```
set nu
set sw=4
set ts=4
set st=4
set bs=2
set cul
set ai
set ls=2
map \langle F5 \rangle gT
imap <F5> <ESC>gT
\mathrm{map}\ <\!\!\mathrm{F6}\!\!>\ \mathrm{gt}
imap < F6 > < ESC > gt
au FileType cpp map <F9> <ESC>:w<CR>:!g++<Space>-Wall<Space>%&&./a.out<CR>
au FileType cpp imap <F9> <ESC>:w<CR>:!g++<Space>-Wall<Space>%&&./a.out<CR>
set encoding=UTF-8
```

code/.vimrc

```
const long long MOD = 1e9+7;
const int MAX = 1e5+1;
typedef long long T;
T inverse (T mod, T b) { /* return b^{(-1)} mod a */
    T k[2][2], n[2][2], u1, u2;
     k[0][0] = k[1][1] = 1;
     k[0][1] = k[1][0] = 0;
     u1 = mod, u2 = b;
     while (u2) {
          T \text{ div} = u1/u2;
          T \text{ remind} = u1\%u2;
          n[0][0] = k[1][0];
          n[0][1] = k[1][1];
          n[1][0] = k[0][0] - k[1][0] * div;
          n[1][1] = k[0][1] - k[1][1] * div;
          for (T i = 0; i < 2; ++i) {
               for (T j = 0; j < 2; ++j) {
                    k\,[\;i\;]\,[\;j\;]\;=\;n\,[\;i\;]\,[\;j\;]\,;
          u1 = u2;
          u2 = remind;
      \  \, \text{if} \  \, (\,k\,[\,0\,]\,[\,1\,] \  \, < \  \, 0\,) \  \, k\,[\,0\,]\,[\,1\,] \  \, + = \  \, \mathrm{mod}\,; \\
     return k[0][1];
}
T C(T n, T m, T mod) 
     if (m < 0) return 0;
     if (n < m) return 0;
    T \text{ ans} = 1;
    T base = min(n-m, m);
     for (T i = 0; i < base; ++i) {
          ans = ans*(n-i)\%mod;
     }
     T inv = 1;
     for (T i = 1; i \le base; ++i) {
```

```
inv = inv*i%mod;
}
return ans*inverse(mod, inv)%mod;
}
```

#### code/combination.cpp

```
import java.io.*;
import java.util.*;
public class Main{
    public static void main(String[] args){
         Scan scan = new Scan();
         int testcases = scan.nextInt();
         while (testcases — != 0) {
              int n = scan.nextInt();
              Coordinate [] vertex = new Coordinate [n];
              for (int i=0; i<n; i++) vertex [i] = new Coordinate(scan.nextDouble(), scan.nextDouble());
              Arrays.sort(vertex);
                   for(Coordinate c : vertex){
                        System.out.println(c.x+" "+c.y);
              Coordinate [] list = new Coordinate [n+1];
              int index = 0;
              for (int i=0; i < n; i++)
                   while (index \geq 2 && ABcrossAC (list [index -2], list [index -1], vertex [i]) \leq 0 index --;
                   list[index++] = vertex[i];
              int half_point = index + 1;
              for (int i=n-2; i>=0; i--)
                   while (index >= half_{point} \&\& ABcrossAC(list[index - 2], list[index - 1], vertex[i]) <= 0)
        index --;
                   list[index++] = vertex[i];
              double result = 0.0;
              //System.out.println(list[0].x+""+list[0].y);
              for (int i=1; i < index; i++)
                   // System.out.println(list[i].x+""+list[i].y);\\
                   result += Math. sqrt ((list[i]. x-list[i-1]. x)*(list[i]. x-list[i-1]. x) + (list[i]. y-list[i]. x-list[i]. 
         -1].y)*(list[i].y-list[i-1].y));
              System.out.println(result);
    static double ABcrossAC(Coordinate A, Coordinate B, Coordinate C) {
         return (B.x-A.x) * (C.x-A.x) - (B.y-A.y) * (C.y-A.y);
    static class Coordinate implements Comparable < Coordinate > {
         double x,y;
         Coordinate(double x, double y){
              this.x = x;
              this.y = y;
         @Override
         public int compareTo(Coordinate o){
              if (x < o.x) return -1;
              if(x > o.x) return 1;
              if (y < o.y) return -1;
              if (y > o.y) return 1;
              return 0;
```

```
}
 }
}
class Scan implements Iterator < String > {
  BufferedReader buffer;
  StringTokenizer tok;
 Scan() {
    buffer = new BufferedReader(new InputStreamReader(System.in));
  @Override
  public boolean hasNext(){
    while (tok = null | !tok.hasMoreElements()) {
      try {
        tok = new StringTokenizer(buffer.readLine());
      }catch(Exception e){
        return false;
    }
    return true;
 }
  @Override
  public String next(){
    if(hasNext()) return tok.nextToken();
    return null;
 }
  @Override
  public void remove(){
    throw new UnsupportedOperationException();
 int nextInt(){
    return Integer.parseInt(next());
 long nextLong(){
    return Long.parseLong(next());
  double nextDouble(){
    return Double.parseDouble(next());
  String nextLine() {
    if(hasNext()) return tok.nextToken("\n");
    return null;
 }
```

code/ConvexHull.java

```
/* build: O(VlogV), query: O(logV) */
#include <iostream>
#include <vector>
#include <cstdio>
#define MAX 50010
```

```
using namespace std;
int a[MAX][160]; /* 160 = log 2(MAX/2) */
int parent[MAX], tin[MAX], tout[MAX];
int num, root, timestamp;
bool visit [MAX];
vector < int > adj [MAX];
int log2(int n) {
   int i = 0;
    while ((1 << i) <= n) ++i;
    return i - 1;
}
/* when x == y, it's be true */
bool ancestor(int x, int y) {
    void dfs(int x, int px) {
    tin[x] = timestamp++;
    visit[x] = true;
   a[x][0] = px;
    for (int i = 1; i < log 2 (num); ++i) {
       a[x][i] = a[a[x][i-1]][i-1];
    for (int i = 0; i < adj[x].size(); ++i) {
        int target = adj[x][i];
        if (!visit[target]) {
           parent[target] = x;
           dfs(target, x);
       }
    tout[x] = timestamp++;
}
int lca(int x, int y) {
    if (ancestor(x, y)) return x;
    if (ancestor(y, x)) return y;
    for (int i = log2(num); i >= 0; --i) {
        if (!ancestor(a[x][i], y)) {
           x = a[x][i];
   }
   return a[x][0];
}
int main () {
   timestamp = 0;
    /* init */
    for (int i = 0; i < num; ++i) {
        parent[i] = i;
        visit[i] = false;
        adj[i].clear();
    for (int i = 0; i < num-1; ++i) {
        int x, y;
        scanf("\%d\%d", \&x, \&y);
        adj[x].push_back(y);
        adj[y].push_back(x);
   }
```

```
dfs(0, 0);
cin >> x >> y;
cout << lca(x, y);
}</pre>
```

# $code/double\_lca.cpp$

```
#include <iostream>
#include <cmath>
#include <vector>
#include <cstdio>
#include <algorithm>
#define EPS 1e-10
#define LEFT_TOP POS(100, 100)
#define NO_INTERSECT POS(-1, -1)
#define PARALLEL POS(-1, -1)
#define COLINE POS(0, 0)
using namespace std;
typedef double T;
class POS {
public:
    T x, y;
    POS(const \ T\& \ x = 0, \ const \ T\& \ y = 0) : x(x), y(y) \ \{\}
    POS(const POS\& x) : x(x.x), y(x.y) \{\}
    bool operator == (const POS rhs) const {
        return x = rhs.x \&\& y = rhs.y;
    POS& operator+=(const POS& rhs) {
        x += rhs.x;
        y += rhs.y;
        return *this;
    POS operator -()  {
        POS tmp(-x, -y);
        return tmp;
    }
    friend ostream& operator << (ostream& out, const POS& pos) {
        out \ll pos.x \ll " " \ll pos.y;
        return out;
    }
};
POS const operator+(const POS& lhs, const POS& rhs) {
    return POS(lhs) += rhs;
POS const operator - (const POS& lhs, const POS& rhs) {
    POS tmp = rhs;
    tmp = -tmp;
    return POS(lhs) += (tmp);
}
class LINE {
public:
    POS start, end, vec;
    LINE(const T& st_x, const T& st_y, const T& ed_x, const T& ed_y) :
        start(st_x, st_y), end(ed_x, ed_y), vec(end - start)  {}
    LINE(const POS& start, const POS& end) :
```

```
start(start), end(end), vec(end - start) {}
   LINE(const POS& end) : /* start point is origin */
       start(0, 0), end(end), vec(end) {}
   T length2() const { /* square */
       T\ x\ =\ start.x\ -\ end.x\,,\ y\ =\ start.y\ -\ end.y\,;
       return x*x + y*y;
   void modify (T x, T y) {
        this \rightarrow end.x += x;
        this \rightarrow end.y += y;
        this \rightarrow vec.x += x;
        this \rightarrow vec.y += y;
   bool on_line(const POS& a) const {
       if (vec.x = 0) {
            if (start.x != a.x) return false;
           return true;
        if (\text{vec.y} = 0) {
           if (start.y != a.y) return false;
           return true;
       return ((a.x-start.x)/vec.x*vec.y + start.y) == a.y;
   }
   bool operator/(const LINE& rhs) const { /* to see if this line parallel to LINE rhs */
       return (vec.x*rhs.vec.y == vec.y*rhs.vec.x);
   }
   bool operator == (const LINE& rhs) const { /* to see if they are same line */
       return (*this/rhs) && (rhs.on_line(start));
   }
   POS intersect(const LINE& rhs) const {
        if (*this=rhs) return COLINE; /* return co-line */
        if (*this/rhs) return PARALLEL; /* return parallel */
       double A1 = vec.y, B1 = -vec.x, C1 = end.x*start.y - start.x*end.y;
       return POS( (B2*C1-B1*C2)/(A2*B1-A1*B2), (A1*C2-A2*C1)/(A2*B1-A1*B2) ); /* sometimes has
   -0 * /
   }
   double dist (const POS& a) const {
       return fabs(vec.y*a.x - vec.x*a.y + vec.x*start.y - vec.y*start.x)/sqrt(vec.y*vec.y+vec.x*
   vec.x);
   friend ostream& operator << (ostream& out, const LINE& line) {
       cout << line.start << "-->" << line.end << endl;</pre>
       return out;
   }
};
class LINESEG : public LINE {
public:
   LINESEG() : LINE(POS(0, 0)) \{ \}
   LINESEG(const LINE& input) : LINE(input) {}
   LINESEG(const POS& start, const POS& end) : LINE(start, end) {}
   bool on_lineseg(const POS& a) const {
```

```
if (!on_line(a)) return false;
        bool first, second;
        if (\text{vec.x} \ge 0) first = (\text{a.x} \ge \text{start.x}) \& \& (\text{a.x} \le \text{end.x});
        else first = (a.x \le start.x)&&(a.x \ge end.x);
        if (\text{vec.y} >= 0) second = (\text{a.y} >= \text{start.y}) \&\&(\text{a.y} <= \text{end.y});
        else second = (a.y \le start.y)&&(a.y \ge end.y);
        return first&&second;
    }
    bool operator == (const LINESEG& rhs) const {
        return ( (rhs.start = start && rhs.end = end) ||
              (rhs.start = end \&\& rhs.end = start));
    }
    bool operator == (const LINE& rhs) const {
        return this ->LINE:: operator == (rhs);
   T dot(const LINESEG& rhs) const {
        return vec.x*rhs.vec.x + vec.y*rhs.vec.y;
    }
   T cross (const LINESEG& rhs) const {
        return vec.x*rhs.vec.y - vec.y*rhs.vec.x;
    }
    bool clockwise (const LINE& a) const { /* to see if LINE a is in b's clockwise way */
        return cross(a) > 0;
    }
   POS intersect (const LINESEG& rhs) const {
        LINE a1b1(start, rhs.start);
        LINE a1b2(start, rhs.end);
        LINE bla1(rhs.start, start);
        LINE bla2(rhs.start, end);
        POS tmp(this->LINE::intersect(rhs));
        if (tmp = COLINE) {
            if ((start=rhs.start) && (!rhs.on_lineseg(end)) && (!on_lineseg(rhs.end)) ) return
   start;
            if ((start=rhs.end) && (!rhs.on_lineseg(end)) && (!on_lineseg(rhs.start))) return
   start:
            if ((end=rhs.start) && (!rhs.on_lineseg(start)) && (!on_lineseg(rhs.end)) ) return
   end:
            if ((end=rhs.end) && (!rhs.on_lineseg(start)) && (!on_lineseg(rhs.start))) return
   end;
            if (on_lineseg(rhs.start) || on_lineseg(rhs.end) || rhs.on_lineseg(start) || rhs.
   on_lineseg(end)) return COLINE;
            return NO_INTERSECT;
        bool intersected = ((cross(a1b1)*cross(a1b2)<0) \&\& (rhs.cross(b1a1)*rhs.cross(b1a2)<0))
        if (!intersected) return NO_INTERSECT;
        if (!on_lineseg(tmp) | !rhs.on_lineseg(tmp)) return NO_INTERSECT;
        return tmp;
};
class POLYGON {
    vector < POS> point;
    vector <LINE> line;
    void add_points(const POS& x) {
```

```
point.push_back(x);
}
void add_points(const int& x, const int& y) {
    point.push_back(POS(x,y));
}
void build_line() {
    if (line.size() != 0) return; /* if it has build */
    for (int i = 1; i < point.size(); ++i) {
        line.push_back(LINE(point [i], point [i-1]);
    line.push_back(LINE(point [0], point [point.size()-1]);
}
double area() {
    double ans = 0;
    for (int i = 0; i < point.size(); ++i) {
        tmp.push_back(LINESEG(point[i]));
   tmp.push_back(LINESEG(point [0]));
    for (int i = 1; i < tmp.size(); ++i) {
        ans += tmp[i-1].cross(tmp[i]);
    return 0.5*fabs(ans);
}
bool in_polygon(const POS& a, const POS& left_top = LEFT_TOP) {
    for (int i = 0; i < point.size(); ++i) {
        if (a == point[i]) return true; /* a is polygon's point */
    build_line();
    for (int i = 0; i < line.size(); ++i) {
        if (line[i].on_line(a)) {
            return true; /* a is on polygon's line */
   }
   POS endpoint(left_top); /* should be modified according to problem */
   LINESEG ray(a, endpoint);
   bool touch_endpoint = false;
   do {
        touch_endpoint = false;
        for (int i = 0; i < point.size(); ++i) {
            if (ray.on_lineseg(point[i])) {
                touch_endpoint = true;
                break;
        if (touch_endpoint) ray.modify(-1, 0); /* should be modified according to problem */
    } while (touch_endpoint);
    int times = 0;
    for (int i = 0; i < line.size(); ++i) {
       POS tmp(ray.intersect(line[i]));
        if (tmp == NO_INTERSECT || tmp == PARALLEL) {
            continue;
       ++times;
    return (times & 1);
```

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

# code/Geometry.cpp

```
#include <iostream>
#include <vector>
#include <cstring>
#include <cstdio>
using namespace std;
class HashMap {
private:
    int MAX;
    vector <int> table;
    vector < bool > selecter;
    vector<long long> values;
    int hashing1(int);
    int hashing2(int);
    void expand();
    long long default_values;
public:
    HashMap();
    HashMap(int);
    void put(int, long long);
    long long get(int);
    bool remove(int);
    long long operator [] (int);
};
HashMap() {
    MAX = 16;
    table.assign(1 << MAX, -1);
    selecter.assign(1<<MAX, false);
    default_values = 0;
    values.assign(1<<MAX, default_values);
}
HashMap::HashMap(int capacity) {
   MAX = capacity;
    table.assign(1 < < MAX, -1);
    selecter.assign(1<<MAX, false);
    default_values = 0;
    values.assign(1<<MAX, default_values);
}
void HashMap::put(int key, long long value) {
    int hash, activeKey = key, nextKey;
    bool activeSelect = true, nextSelect;
    long activeValue = value, nextValue;
    hash = hashing1(key);
    if(table[hash] = key) {
        values [hash] = value;
        return;
    }
    hash = hashing2(key);
    if (table [hash] == key) {
        values [hash] = value;
        return;
```

```
}
    do {
        hash = activeSelect ? hashing1(activeKey) : hashing2(activeKey);
        nextKey = table [hash];
        nextSelect = selecter[hash];
        nextValue = values [hash];
        table [hash] = activeKey;
        selecter[hash] = !activeSelect;
        values [hash] = activeValue;
        activeKey = nextKey;
        activeSelect = nextSelect;
        activeValue = nextValue;
        if (activeKey=key && activeSelect) break;
    } while (active Key != -1);
    if (activeKey == key) {
        expand();
        put(key, value);
    }
}
long long HashMap::get(int key) {
    int hash = hashing1(key);
    if(table[hash] == key) return values[hash];
    hash = hashing2(key);
    if(table[hash] == key) return values[hash];
    put(key, default_values);
    return default_values;
}
bool HashMap::remove(int key) {
    int hash = hashing1(key);
    if(table[hash] = key){
        table[hash] = -1;
        return true;
    }
    hash = hashing2(key);
    if (table [hash] == key){
        table[hash] = -1;
        return true;
    }
    return false;
}
int HashMap::hashing1(int x){
    x = (x+0x7ed55d16) + (x<<12);
    x = (x^0xc761c23c)^{(x>>19)};
    x = (x+0x165667b1) + (x << 5);
    x = (x+0xd3a2646c) \hat{ } (x<<9);
    x = (x+0xfd7046c5) + (x<<3);
    x = (x^0xb55a4f09) (x>>16);
    return x & 0 \times 7 ffffffff >> (32-MAX);
}
int HashMap::hashing2(int x) {
    x -= (x << 6);
    x = (x>>17);
```

```
x -= (x << 9);
    x = (x << 4);
    x -= (x << 3);
    x = (x << 10);
    x = (x>>15);
    return x & 0 \times 7 \text{ fffffff} >> (32-\text{MAX});
void HashMap::expand() {
    ++MAX;
    vector<int> oldTable = table;
    vector<long long> oldValues = values;
    table.reserve(1 < < MAX);
    for (int i = 0; i < (1 << MAX); ++i)
         table[i] = -1;
    selecter.reserve(1<<MAX);
    values.reserve(1 << MAX);
    for (int i = 0; i < oldTable.size(); ++i)
         if (oldTable[i] = -1) continue;
        put(oldTable[i], oldValues[i]);
    }
}
long long HashMap::operator[](int key) {
    return get(key);
}
int main () {
    {\bf HashMap\ test}\;;
    const int \max i = 1000000;
    for (int i = 0; i < maxi; ++i) {
        test.put(i, i);
    return 0;
```

code/Hash.cpp

```
int search (STATE& now, int g, int bound) {
    int f = g + now.heuri;
    if (f > bound) return f;
    if (is_goal(now)) return FOUND;
    int min = INF;
    for next in successors(now):
        int t = search(state, g+cost(now,next), bound);
        if (t == FOUND) return FOUND;
        if (t < min) min = t;
    return min;
}
void IDAStar() {
   STATE init (input);
   int bound = init.heuri;
    while (bound <= MAXI) {
        int t = search(init, 0, bound);
        if (t == FOUND) return FOUND;
        if (t == INF) return NOT_FOUND;
        bound = t;
    }
```

#### code/IDAstar.cpp

```
#include <iostream>
#include <cstdio>
#include <algorithm>
#include <cstring>
#define MAX 404
#define INF 0x7ffffffff
using namespace std;
int num; // total num of node
int path [MAX] [MAX];
bool visit_x [MAX], visit_y [MAX];
int parent [MAX] , weight_x [MAX] , weight_y [MAX];
bool find(int i) {
    visit_x[i] = true;
    for (int j = 0; j < num; ++j) {
         if (visit_y[j]) continue;
         if (weight_x[i] + weight_y[j] = path[i][j]) {
             visit_y[j] = true;
             if (parent[j] = -1 \mid | find(parent[j])) {
                 parent[j] = i;
                 return true;
             }
        }
    }
    return false;
}
int weighted_hangarian() {
    /* remember to initial weight_x (max weight of node's edge)*/
    /* initialize */
    for (int i = 0; i < num; ++i) {
         weight_y[i] = 0;
         parent[i] = -1;
    }
    for (int i = 0; i < num; ++i) {
         while (1) {
             memset(visit_x , false , sizeof(visit_x));
             memset(\,\,visit_{\,-}y\,\,,\,\,\,false\,\,,\,\,\,sizeof(\,\,visit_{\,-}y\,\,)\,\,)\,\,;
             if (find(i)) break;
             int lack = INF;
             for (int j = 0; j < num; ++j) {
                 if (visit_x[j]) {
                      for (int k = 0; k < num; ++k) {
                          if (!visit_y[k]) {
                              lack = min(lack, weight_x[j] + weight_y[k] - path[j][k]);
                          }
                      }
                 }
             if (lack == INF) break;
             // renew label
             for (int j = 0; j < num; ++j) {
                 if (visit_x[j]) weight_x[j] = lack;
                 if (visit_y[j]) weight_y[j] += lack;
             }
        }
```

```
int ans = 0;
for (int i = 0; i < num; ++i) {
    ans += weight_x[i];
    ans += weight_y[i];
}
return ans;
}</pre>
```

code/km.cpp

```
import java.util.*;
class MyHashMap{
  int MAX;
  int[] table;
  boolean [] selecter;
  long[] values;
 MyHashMap() {
   MAX = 16;
    table = new int[1 < < MAX];
    Arrays. fill (table, -1);
    selecter = new boolean[1 < < MAX];
    values = new long[1 < < MAX];
  }
 MyHashMap(int capacity) {
   MAX = capacity;
    table = new int[1 < < MAX];
    Arrays. fill (table, -1);
    selecter = new boolean[1 < < MAX];
    values = new long[1 << MAX];
  }
  void put(int key, long value){
    int hash, activeKey = key, nextKey;
    boolean activeSelect = true, nextSelect;
    long activeValue = value, nextValue;
    hash = hashing1(key);
    if(table[hash] == key)
      values [hash] = value;
      return;
    hash = hashing2(key);
    if(table[hash] == key){
      values [hash] = value;
      return;
    }
    do{
      hash = activeSelect ? hashing1(activeKey) : hashing2(activeKey);
      nextKey = table [hash];
      nextSelect = selecter [hash];
      nextValue = values [hash];
      table [hash] = activeKey;
      selecter[hash] = !activeSelect;
      values [hash] = activeValue;
      activeKey = nextKey;
      activeSelect = nextSelect;
      activeValue = nextValue;
      if (activeKey=key && activeSelect) break;
```

```
\} while (active Key != -1);
  if (activeKey == key){
    expand();
    put(key, value);
}
long get(int key){
  int hash = hashing1(key);
  if(table[hash] == key) return values[hash];
  hash = hashing2(key);
  if(table[hash] == key) return values[hash];
  put(key, 01);
  return 01;
boolean remove(int key){
  int hash = hashing1(key);
  if(table[hash] == key){
    table[hash] = -1;
    return true;
  hash = hashing2(key);
  if(table[hash] == key){
    table[hash] = -1;
    return true;
  return false;
}
int hashing1(int x){
  x = (x+0x7ed55d16) + (x<<12);
  x = (x^0xc761c23c)^{(x>>19)};
  x = (x+0x165667b1) + (x<<5);
  x = (x+0xd3a2646c) \hat{}(x<<9);
  x = (x+0xfd7046c5) + (x<<3);
  x = (x^0xb55a4f09) (x>>16);
  return x & 0 \times 7 \text{ fffffff} >> (32-\text{MAX});
int hashing2(int x){
  x -= (x << 6);
  x = (x>>17);
  x -= (x << 9);
  x = (x << 4);
  x -= (x << 3);
  x = (x << 10);
  x = (x>>15);
  return x & 0 \times 7 \text{ fffffff} >> (32-\text{MAX});
}
void expand(){
 MAX++;
  int[] oldTable = table;
  long[] oldValues = values;
  table = new int[1 < < MAX];
  Arrays. fill (table, -1);
  selecter = new boolean[1 < < MAX];
  values = new long[1 << MAX];
  for (int i = 0; i < old Table . length; i++){
    if (oldTable[i] = -1) continue;
    put(oldTable[i], oldValues[i]);
  }
}
```

}

### code/MyHashMap.java

```
import java.io.*;
import java.util.*;
public class Scan{
  BufferedReader buffer;
  StringTokenizer tok;
 Scan() {
    buffer = new BufferedReader(new InputStreamReader(System.in));
  boolean hasNext(){
    while (tok=null | !tok.hasMoreElements()) {
      try {
        tok = new StringTokenizer(buffer.readLine());
      }catch(Exception e){
        return false;
    }
    return true;
  String next(){
    if (hasNext()) return tok.nextToken();
    return null;
 }
  String nextLine() {
    if (hasNext()) return tok.nextToken("\n");
    return null;
 }
 int nextInt(){
    return Integer.parseInt(next());
 long nextLong(){
    return Long.parseLong(next());
  double nextDouble() {
    return Double.parseDouble(next());
```

code/Scan.java

```
class SegmentTree{
  int rank, capacity;
  int[] input, tree;

SegmentTree(int[] input){
    this.input = input;
    int length = input.length;
    rank = 1;
    while((1 << rank ++) < length);
    capacity = 1 << (rank -1);
    // System.out.println("rank = "+rank +", capacity = "+capacity);
    tree = new int[capacity << 1];
    build(1, capacity, capacity << 1);</pre>
```

```
int build(int index, int left, int right){
  if(index >= left)
    //System.out.println("getInput("+index+") = "+getInput(index));
    return tree[index] = getInput(index);
  int middle = (left+right) >> 1;
  int left_value = build(lc(index), left, middle);
  int right_value = build(rc(index), middle, right);
  return tree [index] = left_value + right_value;
int query(int start, int finish){
  return query(1, capacity, capacity <<1, capacity+start, capacity+finish);</pre>
int query(int index, int left, int right, int start, int finish){
  if(left == start && right == finish) return tree[index];
  int middle = (left+right) >> 1;
  if(finish <= middle) return query(lc(index), left, middle, start, finish);</pre>
  if (start >= middle) return query(rc(index), middle, right, start, finish);
  int left_value = query(lc(index), left, middle, start, middle);
  int right_value = query(rc(index), middle, right, middle, finish);
  return left_value+right_value;
}
void update(int target, int result){
  int diff = result - input[target];
  input[target] = result;
  target += capacity;
  while (target > 0)
    tree [target] += diff;
    target >>= 1;
}
int getInput(int index){
  index -= capacity;
  if (index < input.length) return input[index];</pre>
  return 0;
int lc(int x){
  return x << 1;
int rc(int x){
  return (x << 1)+1;
```

code/SegmentTree\_Basic.java

```
public class SegmentTree{
  int [] input;
  Entry[] tree;
  int rank, capacity;

SegmentTree(int[] input){
    this.input = input;
    rank = 1;
    while(1<<(rank++) < input.length);
    capacity = 1<<rank>>1;
    System.out.println("rank = "+rank+", cap = "+capacity);
```

```
tree = new Entry[1 << rank];
  build (0, 1, capacity);
int operate(int resultL, int resultR){
  return resultL + resultR;
int build(int index, int left, int right){
  Entry now = tree [index] = new Entry(left, right, index);
  if (left = right) return now.value = input [index -1];
  int middle = (left+right) >> 1;
  return now.value = operate(build(lc(index), left, middle), build(rc(index), middle+1, right));
int query(int index, int start, int finish){
  if (tree [index].lb = start && tree [index].rb = finish) return tree [index].value;
  int middle = (tree[index].lb+tree[index].rb) >> 1;
  if(finish <= middle) return query(lc(index), start, finish);</pre>
  else if(middle < start) return query(rc(index), start, finish);</pre>
  else {
    return operate (query (lc (index), start, middle), query (rc (index), middle+1, finish));
}
void update(int target, int value){
  int index = target-1+capacity;
  int diff = value - tree[index].value;
  maintain (index, diff);
}
void maintain(int index, int diff){
  tree [index]. value += diff;
  if(index = 1) return;
  maintain (index <<1, diff);
}
int lc(int x){
  return x << 1;
int rc(int x){
  return (x << 1)+1;
class Entry {
  int lb, rb, id; //Left Bound, Right Bound and index in Array
  int value;
  Entry(int lb, int rb, int id){
    this.lb = lb;
    this.rb = rb;
    this.id = id;
    value = -1;
}
```

code/SegmentTree.java

```
public class SplayTree{
  Node root;
```

```
int size;
SplayTree() {
  root = null;
  size = 0;
public boolean containsKey(int target){
  return splay(target);
public void add(int target){
    System.out.println("add "+target);
  if(root = null){
    root = new Node(null, target);
    return;
  Node now = root;
  while(true){
    if (now.key = target) break;
    if (target < now.key) {</pre>
      if (now.lchild = null){
        now.lchild = new Node(now, target);
        break;
      } else now = now.lchild;
    }else{
      if (now.rchild = null) {
        now.rchild = new Node(now, target);
      else\ now = now.rchild;
    }
  splay(target);
public void delete(int target){
    System.out.println("delete "+target);
  if (!containsKey(target)) return;
  Node l = root.lchild;
  Node r = root.rchild;
  if(1 = null){
    root = r;
  }else l.parent = null;
  if(r = null){
    root = 1;
  }else r.parent = null;
  if (root=null | root.key != target) return;
  Node lMax = 1;
  while (lMax.rchild != null) lMax = lMax.rchild;
  splay(lMax.key);
  lMax.rchild = r;
}
private boolean splay(int target){
    System.out.println("splay "+target);
  while (true) {
    if (root = null) return false;
    if(root.key == target) return true;
    if(target<root.key){</pre>
      if (root.lchild = null) return false;
      Node l = root.lchild;
      if(l.key == target){
        root = 1;
        rightRoatation(1);
        return true;
```

```
if (target < l.key) {</pre>
        if (l.lchild = null) return false;
        Node a = l.lchild;
        root = a;
        rightRoatation(1);
        rightRoatation(a);
        if (l.rchild = null) return false;
        Node b = l.rchild;
        root = b;
        leftRoatation(b);
        rightRoatation(b);
    }else{
      if(root.rchild == null) return false;
      Node r = root.rchild;
      if(r.key = target){
        root = r;
        leftRoatation(r);
        return true;
      if (target>r.key){
        if (r.rchild = null) return false;
        Node d = r.rchild;
        root = d;
        leftRoatation(r);
        leftRoatation(d);
      }else{
        if (r.lchild = null) return false;
        Node c = r.lchild;
        root = c;
        rightRoatation(c);
        leftRoatation(c);
    }
  }
}
void print(Node now){
  if (now = null) {
    System.out.print("-1");
    return;
  System.out.print(now.key+" ");
  print(now.lchild);
  print(now.rchild);
void rightRoatation(Node x){
  Node r = x.parent.parent;
  Node p = x.parent;
  Node b = x.rchild;
  x.rchild = p;
  if(p != null) p.parent = x;
  if(p != null) p.lchild = b;
  if (b != null) b.parent = p;
  x.parent = r;
  if (r != null) r.lchild = x;
}
void leftRoatation(Node x){
  Node r = x.parent.parent;
  Node \ p \ = \ x.\,parent;
```

```
Node b = x.lchild;
    x.lchild = p;
    if(p != null) p.parent = x;
    if(p != null) p.rchild = b;
    if (b != null) b.parent = p;
    x.parent = r;
    if(r != null) r.rchild = x;
  class Node{
    Node parent, lchild, rchild;
    int key;
    Node (Node parent, int key) {
      this.parent = parent;
      lchild = rchild = null;
      this.key = key;
    }
  }
}
```

#### code/SplayTree.java

```
/* Time Complexity=2*n*log(n)*log(n)*/
#include <cstdio>
#include <algorithm>
using namespace std;
class Weight {
public:
    Weight (int a=0, int b=0, int c=0): id(a), first(b), second(c){}
    int id , first , second;
    bool operator < (const Weight &rhs) const {
        return first <rhs.first | | (first=rhs.first&&second < rhs.second);
    bool operator == (const Weight &rhs) const {
        return first=rhs.first&&second=rhs.second;
    bool operator!=(const Weight &rhs)const{
        return!((*this)=rhs);
};
class SuffixArray{
public:
    SuffixArray(char *r):refer(r){
        for (length=0; refer [length]!= '\0'; length++);
        rankOfIndex=new int[length];
        indexOfRank=new int [length];
        texi=new Weight [length]; //=
        firstsort();
        for(int know=1;know<=length;know<<=1) doublesort(know);</pre>
     SuffixArray() {
        delete [] rankOfIndex;
        delete [] indexOfRank;
        delete [] texi;
    }
    void firstsort(){
        for (int i=0; i < length; i++)
             texi[i]=Weight(i, refer[i]);
```

```
\operatorname{sort}(\&\operatorname{texi}[0],\&\operatorname{texi}[\operatorname{length}-1]+1);
         indexOfRank[rankOfIndex[texi[0].id]=0]=texi[0].id;
          int current=0;
          for (int i=1; i < length; i++)
               if (texi[i]!=texi[i-1]) current++;
               indexOfRank[i]=texi[i].id;
               rankOfIndex [texi[i].id]=current;
    }
     void doublesort(int known){
          for (int i=0; i < length; i++){
               texi[i]=Weight(i,rankOfIndex[i],(i+known<length)?rankOfIndex[i+known]:-1);
         \operatorname{sort}(\&\operatorname{texi}[0], \&\operatorname{texi}[\operatorname{length}-1]+1);
         indexOfRank[rankOfIndex[texi[0].id]=0]=texi[0].id;
          int current=0;
          for (int i=1; i < length; i++){
               if (texi[i]! = texi[i-1]) current++;
               indexOfRank[i]=texi[i].id;
               rankOfIndex [texi[i].id]=current;
         }
    }
     void print(int i,bool newline=0){
          printf("%s",&refer[indexOfRank[i]]);
           if \, (\, new line \, ) \ printf \, (\, "\, \backslash n \, "\, ) \, ; \\
    }
     void printall(){
          for (int i=0; i < length; i++) print (i,1);
    }
    int *indexOfRank, *rankOfIndex, length;
    char *refer;
     Weight *texi;
};
int main()
    char str [100];
     scanf("%s", str);
    SuffixArray a(str);
    a.printall();
     return 0;
```

code/SuffixArray.cpp

```
/* O(V^2) */
#include <iostream>
#include <cstdio>
#define MAX 10000

using namespace std;

/* p for dfs, parent for tree */
int p[MAX], parent[MAX];
int lca [MAX] [MAX];
int num, root;
bool visit [MAX];
```

```
int dis_find(int x) {
    if (x == p[x]) return x;
    return p[x] = dis_find(p[x]);
}
void dfs(int x) {
    if (visit[x]) return;
    visit[x] = true;
    for (int i = 0; i < num; ++i) {
        if (visit[x]) {
            lca[x][i] = lca[i][x] = dis_find(i);
   }
    for (int i = 0; i < num; ++i) {
        if (parent[i] == x) {
            dfs(i);
            p[i] = x;
   }
}
int main () {
    /* init */
   for (int i = 0; i < num; ++i) {
        p[i] = i;
        visit[i] = false;
        parent[i] = -1;
    }
    /* build tree first */
    /* use parent[x] = px to build tree */
    dfs (root);
    cin >> x >> y;
    cout \ll lca[x][y] \ll endl;
```

code/tarjan\_lca.cpp

```
public class Tester{

public static void main(String[] args){
    Scan scan = new Scan();
    int[] array = new int[]{1,2,3,4,5,6,7,8};
    SegmentTree tree = new SegmentTree(array);
}
```

code/Tester.java

```
import java.util.*;

/**
    * A magical data structure.
    * Written on 103.08.19
    */
public class Treap<K, V>{

    Random priorityGenerator;
    int time, size;
    Entry root;

/**
    * Default Constructor
    */
```

```
Treap() {
  root = null;
  time = size = 0;
  priorityGenerator = new Random();
}
 * Find the Entry associated with key
 * @param key the key of the entry you are looking for
 * @return Entry
 */
Entry find (K key) {
  Entry now = root;
  Comparable <? super K> cmp = (Comparable <? super K>)key;
  int situation;
  while ((now != null) && (situation=cmp.compareTo(now.key)) != 0) {
    if (situation == -1) now = now.lchild;
    else now = now.rchild;
  return now;
}
 * Split the treap based on the key
 * Behavior undefined if the specified key is already in the tree
 * @param cmp Comparable based on the key
 * @return an array consists of two elements, the left subtree and the right
Entry[] split (Comparable <? super K> cmp) {
   Entry \ leftTree = null \, , \ rightTree = null \, , \ left = null \, , \ right = null \, ; \\
  Entry current = root;
  while (current != null) {
    if (cmp.compareTo(current.key) = -1){
      if(right = null)
        right = rightTree = current;
      else
        current.parent = right;
        right = right.lchild = current;
      current = current.lchild;
      right.lchild = null;
      if(current != null) current.parent = null;
    } else {
      if(left = null){
        left = leftTree = current;
      } else {
        current.parent = left;
        left = left.rchild = current;
      }
      current = current.rchild;
      left.rchild = null;
      if(current != null) current.parent = null;
    }
  return new Treap.Entry[]{leftTree, rightTree};
}
/**
 * Merge two Treaps into one.
 * All keys of the entries in the left must be smaller than all keys of the entries in the right
 * @param left the left Treap, it must be smaller than the right Treap
 * @param right the right Treap, it must be greater than the left Treap
 * @return root of the resulting Treap
 */
Entry merge(Entry left, Entry right){
  if(left == null) return right;
```

```
if (right = null) return left;
  if(left.compareTo(right) == -1){
    if(right.lchild = null)
      right.lchild = left;
      left.parent = right;
    else\ if(right.lchild.compareTo(left) == -1)
      Entry temp = right.lchild;
      right.lchild = left;
      left.parent = right;
      temp.parent = null;
      merge(left, temp);
    }else{
      merge(left, right.lchild);
    return right;
  }else{
    if(left.rchild == null){
      left.rchild = right;
      right.parent = left;
    else\ if(left.rchild.compareTo(right) == -1)
      Entry temp = left.rchild;
      left.rchild = right;
      right.parent = left;
      temp.parent = null;
      merge(temp, right);
    }else{
      merge(left.rchild, right);
    return left;
}
 * Insert a new Entry into the Treap if the key doesn't exists
 * Else replace the value with the new one and return the old value
 * @param key the key of the entry to be inserted or modified
 * @param value the new value of the entry
 * @return The original value if entry already exists, else return null;
V puts (K key, V value) {
  if(root == null)
    root = new Entry(key, value);
    size++;
    return null;
  Entry position = find(key);
  if (position != null){
    V temp = position.value;
    position.value = value;
    return temp;
  Entry newEntry = new Entry(key, value);
  Comparable <? super K> cmp = ((Comparable <? super K>)key);
  Entry [] subtree = split (cmp);
  newEntry = merge(subtree[0], newEntry);
  root = merge(newEntry, subtree[1]);
  size++;
  return null;
}
 * Remove the entry associated with the specified key
 * return the according value upon removing
 * @param key the key of the entry to be destroyed
 * @return the value associated with the specified key, return null if no such key exists
 */
```

```
V remove (K key) {
    Entry target = find(key);
    if (target == null) return null;
    if(target.lchild!=null) target.lchild.parent = null;
    if(target.rchild!=null) target.rchild.parent = null;
    Entry child = merge(target.lchild, target.rchild);
    if(child != null) child.parent = target.parent;
    if (target.parent != null){
      if(target == target.parent.lchild) target.parent.lchild = child;
      else if (target == target.parent.rchild) target.parent.rchild = child;
      else throw new AssertionError("remove fail");
    }else if(root == target) root = child;
    else throw new AssertionError("What is this?");
    size --;
    return target.value;
   * This is a debugger
   * @param now the node doing a in order traversal
   * @return the size of the subtree rooted at now
   */
  int iterate (Entry now, Entry parent) {
    if (now == null) return 0;
    //System.out.println("Iterate "+now.key);
    if (now.parent != parent) System.out.println("Parent Check Fail!!!");
    int result = 1;
    result += iterate(now.lchild, now);
    //System.out.println("Entry: "+now.key);
    result += iterate(now.rchild, now);
    return result;
  }
   * The class storing all the entries of Treap
   * each Entry consists of a key and a value and a random generated priority
   * also stores its parent and children as well
   */
  class Entry implements Comparable<Entry>{
    Entry parent, lchild, rchild;
    Integer priority, timestamp;
   K key;
   V value;
    Entry (K key, V value) {
      this.key = key;
      this.value = value;
      parent = lchild = rchild = null;
      priority = priorityGenerator.nextInt();
      timestamp = time++;
    }
    @Override
    public int compareTo(Entry rhs){
      int result = priority.compareTo(rhs.priority);
      if(result == 0) return timestamp.compareTo(rhs.timestamp);
      return result;
 }
}
```