Notebook UNosnovatos

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$1 \quad C++$

1.1 C++ plantilla

```
#include <bits/stdc++.h>
using namespace std;
#define sz(arr) ((int) arr.size())
typedef long long 11;
typedef pair<int, int> ii;
typedef vector<ii> vii;
typedef vector<int> vi;
typedef vector<long long> v1;
const int INF = 1e9;
const ll INFL = 1e18;
const int MOD = 1e9+7;
const double EPS = 1e-9;
int dirx[4] = \{0, -1, 1, 0\};
int diry[4] = \{-1,0,0,1\};
int dr[] = \{1, 1, 0, -1, -1, -1, 0, 1\};
int dc[] = \{0, 1, 1, 1, 0, -1, -1, -1\};
int main() {
    ios::sync_with_stdio(false);
    cin.tie(0);
    // freopen("file.in", "r", stdin);
    // freopen("file.out", "w", stdout);
    return 0;
```

2 Estructuras de Datos

2.1 Disjoint Set Union

```
struct dsu{
    vi p, size;
    int num_sets;
    int maxSize;

    dsu(int n) {
        p.assign(n, 0);
            size.assign(n, 1);
            num_sets = n;
            for (int i = 0; i<n; i++) p[i] = i;
    }

int find_set(int i) {return (p[i] == i) ? i : (p[i] = find_set(p[i]));}

bool is_same_set(int i, int j) {return find_set(i) == find_set(j);}

void unionSet(int i, int j){</pre>
```

```
if (!is_same_set(i, j)) {
    int a = find_set(i), b = find_set(j);
    if (size[a] < size[b])
        swap(a, b);
    p[b] = a;
    size[a] += size[b];
    maxSize = max(size[a], maxSize);
    num_sets--;
}
};</pre>
```

2.2 Segment Tree

```
int nullValue = 0;
struct nodeST{
    nodeST *left, *right;
    int 1, r; 11 value, lazy, lazy1;
    nodeST(vi &v, int 1, int r) : 1(1), r(r) {
        int m = (1+r) >> 1;
        lazy = 0;
        lazv1 = 0;
        if (l!=r) {
            left = new nodeST(v, 1, m);
            right = new nodeST(v, m+1, r);
            value = opt(left->value, right->value);
        else{
            value = v[1];
    ll opt(ll leftValue, ll rightValue) {
        return leftValue + rightValue;
    void propagate(){
        if(lazy1) {
            value = lazv1 * (r-l+1);
            if (l != r) {
                left->lazy1 = lazy1, right->lazy1 = lazy1
                left->lazy = 0, right->lazy = 0;
            lazy1 = 0;
            lazv = 0;
        else{
            value += lazy * (r-l+1);
            if (l != r) {
                if(left->lazv1) left->lazv1 += lazv;
                else left->lazy += lazy;
                if(right->lazy1) right->lazy1 += lazy;
```

```
else right->lazy += lazy;
        lazy = 0;
ll get(int i, int j){
    propagate();
    if (1>=i && r<=j) return value;</pre>
    if (l>i || r<i) return nullValue;</pre>
    return opt(left->get(i, j), right->get(i, j));
void upd(int i, int j, int nv) {
    propagate();
    if (l>j || r<i) return;</pre>
    if (1>=i && r<=j) {
        lazy += nv;
        propagate();
        // value = nv;
        return;
    left->upd(i, j, nv);
    right->upd(i, j, nv);
    value = opt(left->value, right->value);
void upd(int k, int nv) {
    if (l>k || r<k) return;</pre>
    if (1>=k && r<=k) {
        value = nv;
        return;
    left->upd(k, nv);
    right->upd(k, nv);
    value = opt(left->value, right->value);
void upd1(int i, int j, int nv) {
    propagate();
    if (l>j || r<i) return;</pre>
    if (1>=i && r<=j) {
        lazv = 0;
        lazv1 = nv;
        propagate();
        return;
    left->upd1(i, j, nv);
    right->upd1(i, j, nv);
    value = opt(left->value, right->value);
```

3 Grafos

3.1 DFS

```
//O(V+E)
int vertices, aristas;
vector<int> dfs num(vertices+1, -1); //Vector del estado
   de cada vertice (visitado o no visitado)
const int NO VISITADO = -1;
const int VISITADO = 1;
vector<vector<int>> adj(vertices + 1); //Lista adjunta
   del grafo
// Compleidad O(V + E)
void dfs(int v){
    dfs_num[v] = VISITADO;
    //Se recorren los vecinos
    for (int i = 0; i < (int) adj[v].size(); i++) {</pre>
        if (dfs_num[adj[v][i]] == NO_VISITADO) {
            dfs(adj[v][i]);
```

3.2 BFS

```
//BFS, complejidad O(V + E)
queue<int> q; q.push(adj[1][0]); //Origen
vi d(n+1, INT_MAX); d[adj[1][0]] = 0; //La distancia
   del vertice a el mismo es cero
while(!q.empty()){
    int nodo = q.front(); q.pop();
    for (int i = 0; i<(int)adj[nodo].size(); i++){</pre>
        if (d[adj[nodo][i]] == INT MAX) {     //Si el vecino
            no visitado y alcanzable
            d[adj[nodo][i]] = d[nodo] + 1; //Hacer d[
               adj[u][i]] != INT MAX para etiquetarlo
            q.push(adj[nodo][i]);
                                           //Anadiendo a
               la cola para siquiente iteracion
```

3.3 Puntos de articulación y puentes

```
//Puntos de articulacion: son vertices que desconectan el
    grafo
//Puentes: son aristas que desconectan el grafo
//Usar para grafos dirigidos
//O(V+E)
vi dfs num, dfs low, dfs parent, articulation vertex;
int dfsNumberCounter, dfsRoot, rootChildren;
vector<vii> adi:
void articulationPointAndBridge(int u) {
    dfs_num[u] = dfsNumberCounter++;
    dfs_low[u] = dfs_num[u]; // dfs_low[u] <= dfs_num[u]
    for (auto &[v, w] : adj[u]) {
        if (dfs num[v] == -1) { // una arista de arbol}
            dfs parent[v] = u;
            if (u == dfsRoot) ++rootChildren; // vaso
               especial, raiz
            articulationPointAndBridge(v);
            if (dfs low[v] >= dfs num[u]) // para puntos
               de articulacion
                articulation vertex[u] = 1;
            if (dfs_low[v] > dfs_num[u]) // para puentes
                printf(" (%d, %d) is a bridge\n", u, v);
            dfs low[u] = min(dfs low[u], dfs low[v]); //
        else if (v != dfs parent[u]) // si es ciclo no
           trivial
            dfs_low[u] = min(dfs_low[u], dfs_num[v]); //
               entonces actualizar
int main(){
    dfs num.assign(V, -1); dfs low.assign(V, 0);
    dfs parent.assign(V, -1); articulation vertex.assign(
       V, 0);
    dfsNumberCounter = 0;
    adj.resize(V);
    printf("Bridges:\n");
    for (int u = 0; u < V; ++u)
        if (dfs num[u] == -1) {
            dfsRoot = u; rootChildren = 0;
            articulationPointAndBridge(u);
            articulation_vertex[dfsRoot] = (rootChildren
               > 1); // caso especial
    printf("Articulation Points:\n");
    for (int u = 0; u < V; ++u)
        if (articulation vertex[u])
            printf(" Vertex %d\n", u);
```

3.4 Orden Topologico

```
//Orden de un grafo estilo malla curricular de
    prerrequisitos
vector<vi> adj;
vi dfs_num;
vi ts;

void dfs(int v) {
    dfs_num[v] = 1;
    for (int i = 0; i < (int) adj[v].size(); i++) {
        if (dfs_num[adj[v][i]] != 1) {
            dfs(adj[v][i]);
        }
    }
    ts.push_back(v);
}
//Imprimir el vector ts al reves: reverse(ts.begin(), ts.end());</pre>
```

3.5 Algoritmo de Khan

```
//ALgoritmo de orden topologico
//DAG: Grafo aciclico dirigido
int n, m;
vector<vi> adj;
vi grado;
vi orden;
void khan(){
    queue<int> q;
    for (int i = 1; i<=n; i++) {</pre>
        if (!grado[i]) q.push(i);
    int nodo;
    while(!q.empty()){
        nodo = q.front(); q.pop();
        orden.push_back(nodo);
        for (int v : adj[nodo]) {
            grado[v]--;
            if (qrado[v] == 0) q.push(v);
int main() {
    ios::sync with stdio(false);
    cin.tie(0);
    cin >> n >> m;
    adj.resize(n+1);
    grado.resize(n+1);
```

3.6 Floodfill

```
//Relleno por difusion-etiquetado/coloreado de
   componentes conexos
//Recorrer matrices como grafos implicitos
//Pueden usar los vectores dirx y diry en lugar de dr y
   dc si se requiere
vector<string> grid;
int R, C, ans;
int floodfill(int r, int c, char c1, char c2){
   //Devuelve tamano de CC
   if (r < 0 | | r >= R | | c < 0 | | c >= C) return 0;
       //fuera de la rejilla
    if (grid[r][c] != c1) return 0;
       //No tiene color cl
    int ans = 1:
                                  //suma 1 a ans porque el
        vertice (r, c) tiene color cl
    qrid[r][c] = c2;
                                 //Colorea el vertice (r.
        c) a c2 para evitar ciclos
    for (int d = 0; d < 8; d++) {
        ans += floodfill(r + dr[d], c + dc[d], c1, c2);
    return ans;
int main() {
    ios::sync_with_stdio(false);
    cin.tie(0);
    cin >> R; cin >> C;
    cout << floodfill(0, 0, 'W', '.');
```

3.7 Algoritmo Kosajaru

```
//Encontrar las componentes fuertemente conexas en un
   grafo dirigido
//Componente fuertemente conexa: es un grupo de nodos en
   el que hav
//un camino dirigido desde cualquier nodo hasta cualquier
    otro nodo dentro del grupo.
void Kosaraju(int u, int pass) {
    dfs num[u] = 1;
    vii &neighbor = (pass == 1) ? AL[u] : AL_T[u];
    for (auto &[v, w] : neighbor)
        if (dfs_num[v] == UNVISITED)
            Kosaraju(v, pass);
    S.push back(u);
int main(){
    S.clear();
    dfs_num.assign(N, UNVISITED);
    for (int u = 0; u < N; ++u)
        if (dfs_num[u] == UNVISITED)
            Kosaraju(u, 1);
    numSCC = 0;
    dfs_num.assign(N, UNVISITED);
    for (int i = N-1; i >= 0; --i)
        if (dfs_num[S[i]] == UNVISITED)
            ++numSCC, Kosaraju(S[i], 2);
    printf("There are %d SCCs\n", numSCC);
```

3.8 Dijkstra

```
//Camino mas cortos
//NO USAR CON PESOS NEGATIVOS, usar Bellman Ford o SPFA(
   mas rapido)
//O((V+\bar{E})*log V)
vi dijkstra(vector<vii> &adj, int s, int V) {
    vi dist(V+1, INT MAX); dist[s] = 0;
    priority_queue<ii, vii, greater<ii>> pq; pq.push(ii
        (0, s);
    while(!pq.empty()){
        ii front = pq.top(); pq.pop();
        int d = front.first, u = front.second;
        if (d > dist[u]) continue;
        for (int j = 0; j < (int)adj[u].size(); j++) {</pre>
            ii v = adj[u][j];
            if (dist[u] + v.second < dist[v.first]){</pre>
                dist[v.first] = dist[u] + v.second;
                pq.push(ii(dist[v.first], v.first));
    return dist;
```

3.9 Bellman Ford

3.10 Floyd Warshall

3.11 MST Kruskal

```
//Arbol de minima expansion
//O(E*log V)
int main() {
   int n, m;
   cin >> n >> m;
   vector<pair<int, ii>> adj; //Los pares son: {peso, {
       vertice, vecino}}

for (int i = 0; i<m; i++) {
       int x, y, w; cin >> x >> y >> w;
       adj.push_back(make_pair(w, ii(x, y)));
   }
   sort(adj.begin(), adj.end());
   int mst_costo = 0, tomados = 0;
   dsu UF(n);
   for (int i = 0; i<m && tomados < n-1; i++) {</pre>
```

3.12 Shortest Path Faster Algorithm

```
//Algoritmo mas rapido de ruta minima
//O(V*E) peor caso, O(E) en promedio.
ll spfa(vector<vii>& adj, ll s, ll n) {
    vl d(n+1, INFL);
    vector<bool> inqueue(n, false);
    queue<11> q;
    d[s] = 0;
    q.push(s);
    inqueue[s] = true;
    while (!q.empty()) {
        ll v = q.front();
        q.pop();
        inqueue[v] = false;
        for (auto edge : adj[v]) {
            11 to = edge.first;
            11 len = edge.second;
            if (d[v] + len < d[to]) {
                d[to] = d[v] + len;
                if (!inqueue[to]) {
                    q.push(to);
                    inqueue[to] = true;
    return d[n];
```

Matematicas

4.1 Criba de Eratostenes

```
ll _sieve_size;
bitset<10000010> bs;
vl p;
```

4.2 Descomposicion en primos (y mas cosas)

```
ll sieve size;
bitset<10000010> bs;
void sieve(ll upperbound) {
    sieve size = upperbound+1;
    bs.set();
    bs[0] = bs[1] = 0;
    for (ll i = 2; i < _sieve_size; ++i) if (bs[i]) {</pre>
        for (ll j = i*i; j < _sieve_size; j += i) bs[j] =</pre>
        p.push_back(i);
vl primeFactors(ll N) {
    vl factors;
    for (int i = 0; (i < (int)p.size()) && (p[i]*p[i] <=</pre>
       N); ++i)
        while (N%p[i] == 0) {
            N /= p[i];
            factors.push_back(p[i]);
    if (N != 1) factors.push back(N);
    return factors;
int main(){
    sieve(10000000);
//Variantes del algoritmo
//Contar el numero de factores primos de N
int numPF(ll N) {
    int ans = 0;
    for (int i = 0; (i < (int)p.size()) && (p[i]*p[i] <=</pre>
        while (N p[i] == 0) \{ N \neq p[i]; ++ans; \}
    return ans + (N != 1);
//Contar el numero de divisores de N
int numDiv(ll N) {
```

```
int ans = 1; // start from ans = 1
    for (int i = 0; (i < (int)p.size()) && (p[i]*p[i] <=</pre>
       N); ++i) {
        int power = 0; // count the power
        while (N%p[i] == 0) \{ N /= p[i]; ++power; \}
        ans *= power+1; // follow the formula
    return (N != 1) ? 2*ans : ans; // last factor = N^1
//Suma de los divisores de N
11 sumDiv(11 N) {
    11 ans = 1; // start from ans = 1
    for (int i = 0; (i < (int)p.size()) && (p[i]*p[i] <=</pre>
       N); ++i) {
        11 multiplier = p[i], total = 1;
        while (N%p[i] == 0) {
            N \neq p[i];
            total += multiplier;
            multiplier *= p[i];
    } // total for
    ans *= total; // this prime factor
    if (N != 1) ans \star= (N+1); // N^2-1/N-1 = N+1
    return ans;
```

4.3 Prueba de primalidad

```
ll sieve size;
bitset<10000010> bs;
vl primos;
void sieve(ll upperbound) {
    _sieve_size = upperbound+1;
    bs.set();
    bs[0] = bs[1] = 0;
    for (ll i = 2; i < sieve size; ++i) if (bs[i]) {</pre>
        for (ll j = i * i; j < sieve size; j += i) bs[j] =
        primos.push back(i);
bool isPrime(ll N) {
    if (N < _sieve_size) return bs[N]; // O(1)</pre>
    for (int i = 0; i < (int)primos.size() && primos[i]*</pre>
       primos[i] \le N; ++i)
        if (N%primos[i] == 0)
            return false;
    return true;
int main(){
    sieve(10000000);
```

4.4 Criba Modificada

```
//Criba modificada
Si hay que determinar el numero de factores primos para
   muchos (o un rango) de enteros.
La mejor solucion es el algoritmo de criba modificada O(N
    log log N)
int numDiffPFarr[MAX_N+10] = {0}; // e.g., MAX_N = 10^7
for (int i = 2; i <= MAX_N; ++i)</pre>
    if (numDiffPFarr[i] == 0) // i is a prime number
        for (int j = i; j <= MAX_N; j += i)</pre>
            ++numDiffPFarr[j]; // j is a multiple of i
//Similar para EulerPhi
int EulerPhi[MAX_N+10];
for (int i = 1; i <= MAX N; ++i) EulerPhi[i] = i;</pre>
for (int i = 2; i <= MAX_N; ++i)
    if (EulerPhi[i] == i) // i is a prime number
        for (int j = i; j <= MAX_N; j += i)</pre>
            EulerPhi[j] = (EulerPhi[j]/i) * (i-1);
```

4.5 Funcion Totient de Euler

```
//EulerPhi(N): contar el numero de enteros positivos < N
   que son primos relativos a N.
//El vector p es el que genera la criba de eratostenes
ll EulerPhi(ll N) {
   ll ans = N; // start from ans = N
   for (int i = 0; (i < (int)p.size()) && (p[i]*p[i] <=
        N); ++i) {
        if (N%p[i] == 0) ans -= ans/p[i]; // count unique
        while (N%p[i] == 0) N /= p[i]; // prime factor
   }
   if (N != 1) ans -= ans/N; // last factor
   return ans;
}</pre>
```

4.6 Exponenciacion binaria

```
11 binpow(ll b, ll n, ll m) {
    b %= m;
    ll res = 1;
    while (n > 0) {
        if (n & 1)
            res = res * b % m;
        b = b * b % m;
        n >>= 1;
    }
```

```
return res % m;
```

4.7 Fibonacci Matriz

```
def mult(matriz1, matriz2):
    fila_1 = [matriz1[0][0] * matriz2[0][0] + matriz1
       [0][1] * matriz2[1][0], matriz1[0][0] * matriz2
       [0][1] + matriz1[0][1] * matriz2[1][1]]
    fila_2 = [matriz1[1][0] * matriz2[0][0] + matriz1
       [1][1] * matriz2[1][0], matriz1[1][0] * matriz2
       [0][1] + matriz1[1][1] * matriz2[1][1]]
    return [fila 1, fila 2]
def mult_vector(matriz, vector):
    a = matriz[0][0] * vector[0] + matriz[0][1] * vector
    b = matriz[1][0] * vector[0] + matriz[1][1] * vector
       [1]
    return [a, b]
def modulos(matriz, n):
   matriz[0][0] %= n
   matriz[0][1] %= n
   matriz[1][0] %= n
   matriz[1][1] %= n
    return matriz
def exp_bin(b, n, m):
    res = [[1, 0], [0, 1]]
    while n > 0:
        if n % 2 == 1:
           res = mult(modulos(res, m), modulos(b, m))
        b = mult (modulos (b, m), modulos (b, m))
        n //= 2
    return modulos(res, m)
matriz = [[1, 1], [1, 0]]
vector = [1, 0]
# a = list(map(int, input().split()))
m = exp bin(matriz, int(input()), 1000000007)
v = mult_vector(m, vector)
print(v[1] % 1000000007)
```

4.8 GCD y LCM

```
//0(\log 10 \, n) \, n == \max(a, b)
int gcd(int a, int b) { return b == 0 ? a : gcd(b, a%b);
int lcm(int a, int b) { return a / gcd(a, b) * b; }
//gcd(a, b, c) = gcd(a, gcd(b, c))
```

Geometria

5.1 Puntos

```
// Punto entero
struct point{
                 11 x, v;
                  point(ll x, ll y): x(x), y(y) {}
};
// Punto flotante
struct point{
                  double x, y;
                  point (double _x, double _y): x(_x), y(_y) {}
                  bool operator == (point other) const{
                                   return (fabs(x-other.x) < EPS) && (fabs(y-other.y) <
                                                   EPS);
                  };
};
// Distancia entre dos puntos
double dist(point p1, point p2) {
                  return sqrt((p1.x-p2.x)*(p1.x-p2.x)+(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p1.y-p2.y)*(p
                                 -p2.v));
// Rotacion de un punto
point rotate(point p, double theta) {
                   // rotar por theta grados respecto al origen (0,0
                  double rad = theta*(M PI/180);
                  return point (p.x*cos(rad)-p.y*sin(rad),p.x*sin(rad)+p
                                 .y*cos(rad));
```

5.2 Lineas

```
// Linea de flotantes de la forma ax+by+c=0
struct line{double a,b,c;};
// Creacion de linea con dos puntos
// b=1 para lineas no verticales y b =0 para verticales
void pointsToLine(point p1,point p2,line& 1) {
    if (fabs(p1.x-p2.x) < EPS) {
        l.a=1.0; l.b=0.0; l.c=-p1.x;
    }else{
        1.a= -double(p1.y-p2.y)/(p1.x-p2.x);
        1.b = 1.0;
        1.c= -double(1.a*p1.x)-p1.y;
// Comprobacion de lineas paralelas
bool areParallel(line 11, line 12) {
    return (fabs(11.a-12.a) < EPS) && (fabs(11.b-12.b) < EPS)
```

5.3 Vectores

```
// Creacion de un vector
struct vec{
    double x, y;
    vec(double x, double y) : x(x), y(y) {}
};
// Puntos a vector
vec toVec(point a, point b) {
    return vec(b.x-a.x , b.y-a.y);
// Escalar un vector
vec scale(vec v, double s) {
    // s no negatico:
    // <1 mas corto
    // 1 iqual
    // >1 mas largo
    return vec(v.x*s,v.y*s);
// Trasladar p segun v
point traslate(point p, vec v) {
    return point(p.x+v.x , p.y+v.y);
// Producto Punto
double dot(vec a, vec b) {
    return (a.x*b.x + a.y*b.y);
```

```
// Cuadrado de la norma
double norm sq(vec v) {
    return v.\bar{x}*v.x + v.y*v.y;
// Angulo formado por aob
double angle(point a, point o, point b) {
    vec oa = toVec(o, a);
    vec ob = toVec(o,b);
    return acos(dot(oa,ob)/sqrt(norm sq(oa)*norm sq(ob)))
// Producto cruz
double cross(vec a, vec b) {
    return (a.x*b.y) - (a.y*b.x);
// Lado respecto una linea pg
bool ccw(point p, point q, point r) {
    // Devuelve verdadero si el punto r esta a la
       izquierda de la linea pg
    return cross(toVec(p,q),toVec(p,r))>0;
// Colinear
bool collinear(point p, point q, point r) {
    return fabs(cross(toVec(p,q), toVec(p,r))) < EPS;
```

5.4 Poligonos

```
// Crear un poligono
// la idea es crearlo con algun orden ya sea horario o
   anti-horario
// v debe cerrarse
vector<point> Poligono;
// Perimetro de un poligono
double perimeter(const vector<point>& P) {
    double result =0.0;
    for (int i =0;i<(int)P.size()-1;i++)result+= dist(P[i</pre>
       ],P[i+1]);
    return result;
// Area de un poligono
double area(const vector<point>& P) {
    // la mitad del determinante
    double result = 0.0, x1, y1, x2, y2;
    for (int i =0;i<(int)P.size()-1;i++){</pre>
        x1 = P[i].x;
        x2 = P[i+1].x;
        v1 = P[i].v;
        y2 = P[i+1].y;
        result += (x1*y2 - x2*y1);
```

```
return fabs(result/2.0);
// Comprobacion de si es Convexto un poligono
bool isConvex(const vector<point>& P) {
    int sz = (int)P.size();
    if (sz<=3) return false;</pre>
    bool isLeft = ccw(P[0], P[1], P[2]);
    for (int i =1; i < sz-1; i++)</pre>
        if (ccw(P[i],P[i+1],P[(i+2)==sz ? 1:i+2])!=isLeft
            return false;
    return true;
// Comprobar si un punto esta dentro de un poligono
bool inPoligono(point pt, const vector<point>& P) {
    // P puede ser concavo/convexo
    if ((int)P.size()==0) return false;
    double sum =0;
    for (int i =0;i<(int)P.size()-1;i++){</pre>
        if (ccw(pt,P[i],P[i+1]))
            sum += angle(P[i],pt,P[i+1]); // izquierda/
                anti-horario
        else sum -= angle(P[i],pt,P[i+1]);// derecha/
            horario
    return fabs(fabs(sum)-2*M PI)<EPS;
```

5.5 Convex Hull

```
struct pt{
    double x,y;
    pt(double x,double y): x(x),y(y){}
};
int orientation(pt a, pt b, pt c) {
    double v = a.x*(b.y-c.y)+b.x*(c.y-a.y)+c.x*(a.y-b.y);
    if (v < 0) return -1; // horario
    if (v > 0) return +1; // anti-horario
    return 0;
}
bool cw(pt a, pt b, pt c, bool include_collinear) {
    int o = orientation(a, b, c);
    return o < 0 || (include_collinear && o == 0);
}
bool collinear(pt a, pt b, pt c) { return orientation(a, b, c) == 0; }</pre>
```

```
void convex hull(vector<pt>& a, bool include_collinear =
          false) {
            pt p0 = *min_element(a.begin(), a.end(), [](pt a, pt
                         return make_pair(a.y, a.x) < make_pair(b.y, b.x);</pre>
             sort(a.begin(), a.end(), [&p0](const pt& a, const pt&
                          b) {
                         int o = orientation(p0, a, b);
                        if (0 == 0)
                                     return (p0.x-a.x)*(p0.x-a.x) + (p0.y-a.y)*(p0
                                                  \langle (p0.x-b.x) * (p0.x-b.x) + (p0.y-b.y) * (p0.y-b.y) = (
                                                            y-b.y);
                        return \circ < \vec{0};
             });
             if (include collinear) {
                         int i = (int)a.size()-1;
                         while (i \ge 0 \&\& collinear(p0, a[i], a.back())) i
                         reverse(a.begin()+i+1, a.end());
             vector<pt> st:
             for (int i = 0; i < (int)a.size(); i++) {</pre>
                         while (st.size() > 1 \&\& !cw(st[st.size()-2], st.
                                   back(), a[i], include_collinear))
                                     st.pop_back();
                         st.push back(a[i]);
             a = st;
int main() {
             ios::sync with stdio(false);
             cin.tie(0);
            ll n; cin>>n;
             vector<pt> Puntos;
             for (int i =0;i<n;i++) {</pre>
                         double x,y;cin>>x>>y;
                         pt punto (x, y);
                         Puntos.push_back(punto);
             convex hull (Puntos, true);
             cout << Puntos.size() << ln;
             for (pt punto:Puntos) {
                         cout<<(11)punto.x<<" "<<(11)punto.y<<1n;</pre>
```