### NCTU electron Codebook

#### October 13, 2015

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#### 1 .vimrc

```
        set
        nu

        set
        sw=4

        set
        ts=4

        set
        st=2

        set
        ai

        set
        ls=2

        map
        <F5> gT

        imap
        <F6> gt

        imap
        <F6> <ESC>gt

        imap
        <<CR> <END><CR> <UP>END>
```

#### 2 AC Actomaton

```
#include <iostream>
#include <queue>
#include <cstring>
#include <cstdio>
using namespace std;
struct AC_Automaton {
    static const int MAX.N = 1e6+10;
    static const int MAX_CHILD = 52;
    int n;
    int fail[MAX.N];
    int trie [MAX.N] [MAX.CHILD];
    void clean(int target) {
        for (int i = 0; i < MAX_CHILD; ++i) {
            trie [target][i] = -1;
    }
    void reset () {
        clean (0);
        n = 1;
    }
    void add(char* s) {
        int p = 0;
        while (*s) {
            int id = get_id(s[0]);
            if (trie[p][id] = -1) {
                clean(n);
                trie[p][id] = n++;
            p = trie[p][id];
            ++s;
        }
    }
    void construct() {
        queue<int> que;
        fail[0] = 0;
        for (int i = 0; i < MAX\_CHILD; ++i) {
            if (trie[0][i] != -1) {
                fail[trie[0][i]] = 0;
                que.push(trie[0][i]);
            }
            else {
```

```
trie[0][i] = 0;
            }
        }
        while (que.size()) {
            int now = que.front();
            que.pop();
            for (int i = 0; i < MAX_CHILD; ++i
   ) {
                 int target = trie[now][i];
                 if (target != -1) {
                     que.push(target);
                     fail [target] = trie [fail [
   now]][i];
                 else {
                     trie [now][i] = trie [fail[
   now]][i];
        }
    int solve() {
        int ans = fail[n-1];
        while (ans > n/2-1) ans = fail [ans];
        return ans;
    }
    int get_id(const char& ch) {
        if (ch \ll z') && ch \gg a') return ch-
        else return ch-'A'+26;
} ac;
char input [1000010];
int main () {
    int tcase;
    scanf("%d", &tcase);
    while (tcase --) {
        ac.reset();
        scanf("%s", input);
        ac.add(input);
        ac.construct();
        printf("%d\n", ac.solve());
    }
```

#### 3 Combinatoion

```
T 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\, ]*\, d\, i\, v\; ;
            for (T i = 0; i < 2; ++i)
                  \quad \  \  \text{for}\  \  (T\ j\ =\ 0\,;\ j\ <\ 2\,;\ +\!\!\!+\!\!\! j\,)\  \  \{
                        k[i][j] = n[i][j];
            u1 = u2;
            u2 = remind;
       \mbox{if} \ (\, k \, [\, 0 \, ] \, [\, 1 \, ] \ < \ 0 ) \ k \, [\, 0 \, ] \, [\, 1 \, ] \ +\!= \ mod \, ; 
      return k[0][1];
T C(T n, T m, T mod)  {
      if (m < 0) return 0;
      if (n < m) return 0;
      T ans = 1;
      T base = \min(n-m, m);
      for (T i = 0; i < base; ++i)
            ans = ans*(n-i)\%mod;
      T \text{ inv} = 1;
      for (T i = 1; i \le base; ++i) {
            inv = inv * i \% mod;
      return ans*inverse (mod, inv)%mod;
```

#### 4 Double LCA

```
/* \ \text{build:} \ O(\,\text{VlogV}\,) \;, \ \text{query:} \ O(\,\text{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) {
     \begin{array}{lll} \textbf{return} & (\, tin\, [\, x\, ] \, <= \, tin\, [\, y\, ]\, ) & \&\& \, (\, tout\, [\, x\, ] \, >= \, \end{array}
     tout[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 \ll lca(x, y);
```

```
int now = queue.poll();
    for (Edge e : list.get (now)) {
      int next = e.v;
      if(e.cap = 0) continue;
      if \, (\, height \, [\, next \, ] \  \, != \  \, -1) \  \, continue \, ;
      height[next] = height[now]+1;
      queue.add(next);
    }
  if (height [finish] = -1) return 0;
  int result = 0, flow;
  while ((flow = trace(start, Integer.
 MAX_VALUE, height)) != 0) result += flow;
  return result;
static int trace(int now, int flow, int[]
 height){
  if(now == finish)
    return flow;
  int result = 0;
  for (Edge e : list.get(now)) {
    if(e.cap = 0) continue;
    int next = e.v;
    if (height [now]+1 != height [next])
 continue;
    result = trace(next, Math.min(flow, e.
 cap), height);
    if(result != 0){
      matrix [now] [next].cap -= result;
      matrix [next] [now].cap += result;
    }
  }
  return result;
static class Edge{
  int u, v, cap;
  public Edge(int u, int v, int cap, Edge
  [][] matrix){
    this.u = u;
    this.v = v;
    this.cap = cap;
    matrix[u][v] = this;
```

# 5 Flow (Dinics)

```
import java.io.*;
import java.util.*;

public class Main{

   static ArrayList < ArrayList < Edge >>> list;
   static Edge [] [] matrix;
   static int start, finish;

   static int findFlow() {
    int [] height = new int [list.size()];
        Arrays.fill(height, -1);
        Queue < Integer > queue = new ArrayDeque <
        Integer >();
        height [start] = 0;
        queue.add(start);
        while (!queue.isEmpty()) {
```

# 6 Geometry

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

#define EPS 1e-10
#define LEFT_TOP POS(1000, 1000)
#define NO_INTERSECT POS(-1234, -1234)
#define PARALLEL POS(-1001, -1001)
#define COLINE POS(1234, 1234)
const double PI = acos(-1.0);

typedef double T;

class POS {
public:
```

```
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;
    double dist (const POS& rhs) const {
        T \text{ tmp}_x = x-rhs.x, \text{ tmp}_y = y-rhs.y;
        return sqrt(tmp_x*tmp_x+tmp_y*tmp_y);
    friend ostream& operator << (ostream& out,
   const POS& pos) {
        out << pos.x << " " << 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);
}
bool cmp_convex(const POS& lhs, const POS& rhs
    return (lhs.x < rhs.x) || (lhs.x = rhs.
   x) \& \& (lhs.y < rhs.y);
}
inline T cross (const POS& o, const POS& a,
   const POS& b) {
    double value = (a.x-o.x)*(b.y-o.y) - (a.y-o.y)
   o.y)*(b.x-o.x);
    if (fabs(value) < EPS) return 0;
    return value;
}
void convex_hull(POS* points, POS* need, int&
   n) {
    sort(points, points+n, cmp_convex);
    int index = 0;
    for (int i = 0; i < n; ++i) {
        while (index >= 2 && cross (need [index
    -2, need[index -1], points[i]) \leq 0 index
        need[index++] = points[i];
    int half-point = index+1;
    for (int i = n-2; i >= 0; —i) {
```

```
while (index >= half_point && cross(
   need[index - 2], need[index - 1], points[i]) <=
    0) index --:
        need[index++] = points[i];
    } /* be careful that start point will
   appear in first and last in need array */
   n = index;
class LINE {
public:
   POS \ start \ , \ end \ , \ vec \ ;
    double angle;
   LINE() {}
   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), angle(atan2(vec.x, vec.y)
   ) {}
   LINE(const POS& start, const POS& end) :
        start (start), end (end), vec (end -
   start), angle(atan2(vec.x, vec.y)) {}
   LINE(const POS& end) : /* start point is
   origin */
        start(0, 0), end(end), vec(end), angle
   (atan2(vec.x, vec.y)) {}
    LINE(const T a, const T b, const T c) : /*
    given line by ax+by+c = 0 */
        start(0, 0), end(0, 0), vec(-b, a)
        if (a == 0) {
            start.y = end.y = -c/b;
            end.x = -b;
        else if (b = 0) {
            start.x = end.x = -c/a;
            end.y = a;
        else if (c == 0) {
            end.x = -b; end.y = a;
        else {
             start.y = -c/b; end.x = -c/a;
            \operatorname{vec.x} = -c/a; \operatorname{vec.y} = c/b;
        angle = atan2(vec.x, vec.y);
    }
   LINE build_orthogonal(const POS& point)
   const {
        T c = -(vec.x*point.x + vec.y*point.y)
        return LINE(vec.x, vec.y, c);
   T length2() const { /* square */
        T x = start.x - end.x, y = start.y -
   end.v:
        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 (\text{vec.x} == 0) {
            if (start.x != a.x) return false;
            return true;
        if (vec.y == 0) {
            if (start.y != a.y) return false;
            return true;
        return fabs (( (a.x-start.x)/vec.x*vec.
   y + start.y - a.y < EPS;
   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;
       double A2 = rhs.vec.y, B2 = -rhs.vec.x
    C2 = rhs.end.x*rhs.start.y - rhs.start.x*
   rhs.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);
   double dist(const LINE& rhs) const {
       POS intersect_point = intersect(rhs);
        if (intersect_point == PARALLEL) {
            return dist(rhs.start);
        return 0;
    friend ostream& operator << (ostream& out,
   const LINE& line) {
       out << line.start << "-->" << line.end
    << " vec: " << line.vec;</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} >= 0) first = (\text{a.x} >= \text{start}.
x) \&\&(a.x \le end.x);
    else first = (a.x \le start.x)&&(a.x >=
 end.x);
    if (\text{vec.y} >= 0) second = (\text{a.y} >= \text{start})
.y) \& \& (a.y \le end.y);
    else second = (a.y \le start.y) \&\&(a.y)
>= 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;
double dist(const POS& a) const {
    double ortho_dist = this->LINE::dist(a
);
    LINE ortho_line = build_orthogonal(a);
    POS intersect_point = this->LINE::
intersect(ortho_line);
    if (on_lineseg(intersect_point))
return ortho_dist;
    else return min(a.dist(this->start), a
. dist(this->end));
double dist(const LINE& line) const {
    POS intersect_point = this->LINE::
intersect(line);
    if (intersect_point == COLINE) return
    if (intersect_point == PARALLEL)
return dist(line.start);
    if (on_lineseg(intersect_point))
return 0;
    return min(line.dist(start), line.dist
(end));
double dist(const LINESEG& line) const {
```

```
return min( min(dist(line.start), dist
   (line.end)),
                    min(line.dist(start), line
   . dist(end)));
   POS intersect (const LINESEG& rhs) const {
        LINE alb1(start, rhs.start);
        LINE a1b2(start, rhs.end);
        LINE bla1(rhs.start, start);
        LINE b1a2(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;
   }
};
inline bool cmp_half_plane(const LINE &a, const
    LINE &b) {
    if (fabs (a.angle-b.angle) < EPS) return
   cross(a.start, a.end, b.start) < 0;
    return a.angle > b.angle;
void half_plane_intersection(LINE* a, LINE*
   need, POS* answer, int &n){
    int m = 1, front = 0, rear = 1;
    sort(a, a+n, cmp_half_plane);
    for (int i = 1; i < n; ++i){
        if(fabs(a[i].angle-a[m-1].angle) >
   EPS ) a[m++] = a[i];
   need[0] = a[0], need[1] = a[1];
    for (int i = 2; i < m; ++i){
        while (front < rear & & cross (a[i].start, a
   [i]. end, need [rear]. intersect (need [rear-1])
   ) < 0) rear --;
        while (front < rear \& \& cross(a[i].start, a)
   [i].end, need[front].intersect(need[front
   +1]))<0) front++;
        need[++rear] = a[i];
    while (front < rear&&cross (need [front]. start
   , need [front].end, need [rear].intersect (need |
```

```
[rear -1]) < 0) rear --;
    while (front < rear & & cross (need [rear]. start.
   need [rear].end, need [front].intersect (need [
   front + 1]) < 0) front ++;
    if (front=rear) return;
    n = 0;
    for (int i=front; i<rear; ++i) answer [n++]
    = need [i]. intersect (need [i+1]);
    if(rear > front + 1) answer [n++] = need[front]
   ]. intersect (need [rear]);
void rotating_calipers(int& ans, POS* need,
   int& n) {
    --n:
    if (n == 2) {
        ans = need[0]. dist(need[1]);
        return;
    int now = 2;
    for (int i = 0; i < n; ++i) {
        LINE target (need [i], need [i+1]);
        double pre = target.dist(need[now]);
        for (; now != i; now = (now+1)\%(n)) {
            double tmp = target.dist(need[now
   ]);
            if (tmp < pre) break;
            pre = tmp;
        now = (now-1+n)\%n;
        ans = max(ans, max(need[i].dist(need[
   now]), need[i+1].dist(need[now]));
class POLYGON {
public:
    vector < POS> point;
    vector <LINESEG> 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(LINESEG(point[i],
   point[i-1]);
        line.push_back(LINESEG(point[0], point
   [point.size()-1]);
    double area() {
        double ans = 0;
        vector <LINESEG> tmp;
        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;
            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;
```

# 7 Simple Tabulation Hash

```
import java.util.*;
class HashTable{
```

```
long[] key;
    Main. Entry [] content;
    SimpleTabulationHash hash;
    HashTable(long universeSize, int sizeBit){
        key = new long[1 << sizeBit];
        content = new Main.Entry[1<< sizeBit];</pre>
        Arrays. fill (\text{key}, -1);
        hash = new SimpleTabulationHash(
   universeSize, sizeBit);
    //returns index if found, -1 if not
    int containsKey(long x){
        int hashValue = hash.hashCode(x);
        for (int i=hashValue;; i++){
            if(i = key.length) i = 0;
            if (\text{key} [i] = -1) return -1;
            if(key[i] = x) return i;
    }
    void put(long x, Main.Entry entry){
        int hashValue = hash.hashCode(x);
        for(int i=hashValue;; i++){
            if(i = key.length) i = 0;
            if(key[i] = -1){
                 \text{key}[i] = x;
                 content[i] = entry;
                 return;
            }
    Main. Entry get (long x) {
        return content[contains(x)];
class SimpleTabulationHash {
    final static int bit = 16, mask = (1 << bit)
   -1;
    int C;
    int[][] table;
    SimpleTabulationHash(long universeSize,
   int tableBit) { // table size is givin in 2^
        while (universe Size > 0) {
            universeSize >>= bit;
            C++;
        table = new int[C][mask+1];
       // System.err.println("C = "+C);
        Random random = new Random();
        int cutmask = (1 << tableBit) -1;
        //System.err.println("tablebit: "+
   tableBit+", cutmask : "+cutmask);
        for (int i=0; i< C; i++){
            for (int j=0; j \le mask; j++) table [i]
   j = random.nextInt()&cutmask;
    }
    int hashCode(long x){
        int result = 0;
```

```
for(int i=0;i<C;i++){
    result ^= table[i][(int)(x&mask)];
    x >>= bit;
}
return result;
}
```

### 8 IDA\*

```
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;
   }
```

#### 9 inverse

```
#include <bits/stdc++.h>
using namespace std;
typedef long long T;
T inverse (T mod, T b) { /* return b^{\hat{}}(-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 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 (int i = 0; i < 2; ++i) {
             for (int j = 0; j < 2; ++j) {
                 k[i][j] = n[i][j];
```

#### 10 KM

```
#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 || 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_v, 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;
```

### 11 Linear Prime

```
#include <cstdio>
#include <cmath>
#include <vector>
using namespace std;
#define N (10000000+5)
bool killed [N] = \{0\};
int kill [N] = \{0\};
int prime [N];
long long numOfPrime=0;
void makeTable(){
    long long limit;
    for (long long i=2; i < N; i++)
         if (kill[i] == 0) {
             prime[numOfPrime++] = i;
             limit = i;
         }
         e\,l\,s\,e\,\{
             limit = kill[i];
         for (int j=0; j<numOfPrime; j++){
                 long long get = prime[j];
                  if (get>limit | get*i>=N) break;
                  kill[get*i] = get;
    }
}
int main()
    makeTable();
    int num=0;
    printf("%d\n", prime[numOfPrime-1]);
```

```
return 0;
}
```

#### 12 Mod Combine

```
int modCombine(int x, int a, int y, int b){//ans
   mod x = a, ans mod y =b;

   int ans = x * (x^(-1))(mod(y)) * b + y * (
      y^(-1))(mod(x)) * a;
   ans %=(x*y);
   return ans;
}
```

### 13 Range Tree 2D, kth number

```
#include <cstdio>
#include <cmath>
#include <algorithm>
using namespace std;
struct COORDINATE {
    int x, y;
bool cmp(const COORDINATE& x, const COORDINATE
   & y) {
    return x.x < y.x;
/* x: data, y: index */
struct RangeTree2D {
    COORDINATE **container;
    bool **is_left;
    int **left, **right, *input, length, rank,
     capacity;
    void init(int *input, int length) {
        this -> input = input;
        this->length = length;
        rank = 1;
        while ((1 << rank++) < length);
        capacity = 1 < (rank - 1);
        container = new COORDINATE*[rank],
    left = new int*[rank], right = new int*[
        is\_left = new bool*[rank];
        for (int i = 0; i < rank; ++i) {
            container[i] = new COORDINATE[
    capacity];
             left[i] = new int[capacity];
            right[i] = new int[capacity];
             is_left[i] = new bool[capacity];
        for (int i = 0; i < capacity; ++i) {
             container [0][i].x = i > = length ?0:
    input[i];
            container[0][i].y = i;
        sort (container [0], container [0] + length
     cmp);
        build (rank-1, 0, capacity-1);
    void build (int height, int start, int
    finish) {
```

```
if (height == 0) return;
         if (start == finish) {
             build (height -1, start, finish);
             container [height] [start] =
    container [height -1][start];
             return;
        int middle = start + (1 < (height - 1));
        build (height -1, start, middle -1);
        build (height -1, middle, finish);
        int now = start , l_index = start ,
   r_{index} = middle;
        while (now <= finish) {</pre>
             left[height][now] = l_index;
             right [height] [now] = r_index;
             if (l_index < middle && (r_index >
     finish || container [height -1][l_index].y
   \leq container [height -1][r_index].y)) {
                 {\tt container} \, [\, {\tt height} \, ] \, [\, {\tt now} \, ] \, = \,
   container [height -1][l_index];
                 is_left [height][now] = true;
                 ++l_i n d e x;
             else {
                 container [height] [now] =
    container [height -1][r_index];
                 is_left [height] [now] = false;
                 ++r_index;
             ++now;
        }
    }
    /* 0-base index, k 1-base */
    int query(int start, int finish, int k) {
        return query (rank-1, start, finish, k)
    int query (int height, int start, int
    finish, int k) {
        if (height == 0) return container[
   height ] [start].x;
        int left_size = left[height][finish] -
     left[height][start];
        if (is_left[height][finish]) ++
    l\,e\,f\,t\,{}_{-}s\,i\,z\,e\ ;
        int right_size = finish_start+1-
         if (left_size >= k) return query(
   height -1, left [height][start], min(left[
   height][finish], left[height][start]+
    left_size_{-1}, k);
         else return query (height -1, right [
   height][start], min(right[height][finish],
    right[height][start]+right\_size-1), k-
    left_size);
    }
};
int input [100005];
int main () {
    int n, m;
    scanf("%d%d", &m, &m);
    for (int i = 0; i < n; ++i) {
```

```
scanf("%d", &input[i]);
}
RangeTree2D range;
range.init(input, n);
for (int i = 0; i < m; ++i) {
    int a, b, k;
    scanf("%d%d%d", &a, &b, &k);
    printf("%d\n", range.query(a-1, b-1, k
));
}
return 0;
}
/* Pass POJ 2104 */</pre>
```

### 14 Range Tree 2D, rectangle

```
struct POS {
   int x, y;
   POS()\{\}
   POS(int x, int y):x(x), y(y) {}
  bool operator < (const POS &rhs) const {
   return this \rightarrow y < rhs.y;
} pos[10005];
bool cmp(const POS& x, const POS& y) {
    return x.x = y.x? x.y < y.y: x.x < y.x;
struct rangeTree2D {
   POS **container, *input;
    int rank, capacity, length;
    int *idx;
    void init(POS* input, int length) {
        sort(input, input+length, cmp);
        this->input = input;
        this->length = length;
        rank = 1;
        while ((1 << rank++) < length);
        capacity = 1 < (rank - 1);
        container = new POS*[rank];
        idx = new int[length];
        POS tmp;
        tmp.x = input[length -1].x+1, tmp.y =
   input [length -1].y+1;
        for (int i = 0; i < rank; ++i)
   container [i] = new POS [capacity];
        for (int i = 0; i < length; ++i) {
            container[0][i] = input[i];
            idx[i] = input[i].x;
        for (int i = length; i < capacity; ++i
   ) container [0][i] = tmp;
        sort(idx, idx+length);
        // build
        for (int height = 0; height < rank - 1;
   ++height) {
            for (int i = 0; i < capacity; i +=
    (2 << height)) {
                merge (container [height]+i,
   container [height]+i+(1<<height),
                       container [height]+i+(1<<
   height), container[height]+i+(2<<height),
                       container[height+1]+i);
        }
```

```
int range_query(int left, int right, int
   bottum, int top) {
        left = lower_bound(idx, idx+length,
   left)-idx;
        right = upper_bound(idx, idx+length,
   right)-idx;
       POS \_bottum(0, bottum), \_top(0, top);
        return range_query (rank-1, 0, left,
   right, _bottum, _top);
   int range_query(int height, int start, int
    left, int right, const POS& bottum, const
   POS& top) {
        if (start >= right || start + (1 << height
   ) \ll left) return 0;
        if (start >= left \&\& start + (1 << height)
   <= right) {
            return upper_bound(container[
   height]+start, container[height]+start+(1<<
   height), top)
                   -lower_bound (container [
   height]+start, container[height]+start+(1<<
   height), bottum);
        --height:
       return range_query(height, start, left
   , right, bottum, top)+range_query(height,
   start+(1<<height), left, right, bottum, top
   );
   }
};
```

## 15 Scan (JAVA)

```
import java.io.*;
import java.util.*;
public class Scan {
  BufferedReader buffer;
  {\tt 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());
}
}
```

### 16 Segment Tree

```
struct SegmentTree {
  int rank, capacity, length;
  int *input, *tree;
    SegmentTree() {}
  void init(int* input, int length){
    this->input = input;
    this->length = length;
    rank = 1;
    while ((1 << rank++) < length);
    capacity = 1 < (rank - 1);
    tree = new int [capacity << 1];
    build(1, capacity, capacity <<1);</pre>
  ~SegmentTree(){
        delete[] tree;
 int build(int index, int left, int right){
    if(index >= left)
      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,
    return tree [index] = max(left_value,
   right_value);
 int query(int start, int finish){
   return query (1, capacity, capacity <<1,
   capacity+start, capacity+finish+1);
  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</pre>
   ), left, middle, start, finish);
    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 max(left_value, right_value);
}

int getInput(int index){
    index -= capacity;
    if(index < length) return input[index];
    return 0;
}

int lc(int x){
    return x < < 1;
}

int rc(int x){
    return (x < < 1) + 1;
}
};</pre>
```

### 17 Splay Tree

```
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) {
        if(now.lchild == null)
          now.lchild = new Node(now, target);
        else\ now = now.lchild;
      }else{
        if(now.rchild == null){
          now.rchild = new Node(now, target);
          break:
        } 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(l == 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 = l;
  while (lMax.rchild != null) lMax = lMax.
  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(l);
        return true;
      if (target < l.key) {</pre>
        if (l.lchild = null) return false;
        Node a = l.lchild;
        root = a;
        rightRoatation(1);
        rightRoatation(a);
      }else{
        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);
        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;
  }
}
```

# 18 Suffix Array

```
import java.io.*;
import java.util.*;
class SuffixArray {
    Entry [] entries;
    int[] rank;
    int length;
    Suffix Array (CharSequence S) {
        length = S.length();
        rank = new int [length];
        entries = new Entry[length];
        int[] temp = new int[length];
        int counter;
        for (int i=0; i < length; i++)
             entries [i] = new Entry(i);
             entries [i]. a = S. charAt(i) - 'a';
        }
        Arrays.parallelSort(entries);
```

```
rank[entries[0].index] = temp[0] =
counter = 0;
     for (int i=1; i < length; i++)
         if (entries [i].a != entries [i-1].a)
         rank [entries [i].index] = temp[i] =
 counter;
     int step = 1;
     while (step < length) {
         for (int i=0; i < length; i++){
             entries[i].a = temp[i];
             entries [i].b = rank [(entries [i
].index+step)%length];
         countingSort(entries);
         rank[entries[0].index] = temp[0] =
 counter = 0;
         for (int i=1; i < length; i++)
             if (entries [i].a != entries [i
-1].a || entries [i].b != entries [i-1].b)
counter++;
             rank [entries [i].index] = temp[
i = counter;
         step \ll 1;
}
void countingSort(Entry[] input){
     int[] counter = new int[length];
     Entry [] temp = new Entry [length];
     for (int i=0; i< length; i++) counter [
input [ i ] . b]++;
    for (int i=1; i < length; i++) counter [i]
+= counter[i-1];
     for (int i=length-1; i>=0; i--) temp[--
counter[input[i].b]] = input[i];
     Arrays.fill(counter, 0);
     for (int i=0; i<length; i++) counter [temp
[i].a]++;
    for (int i=1;i<length;i++) counter[i]
+= counter[i-1];
    for (int i=length-1; i>=0; i--) input [--
counter[temp[i].a]] = temp[i];
class Entry implements Comparable<Entry>{
     int a, b, index;
     Entry(int index){
         this.index = index;
     void assign(Entry rhs){
         a = rhs.a;
         b = rhs.b;
     @Override
     public int compareTo(Entry rhs){
         return a - rhs.a;
}
```

### 19 Treap

```
#include <bits/stdc++.h>
using namespace std;
typedef int T;
typedef char T1;
struct Treap {
    T key, priority, size;
    Treap *lc , *rc;
    T1 value;
    bool reverse;
    Treap(T key, T1 value): key(key), priority
    (rand()),
        size(1), lc(NULL), rc(NULL), value(
    value), reverse(false) {}
};
inline int size(Treap *target) {
    if (!target) return 0;
    return target->size;
}
inline void pull(Treap *target) {
    target->size = size(target->lc) + size(
    target \rightarrow rc) + 1;
}
void reverseIt(Treap *target) {
    if (!(target->reverse)) return;
    Treap *lc = target -> lc;
    target -> lc = target -> rc;
    target \rightarrow rc = lc;
    target -> reverse = false;
    if (target -> lc) (target -> lc -> reverse) ^=
    if (target->rc) (target->rc->reverse) ^=
    true;
}
Treap* merge(Treap *lhs, Treap *rhs) {
    if (!lhs || !rhs) return lhs? lhs: rhs;
    if (lhs->priority > rhs->priority) {
        reverseIt(lhs);
        lhs \rightarrow rc = merge(lhs \rightarrow rc, rhs);
        pull(lhs);
        return lhs;
    else {
        reverseIt (rhs);
        rhs \rightarrow lc = merge(lhs, rhs \rightarrow lc);
         pull(rhs);
        return rhs;
    }
}
void split (Treap *target , Treap *&lhs , Treap
   *&rhs, int k) {
    if (!target) lhs = rhs = NULL;
    else if (k > target -> key) {
        lhs = target;
         split (target ->rc, lhs->rc, rhs, k);
         pull(lhs);
    else {
        rhs = target;
         split (target -> lc, lhs, rhs -> lc, k);
```

```
pull(rhs);
     }
Treap* insert (Treap *target, int key, int
    value) {
    Treap *lhs, *rhs;
     split (target, lhs, rhs, key);
     return merge(merge(lhs, new Treap(key,
    value)), rhs);
/* split by size */
void splitSize (Treap *target, Treap *&lhs,
    Treap *& rhs, int k) {
     if (!target) lhs = rhs = NULL;
     else {
         reverseIt (target);
         if (size(target \rightarrow lc) < k) {
              lhs = target;
              splitSize (target ->rc, lhs ->rc, rhs
    , k-size(target->lc)-1);
              pull(lhs);
         else {
              rhs = target;
              splitSize(target->lc, lhs, rhs->lc
    , k);
              pull(rhs);
     }
/* do lazy tag */
Treap* reverseIt(Treap *target, int lp, int rp
    Treap *A, *B, *C, *D;
     splitSize(target, A, B, lp-1);
     splitSize(B, C, D, rp-lp+1);
    C->reverse ^= true;
     return merge( merge(A, C), D);
/* delete singal key */
Treap* del(Treap *target, int key) {
     if (target -> key == key) return merge(
    target -> lc , target -> rc);
     else if (target->key > key) target->lc =
    del(target->lc, key);
     else target ->rc = del(target ->rc, key);
     pull(target);
     return target;
T findK(Treap *target, int k) {
     if (size(target->lc)+1 == k) return target
    ->key;
    else if (size(target->lc) < k) return
    findK(target \rightarrow rc, k-size(target \rightarrow lc)-1);
     else return findK(target->lc, k);
/* find the kth's value */
T1 findK(Treap *target, int k) {
     reverseIt (target);
     if (size(target \rightarrow lc)+1 == k) return target
    ->value:
     else if (size(target->lc) < k) return
    \label{eq:findK} \texttt{findK} \left( \, \texttt{target} \, -\!\! \texttt{>} \texttt{rc} \, , \, \, \, \texttt{k-size} \left( \, \texttt{target} \, -\!\! \texttt{>} \texttt{lc} \, \right) - 1 \right);
     else return findK(target->lc, k);
```

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

/* pass POJ2761, CF gym 100488 pL */
```

## 20 Z Algorithm

```
void z_algorithm(string& input) {
      int z[1000005];
      memset(z, 0, sizeof(z));
      z[0] = input.size();
      int L = 0, R = 1;
      for (int i = 1; i < input.size(); ++i) {
             \begin{array}{lll} i\,f & (R <= \,\,i \,\,\, |\,\, | \,\,\, z\,[\,i\,-\!L\,] \,\,> = \,\,R\!\!-\!i\,) \end{array}\, \{
                   int x = ((i>=R)? i: R);
                   while (x < input.size() \&\& input[x
     ] \; = \; \operatorname{input} \left[ \, x{-}\mathrm{i} \, \, \right] ) \;\; x{+}{+};
                   z[i] = x-i;
                   if (i < x) {
                         L = i;
                         R = x;
             }
             else {
                   z \, [ \, i \, ] \ = \ z \, [ \, i \, -\! L \, ] \, ;
      }
```