>
       isPrime[i] = false;
   nPrime = 0:
   // 2
   // update for 2
   prime[nPrime++] = 2;
   for (int j = 2; j < N1; j += 2) {
       isPrime[j] = false;
       // totient for 2
       totient[j] -= totient[j] / 2;
   isPrime[2] = true;
   // odds
   for (int i = 3; i < N1; i += 2)</pre>
       if (isPrime[i]) {
           // update for i
           prime[nPrime++] = i;
           if (i < INT_MAX)</pre>
               for (int j = i; j < N1; j += i) {
                  isPrime[j] = false;
                  // totient for i
                  totient[j] -= totient[j] / i;
           isPrime[i] = true;
       }
}
//Direct
int fi(int n) {
       int result = n;
       for (int i = 2; i * i <= n; i++) {
              if (n % i == 0) {
                      result -= result / i;
               while (n % i == 0) {
                      n /= i;
              }
       }
       if (n > 1) {
               result -= result / n;
       return result;
```

}

20. Extended GCD

```
//Inverse mod using extended euclid algorith,
/* This function return the gcd of a and b followed by
   the pair x and y of equation ax + by = gcd(a,b)*/
pair<int, pair<int, int> > extendedEuclid(int a, int b) {
   int x = 1, y = 0;
   int xLast = 0, yLast = 1;
   int q, r, m, n;
   while(a != 0) {
       q = b / a;
       r = b \% a;
       m = xLast - q * x;
       n = yLast - q * y;
       xLast = x, yLast = y;
       x = m, y = n;
       b = a, a = r;
   return make_pair(b, make_pair(xLast, yLast));
int modInverse(int a, int m) {
   return (extendedEuclid(a,m).second.first + m) % m;
}
```

21. Fast Integer Input

```
inline void rd(int &x) {
    register int c = getchar_unlocked();
    x = 0;
    int neg = 0;

for (; ((c<48 || c>57) && c != '-'); c = getchar_unlocked());

if (c=='-') {
    neg = 1;
```

```
c = getchar_unlocked();
}

for ( ; c>47 && c<58 ; c = getchar_unlocked()) {
    x = (x<<1) + (x<<3) + c - 48;
}

if (neg) {
    x = -x;
}</pre>
```

22. FasterSieve

23. Fenwick Tree 2D

```
const int INF = 1000 * 1000 * 1000;
int n, m;
vector <vector <int>> t;

void init(int _n, int _m) {
    n = _n;
    m = _m;
    for(int i = 0; i < n; i++) {</pre>
```

```
t.push_back(vector<int>(m, 0));
   }
}
int sum(int x, int y) {
   int result = 0:
   for (int i = x; i > 0; i = (i & (i + 1)) - 1) {
       for (int j = y; j > 0; j = (j & (j + 1)) - 1) {
           result += t[i][j];
       }
   }
   return result;
}
void inc (int x, int y, int delta) {
   for (int i = x; i <n; i = (i | (i +1))) {</pre>
       for (int j = y; j < m; j = (j | (j + 1))) {
           t[i][i] += delta;
       }
   }
}
void update(int x, int y, int new_value) {
   for (int i = x; i > 0; i = (i & (i +1)) - 1) {
       for (int j = y; j > 0; j = (j & (j + 1)) - 1) {
           t[i][j] = new_value;
       }
   }
}
// sum[(r1, c1), (r2, c2)]
int sum(int[][] t, int r1, int c1, int r2, int c2) {
       return sum(t, r2, c2) - sum(t, r1 - 1, c2) - sum(t, r2, c1 - 1) +
           sum(t, r1 - 1, c1 - 1);
```

24. Fenwick Tree

```
template<typename T = int>
struct FenwickTree {
   int N;
   T *values;
```

```
FenwickTree(int N) {
   this -> N = N;
   values = new T[N+5];
   for(int i = 1; i <= N; i++) values[i] = 0;</pre>
void increase(int index, T add) {
   while(index <= N) {</pre>
       values[index] += add:
       index += (index & -index);
   }
}
void update(int index, T new_value) {
   increase(index, new_value - readSingle(index));
}
T read(int index) {
   T sum = 0;
   while(index > 0) {
       sum += values[index];
       index -= (index & -index);
   }
   return sum;
}
T readSingle(int index){
   T sum = values[index];
   if(index > 0) {
       int z = index - (index & -index);
       index--;
       while(index != z) {
           sum -= values[index];
           index -= (index & -index);
       }
   }
   return sum;
T read(int low, int high) {
   return read(high) - read(low - 1);
```

```
void scale(T factor) {
    for(int i = 1; i <= N; i++) {
        values[i] /= factor;
    }
}

void power(T factor) {
    for(int i = 1; i <= N; i++) {
        values[i] *= factor;
    }
}

};</pre>
```

25. Fibonnaci - Fast Doubling

```
typedef long long int lli;
typedef pair<lli, lli> ii;

ii fast_doubling(lli n, lli mod) {
    if(n == 1) return ii(1, 1);
    else if(n == 2) return ii(1, 2);

    ii aux = fast_doubling(n/2, mod);
    ii ret;
    ret.first = (aux.first*(aux.second*2 + mod - aux.first)) %mod;
    ret.second = ((lli)pow(aux.first, 2)+(lli)pow(aux.second, 2)) %mod;

    if(n%2 == 0) {
        return ret;
    } else {
        return ii(ret.second, (ret.first+ret.second) %mod);
    }
}
```

26. First Highest Value to the Left

```
void fillL(void) {
```

```
stack<int> s;

for (int i = 0; i < N; i++) {
    if (s.empty()) {
        L[i] = i;
    } else {
        while (!s.empty() && P[s.top()] <= P[i]) {
            s.pop();
        }
        if (!s.empty()) {
            L[i] = s.top();
        } else {
            L[i] = i;
        }
    }
    s.push(i);
}</pre>
```

27. Floyd Warshall

28. Fraction Library

```
struct fraction {
   int num, denom;
   fraction(int num, int denom): num(num), denom(denom){
   }
   fraction() { num = 0; denom = 0; }
   void reduce(fraction& f) {
```

```
int 1 = gcd(f.num, f.denom);
   f.num = f.num/1;
   f.denom = f.denom/1;
fraction operator+(const fraction& f) {
   fraction ans;
   int 1 = lcm(denom, f.denom);
   ans.num = ((1 / denom) * num) + ((1 / f.denom) * f.num);
   ans.denom = 1:
   reduce(ans);
   return ans:
fraction operator-(const fraction& f) {
   fraction ans:
   ans.num = num - f.num;
   ans.denom = denom - f.denom;
   reduce(ans);
   return ans;
fraction operator*(const fraction& f) {
   fraction ans;
   ans.num = num * f.num;
   ans.denom = denom * f.denom;
   reduce(ans);
   return ans;
fraction operator/(const fraction& f) {
   fraction ans;
   ans.num = num * f.denom;
   ans.denom = denom * f.num;
   reduce(ans);
   return ans;
bool operator!=(const fraction& f) {
   return num != f.num || denom != f.denom;
}
bool operator==(const fraction& f) {
   return num == f.num && denom == f.denom;
}
friend ostream &operator<<(ostream &out, fraction f) {</pre>
   out << f.num << "/" << f.denom << "\n";
   return out:
}
friend istream &operator>>(istream &in, fraction f) {
   in >> f.num >> f.denom;
```

```
return in;
}
```

29. Fractionak Knapsack

```
int N, B;
pair<int, int> P[100005];
bool cmp(pair<int, int> a, pair<int, int> b) {
    double valA = a.second == 0 ? INF : a.first / (double) a.second;
    double valB = b.second == 0 ? INF : b.first / (double) b.second;
    return valA < valB;</pre>
}
//value
for (int i = 0; i < N; i++) {</pre>
    cin >> P[i].first;
//price
for (int i = 0; i < N; i++) {</pre>
    cin >> P[i].second;
sort(P, P + N, cmp);
int ans = 0;
for (int i = N - 1; i \ge 0; i--) {
    if (P[i].second <= B) {</pre>
       ans += P[i].first;
       B -= P[i].second;
    } else {
       ans += floor((B * P[i].first) / (double) P[i].second);
       B = 0;
    }
 }
```

30. GCD LCM

31. Gaussian Elimination

```
vector<double> gauss(vector< vector<double> > A) {
   int n = A.size();
   for (int i=0; i<n; i++) {</pre>
       // Search for maximum in this column
       double maxEl = abs(A[i][i]);
       int maxRow = i:
       for (int k=i+1; k<n; k++) {</pre>
           if (abs(A[k][i]) > maxEl) {
               maxEl = abs(A[k][i]);
               maxRow = k;
           }
       }
       // Swap maximum row with current row (column by column)
       for (int k=i; k<n+1;k++) {</pre>
           double tmp = A[maxRow][k];
           A[maxRow][k] = A[i][k];
           A[i][k] = tmp;
       }
       // Make all rows below this one 0 in current column
       for (int k=i+1; k<n; k++) {</pre>
           double c = -A[k][i]/A[i][i];
           for (int j=i; j<n+1; j++) {</pre>
               if (i==j) {
                  A[k][i] = 0;
```

32. Geometry Utils

```
//Point structure
//Piece of code stracted from the hichhikin guide to programming
//start from any initial values.
const double PI = 2.0*acos(0.0);
const double EPS = 1e-9; //too small/big?????
struct PT {
       double x,y;
       double length() {
              return sqrt(x*x+y*y);
       int normalize() {
              double 1 = length();
              if(fabs(1)<EPS) return -1;</pre>
              x/=1; y/=1;
              return 0;
       }
       PT operator-(PT a) {
              r.x=x-a.x; r.y=y-a.y;
              return r;
       }
```

```
PT operator+(PT a){
              PT r;
              r.x=x+a.x; r.y=y+a.y;
              return r;
       PT operator*(double sc) {
              PT r;
              r.x=x*sc; r.y=y*sc;
              return r;
       }
};
bool operator<(const PT& a,const PT& b) {</pre>
       if(fabs(a.x-b.x) < EPS) return a.y < b.y;</pre>
       return a.x<b.x;</pre>
}
double dist(PT& a, PT& b){
       return sqrt((a.x-b.x)*(a.x-b.x) + (a.y-b.y)*(a.y-b.y));
double dot(PT& a, PT& b) {
       return(a.x*b.x+a.y*b.y);
r.x=x*sc; r.y=y*sc;
// Areas
// -----
double trap(PT a, PT b) {
       return (0.5*(b.x - a.x)*(b.y + a.y));
double area(vector<PT> &vin) {
       // Area of a simple polygon, not neccessary convex
       int n = vin.size();
       double ret = 0.0;
       for(int i = 0; i < n; i++) {</pre>
              ret += trap(vin[i], vin[(i+1) %n]);
       return fabs(ret);
}
double peri(vector<PT> &vin) {
       // Perimeter of a simple polygon, not neccessary convex
       int n = vin.size();
       double ret = 0.0;
       for(int i = 0; i < n; i++) {</pre>
             ret += dist(vin[i], vin[(i+1) %n]);
       return ret;
}
```

```
double triarea(PT a, PT b, PT c) {
      //Triangle area
      return fabs(trap(a,b)+trap(b,c)+trap(c,a));
double height(PT a, PT b, PT c) {
      // height from a to the line bc
      double s3 = dist(c, b);
      double ar = triarea(a,b,c);
      return (2.0*ar/s3);
//**************
//Check wheter a polygon is convex
int sideSign(PT& p1,PT& p2,PT& p3) {
      // which side is p3 to the line p1->p2? returns: 1 left, 0 on, -1
      double sg = (p1.x-p3.x)*(p2.y-p3.y)-(p1.y - p3.y)*(p2.x-p3.x);
      if (fabs(sg)<EPS) return 0;</pre>
      if (sg>0) return 1;
      return -1;
int isConvex(vector<PT>& v) {
      // test whether a simple polygon is convex
      // return 0 if not convex, 1 if strictly convex,
      // 2 if convex but there are points unnecesary
      // this function does not work if the polycon is self intersecting
      // in that case, compute the convex hull of v, and see if both
           have the same area
      int i,j,k;
      int c1=0; int c2=0; int c0=0;
      int n=v.size();
      for(i = 0;i < n; i++) {</pre>
             j = (i+1) %n;
             k = (j+1) %n;
             int s = sideSign(v[i], v[j], v[k]);
             if (s == 0) c0++;
             if (s > 0) c1++;
             if (s < 0) c2++;
      if(c1 && c2) return 0;
      if(c0) return 2;
      return 1;
  _____
// Points and Lines
```

```
int intersection( PT p1, PT p2, PT p3, PT p4, PT &r) {
       // two lines given by p1->p2, p3->p4 r is the intersection point
       // return -1 if two lines are parallel
       double d = (p4.y - p3.y)*(p2.x-p1.x) - (p4.x - p3.x)*(p2.y - p1.y);
       if( fabs( d ) < EPS ) return -1;</pre>
       // might need to do something special!!!
       double ua, ub;
       ua = (p4.x - p3.x)*(p1.y-p3.y) - (p4.y-p3.y)*(p1.x-p3.x);
       ua /= d:
       // ub = (p2.x - p1.x)*(p1.y-p3.y) - (p2.y-p1.y)*(p1.x-p3.x);
       //ub /= d:
       r = p1 + (p2-p1)*ua;
       return 0;
}
void closestpt( PT p1, PT p2, PT p3, PT &r) {
       // the closest point on the line p1->p2 to p3
       if (fabs( triarea( p1, p2, p3)) < EPS) {</pre>
              r = p3;
              return:
       }
       PT v = p2-p1;
       v.normalize();
       double pr; // inner product
       pr = (p3.y-p1.y)*v.y + (p3.x-p1.x)*v.x;
       r = p1+v*pr;
}
int hcenter( PT p1, PT p2, PT p3, PT& r) {
       // point generated by altitudes
       if (triarea( p1, p2, p3 ) < EPS) return -1;</pre>
       PT a1, a2;
       closestpt( p2, p3, p1, a1 );
       closestpt( p1, p3, p2, a2 );
       intersection( p1, a1, p2, a2, r );
       return 0;
}
int center( PT p1, PT p2, PT p3, PT& r) {
       // point generated by circumscribed circle
       if (triarea( p1, p2, p3 ) < EPS) return -1;</pre>
       PT a1, a2, b1, b2;
       a1 = (p2+p3)*0.5;
       a2 = (p1+p3)*0.5;
       b1.x = a1.x - (p3.y-p2.y);
       b1.y = a1.y + (p3.x-p2.x);
       b2.x = a2.x - (p3.y-p1.y);
```

```
b2.y = a2.y + (p3.x-p1.x);
intersection(a1, b1, a2, b2, r);
return 0;
}
```

33. Hash

```
#include<iostream>
#include<stack>
#include<queue>
#include<cstdio>
#include<algorithm>
#include<vector>
#include<set>
#include<string>
#include<cstring>
#include<map>
#include<numeric>
#include<sstream>
#include<cmath>
using namespace std;
typedef pair<int, int> pii;
typedef long long 11;
typedef long double ld;
typedef unsigned long long Hash;
#define maxn 1000010
Hash CC;
Hash C[maxn];
Hash B;
Hash h[maxn], poww[maxn];
char s[maxn]:
int n;
inline int V (char c){
   return c-'a';
}
void pre (){
   h[0] = OULL:
   for (int i = 1; i <= n; i++) {</pre>
```

```
h[i] = h[i-1]*B+V(s[i-1]);
       }
    poww[0] = 1ULL;
    for (int i = 1; i <= n; i++) {</pre>
               poww[i] = poww[i-1]*B;
    C[0] = CC;
    for (int i = 1; i <= n; i++) {</pre>
               C[i] = C[i-1]*CC;
}
Hash calcula (int a, int b){
    return h[b]-h[a]*poww[b-a]+C[b-a];
}
int main (){
    CC = 5831ULL;
    B = 33ULL:
    scanf("%s", s);
    n = strlen(s);
    pre();
    while (1){
       int a, b; scanf("%d %d", &a, &b);
       cout << calcula (a, b) << endl;</pre>
    }
    return 0;
```

34. Heap Sort

```
int n, a[MAXN];

void downheap(int v) {
   int w = 2*v+1;
   while (w < n) {
      if(w + 1 < n) {
        if (a[w+1]>a[w]) w++;
      }
      if(a[v] >= a[w]) return;
```

```
swap(a[v], a[w]);
    v = w;
    w = 2*v+1;
}

void buildheap() {
    for (int v = n/2-1; v >= 0; v--) {
        downheap(v);
    }
}

void heapsort() {
    buildheap();
    while (n > 1) {
        n--;
        swap(a[0], a[n]);
        downheap(0);
    }
}
```

35. Heavy Light Decomposition

```
vector<vector<pair<int,int> > g(MAXN);
int cnt[MAXN], prev[MAXN], chainNode[MAXN], chainHead[MAXN],
    posInChain[MAXN], base[MAXN], level[MAXN], chainIdx, idxSegTree;
int H[MAXN], L[MAXN << 1], E[MAXN << 1], idx;</pre>
struct LCA{
       int tree[MAXN * 8];
       LCA(int root, int n){
              build(1, 0, 2*n-1);
       }
       //NlogN build the segtree and minimize the height of the I'th
           visited node
       void build(int node, int 1, int r){
              if(1 > r) return;
              if(1 == r){
                      tree[node] = 1;
              }else{
                     int mid = (l+r) >> 1;
```

```
build(node*2, 1, mid);
              build(node*2+1, mid+1, r);
               int A = tree[node*2];
              int B = tree[node*2+1];
               if(L[A] <= L[B]){</pre>
                      tree[node] = A;
              }else{
                      tree[node] = B;
              }
       }
}
//Get the vertex with the minimum height, then it will be the LCA
    of A and B.
int rmq(int node, int 1, int r, int ra, int rb){
       if(1 > rb || r < ra){</pre>
              return -1;
       else if(1 >= ra && r <= rb){
              return tree[node]:
       }else{
              int mid = (l+r) >> 1;
              int q1 = rmq(node*2, 1, mid, ra, rb);
              int q2 = rmq(node*2+1, mid+1, r, ra, rb);
              if(q1 == -1){
                      return q2;
              else if(q2 == -1){
                      return q1;
              }else{
                      if(L[q1] <= L[q2]){</pre>
                             return q1;
                      }else{
                             return q2;
                      }
              }
       }
}
int getLCA(int u, int v, int n){
       int goFrom = H[u];
       int goTo = H[v];
       if(goFrom > goTo){
              swap(goFrom, goTo);
       return E[rmq(1, 0, 2*n-1, goFrom, goTo)]; //is the LCA of
            A and B;
```

```
}
};
struct SegTree{
       int tree[MAXN*4];
       SegTree(){
              memset(tree,0,sizeof(tree));
       }
       void build(int node, int 1, int r){
              if(1 > r) return;
              if(1 == r){
                      tree[node] = 1;
              }else{
                      int mid = (l+r) >> 1;
                      build(node*2, 1, mid);
                      build(node*2+1, mid+1, r);
                      int A = tree[node*2];
                      int B = tree[node*2+1];
                      tree[node] = base[A] > base[B] ? A : B;
              }
       }
       int rmq(int node, int 1, int r, int ra, int rb){
              if(1 > rb \mid\mid r < ra){
                      return -1;
              }else if(1 >= ra && r <= rb){</pre>
                      return tree[node];
              }else{
                      int mid = (l+r) >> 1;
                      int q1 = rmq(node*2, 1, mid, ra, rb);
                      int q2 = rmq(node*2+1, mid+1, r, ra, rb);
                      if(q1 == -1){
                             return q2;
                      }else if(q2 == -1){
                             return q1;
                      }else{
                             return base[q1] > base[q2] ? q1 : q2;
              }
       }
```

```
void update(int node, int 1, int r, int pos, int value) {
              if (1 > r) return;
              if (1 == r) {
                      base[pos] = value;
              } else {
                      int m = (1 + r) >> 1;
                      if (pos <= m) {</pre>
                             update(2 * node, 1, m, pos, value);
                      } else {
                             update(2 * node + 1, m + 1, r, pos, value);
                      tree[node] = base[tree[2 * node]] > base[tree[2 *
                          node + 1]] ? tree[2 * node] : tree[2 * node +
                          17:
              }
       }
};
//Decompose the tree into chains
void HLD(int node, int cost, int parent){
       if(chainHead[chainIdx] == -1){
              chainHead[chainIdx] = node;
       }
       chainNode[node] = chainIdx;
       posInChain[node] = idxSegTree;
       base[idxSegTree++] = cost;
       int nodeHeavy = -1, nextCost;
       //seeking the special child (the one with most childs on the
            subtrees)
       for(int i = 0; i < g[node].size(); i++){</pre>
              int next = g[node][i].first;
              if(next != parent && (nodeHeavy == -1 || cnt[next] >
                   cnt[nodeHeavy])){
                      nodeHeavy = next;
                      nextCost = g[node][i].second;
              }
       }
       if(nodeHeavy > -1){
              //expanding the current chain
              HLD(nodeHeavy, nextCost, node);
       }
       for(int i = 0; i < g[node].size(); i++){</pre>
              int next = g[node][i].first;
              if(next != nodeHeavy && next != parent){
```

```
chainIdx++:
                      HLD(next, g[node][i].second, node);
              }
       }
}
void dfsCnt(int node, int parent, int depth = 0){
       if(H[node] == -1) H[node] = idx://mark first time the i'th node is
           visited
       L[idx] = depth;//when you visit a node you should mark the the
           depth you have found it.
       E[idx++] = node;//the i'th recursion, global variable
       level[node] = depth;
       cnt[node] = 1;
       for(int i = 0; i < g[node].size(); i++){</pre>
              int next = g[node][i].first;
              if(next != parent){
                      prev[next] = node;
                      dfsCnt(next, node, depth + 1);
                      cnt[node] += cnt[next];
                      L[idx] = depth;
                      E[idx++] = node;
              }
       }
}
int walkChain(int U, int V, SegTree &q, int n){
       if(U == V) return 0;
       int ans = 0;
       while(chainNode[U] != chainNode[V]){
              int Left = posInChain[chainHead[chainNode[U]]];
              int Right = posInChain[U];
              int val = base[q.rmq(1, 0, n-1, Left, Right)];
              if(val > ans) ans = val;
              U = prev[chainHead[chainNode[U]]];
       }
       if(U == V) return ans;
       int val = base[q.rmq(1, 0, n-1, posInChain[V]+1, posInChain[U])];
       if(val > ans) ans = val;
       return ans:
}
int getMax(int U, int V, LCA &ref, SegTree &q, int n){
       int lca = ref.getLCA(U, V, n),a=0,b=0;
```

```
if(lca != U)
              a = walkChain(U, lca, q, n);
       if(lca != V)
              b = walkChain(V, lca, q, n);
       return max(a,b);
}
void update(int a, int b, int c, SegTree &q, int n){
       if(level[a] < level[b]){//update b</pre>
              q.update(1,0,n-1,posInChain[b], c);
       }else{//update a
              q.update(1,0,n-1,posInChain[a], c);
       }
}
void add(int a, int b, int c){
       g[a].push_back(make_pair(b,c));
       g[b].push_back(make_pair(a,c));
}
int n, t, from[MAXN], to[MAXN], cost[MAXN], A, B;
char TYPE[20];
int main(void){
       scanf(" %d", &t);
       while(t--){
              scanf("%d", &n);
              chainIdx = idxSegTree = idx = 0;
              for(int i = 0; i <= n; i++){</pre>
                      cnt[i] = prev[i] = chainNode[i] = base[i] =
                          level[i] = 0;
                      chainHead[i] = posInChain[i] = H[i] = -1;
                      g[i].clear();
              }
              memset(L,0,sizeof(L));
              memset(E,0,sizeof(E));
              for(int i = 0; i < n - 1; i++){
                      scanf("%d%d%d", &from[i], &to[i], &cost[i]);
                      from[i]--;
                      to[i]--;
                      add(from[i], to[i], cost[i]);
              dfsCnt(0,-1);
              LCA lca(0,n);
              HLD(0,-1,-1);
              SegTree query;
```

36. Highly Decomposite Number

```
bool p[MAXN];
vector<int> primes;
void build(void) {
       memset(p, true, sizeof(p));
       for (int i = 2; i <= MAXN; i++) {</pre>
               if (p[i]) {
                      primes.push_back(i);
                      for (int j = i * i; j <= MAXN; j += i) {</pre>
                              p[j] = false;
              }
       }
}
int func(Int x) {
       int ans = 1;
       for (int i = 0; i < (int) primes.size() && x > 1; i++) {
               if (x % primes[i] == 0) {
                      int curr = 0:
                      while (x % primes[i] == 0) {
```

```
x /= primes[i];
                             curr += 1;
                      }
                      ans *= (curr + 1);
              }
       }
       return ans;
}
set<Int> st;
void go(int id, Int v, int last) {
       Int base = primes[id];
       if (v > MAXV) return;
       st.insert(v);
       for (int i = 0; i <= last; i++) {</pre>
              v *= (Int) base;
              if (v > MAXV) break;
              go(id + 1, v, i);
       }
}
vector<Int> ans;
for (set<Int>::iterator it = st.begin(); it != st.end(); it++) {
       int s = func(*it):
              if (s > curr) {
              ans.push_back(*it);
              curr = s;
       }
}
```

37. KD-Tree

```
#include <bits/stdc++.h>
using namespace std;
typedef long long Int;

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

```
Int operator*(point q) { return x*q.x + y*q.y + z*q.z; }
};
typedef vector<point> polygon;
struct KDTreeNode {
   point p;
   int level;
   KDTreeNode *left, *right;
   KDTreeNode (const point& q, int lev1) {
       p = q;
       level = levl;
       left = right = 0;
   ~KDTreeNode() { delete left; delete right; }
   int diff (const point& pt) {
       switch (level) {
       case 0: return pt.x - p.x;
       case 1: return pt.y - p.y;
       case 2: return pt.z - p.z;
       return 0;
   }
   Int distSq (point& q) { return (p-q)*(p-q); }
   int rangeCount (point& pt, Int K) {
       int count = (distSq(pt) < K*K) ? 1 : 0;</pre>
       int d = diff(pt);
       if (-d <= K && right != 0)</pre>
           count += right->rangeCount(pt, K);
       if (d <= K && left != 0)</pre>
           count += left->rangeCount(pt, K);
       return count;
};
class KDTree {
public:
   polygon P;
   KDTreeNode *root;
   int dimention;
   KDTree() {}
   KDTree(polygon &poly, int D) {
       P = poly;
```

```
dimention = D;
       root = 0;
       build();
   ~KDTree() { delete root; }
   //count the number of pairs that has a distance less than K
   Int countPairs(Int K) {
       Int count = 0:
               for (int i = 0; i < (int) P.size(); i++) {</pre>
           count += root->rangeCount(P[i], K) - 1;
       return count;
   }
protected:
   void build() {
       random_shuffle(P.begin(), P.end());
               for (int i = 0; i < (int) P.size(); i++) {</pre>
           root = insert(root, P[i], -1);
       }
   }
   KDTreeNode *insert(KDTreeNode* t, const point& pt, int parentLevel) {
       if (t == 0) {
           t = new KDTreeNode (pt, (parentLevel+1) % dimention);
           return t;
       } else {
           int d = t->diff(pt);
           if (d <= 0) t->left = insert (t->left, pt, t->level);
           else t->right = insert (t->right, pt, t->level);
       }
       return t;
   }
};
int main() {
   int n, k;
   point e;
   polygon p;
   while (cin >> n >> k && n+k) {
       p.clear();
               for (int i = 0; i < n; i++) {</pre>
           cin >> e.x >> e.y >> e.z;
           p.push_back(e);
       }
```

```
KDTree tree(p, 3);
  cout << tree.countPairs(k) / 2LL << endl;
}
return 0;
}</pre>
```

38. Kadane 2D

```
//Kadane 2D
for (int i = 1; i <= N; i++) {</pre>
       for (int j = 1; j <= N; j++) {</pre>
               cin >> M[i][j];
       }
       for (int j = 1; j <= N; j++) {</pre>
               dp[i][j] = dp[i][j - 1] + M[i][j];
       }
}
int ans = -INT_MAX / 3;
for (int i = 1; i <= N; i++) {</pre>
       for (int j = i; j <= N; j++) {</pre>
               int sum = 0;
               for (int k = 1; k <= N; k++) {</pre>
                       sum += dp[k][j] - dp[k][i - 1];
                       chmax(ans, sum);
                       if (sum < 0) sum = 0;
               }
       }
}
```

39. Knuth Morris Pratt

```
vector<int> KMP(string S, string K) {
  vector<int> T(K.size() + 1, -1);
  vector<int> matches;

if(K.size() == 0) {
   matches.push_back(0);
  return matches;
}
```

```
for(int i = 1; i <= K.size(); i++) {
    int pos = T[i - 1];
    while(pos != -1 && K[pos] != K[i - 1]) pos = T[pos];
    T[i] = pos + 1;
}

int sp = 0;
int kp = 0;
while(sp < S.size()) {
    while(kp != -1 && (kp == K.size() || K[kp] != S[sp])) kp = T[kp];
    kp++;
    sp++;
    if(kp == K.size()) matches.push_back(sp - K.size());
}

return matches;</pre>
```

40. Kosaraju Algorithm

```
//ga -> Regular Adjacency List
//gb -> Transposed Adjacency List
void dfs1(int x) {
    used[x] = 1;
    for(int b = 0; b < g[x].size(); b++) {</pre>
       if(!used[g[x][b]]) dfs1(g[x][b]);
       order.push_back(x);
}
void dfs2(int x) {
    used[x] = 1;
       comoponent.insert(x);
    for(int b = 0; b < gr[x].size(); b++) {</pre>
       if(!used[gr[x][b]]) dfs2(gr[x][b]);
    }
}
//Topological Sort
for (int i = 1; i <= n; i++) if(!used[i]) dfs1(i);</pre>
```

41. Kruskal Algorithm

```
//Kruskal Algorithm
struct edge {
   int from, to, cost;
   edge() {}
   edge(int from, int to, int cost): from(from), to(to), cost(cost) {};
   bool operator<(const edge& e) const {</pre>
               return cost < e.cost:</pre>
};
//Sendo 'M' o numero de arestas, 'u' uma implementao do conjunto disjunto
    'UnionFind' e 'ans' o menor custo
vector<edge> edges; //Populado com as arestas
int ans = 0;
UnionFind u(N);
for(i = 0; i < m; i++) {</pre>
       if(!u.find(edges[i].from, edges[i].to)) {
               u.unite(edges[i].from, edges[i].to);
               ans += edges[i].cost;
       }
```

42. LCA with Segment Tree

```
//LCA using segment tree
int H[MAXN], L[MAXN << 1], E[MAXN << 1], vis[MAXN], tree[MAXN * 8],
   path[MAXN << 1];</pre>
```

```
vector<vector<pair<int, int> > g(MAXN);
void dfs(int x, int depth){
       vis[x] = 1;//visited
       if(H[x] == -1) H[x] = idx; //mark first time the i'th node is
            visited
       L[idx] = depth;//when you visit a node you should mark the the
            depth you have found it.
       E[idx++] = x;//the i'th recursion, global variable
       for(int i = 0; i < g[x].size(); i++){</pre>
              int next = g[x][i].first;
              if(!vis[next]){
                      path[next] = x;
                      dfs(next, depth+1);
                      L[idx] = depth;
                      E[idx++] = x;
              }
       }
}
//NlogN build the segtree and minimize the height of the I'th visited node
void build(int node, int 1, int r){
       if(1 > r) return;
       if(1 == r){
              tree[node] = 1;
       }else{
              int mid = (l+r) >> 1;
              build(node*2, 1, mid);
              build(node*2+1, mid+1, r);
              int A = tree[node*2];
              int B = tree[node*2+1];
              if(L[A] <= L[B]){</pre>
                      tree[node] = A;
              }else{
                      tree[node] = B;
              }
       }
}
//Get the vertex with the minimum height, then it will be the LCA of A
int rmq(int node, int 1, int r, int ra, int rb){
       if(1 > rb \mid\mid r < ra){
              return -1;
       }else if(1 >= ra && r <= rb){</pre>
```

```
return tree[node];
       }else{
               int mid = (l+r) >> 1;
               int q1 = rmq(node*2, 1, mid, ra, rb);
               int q2 = rmq(node*2+1, mid+1, r, ra, rb);
               if(q1 == -1){
                      return q2;
               else if(q2 == -1){
                      return q1;
              }else{
                      if(L[q1] \leftarrow L[q2])
                              return q1;
                      }else{
                              return q2;
              }
       }
}
idx = 0;
for(int i = 0; i <= n; i++){</pre>
       g[i].clear();
       H[i] = -1;
       L[i] = E[i] = vis[i] = 0;
       path[i] = -1;
}
dfs(0,0);
build(1, 0, 2*n-1);
for(int i = 0; i < k; i++){
       scanf("%d%d", &u, &v);
       u--;
       v--;
       int goFrom = H[u];
       int goTo = H[v];
       if(goFrom > goTo){
               swap(goFrom, goTo);
       int lcaAB = E[rmq(1, 0, 2*n-1, goFrom, goTo)]; //is the LCA of A
            and B;
}
```

43. LCA with Sparse Table

```
//LCA O(<Nlog(N)>, <log(N)>)
int N, Q, A, B;
vector<pair<int, int> > adj[MAXN];
int parent[MAXN], L[MAXN], vis[MAXN];
vector<int> level[MAXN];
int P[MAXN] [20];
Int dist[MAXN];
void dfs(int pos, int par){
   if(parent[pos] == -1){
       parent[pos] = par;
       for(int i = adj[pos].size() - 1,to;i >= 0;--i){
           to = adj[pos][i].first;
           if(to != par) {
               dist[to] = dist[pos] + adj[pos][i].second;
               dfs(to,pos);
          }
       }
   }
}
int get_level(int u){
   if(L[u]!=-1) return L[u];
   else if(parent[u]==-1) return 0;
   return 1+get_level(parent[u]);
}
void init() {
       for(int i = 0;i<N;++i) {</pre>
              L[i] = get_level(i);
       }
       for(int i = 0;i < N;++i) {</pre>
               level[L[i]].push_back(i);
       }
       memset(P,-1,sizeof(P));
       for(int i = 0; i < N; ++i) {</pre>
               P[i][0] = parent[i];
       }
       for(int j = 1; (1 << j) < N; ++j) {
```

```
for(int i = 0; i < N; ++i) {</pre>
                      if(P[i][j-1]!=-1) {
                              P[i][j] = P[P[i][j-1]][j-1];
               }
       }
}
int LCA(int p, int q) {
   if(L[p] < L[q]) {
               swap(p,q);
       }
    int log = 1;
    while((1<<log)<=L[p]) ++log;</pre>
    --log;
    for(int i = log;i>=0;--i)
       if(L[p]-(1<<i)>=L[q])
           p = P[p][i];
    if (p==q) return p;
    for(int i = log;i>=0;--i){
       if(P[p][i]!=-1 && P[p][i]!=P[q][i]){
           p = P[p][i];
           q = P[q][i];
       }
   }
    return parent[p];
}
for (i = 0; i <= N; i++) {</pre>
       vis[i] = 0;
       L[i] = parent[i] = -1;
       dist[i] = OLL;
       adj[i].clear();
}
for (i = 1; i < N; i++) {</pre>
       scanf("%d%d", &t, &1);
       adj[i].push_back(make_pair(t, 1));
       adj[t].push_back(make_pair(i, 1));
}
```

```
dfs(0, -2);
parent[0] = -1;
init();
```

44. Line Point Distance

```
//Distance between point - line
double dot(pair<int, int> &A, pair<int, int> &B, pair<int, int> &C) {
   return (double) (B.first - A.first) * (C.first - B.first) + (B.second
        - A.second) * (C.second - B.second);
}
double cross(pair<int, int> &A, pair<int, int> &B, pair<int, int> &C) {
   return (double) (B.first-A.first) * (C.second-A.second) -
        (B.second-A.second) * (C.first-A.first);
}
double _distance(pair<int, int> A, pair<int, int> B) {
   int d1 = A.first - B.first;
   int d2 = A.second - B.second;
   return sqrt(d1*d1+d2*d2);
}
double linePointDist(pair<int, int> A, pair<int, int> B, pair<int, int>
    C, bool isSegment) {
   double dist = cross(A,B,C) / _distance(A,B);
   if(isSegment) {
       int dot1 = dot(A,B,C);
       if(dot1 > 0)return _distance(B,C);
       int dot2 = dot(B,A,C);
       if(dot2 > 0)return _distance(A,C);
   }
   return abs(dist);
```

45. Line Point Intesection

```
struct Point
{
```

```
int x;
   int y;
};
// Given three colinear points p, q, r, the function checks if
// point q lies on line segment 'pr'
bool onSegment(Point p, Point q, Point r) {
   if (q.x \le max(p.x, r.x) \&\& q.x \ge min(p.x, r.x) \&\&
       q.y \le max(p.y, r.y) \&\& q.y >= min(p.y, r.y)) {
      return true;
       }
   return false;
}
// To find orientation of ordered triplet (p, q, r).
// The function returns following values
// 0 --> p, q and r are colinear
// 1 --> Clockwise
// 2 --> Counterclockwise
int orientation(Point p, Point q, Point r) {
   // See 10th slides from following link for derivation of the formula
   // http://www.dcs.gla.ac.uk/~pat/52233/slides/Geometry1x1.pdf
   int val = (q.y - p.y) * (r.x - q.x) -
             (q.x - p.x) * (r.y - q.y);
   if (val == 0) return 0: // colinear
   return (val > 0)? 1: 2; // clock or counterclock wise
}
// The main function that returns true if line segment 'p1q1'
// and 'p2q2' intersect.
bool doIntersect(Point p1, Point q1, Point p2, Point q2)
   // Find the four orientations needed for general and
   // special cases
   int o1 = orientation(p1, q1, p2);
   int o2 = orientation(p1, q1, q2);
   int o3 = orientation(p2, q2, p1);
   int o4 = orientation(p2, q2, q1);
   // General case
   if (o1 != o2 && o3 != o4)
       return true;
```

```
// Special Cases
// p1, q1 and p2 are colinear and p2 lies on segment p1q1
if (o1 == 0 && onSegment(p1, p2, q1)) return true;

// p1, q1 and p2 are colinear and q2 lies on segment p1q1
if (o2 == 0 && onSegment(p1, q2, q1)) return true;

// p2, q2 and p1 are colinear and p1 lies on segment p2q2
if (o3 == 0 && onSegment(p2, p1, q2)) return true;

// p2, q2 and q1 are colinear and q1 lies on segment p2q2
if (o4 == 0 && onSegment(p2, q1, q2)) return true;

return false; // Doesn't fall in any of the above cases
}
```

46. Linha de Paretto - (LIS 2D)

```
#include <stdio.h>
#include <set>
#include <vector>
#include <algorithm>
using namespace std;
#define MAX 100010
#define inf 2000000000
struct no{
   int x,y;
};
no v[MAX];
int n;
set <pair<int,int> > S[MAX];
int topo;
set <pair<int, int> > :: iterator it, it2, ini, fim;
vector <pair<int, int> > aux;
bool cobre (pair <int, int> p, int s){
       it2 = S[s].lower_bound (make_pair (p.first-1, inf));
       if (it2 == S[s].begin()) return false;
       it2--:
       if (p.second > (*it2).second) return true;
```

```
return false:
}
int main (){
   pair <int, int> p;
       topo = 0;
       scanf("%d", &n);
       for (int i = 0; i < n; i++){</pre>
           scanf("%d %d", &v[i].x, &v[i].y);
       for (int i = 0; i < n; i++) S[i].clear();</pre>
       int ans = 0;
       p = make_pair (v[0].x, v[0].y);
       S[topo++].insert (p);
       for (int i = 1; i < n; i++){</pre>
              /*cria o pair do ponto i*/
           p = make_pair (v[i].x, v[i].y);
           /*busca*/
           /*verifica se ele cobre a ultima linha de parreto*/
           if (cobre(p, topo-1)){
               S[topo++].insert (p);
               continue;
           /*faz busca binaria pra descobrir menor linha q ele nao cubra
               ninguem*/
           int u = 0, v = topo-1;
           while (u < v-1){
               int mid = (u+v)/2;
               if (cobre(p, mid)) u = mid;
               else v = mid:
           }
           int quem;
           if (cobre (p, u)) quem = v;
           else quem = u;
           /*insercao*/
           /*insere na linha de parreto, removendo quem for necessario*/
           aux.clear();
           ini = S[quem].lower_bound (make_pair (p.first-1, inf));
           if (ini != S[quem].begin()){
               if ((*ini).second <= p.second) continue;</pre>
```

47. Longest Common Subsequence - Efficient

48. Longest Common Subsequence

```
//Longest Commom Subsequence - (LCS) O(N^2)
int lcs(string a, string b) {
   int n = a.size(), m = b.size();
```

49. Longest Increasing Subsequence O(n²)

```
int lis(int array[], int n) {
   int best[n], prev[n];

   for(int i = 0; i < n; i++) {
      best[i] = 1;
      prev[i] = i;
   }

   for(int i = 1; i < n; i++) {
      for(int j = 0; j < i; j++) {
        if(array[i] > array[j] && best[i] < best[j] + 1) {
            best[i] = best[j] + 1; prev[i] = j;
        }
    }
   }
   int ans = 0; for(int i = 0; i < n; i++) ans = max(ans, best[i]);
   return ans;
}</pre>
```

50. Manacher Algorithm

```
//Manacher Algorithm (Longest Palindromic Substring)
string preProcess(string s) {
 int n = s.length();
 if (n == 0) return "^$";
 string ret = "^";
 for (int i = 0; i < n; i++)</pre>
   ret += "#" + s.substr(i, 1);
 ret += "#$";
 return ret;
}
vector<int> manacher(string s) {
 string T = preProcess(s);
 int n = T.length();
 vector<int> P(n);
 int C = 0, R = 0;
 for (int i = 1; i < n-1; i++) {</pre>
         int i_mirror = 2*C-i;
         P[i] = (R > i) ? min(R-i, P[i_mirror]) : 0;
         while (T[i + 1 + P[i]] == T[i - 1 - P[i]]) {
                P[i]++:
         }
         if (i + P[i] > R) {
                C = i;
                R = i + P[i];
         }
 }
 int maxLen = 0;
 int centerIndex = 0;
 for (int i = 1; i < n-1; i++) {</pre>
         if (P[i] > maxLen) {
                maxLen = P[i];
                centerIndex = i;
         }
 }
 //to return actual longets substring
 // return s.substr((centerIndex - 1 - maxLen)/2, maxLen);
 // P[i] is the length of the largest palindrome centered at i
```

```
return P;
```

51. Mathematical Expression Solver

```
//Solver for mathematical expressions
void doOp(stack<double> &num, stack<char> &op){
       double A = num.top(); num.pop();
       double B = num.top(); num.pop();
       char oper = op.top(); op.pop();
       double ans;
       if(oper == '+'){
              ans = A+B;
       }else if(oper == '-'){
              ans = B-A;
       }else if(oper == '*'){
              ans = A*B;
       }else{
              if(A != 0){
                      ans = B/A;
              }else{
                      //division by 0
                      ans = -1:
       }
       num.push(ans);
}
double parse(string s){
   stack<char> op;
   stack<double> num;
   map<char,int> pr;
   //setting the priorities, greater values with higher pr
   pr['+'] = 0;
   pr['-'] = 0;
   pr['*'] = 1;
   pr['/'] = 1;
   for (int i = 0; i < s.size(); i++){</pre>
       if (s[i] == ')'){
           while(!op.empty() && op.top() != '('){
```

```
doOp(num,op);
       }
       op.pop();
   } else if(s[i] == '('){
                  op.push('(');
   } else if(!(s[i] >= '0' && s[i] <= '9')){</pre>
       while(!op.empty() && pr[s[i]] <= pr[op.top()] && op.top() !=</pre>
           )('){
           doOp(num,op);
       }
       op.push(s[i]);
   } else {
       double ans = 0;
       while(i < s.size() && s[i] >= '0' && s[i] <= '9'){
           ans = ans * 10 + (s[i] - '0');
           i++:
       }
       i--;
       num.push(ans);
}
while (op.size()) {
   doOp(num,op);
}
return num.top();
```

52. Matrix Multiplication

```
vector<vector<int> > binPow(vector<vector<int> > a, int n) {
    if (n == 1) {
        return a;
    } else if ((n & 1) != 0) {
        return multiply(a, binPow(a, n - 1));
    } else {
        vector<vector<int> > b = binPow(a, n / 2);
        return multiply(b, b);
    }
}
```

53. Maximum Bipartite Matching

```
//Maximum Bipartite Matching (Prefereed implementation)
vector<int> graph[MAXN];
bool bpm(int u, bool seen[], int matchR[]) {
    for (int i = 0; i < (int) graph[u].size(); i++) {</pre>
               int v = graph[u][i];
       if (!seen[v]) {
           seen[v] = true;
           if (matchR[v] < 0 || bpm(matchR[v], seen, matchR)) {</pre>
               matchR[v] = u;
               return true;
       }
    return false;
}
int maxBPM() {
    int matchR[MAXN];
    memset(matchR, -1, sizeof(matchR));
    int result = 0:
    for (int u = 1; u <= C; u++) {</pre>
       bool seen[MAXN];
```

```
memset(seen, 0, sizeof(seen));

if (bpm(u, seen, matchR)) {
    result++;
    }
}
return result;
}
```

54. Maximum Flow

```
const int MAXN = 101010;
const int INF = 101011;
struct edge {
   int to,rev;
   Int cap;
   edge(int to, Int cap, int rev): to(to), cap(cap), rev(rev) {}
};
vector<edge> G[MAXN];
Int level[MAXN];
int iter[MAXN]:
void init(int N) {
   for (int i = 0; i < N; i++) {</pre>
       G[i].clear();
   }
}
void add_edge(int from,int to,Int cap) {
   G[from].push_back(edge(to, cap, G[to].size()));
   G[to].push_back(edge(from, 0, G[from].size()-1));
}
void bfs(int s) {
   memset(level, -1, sizeof(level));
   queue<int> que;
   level[s] = 0;
   que.push(s);
   while(!que.empty()) {
```

```
int v = que.front();
       que.pop();
       for (int i = 0; i < G[v].size(); i++) {</pre>
           edge& e = G[v][i];
           if(e.cap > 0 && level[e.to] < 0) {</pre>
               level[e.to] = level[v] + 1;
               que.push(e.to);
           }
       }
}
Int dfs(int v, int t, Int f) {
    if(v == t) return f;
    for(int& i = iter[v]; i < (int) G[v].size(); i++) {</pre>
       edge &e = G[v][i];
       if(e.cap > 0 && level[v] < level[e.to]) {</pre>
           Int d = dfs(e.to, t, min(f, e.cap));
           if (d > 0) {
               e.cap -= d;
               G[e.to][e.rev].cap += d;
               return d;
           }
       }
    return 0;
}
int max_flow(int s, int t) {
    Int flow = 0;
   for(;;) {
       bfs(s);
       if (level[t] < 0) {</pre>
           return flow;
       memset(iter, 0, sizeof(iter));
       int f;
       while ((f=dfs(s,t,INF*INF)) > 0) {
           flow += f;
       }
```

55. Median Online Algorithm

```
//Get median of a sequence in O(\log(n))
int median_retrieve(void) {
       if (minHeap.empty() && maxHeap.empty()) return 0;
       if (minHeap.size() == maxHeap.size()) {
              return min(minHeap.top(), maxHeap.top());
       } else {
              if (minHeap.size() > maxHeap.size()) {
                     return minHeap.top();
              } else {
                     return maxHeap.top();
       }
}
void median_insert(int x) {
       if (x > median_retrieve()) {
              minHeap.push(x);
       } else {
              maxHeap.push(x);
       }
       while (abs((int) (minHeap.size() - maxHeap.size())) > 1) {
              if (minHeap.size() > maxHeap.size()) {
                      int tmp = minHeap.top();
                     minHeap.pop();
                     maxHeap.push(tmp);
              } else {
                      int tmp = maxHeap.top();
                     maxHeap.pop();
                      minHeap.push(tmp);
       }
```

56. Merge Sort

```
//Merge-Sort O(N log N)
vector<int> merge(vector<int>& b, vector<int>& c) {
    vector<int> a;
```

```
while(!b.empty() && !c.empty()) {
               if(*b.begin() < *c.begin()) {</pre>
                      a.push_back(*b.begin());
                      b.erase(b.begin());
               } else if(*b.begin() > *c.begin()) {
                      a.push_back(*c.begin());
                      c.erase(c.begin());
              } else {
                      a.pb(*b.begin());
                      a.pb(*c.begin());
                      b.erase(b.begin());
                      c.erase(c.begin());
              }
       while(!b.empty()) { a.pb(*b.begin()); b.erase(b.begin()); }
       while(!c.empty()) { a.pb(*c.begin()); c.erase(c.begin()); }
       return a;
}
vector<int> mergeSort(vector<int>& a) {
       if(sz(a) <= 1) {
              return a;
       vector<int> b;
       vector<int> c;
       for(int i = 0; i < sz(a) / 2; i++) {</pre>
               b.pb(a[i]);
       for(int i = sz(a) / 2; i < sz(a); i++) {</pre>
               c.pb(a[i]);
       vector<int> sb = mergeSort(b);
       vector<int> sc = mergeSort(c);
       return merge(sb, sc);
}
```

57. Min Cost Max Flow

```
typedef int Flow;
typedef int Cost;
```

```
const Flow INF = 0x3f3f3f3f3f:
struct Edge {
   int src, dst;
   Cost cst;
   Flow cap;
   int rev;
};
bool operator<(const Edge a, const Edge b) {</pre>
   return a.cst > b.cst;
}
typedef vector<Edge> Edges;
typedef vector<Edges> Graph;
void add_edge(Graph&G, int u, int v, Flow c, Cost 1) {
   G[u].push_back((Edge){ u, v, 1, c, int(G[v].size()) });
   G[v].push_back((Edge){ v, u, -1, 0, int(G[u].size()-1) });
}
pair<Flow, Cost> flow(Graph&G, int s, int t, int K) {
   int n = G.size();
   Flow flow = 0;
   Cost cost = 0;
   for (;;) {
       priority_queue<Edge> Q;
       vector<int> prev(n, -1), prev_num(n, -1);
       vector<Cost> length(n, INF);
       Q.push((Edge)\{-1, s, 0, 0, 0\});
       prev[s]=s;
       for (;!Q.empty();) {
           Edge e=Q.top();
                      Q.pop();
           int v = e.dst;
           for (int i=0; i<(int)G[v].size(); i++) {</pre>
               if (G[v][i].cap>0 &&
                   length[G[v][i].dst]>e.cst+G[v][i].cst) {
                   prev[G[v][i].dst]=v;
                  Q.push((Edge){v, G[v][i].dst, e.cst+G[v][i].cst,0,0});
                  prev_num[G[v][i].dst]=i;
                  length[G[v][i].dst] = e.cst+G[v][i].cst;
              }
           }
       if (prev[t]<0) return make_pair(flow, cost);</pre>
```

```
Flow mi=INF;
    Cost cst=0;
    for (int v=t; v!=s; v=prev[v]) {
        mi=min(mi, G[prev[v]][prev_num[v]].cap);
        cst+=G[prev[v]][prev_num[v]].cst;
}

        K -= cst*mi;

        cost+=cst*mi;

        for (int v=t; v!=s; v=prev[v]) {
            Edge &e=G[prev[v]][prev_num[v]];
            e.cap-=mi;
            G[e.dst][e.rev].cap+=mi;
        }
        flow += mi;
}
```

58. Minimal Lexicografical Rotation O(n)

```
string min_lex (string s){
       int n = s.size();
       s = s + s;
       int mini = 0, p = 1, l = 0;
       while (p < n \&\& mini + 1 + 1 < n)
              if(s[mini + 1] == s[p + 1])
                     1++;
              else if(s[mini + 1] < s[p + 1]){
                     p = p + 1 + 1;
                     1 = 0;
              else if(s[mini + 1] > s[p + 1]){
                     mini = max(mini + 1 + 1, p);
                     p = mini + 1;
                     1 = 0;
       s = s.substr(mini, n);
       return s;
```

59. Mod Pow

```
//modpow(a, n, mod) - calcula a^n % mod de maneira eficiente
int modpow(int a, int n, int mod) {
   int res = 1;
   while (n) {
      if (n & 1) {
        res = (res * a) % mod;
      }
      a = (a * a) % mod;
      n /= 2;
   }
   return res;
}
```

60. Modular Inverse for Primes

```
/* This function calculates (a^b) %MOD */
int pow(int a, int b, int MOD) {
int x = 1, y = a;
   while(b > 0) {
       if(b\%2 == 1) {
           x=(x*y);
           if(x>MOD) x %=MOD;
       }
       y = (y*y);
       if(y>MOD) y %=MOD;
       b /= 2;
   }
   return x;
}
int modInverse(int a, int m) {
   return pow(a,m-2,m);
```

61. N-th Palindrome Number

```
//Return the N-th palindromic number
```

```
std::string number_palindrome(int N) {
   if(N < 10){
       return std::string(1, char('0' + N));
   long long sum = 0, digits = 1, v;
   for(; ; digits++){
       if(digits % 2 == 0){
          v = std::pow(10, digits/2-1) * 9;
       }else{
          v = std::pow(10, (digits+1)/2-1) * 9;
       if(v + sum >= N) break;
       sum += v;
   //I have to find the M-th palindromic number with X digits:
   long long Mth = N-sum;
   long long sz = (digits+1) / 2;
   long long pattern = std::pow(10, sz-1);
   pattern += (Mth-1);
   std::vector<int> tmp;
   while(pattern > 0){
       tmp.insert(tmp.begin(), pattern % 10);
       pattern /= 10;
   int idx = digits-tmp.size() - 1;
   std::string ans = "";
   for(int i = 0; i < tmp.size(); i++){</pre>
       ans += std::string(1, char('0' + tmp[i]));
   for(;idx >= 0;){
       ans += std::string(1, char('0' + tmp[idx--]));
   return ans;
```

62. Next Permutation in Java

```
boolean next_permutation(int[] p) {
    for (int a = p.length - 2; a >= 0; --a)
        if (p[a] < p[a + 1])
        for (int b = p.length - 1; --b)</pre>
```

63. Nim-Misere

```
int curr = 0;
bool has = false;
for (int i = 0; i < N; i++) {</pre>
   if (i == 0) {
       curr = P[i];
   } else {
       curr ^= P[i];
   if (P[i] > 1) {
       has = true;
   }
}
if (has) {
   if (curr != 0) {
       cout << "F";
   } else {
       cout << "S";
   }
} else {
   if (curr == 0) {
       cout << "F":
   } else {
```

```
cout << "S";
}</pre>
```

64. Order Statistics Tree - STL

```
//Order statistics tree inside STL
#include<bits/stdc++.h>
#include<ext/pb_ds/assoc_container.hpp>
#include<ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
using namespace std;
template <typename T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
int main(){
       ordered_set<int> s;
       s.insert(1);
       s.insert(3);
       cout << s.order_of_key(2) << endl; // the number of elements in</pre>
            the s less than 2
       cout << *s.find_by_order(0) << endl; // print the 0-th smallest</pre>
           number in s(0-based)
```

65. Palindromic Check with DP

```
//Checa por Palindromos
int T, N, dp[MAXN][MAXN];
char str[MAXN];

for (int i = 0; i < N; i++) {
    dp[i][i] = 1;
    if(i + 1 < N) dp[i][i + 1] = str[i] == str[i + 1];
}
for(int k = 2; k < N; k++) {
    for (int i = 0; i < N - k; i++) {
        dp[i][i + k] = dp[i + 1][i + k - 1] && str[i] == str[i + k];
}</pre>
```

```
}
}
```

66. Persistent Segment Tree

```
//Persistent Segment Tree
int root[MAXQ]; //The root of the new node
int INDEX;
int Lef [MAXN*4*LOGMAXVAL];
int Rig[MAXN*4*LOGMAXVAL];
int S[MAXN*4*LOGMAXVAL];
struct PersistentSegTree{
   PersistentSegTree(){
              INDEX = 1;
       build(0, 0, MAXN);
   }
       //build the initial and empty tree
   void build(int node, int 1, int r){
       if(1 == r){
          return;
       }else{
           int mid = (1+r) / 2;
          Lef[node] = INDEX++;
          Rig[node] = INDEX++;
          build(Lef[node], 1, mid);
           build(Rig[node], mid+1, r);
       }
   }
       /*query to count how many elements are > K
        here is the key of the problem.*/
   int query(int node, int 1, int r, int K){
              if(r \le K)
                     return 0:
              else if(1 > K){
          return S[node]:
       }else{
           int mid = (1+r) / 2;
```

```
return query(Lef[node], 1, mid, K) + query(Rig[node], mid+1,
               r, K);
       }
       /*add a new node, we just need to copy log(n) nodes
         from the previus tree add add the new one*/
   int update(int node, int 1, int r, int pos){
       int next = INDEX++;
       Lef[next] = Lef[node];
       Rig[next] = Rig[node];
       S[next] = S[node];
       if(1 == r){
           S[next] += 1;
       }else{
           int mid = (1+r) / 2:
           if(pos <= mid){</pre>
              Lef[next] = update(Lef[node], 1, mid, pos);
           }else{
              Rig[next] = update(Rig[node], mid+1, r, pos);
          S[next] = S[Lef[next]] + S[Rig[next]];
       }
       return next;
};
```

67. Point Inside Triangle

```
/* A utility function to calculate area of triangle formed by (x1, y1),
    (x2, y2) and (x3, y3) */
float area(int x1, int y1, int x2, int y2, int x3, int y3) {
    return abs((x1*(y2-y3) + x2*(y3-y1)+ x3*(y1-y2))/2.0);
}

/* A function to check whether point P(x, y) lies inside the triangle
    formed
    by A(x1, y1), B(x2, y2) and C(x3, y3) */
bool isInside(int x1, int y1, int x2, int y2, int x3, int y3, int x, int
        y) {
        /* Calculate area of triangle ABC */
        float A = area (x1, y1, x2, y2, x3, y3);
```

```
/* Calculate area of triangle PBC */
float A1 = area (x, y, x2, y2, x3, y3);

/* Calculate area of triangle PAC */
float A2 = area (x1, y1, x, y, x3, y3);

/* Calculate area of triangle PAB */
float A3 = area (x1, y1, x2, y2, x, y);

/* Check if sum of A1, A2 and A3 is same as A */
return (A == A1 + A2 + A3);
}
```

68. Prim Algorithm

```
int g[MAXN] [MAXN], used[MAXN], min_e[MAXN], sel_e[MAXN];
min_e[0] = 0;
for (int i = 0; i < n; ++i) {</pre>
       int v = -1;
       for(int j = 0; j < n; ++j) {
               if (!used[j] && (v == -1 || min_e[j] < min_e[v])) {</pre>
                       v = j;
               }
       used[v] = true;
       if (sel_e[v] != -1) {
               ans += min_e[v];
       for (int to = 0; to < n; ++to) {</pre>
               if (g[v][to] < min_e[to]) {</pre>
                       min_e[to] = g[v][to];
                       sel_e[to] = v;
               }
       }
}
```

69. Quicksort

```
//Worst Case 0(n^2) but usually 0(n log(n))
void quicksort(int lo, int hi) {
   int i=lo, j=hi, h;

   int x=a[(lo+hi)/2];

   do {
      while (a[i]<x) i++;
      while (a[j]>x) j--;
      if (i<=j) {
        swap(a[i], a[j]);
        i++;
        j--;
      }
   } while (i<=j);

   if (lo<j) quicksort(lo, j);
   if (i<hi) quicksort(i, hi);
}</pre>
```

70. Segment Tree - Lazy Propagation

```
void goDown(int node, int 1, int r) {
    if (lazy[node]) {
        tree[node] += lazy[node];

        if (1 != r) {
            lazy[2 * node] += lazy[node];
            lazy[2 * node + 1] += lazy[node];
        }
    }
    lazy[node] = 0;
}

void build(int node, int 1, int r) {
    if (1 == r) {
        tree[node] = A[1];
    } else {
        int m = (1 + r) / 2;
        build(2 * node, 1, m);
        build(2 * node + 1, m + 1, r);
```

```
tree[node] = max(tree[2 * node], tree[2 * node + 1]);
   }
}
Int query(int node, int 1, int r, int bl, int br) {
   goDown(node, 1, r);
   if (1 >= b1 && r <= br) {
       return tree[node];
   } else if (1 > br || r < bl) {</pre>
       return -INF:
   } else {
       int m = (1 + r) / 2;
       Int a = query(2 * node, 1, m, bl, br);
       Int b = query(2 * node + 1, m + 1, r, bl, br);
       return max(a, b);
   }
}
void update(int node, int 1, int r, int bl, int br, Int value) {
   goDown(node, 1, r);
   if (1 > r) {
       return:
   } else if (1 > br || r < bl) {</pre>
       return:
   } else if (1 >= bl && r <= br) {</pre>
       lazy[node] = value;
       goDown(node, 1, r);
   } else {
       int m = (1 + r) / 2:
       update(2 * node, 1, m, bl, br, value);
       update(2 * node + 1, m + 1, r, bl, br, value);
       tree[node] = max(tree[2 * node], tree[2 * node + 1]);
   }
}
```

71. Segment Tree 2D

```
// Segment Tree 2D
pair<int, int> tree[4 * MAXN][4 * MAXN];
void build_y(int nx, int ny, int xl, int xr, int yl, int yr) {
       if (y1 == yr) {
              if (xl == xr) {
                      tree[nx][ny].first = tree[nx][ny].second =
                          P[x1][v1];
              } else {
                      tree[nx][ny].first = min(tree[2 * nx][ny].first,
                          tree[2 * nx + 1][ny].first);
                      tree[nx][ny].second = max(tree[2 * nx][ny].second,
                          tree[2 * nx + 1][ny].second);
       } else {
              int m = (yl + yr) / 2;
              build_v(nx, 2 * nv, xl, xr, vl, m);
              build_y(nx, 2 * ny + 1, xl, xr, m + 1, yr);
              tree[nx][ny].first = min(tree[nx][2 * ny].first,
                   tree[nx][2 * ny + 1].first);
              tree[nx][ny].second = max(tree[nx][2 * ny].second,
                   tree[nx][2 * ny + 1].second);
       }
}
void build_x(int nx, int x1, int xr) {
       if (x1 > xr) {
              return:
       } else if (xl != xr) {
              int m = (x1 + xr) / 2:
              build_x(2 * nx, xl, m);
              build_x(2 * nx + 1, m + 1, xr);
       build_y(nx, 1, xl, xr, 0, M-1);
}
pair<int, int> query_y(int nx, int ny, int xl, int xr, int yl, int yr,
    int bound_lx, int bound_rx, int bound_ly, int bound_ry) {
       if (yl > yr || yl > bound_ry || yr < bound_ly) {</pre>
              return make_pair(INF, -INF);
```

```
} else if (yl >= bound_ly && yr <= bound_ry) {</pre>
              return tree[nx][ny];
       } else {
              int m = (vl + vr) / 2;
              pair<int, int> q1 = query_y(nx, 2 * ny, x1, xr, y1, m,
                   bound_lx, bound_rx, bound_ly, bound_ry);
              pair<int, int> q2 = query_y(nx, 2 * ny + 1, xl, xr, m + 1,
                   yr, bound_lx, bound_rx, bound_ly, bound_ry);
              return make_pair(min(q1.first, q2.first), max(q1.second,
                   q2.second));
       }
}
pair<int, int> query_x(int nx, int ny, int xl, int xr, int yl, int yr,
    int bound_lx, int bound_rx, int bound_ly, int bound_ry) {
       if (xl > xr || xl > bound_rx || xr < bound_lx) {</pre>
              return make_pair(INF, -INF);
       } else if (xl >= bound_lx && xr <= bound_rx) {</pre>
              return query_y(nx, 1, xl, xr, 0, M - 1, bound_lx,
                   bound_rx, bound_ly, bound_ry);
       } else {
              int m = (x1 + xr) / 2:
              pair<int, int> q1 = query_x(2 * nx, ny, xl, m, yl, yr,
                   bound_lx, bound_rx, bound_ly, bound_ry);
              pair<int, int> q2 = query_x(2 * nx + 1, ny, m + 1, xr, yl,
                   yr, bound_lx, bound_rx, bound_ly, bound_ry);
              return make_pair(min(q1.first, q2.first), max(q1.second,
                   a2.second)):
       }
}
pair<int, int> query(int nx, int ny, int xl, int xr, int yl, int yr, int
    bound_lx, int bound_rx, int bound_ly, int bound_ry) {
       return query_x(1, 1, xl, xr, yl, yr, bound_lx, bound_rx, bound_ly,
           bound_ry);
}
void update_y(int nx, int ny, int xl, int xr, int yl, int yr, int posx,
    int posy, int value) {
       if (y1 == yr) {
              if (xl == xr) {
```

```
tree[nx][ny].first = tree[nx][ny].second = value;
              } else {
                      tree[nx][ny].first = min(tree[2 * nx][ny].first,
                          tree[2 * nx + 1][ny].first);
                      tree[nx][ny].second = max(tree[2 * nx][ny].second,
                          tree[2 * nx + 1][ny].second);
       } else {
              int m = (yl + yr) / 2;
              if (posv <= m) {
                      update_y(nx, 2 * ny, xl, xr, yl, m, posx, posy,
                          value):
              } else {
                      update_y(nx, 2 * ny + 1, xl, xr, m + 1, yr, posx,
                          posy, value);
              }
              tree[nx][ny].first = min(tree[nx][2 * ny].first,
                   tree[nx][2 * nv + 1].first);
              tree[nx][ny].second = max(tree[nx][2 * ny].second,
                   tree[nx][2 * nv + 1].second);
       }
}
void update_x(int nx, int ny, int xl, int xr, int yl, int yr, int posx,
    int posv. int value) {
       if (x1 != xr) {
              int m = (x1 + xr) / 2:
              if (posx <= m) {</pre>
                      update_x(2 * nx, ny, xl, m, yl, yr, posx, posy,
              } else {
                      update_x(2 * nx + 1, ny, m + 1, xr, yl, yr, posx,
                          posy, value);
              }
       update_y(nx, 1, xl, xr, 0, M - 1, posx, posy, value);
}
void update(int nx, int ny, int xl, int xr, int yl, int yr, int posx, int
    posy, int value) {
       return update_x(1, 1, xl, xr, yl, yr, posx, posy, value);
```

72. Sieve

73. Sliding Window RMQ Faster

```
//Sliding RMQ in O(N) - Faster (No use of STL)
int Q[MAXN];

Int maxSlidingWindow(Int A[], int n, int w, Int B[]) {
    int b = 0, e = 0;
    Int ans = OLL;
    for (int i = 0; i < w; i++) {
        while (!(b == e) && A[i] >= A[Q[e-1]]) {
            e -= 1;
        }
        Q[e++] = i;
    }
    for (int i = w; i < n; i++) {
        B[i-w] = A[Q[b]];
        ans += B[i-w];
        while (!(e == b) && A[i] >= A[Q[e-1]])
            e--;
        while (!(e == b) && Q[b] <= i-w)
            b += 1;</pre>
```

```
Q[e++] = i;
}
ans += A[Q[b]];
return ans;
```

74. Sliding Window RMQ

```
void maxSlidingWindow(int A[], int n, int w, int B[]) {
    deque<int> Q;
    for (int i = 0; i < w; i++) {
        while (!Q.empty() && A[i] >= A[Q.back()])
            Q.pop_back();
        Q.push_back(i);
    }
    for (int i = w; i < n; i++) {
        B[i-w] = A[Q.front()];
        while (!Q.empty() && A[i] >= A[Q.back()])
            Q.pop_back();
        while (!Q.empty() && Q.front() <= i-w)
            Q.pop_front();
        Q.push_back(i);
    }
    B[n-w] = A[Q.front()];
}</pre>
```

75. Smallest Inclusive String

```
//Menor string que contem duas strings S1 e S2 como subsequencia
char S1[MAXS], S2[MAXS];
int dp[MAXS][MAXS];

memset(dp, 0, sizeof(dp));

for (i = 1; i <= N; i++) {
    for (j = 1; j <= M; j++) {
        if (S1[i - 1] == S2[j - 1]) {</pre>
```

```
dp[i][j] = dp[i - 1][j - 1] + 1;
       } else {
          dp[i][j] = max(dp[i - 1][j], dp[i][j - 1]);
   }
}
string track(int i, int j) {
   if (i == 0 && j == 0) {
       return "";
   } else if (i == 0 && j > 0) {
       return track(i, j - 1) + S2[j - 1];
   } else if (i > 0 && j == 0) {
       return track(i - 1, j) + S1[i - 1];
   } else {
       if (S1[i - 1] == S2[j - 1]) {
          return track(i - 1, j - 1) + S1[i - 1];
       } else {
          if (dp[i][j - 1] > dp[i - 1][j]) {
              return track(i, j - 1) + S2[j - 1];
          } else {
              return track(i - 1, j) + S1[i - 1];
          }
       }
   }
```

76. SparseTable

```
void build() {
   int pw = 1; //2^pw
   int base = 2;

  for (int i = 0; i < N; i++) {
      dp[i][0] = P[i];
   }

  while (base <= N) {
      for (int i = 0; i + base / 2 - 1 < N; i++) {
        int before = base / 2;
        dp[i][pw] = min(dp[i][pw - 1], dp[i + before][pw - 1]);
    }
}</pre>
```

```
pw += 1;
    base *= 2;
}

int query(int 1, int r) {
    int len = r - 1 + 1;

    if (len == 1) return dp[1][0];

    int ps = 1;
    int pw = 0;

while (1 + 2 * ps <= r) {
        ps *= 2;
        pw += 1;
    }

    int a = dp[1][pw];
    int b = dp[r - ps + 1][pw];

    return min(a, b);
}</pre>
```

77. Splay Tree

```
node *y = x->right;
 x->right = y->left;
 if( y->left ) y->left->parent = x;
 y->parent = x->parent;
 if( !x->parent ) root = y;
 else if( x == x->parent->left ) x->parent->left = y;
 else x->parent->right = y;
 y \rightarrow left = x;
 x->parent = y;
void right_rotate( node *x ) {
 node *y = x->left;
 x \rightarrow left = y \rightarrow right;
 if( y->right ) y->right->parent = x;
 y->parent = x->parent;
 if( !x->parent ) root = y;
 else if( x == x->parent->left ) x->parent->left = y;
 else x->parent->right = y;
 y->right = x;
 x->parent = y;
void splay( node *x ) {
 while( x->parent ) {
   if( !x->parent->parent ) {
     if( x->parent->left == x ) right_rotate( x->parent );
     else left_rotate( x->parent );
   } else if( x->parent->left == x && x->parent->parent->left ==
        x->parent ) {
     right_rotate( x->parent->parent );
     right_rotate( x->parent );
   } else if( x->parent->right == x && x->parent->parent->right ==
        x->parent ) {
     left_rotate( x->parent->parent );
     left_rotate( x->parent );
   } else if( x->parent->left == x && x->parent->right ==
        x->parent ) {
     right_rotate( x->parent );
     left_rotate( x->parent );
   } else {
     left_rotate( x->parent );
     right_rotate( x->parent );
   }
 }
```

```
}
 void replace( node *u, node *v ) {
   if( !u->parent ) root = v;
   else if( u == u->parent->left ) u->parent->left = v;
   else u->parent->right = v;
   if( v ) v->parent = u->parent;
 node* subtree_minimum( node *u ) {
   while( u->left ) u = u->left;
   return u;
 }
 node* subtree_maximum( node *u ) {
   while( u->right ) u = u->right;
   return u;
public:
  splay_tree() : root(0), p_size(0) { }
 void insert( const T &key ) {
   node *z = root;
   node *p = 0;
   while( z ) {
     p = z:
     if( comp( z->key, key ) ) z = z->right;
     else z = z->left;
   }
   z = new node(key);
   z->parent = p;
   if(!p) root = z;
   else if( comp( p->key, z->key ) ) p->right = z;
   else p->left = z;
   splay( z );
   p_size++;
 node* find( const T &key ) {
   node *z = root;
   while( z ) {
```

```
if( comp( z->key, key ) ) z = z->right;
     else if( comp( key, z\rightarrow key ) ) z = z\rightarrow left;
     else return z:
   }
   return 0;
  void erase( const T &key ) {
   node *z = find( key );
   if( !z ) return;
   splay( z );
   if( !z->left ) replace( z, z->right );
   else if( !z->right ) replace( z, z->left );
   else {
     node *y = subtree_minimum( z->right );
     if( y->parent != z ) {
       replace( y, y->right );
       y->right = z->right;
       y->right->parent = y;
     replace( z, y );
     y->left = z->left;
     y->left->parent = y;
   delete z;
   p_size--;
  const T& minimum() { return subtree_minimum( root )->key; }
  const T& maximum() { return subtree_maximum( root )->key; }
 bool empty( ) const { return root == 0; }
 unsigned long size() const { return p_size; }
};
```

78. Stoer Wagner Algorithm

```
//Global Min-Cut Stoer-Wager O(N^3)
int graph[MAXN] [MAXN] //Matrix de Adjacencia do grafo.
```

```
int minCut(int n) {
   bool a[n]:
   int v[n];
   int w[n];
   for(int i = 0; i < n; i++) v[i] = i;</pre>
   int best = INF;
   while(n > 1) {
       int maxj = 1;
       a[v[0]] = true;
       for(int i = 1; i < n; ++i) {</pre>
           a[v[i]] = false;
           w[i] = graph[v[0]][v[i]];
           if(w[i] > w[maxj]) {
              \max j = i;
           }
       }
       int prev= 0 ,buf = n;
       while(--buf) {
           a[v[maxi]]=true;
           if(buf == 1) {
              best = min(best, w[maxj]);
              for(int k = 0; k < n; k++) {</pre>
                  graph[v[k]][v[prev]]= (graph[v[prev]][v[k]] +=
                       graph[v[maxj]][v[k]]);
              v[maxj] = v[--n];
           }
           prev = maxj;
           maxj = -1;
           for(int j = 1; j < n; ++j) {
              if(!a[v[j]]) {
                  w[j] += graph[v[prev]][v[j]];
                  if(maxj < 0 || w[j] > w[maxj]) {
                      maxj=j;
                  }
              }
           }
       }
   return best;
```

79. String Edit Distance

80. String Period

```
//Find string period
int stringPeriod(string arg) {
    int ori_len = (int) arg.size();
    arg = arg + arg;

    vector<int> prefix = KMP(arg);
    int ans = (int) arg.size();

    for (int i = 0; i < (int) prefix.size(); i++) {
        if (prefix[i] >= ori_len) {
            ans = i - prefix[i];
            break;
        }
    }
    return ans;
}
```

81. Subset Sum

```
//Subset-Sum -> (G = 0 valor total sendo testado, N = numero de valores
    disponiveis no array 'values'
int values[n];
bool subsetSum(int n, int g) {
    for(j = 0; j <= g; j++) sub[j] = 0;
    sub[0] = 1;
    for(j = 0; j < n; j++) if(values[j] != g) {
        for(int k = g; k >= values[j]; k--) {
            sub[k] |= sub[k - values[j]];
        }
    }
    return sub[g];
}
```

82. Suffix Array

```
//Suffix Array O(n log n) and LCP in O(n)
//Better Implementation
const int MAXN = 100005;
// Begins Suffix Arrays implementation
// O(n log n) - Manber and Myers algorithm
//Usage:
// Fill str with the characters of the string.
// Call SuffixSort(n), where n is the length of the string stored in str.
// That's it!
//Output:
// pos = The suffix array. Contains the n suffixes of str sorted in
    lexicographical order.
        Each suffix is represented as a single integer (the position of
    str where it starts).
// rnk = The inverse of the suffix array. rnk[i] = the index of the
    suffix str[i..n)
//
         in the pos array. (In other words, pos[i] = k <==> rnk[k] = i)
         With this array, you can compare two suffixes in O(1): Suffix
    str[i..n) is smaller
         than str[j..n) if and only if rnk[i] < rnk[j]
```

```
int str[MAXN]; //input
int rnk[MAXN], pos[MAXN]; //output
int cnt[MAXN], nxt[MAXN]; //internal
bool bh[MAXN], b2h[MAXN];
bool smaller_first_char(int a, int b){
    return str[a] < str[b];</pre>
}
void SuffixSort(int n){
//sort suffixes according to their first character
    for (int i=0; i<n; ++i){</pre>
       pos[i] = i;
   }
    sort(pos, pos + n, smaller_first_char);
 //{pos contains the list of suffixes sorted by their first character}
    for (int i=0; i<n; ++i){</pre>
       bh[i] = i == 0 || str[pos[i]] != str[pos[i-1]];
       b2h[i] = false;
    }
   for (int h = 1; h < n; h <<= 1){
  //{bh[i] == false if the first h characters of pos[i-1] == the first h
       characters of pos[i]}
       int buckets = 0:
       for (int i=0, j; i < n; i = j){</pre>
           j = i + 1;
           while (j < n && !bh[j]) j++;</pre>
           nxt[i] = j;
           buckets++;
       }
       if (buckets == n) break; // We are done! Lucky bastards!
  //{suffixes are separted in buckets containing strings starting with
       the same h characters}
       for (int i = 0; i < n; i = nxt[i]){</pre>
           cnt[i] = 0:
           for (int j = i; j < nxt[i]; ++j){</pre>
               rnk[pos[j]] = i;
           }
       }
       cnt[rnk[n - h]]++;
```

```
b2h[rnk[n - h]] = true;
       for (int i = 0; i < n; i = nxt[i]){</pre>
           for (int j = i; j < nxt[i]; ++j){</pre>
               int s = pos[i] - h;
               if (s >= 0){
                   int head = rnk[s];
                   rnk[s] = head + cnt[head]++;
                   b2h[rnk[s]] = true;
               }
           }
           for (int j = i; j < nxt[i]; ++j){</pre>
               int s = pos[i] - h;
               if (s >= 0 && b2h[rnk[s]]){
                   for (int k = rnk[s]+1; !bh[k] && b2h[k]; k++) b2h[k] =
                       false:
               }
           }
       }
       for (int i=0; i<n; ++i){</pre>
           pos[rnk[i]] = i;
           bh[i] |= b2h[i];
       }
    for (int i=0; i<n; ++i){</pre>
       rnk[pos[i]] = i;
    }
}
// End of suffix array algorithm
// Begin of the O(n) longest common prefix algorithm
int lcp[MAXN];
// lcp[i] = length of the longest common prefix of suffix pos[i] and
    suffix pos[i-1]
// lcp[0] = 0
void getLcp(int n){
    for (int i=0; i<n; ++i) rnk[pos[i]] = i;</pre>
    lcp[0] = 0;
    for (int i=0, h=0; i<n; ++i){</pre>
       if (rnk[i] > 0){
           int j = pos[rnk[i]-1];
           while (i + h < n \&\& j + h < n \&\& str[i+h] == str[j+h]) h++;
           lcp[rnk[i]] = h;
           if (h > 0) h--;
       }
```

```
}
}
// End of the longest common prefix algorithm
int N = (int) S.size();
for (int i = 0; i < N; i++) {
    str[i] = S[i];
}
SuffixSort(N);
getLcp(N);</pre>
```

83. Topological Sort - Iterative

```
priority_queue<int, vector<int>, greater<int> > pq;
for (int i = 0; i < N; i++) {</pre>
       if(deg[i] == 0) {
               pq.push(i);
       }
 }
int on = 0;
while (!pq.empty()) {
       int now = pq.top();
       pq.pop();
       order.push_back(now);
       for (int i = 0; i < (int) graph[now].size(); i++) {</pre>
               int next = graph[now][i];
               deg[next] -= 1;
               if(deg[next] == 0) {
                      pq.push(next);
               }
       }
```

84. Topological Sort - Recursive

```
void dfs(int x) {
   vis[x] = 1;
   for(int u = 0; u < n; u++) {
       if(vis[u] == 1 && graph[x][u] == 1) has = true;
       if(vis[u] == 0 && graph[x][u] == 1) {
            dfs(u);
       }
   }
   vis[x] = 2;
   order.push_back(x);
}</pre>
```

85. Treap Implicit

```
struct Node {
   Node* L;
   Node* R;
   Int value;
   int priority;
   int size;
   Int sum;
   Int lazy;
   Node(Int v) {
       value = v;
       size = 1;
       sum = v;
       lazy = 0;
       priority = rand() % 1000000;
   void update_size() {
       size = 1;
       if (L) {
           size += L->size;
       }
       if (R) {
           size += R->size;
```

```
}
   }
   void updateLazy() {
       if (lazy) {
          value += lazy;
          sum += lazy * size;
          if (L) {
              L->lazy += lazy;
          }
          if (R) {
              R->lazy += lazy;
          }
       }
       lazy = 0;
   void fix() {
       sum = value;
       if (L) {
          L->updateLazy();
           sum += L->sum;
       }
       if (R) {
          R->updateLazy();
           sum += R->sum;
       update_size();
   }
};
void split(Node* root, Node*& 1, Node*& r, int pos, int add=0) {
   if (!root) {
       1 = NULL;
       r = NULL;
   } else {
       root->updateLazy();
       int curr_pos = add;
       if (root->L) {
           curr_pos += (root->L)->size;
```

```
}
       if (curr_pos <= pos) {</pre>
           split(root->R, root->R, r, pos, curr_pos + 1);
       } else {
           split(root->L, 1, root->L, pos, add);
       }
   }
    if (root) {
       root->update_size();
       root->fix();
    }
}
void merge(Node*& root, Node*& 1, Node*& r) {
   if (1) {
       1->updateLazy();
    if (r) {
       r->updateLazy();
   if (1 == NULL || r == NULL) {
       if (1 != NULL) {
           root = 1;
       } else {
           root = r;
       }
   } else {
       if (l->priority > r->priority) {
           merge(1->R, 1->R, r);
           root = 1;
       } else {
           merge(r->L, 1, r->L);
           root = r;
       }
    if (root) {
       root->update_size();
       root->fix();
   }
}
```

```
void insert(Node*& root, int pos, int value) {
    Node* inserted = new Node(value);
    if (root == NULL) {
       root = inserted;
   } else {
       Node* left;
       Node* right;
       Node* buff;
       split(root, left, right, pos - 1);
       merge(root, left, inserted);
       merge(buff, root, right);
       root = buff;
   }
}
Int range_query(Node*& root, int 1, int r) {
    Node* left;
    Node* mid;
    Node* right;
    split(root, left, mid, l-1);
    split(mid, root, right, r-l);
    Int ans = root->sum;
    merge(mid, left, root);
    merge(root, mid, right);
    return ans;
}
void range_update(Node*& root, int 1, int r, Int val){
    Node* left;
    Node* mid;
    Node* right;
    split(root, left, mid, l-1);
    split(mid, root, right, r-l);
    root->lazy+=val;
```

```
merge(mid, left, root);
merge(root, mid, right);
}
```

86. Treap

```
const int MAXN = 100005;
struct Node {
   Node* L;
   Node* R;
   int value;
   int priority;
   int size;
   Node(int v) {
       value = v;
       size = 1;
       priority = rand() % MAXN;
   void update_size() {
       size = 1;
       if (L) {
           size += L->size;
       }
       if (R) {
           size += R->size;
       }
};
void printP(Node* root) {
   if (root == NULL) {
       return;
   } else {
       printP(root->L);
       cout << root->value << " ";</pre>
       printP(root->R);
```

```
}
void printI(Node* root) {
   if (root == NULL) {
       return;
   } else {
       cout << root->value << " ";</pre>
       printI(root->L);
       printI(root->R);
   }
}
void split(Node* root, Node*& 1, Node*& r, int val) {
   if (!root) {
       1 = NULL;
       r = NULL;
   } else {
       if (root->value <= val) {</pre>
           split(root->R, root->R, r, val);
           1 = root;
       } else {
           split(root->L, 1, root->L, val);
           r = root;
       }
   }
   if (root) {
       root->update_size();
   }
}
void merge(Node*& root, Node*& 1, Node*& r) {
   if (1 == NULL || r == NULL) {
       if (1 != NULL) {
           root = 1;
       } else {
           root = r;
   } else {
       if (1->priority > r->priority) {
           merge(1->R, 1->R, r);
           root = 1;
       } else {
           merge(r->L, 1, r->L);
           root = r;
       }
```

```
}
   if (root) {
       root->update_size();
}
void insert(Node*& root, Node*& inserted) {
   if (root == NULL) {
       root = inserted;
   } else {
       if (root->priority < inserted->priority) {
           split(root, inserted->L, inserted->R, inserted->value);
           root = inserted;
       } else {
           if (root->value <= inserted->value) {
              insert(root->R, inserted);
          } else {
              insert(root->L, inserted);
       }
   }
   if (root) {
       root->update_size();
}
void remove(Node*& root, int value) {
   if (root == NULL) {
       return;
   } else {
       if (root->value == value) {
           merge(root, root->L, root->R);
       } else {
           if (root->value < value) {</pre>
              remove(root->R, value);
          } else {
              remove(root->L, value);
       }
   if (root) {
       root->update_size();
}
```

```
bool find(Node* root, int value) {
   if (root == NULL) {
       return false;
   } else if (root->value == value) {
       return true;
   } else {
       if (root->value <= value) {</pre>
           return find(root->R, value);
       } else {
           return find(root->L, value);
   }
}
//What's the kth smallest number ?
Node* kth(Node* root, int pos) {
   if (!root) {
       return NULL;
   } else {
       int curr_pos = 1;
       if (root->L) {
           curr_pos += root->L->size;
       if (curr_pos == pos) {
           return root;
       } else if (root->L && curr_pos > pos) {
           return kth(root->L, pos);
       } else if (root->R) {
           return kth(root->R, pos - 1 - (root->L ? root->L->size : 0));
       } else {
           return NULL;
}
//How many numbers are smaller than value ?
int query(Node* root, int value) {
   if (root == NULL) {
       return 0;
   } else {
       if (root->value < value) {</pre>
           int ans = 1;
```

```
if (root->L != NULL) {
          ans += root->L->size;
    }

    return ans + query(root->R, value);
} else {
    return query(root->L, value);
}
}
```

87. Tree Center

```
void addEdge(int U_, int V_){
   graph[U_].push_back(V_);
   graph[V_].push_back(U_);
   deg[U_]++;
   deg[V_]++;
}
vector<int> findCenter(){
   queue<int> q;
   //pushing the leaves
   for(int i = 0; i < n; i++){</pre>
       dist[i] = 0;
       if(deg[i] == 1){
           q.push(i);
       }
   int further = 0;
   while(!q.empty()){
       int top = q.front(); q.pop();
       for(int i = 0; i < graph[top].size(); i++){</pre>
           int next = graph[top][i];
           deg[next]--;
           if(deg[next] == 1){
               q.push(next);
               dist[next] = dist[top] + 1;
               further = max(further, dist[next]);
```

```
vector<int> ans;
//all reachable nodes with the maximum distance, belong to the center
for(int i = 0; i < n; i++){
    if(dist[i] == further){
        ans.push_back(i);
    }
}
return ans;</pre>
```

88. Tree Isomorphism

```
struct node{
    vector<int> sortedLabel;
    int label;
    int pos;
    int quem;
    node(){label = 0;}
    node( int pos_): pos(pos_){label = 0;}
    bool operator < (const node &o) const{</pre>
       return sortedLabel < o.sortedLabel;</pre>
    }
    void clear() {
       sortedLabel.clear();
       label = 0;
    }
};
vector<vector<int> > graph(MAXN);
vector<vector<node> > level(MAXN);
int n, U, V;
int deg[MAXN], dist[MAXN];
bool vis[MAXN];
void addEdge(int U_, int V_){
    graph[U_].push_back(V_);
    graph[V_].push_back(U_);
    deg[U_]++;
    deg[V_]++;
}
vector<int> findCenter(int offset){
```

```
queue<int> q;
   //pushing the leaves
   for(int i = offset; i < n+offset; i++){</pre>
       dist[i] = 0;
       if(deg[i] == 1){
           q.push(i);
       }
   }
   int further = 0;
   while(!q.empty()){
       int top = q.front(); q.pop();
       for(int i = 0; i < graph[top].size(); i++){</pre>
           int next = graph[top][i];
           deg[next]--;
           if(deg[next] == 1){
               q.push(next);
               dist[next] = dist[top] + 1;
               further = max(further, dist[next]);
           }
       }
   vector<int> ans;
   //all reachable nodes with the maximum distance, belong to the center
   for(int i = offset; i < n+offset; i++){</pre>
       if(dist[i] == further){
           ans.push_back(i);
       }
   return ans;
}
int bfs(int center){
   queue<pair<int, int> > q;
   for(int i = 0; i < MAXN; i++){</pre>
       dist[i] = INF;
       vis[i] = 0;
   int maxLevel = 0;
   dist[center] = 0;// or level = 0
   q.push(make_pair(center, -1));
   vis[center] = 1;
   while(!q.empty()){
       int top = q.front().first;
       int pos_parent = q.front().second;
       q.pop();
```

```
level[dist[top]].push_back(node(pos_parent));
       for(int i = 0; i < graph[top].size(); i++){</pre>
           int next = graph[top][i];
           if(!vis[next]){
               dist[next] = dist[top] + 1;
               vis[next] = 1;
               maxLevel = max(maxLevel, dist[next]);
               q.push(make_pair(next, level[dist[top]].size() - 1));
           }
       }
   }
   return maxLevel;
}
bool rootedTreeIsomorphic(int r1, int r2){
   for(int i = 0; i < MAXN; i++) level[i].clear();</pre>
   int h1 = bfs(r1);
   int h2 = bfs(r2);
   if(h1 != h2){
       return false;
   }
   for(int i = h1-1; i >= 0; i--){
       for(int j = 0; j < level[i+1].size(); j++){</pre>
           node v = level[i+1][j];
           level[i][v.pos].sortedLabel.push_back(v.label);
       for(int j = 0; j < level[i].size(); j++){</pre>
           sort(level[i][j].sortedLabel.begin(),
               level[i][j].sortedLabel.end());
       }
       sort(level[i].begin(), level[i].end());
       int cnt = 0:
       for(int j = 0; j < level[i].size(); j++){</pre>
           if(j > 0 && level[i][j].sortedLabel !=
               level[i][j-1].sortedLabel) {
               cnt++;
           }
           level[i][j].label = cnt;
   }
   return level[0][0].sortedLabel == level[0][1].sortedLabel;
}
bool isIsomorphic(){
   vector<int> r2 = findCenter(n);
```

```
vector<int> r1 = findCenter(0);
   if(r1.size() != r2.size()){
       return false:
   }else{
       if(r1.size() == 1){
           return rootedTreeIsomorphic(r1[0], r2[0]);
       }else {
           return rootedTreeIsomorphic(r1[0], r2[0]) ||
               rootedTreeIsomorphic(r1[0], r2[1]);
       }
   }
}
int main(){
   for(int i = 0; i < (n-1); i++){</pre>
       cin >> U >> V;
       U--; V--;
       addEdge(U,V);
   for(int i = 0; i < (n-1); i++){
       cin >> U >> V;
       U--;V--;
       addEdge(n+U,n+V);
   cout << (isIsomorphic() ? "S" : "N") << endl;</pre>
   return 0;
}
```

89. TriangleArea

```
double area(double a, double b, double c) {
    double s = (a + b + c) / 2.0;

    double area = sqrt(s * (s - a) * (s - b) * (s - c));

    return area;
}
```

90. Trie

```
//Trie
struct Trie {
   Trie *child[MAXN];
   int prefixes;
   int words;
   Trie() {
       int i;
       prefixes = words = 0;
       for(i = 0; i < MAXN; i++) {</pre>
           child[i] = NULL;
   }
   void addWord(string s, int pos = 0) {
       if(pos == s.size()) {
           words++;
           return;
       }
       int letter_pos = s[pos] - 'a';
       Trie *t = child[letter_pos];
       if(child[letter_pos] == NULL) {
           t = child[letter_pos] = new Trie();
           t->prefixes = 1;
       } else {
           t->prefixes = t->prefixes + 1;
       t->addWord(s, pos + 1);
   }
   int count(string s, int pos = 0, int k = 0) {
       if(pos == s.size()) return k;
       Trie *t = child[s[pos] - 'a'];
       if(t == NULL) return 0;
       return t->count(s, pos + 1, (prefixes == t->prefixes) ? k: k + 1);
   }
};
```

91. Union Find

```
//Union Find
struct UnionFind {
   int N, *id, *sz;
   UnionFind(int _N) {
       id = new int[_N];
       sz = new int[_N];
       for(int i = 0; i < _N; i++) {</pre>
           id[i] = i;
           sz[i] = 1;
       }
       N = N;
   int root(int i) {
       while(i != id[i]) {
           id[i] = id[id[i]];
           i = id[i]:
       }
       return i;
   bool find(int p, int q) {
       return root(p) == root(q);
   void unite(int p, int q) {
       int i = root(p);
       int j = root(q);
       if(i == j) return;
       if(sz[i] < sz[j]) {</pre>
           id[i] = j; sz[j] += sz[i];
       } else {
           id[j] = i; sz[i] += sz[j];
   }
};
```

92. Z Function

```
//Z-Function O(n) => Z[i] = biggest prefix of a substring starting from i
   which is as a prefix of s
vector<int> z_function (string s) {
```

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