



Notebook - Maratona de Programação

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Sumário

| | | | |
|---|----------|---------------------------------|-----------|
| 1 Algoritmos | 2 | 4.7 BIT | 10 |
| 1.1 Mochila | 2 | 4.8 Sparse-Table | 10 |
| 1.2 Kadane-DP | 2 | 4.9 Union-Find | 11 |
| 1.3 Iterative-BS | 2 | 4.10 Mo | 11 |
| 2 Grafos | 2 | 5 Math | 11 |
| 2.1 BFS | 2 | 5.1 Totient | 11 |
| 2.2 Find-bridges | 2 | 5.2 Sqrt-BigInt | 11 |
| 2.3 Dijkstra | 2 | 5.3 Linear-Diophantine-Equation | 12 |
| 2.4 LCA | 3 | 5.4 Sum-n2 | 12 |
| 2.5 Floyd-Warshall | 3 | 5.5 Factorization-sqrt | 12 |
| 2.6 Kruskal | 3 | 5.6 Modular-Exponentiation | 12 |
| 2.7 DFS | 4 | 5.7 Miller-Habin | 12 |
| 2.8 Kosaraju | 4 | 5.8 Inverso-Mult | 13 |
| 2.9 Centroid | 4 | 5.9 Pollard-Rho | 13 |
| 2.10 Prim | 4 | 5.10 Verif-primo | 13 |
| 3 Geometria | 5 | 5.11 Crivo | 14 |
| 3.1 Convex-polygon-intersection | 5 | 5.12 Simpson's-formula | 14 |
| 3.2 Angle-adjacent-vertices-regular-polygon | 5 | 5.13 FFT | 14 |
| 3.3 Inter-Retas | 5 | 5.14 Next-Permutation | 15 |
| 3.4 Pick's-theorem | 6 | 5.15 Fast-Exponentiation | 15 |
| 3.5 Sort-by-Angle | 6 | 5.16 Recursao-linear | 15 |
| 3.6 Cross-properties | 6 | 5.17 Raiz-primitiva | 15 |
| 3.7 Inter-Retangulos | 6 | 5.18 Kamenetsky | 16 |
| 3.8 Heron | 6 | 6 Misc | 16 |
| 3.9 3D | 6 | 6.1 LIS | 16 |
| 3.10 Dot-properties | 6 | 6.2 Bitwise | 16 |
| 3.11 2D | 7 | 6.3 Template | 17 |
| 4 ED | 7 | 7 Strings | 17 |
| 4.1 Range-query-bigger-than-k-BIT | 7 | 7.1 KMP | 17 |
| 4.2 Iterative-SegTree | 8 | 7.2 LCS | 17 |
| 4.3 Recursive-SegTree | 8 | 7.3 Pal-int | 18 |
| 4.4 Delta-Encoding | 9 | 7.4 Z-Func | 18 |
| 4.5 Seg-Tree-Farao | 9 | 7.5 Hash | 18 |
| 4.6 BIT-2D | 10 | | |

1 Algoritmos

1.1 Mochila

```
1 int val[MAXN], peso[MAXN], dp[MAXN][MAXS]
2
3 int knapsack(int N, int M) // Objetos | Peso max
4 {
5     for(i=0; i<=N; i++)
6     {
7         for(j=0; j<=M; j++)
8         {
9             if (i==0 || j==0)
10                dp[i][j] = 0;
11             else if (peso[i-1] <= j)
12                dp[i][j] = max(val[i-1]+dp[i-1][j-
13                    peso[i-1]], dp[i-1][j]);
14             else
15                dp[i][j] = dp[i-1][j];
16         }
17     }
18     return dp[N][M];
19 }
```

1.2 Kadane-DP

```
1 // Largest Sum Contiguous Subarray
2
3 int maxSubArraySum(vector<int> a)
4 {
5     int size = a.size();
6     int max_so_far = a[0];
7     int curr_max = a[0];
8
9     for (int i=1; i<size; i++)
10     {
11         curr_max = max(a[i], curr_max+a[i]);
12         max_so_far = max(max_so_far, curr_max);
13     }
14     return max_so_far;
15 }
```

1.3 Iterative-BS

```
1 int main()
2 {
3     int l=1, r=N;
4     int res=-1;
5
6     while(l <= r)
7     {
8         int m = (l + r)/2;
9         if(!ver(m))
10         {
11             l = m+1;
12         }
13         else
14         {
15             res = m;
16             r = m-1;
17         }
18     }
19     cout << res << endl;
20
21     return 0;
22 }
```

2 Grafos

2.1 BFS

```
1 //BFS (Breadth First Search) O(V+A)
2
3 vector<vector<int>> adj; // adjacency list
4                             representation
5 int n; // number of nodes
6 int s; // source vertex
7
8 queue<int> q;
9 vector<int> d(n, INF);
10 d[s]=0;
11
12 q.push(s);
13 used[s] = true;
14 while (!q.empty()) {
15     int v = q.front();
16     q.pop();
17     for (int u : adj[v]) {
18         if (d[u] > d[v] + 1) {
19             q.push(u);
20             d[u] = d[v] + 1;
21         }
22     }
23 }
```

2.2 Find-bridges

```
1 #define vi vector<int>
2
3 vector< vector<int> > grafo;
4 vector<bool> visited;
5 vi t, low;
6 int timer=0;
7
8 void find_bridges(int v, int p=-1){
9     visited[v] = true;
10     t[v] = low[v] = timer++;
11     for(int i=0; i<(int)grafo[v].size(); i++){
12         int vert = grafo[v][i];
13         if(vert == p)
14             continue;
15         if(visited[vert])
16             low[v] = min(low[v], t[vert]);
17         else{
18             find_bridges(vert, v);
19             low[v] = min(low[v], low[vert]);
20             if(low[vert] > t[v])
21                 IS_BRIDGE(v, vert);
22         }
23     }
24 }
25
26 int main()
27 {
28     timer = 0;
29     visited.assign(N+1, false);
30     t.assign(N+1, 0);
31     low.assign(N+1, 0);
32
33     for(int i=0; i<N; i++)
34         if(!visited[i])
35             find_bridges(i);
36
37     return 0;
38 }
```

2.3 Dijkstra

```
1 // Dijkstra - Shortest Path
2
3 #define pii pair<int, int>
4 #define vi vector<int>
5 #define vii vector< pair<int,int> >
```

```

6 #define INF 0x3f3f3f3f
7
8 vector<vii> grafo(N+1, vii());
9 vi distancia(N+1, INF);
10 priority_queue< pii, vii, greater<pii> > fila;
11
12 void dijkstra(int k){
13     int dist, vert, aux;
14     distancia[k]=0;
15
16     fila.push(mp(k, 0));
17
18     while(!fila.empty()){
19         aux=fila.top().f;
20         fila.pop();
21
22         for(auto v: grafo[aux]){
23             vert=v.f;
24             dist=v.s;
25             if(distancia[vert]>distancia[aux]+dist){
26                 distancia[vert]=distancia[aux]+dist;
27                 fila.push(mp(vert, distancia[vert]));
28             }
29         }
30     }
31 }
32
33 int main()
34 {
35     for(int i=0; i<M; i++){
36         cin >> a >> b >> p;
37         grafo[a].pb(mp(b, p));
38         grafo[b].pb(mp(a, p));
39     }
40 }

```

2.4 LCA

```

1 const int K = 100;
2 int logv[MAX+1];
3 int st[MAX][K];
4 vector<vi> grafo(200010, vi());
5
6 void make(){
7     logv[1] = 0; // pre-computar tabela de log
8     for (int i = 2; i <= MAX; i++)
9         logv[i] = logv[i/2] + 1;
10 }
11
12 void precompute(int N, int array[]) { //
13     for (int i = 0; i < N; i++)
14         st[i][0] = array[i];
15
16     int k = logv[N];
17     for (int j = 1; j <= k; j++)
18         for (int i = 0; i + (1 << j) <= N; i++)
19             st[i][j] = min(st[i][j-1], st[i + (1 << (j
20 - 1))][j - 1]);
21 }
22
23 int query(int L, int R) {
24     int j = logv[R - L + 1];
25     int minimum = min(st[L][j], st[R - (1 << j) + 1][j]);
26
27     return minimum;
28 }
29
30 int start[MAX+1], dfs_time;
31 int tour[2*MAX+1], id[2*MAX+1];
32 void dfs(int u, int pai=-1){

```

```

33     start[u] = dfs_time;
34     id[dfs_time] = u;
35     tour[dfs_time++] = start[u];
36     for(int v : grafo[u]){
37         if(v==pai)
38             continue;
39         dfs(v, u);
40         id[dfs_time] = u;
41         tour[dfs_time++] = start[u];
42     }
43 }
44
45 int LCA(int u, int v)
46 {
47     if(start[u] > start[v])
48         swap(u, v);
49     return id[query(start[u], start[v])];
50 }
51
52 int main()
53 {
54     int N, k, a, b;
55     cin >> N;
56
57     for(int i=0;i<N-1;i++)
58     {
59         cin >> a >> b;
60         grafo[a].pb(b);
61         grafo[b].pb(a);
62     }
63     dfs(1);
64
65     make();
66     precompute(2*N, tour);
67
68
69     cin >> k;
70     for(int i=0;i<k;i++)
71     {
72         cin >> a >> b;
73         cout << LCA(a, b) << endl;
74     }
75
76     return 0;
77 }

```

2.5 Floyd-Warshall

```

1 // Floyd Warshall
2
3 int dist[MAX][MAX];
4
5 void Floydwarshall()
6 {
7     for(int k = 1; k <= n; k++)
8         for(int i = 1; i <= n; i++)
9             for(int j = 1; j <= n; j++)
10                 dist[i][j] = min(dist[i][j], dist[i][k] + dist[k][j]);
11 }

```

2.6 Kruskal

```

1 // deve-se ter dsu codada com as funcoes make_set,
2 find_set e union_sets
3 struct Edge {
4     int u, v, weight;
5     bool operator<(Edge const& other) {
6         return weight < other.weight;
7     }
8 };

```

```

9 int n;
10 vector<Edge> edges;
11
12 int cost = 0;
13 vector<Edge> result;
14 for (int i = 0; i < n; i++)
15     make_set(i);
16
17 sort(edges.begin(), edges.end());
18
19 for (Edge e : edges) {
20     if (find_set(e.u) != find_set(e.v)) {
21         cost += e.weight;
22         result.push_back(e); // vector com as arestas
23         da MST
24         union_sets(e.u, e.v);
25     }
26 }

```

2.7 DFS

```

1 //DFS (Depth First Search) O(V+A)
2
3 void DFS(int x){
4     for(int i=0; i<(int)vizinhos[x].size(); i++){
5         int v = vizinhos[x][i];
6         if(componente[v] == -1){
7             componente[v] = componente[x];
8             DFS(v);
9         }
10    }
11 }

```

2.8 Kosaraju

```

1 // KOSARAJU - O(V+E) - encontra componentes
2 // g -> grafo, gt -> grafo tempo
3 // vis -> visitado, cor -> componente fortemente
4 // conexo ordenado topologicamente
5 vector<int> g[N], gt[N], S; int vis[N], cor[N];
6 void dfs(int u){
7     vis[u] = 1; for(int v : g[u]) if(!vis[v]) dfs(v);
8     S.push_back(u);
9 }
10 void dfst(int u, int e){
11     cor[u] = e;
12     for(int v : gt[u]) if(!cor[v]) dfst(v, e);
13 }
14 void kosaraju(){
15     for(int i = 1; i <= n; i++) if(!vis[i]) dfs(i);
16     for(int i = 1; i <= n; i++) for(int j : g[i])
17         gt[j].push_back(i);
18     int e = 0; reverse(S.begin(), S.end());
19     for(int u : S) if(!cor[u]) dfst(u, ++e);
20 }

```

2.9 Centroid

```

1 vi g[MAX];
2 int size[MAX];
3 bool erased[MAX]; // vetor dos vertices apagados na
4 // decomp.
5
6 int sz(int u, int p) {
7     int s = 1;
8     for(auto prox : g[u]) {
9         if(prox != p and !erased[prox])
10             s += sz(prox, u);
11     }
12     return size[u] = s;
13 }

```

```

13
14 int centroid(int u, int p, int n) {
15     // chamar funcao sz antes, n = size[u]
16     for(auto prox : g[u]) {
17         if(prox != p and !erased[prox]) {
18             if(size[prox] > n/2) {
19                 return centroid(prox, u, n);
20             }
21         }
22     }
23     return u;
24 }

```

2.10 Prim

```

1 // Prim Algorithm
2 #define MAXN 10100
3 #define INFINITO 999999999
4
5 int n, m;
6 int distancia[MAXN];
7 int processado[MAXN];
8 vector<pii> vizinhos[MAXN];
9
10 int Prim()
11 {
12     for(int i = 2; i <= n; i++) distancia[i] = INFINITO;
13     distancia[1] = 0;
14
15     priority_queue< pii, vector<pii>, greater<pii> >
16     fila;
17     fila.push( pii(distancia[1], 1) );
18
19     while(1){
20         int davez = -1;
21
22         while(!fila.empty()){
23             int atual = fila.top().second;
24             fila.pop();
25
26             if(!processado[atual]){
27                 davez = atual;
28                 break;
29             }
30         }
31
32         if(davez == -1)
33             break;
34
35         processado[davez] = true;
36
37         for(int i = 0; i < (int)vizinhos[davez].size();
38             i++){
39             int dist = vizinhos[davez][i].first;
40             int atual = vizinhos[davez][i].second;
41
42             if( distancia[atual] > dist && !
43                 processado[atual])
44             {
45                 distancia[atual] = dist;
46                 fila.push( pii(distancia[atual],
47                     atual) );
48             }
49         }
50     }
51
52     int custo_arvore = 0;
53     for(int i = 1; i <= n; i++)
54         custo_arvore += distancia[i];
55     return custo_arvore;
56 }

```

```

54
55 int main(){
56
57     cin >> n >> m;
58
59     for(int i = 1; i <= m; i++){
60
61         int x, y, tempo;
62         cin >> x >> y >> tempo;
63
64         vizinhos[x].pb( pii(tempo, y) );
65         vizinhos[y].pb( pii(tempo, x) );
66     }
67
68     cout << Prim() << endl;
69
70     return 0;
71 }

```

3 Geometria

3.1 Convex-polygon-intersection

```

1 cod cross(point a, point b){
2     return a.x*b.y - a.y*b.x;
3 }
4
5 int ccw(point a, point b, point e) //-1=esq; 0=
6     collinear; 1=dir;
7
8 {
9     cod tmp = cross(b-a, e-a); // from a to b
10    return (tmp > EPS) - (tmp < -EPS);
11 }
12
13 int n=4;
14 vector<point> A, B;
15
16 bool intersect()
17 {
18     A.pb(A[0]);
19     B.pb(B[0]);
20     point centerA=point();
21     point centerB=point();
22
23     for(int i=0; i<n; i++){
24         centerA=centerA+A[i];
25         centerB=centerB+B[i];
26     }
27     centerA=centerA/n;
28     centerB=centerB/n;
29     A.pb(centerA);
30     B.pb(centerB);
31
32     bool d, e;
33
34     for(int j=1; j<n+2; j++){
35     {
36         d=false, e=false;
37         for(int i=0; i<n; i++){
38             {
39                 int t = esq(A[i], A[i+1], B[j]);
40                 if(t==1) e=true;
41                 else if(t==-1) d=true;
42             }
43
44             if(!(e and d))
45                 return 1;
46         }
47     }
48

```

```

49     for(int j=1; j<n+2; j++){
50     {
51         d=false, e=false;
52         for(int i=0; i<n; i++){
53             {
54                 int t = esq(B[i], B[i+1], A[j]);
55                 if(t==1) e=true;
56                 else if(t==-1) d=true;
57             }
58
59             if(!(e and d))
60                 return 1;
61         }
62     }
63     return 0;
64 }

```

3.2 Angle-adjacent-vertices-regular-polygon

$$a = 180/N$$

3.3 Inter-Retas

```

1 // Intersection between lines
2
3 typedef struct
4 {
5     int x, y;
6 } pnt;
7
8 bool collinear(pnt p, pnt q, pnt r)
9 {
10     if(q.x<=max(p.x,r.x) && q.x>=min(p.x,r.x) && q.y
11        <=max(p.y,r.y) && q.y>=min(p.y,r.y))
12         return true;
13
14     return false;
15 }
16
17 int orientation(pnt p, pnt q, pnt r)
18 {
19     int val=(q.y-p.y)*(r.x-q.x)-(q.x-p.x)*(r.y-q.y);
20
21     if(val==0)
22         return 0;
23     else if(val>0)
24         return 1;
25     else
26         return 2;
27 }
28
29 bool intersect(pnt p1, pnt q1, pnt p2, pnt q2)
30 {
31     int o1 = orientation(p1, q1, p2);
32     int o2 = orientation(p1, q1, q2);
33     int o3 = orientation(p2, q2, p1);
34     int o4 = orientation(p2, q2, q1);
35
36     if(o1!=o2 and o3!=o4)
37         return true;
38
39     if(o1==0 && collinear(p1, p2, q1))
40         return true;
41
42     if(o2==0 && collinear(p1, q2, q1))
43         return true;
44
45     if(o3==0 && collinear(p2, p1, q2))
46         return true;
47
48     if(o4==0 && collinear(p2, q1, q2))
49         return true;
50 }

```

```

49
50     return false;
51
52 }

```

3.4 Pick's-theorem

- The area of a polygon with integer coordinates: $A = i + \frac{b}{2} - 1$
- i is the number of points inside the polygon;
- b is the number of points on the boundary;
- $2A$ is necessarily an integer value.

3.5 Sort-by-Angle

```

1 int quarter(point a)
2 {
3     if(a.x>=0 and a.y>0) return 0;
4     if(a.x<0 and a.y>=0) return 1;
5     if(a.x<=0 and a.y<0) return 2;
6     return 3;
7 }
8
9 bool comp(point a, point b)
10 {
11     int qa = quarter(a);
12     int qb = quarter(b);
13     if(qa==qb)
14         return cross(a,b)>0;
15     else
16         return quarter(a)<quarter(b);
17 }

```

3.6 Cross-properties

- It equals zero if the vectors **a** and **b** are collinear (coplanar in triple product).
- It is negative if the rotation from the first to the second vector is clockwise and positive otherwise.

3.7 Inter-Retangulos

```

1 typedef struct
2 {
3     int x, y;
4 } Point;
5
6 bool doOverlap(Point l1, Point r1, Point l2, Point r2)
7 {
8     if (l1.x>r2.x or l2.x>r1.x or l1.y<r2.y or l2.y<r1.y)
9         return false;
10    return true;
11 }

```

3.8 Heron

$$A_{\text{triangulo}} = \sqrt{s(s-a)(s-b)(s-c)}$$

$$A_{\text{quadrilatero}} = \sqrt{(s-a)(s-b)(s-c)(s-d)}$$

3.9 3D

```

1 typedef ld cod;
2
3 bool eq(cod a, cod b){ return abs(a - b) <= EPS; }
4
5 struct point
6 {
7     cod x, y, z;
8     point(cod x=0, cod y=0, cod z=0): x(x), y(y), z(z) {}
9
10    point operator+(const point &o) const{
11        return {x+o.x, y+o.y, z+o.z};
12    }
13    point operator-(const point &o) const{
14        return {x-o.x, y-o.y, z-o.z};
15    }
16    point operator*(cod t) const{
17        return {x*t, y*t, z*t};
18    }
19    point operator/(cod t) const{
20        return {x/t, y/t, z/t};
21    }
22    bool operator==(const point &o) const{
23        return eq(x, o.x) and eq(y, o.y) and eq(z, o.z);
24    }
25 };
26
27 // Produto Escalar
28 cod dot(point a, point b){
29     return a.x*b.x + a.y*b.y + a.z*b.z;
30 }
31
32 // Produto Vetorial
33 point cross(point a, point b){
34     return point(a.y*b.z - a.z*b.y,
35                 a.z*b.x - a.x*b.z,
36                 a.x*b.y - a.y*b.x);
37 }
38
39 ld abs(point a){ // Modulo
40     return sqrt(dot(a, a));
41 }
42
43 ld proj(point a, point b){ // a sobre b
44     return dot(a, b)/abs(b);
45 }
46
47 ld angle(point a, point b){ // em radianos
48     return acos(dot(a, b) / abs(a) / abs(b));
49 }
50
51 cod triple(point a, point b, point c){
52     return dot(a, cross(b, c)); // Area do paralelepipedo
53 }

```

3.10 Dot-properties

- Length of **a**: $|\mathbf{a}| = \sqrt{\mathbf{a} \cdot \mathbf{a}}$.
- Projection of **a** onto **b**: $\frac{\mathbf{a} \cdot \mathbf{b}}{|\mathbf{b}|}$.
- Angle between vectors: $\arccos\left(\frac{\mathbf{a} \cdot \mathbf{b}}{|\mathbf{a}| \cdot |\mathbf{b}|}\right)$.
- The dot product is positive if the angle between them is acute, negative if it is obtuse and it equals zero if they are orthogonal, i.e. they form a right angle.

3.11 2D

```
1 typedef ld cod;
2
3 // bool eq(cod a, cod b){ return (a==b); }
4 bool eq(cod a, cod b){ return fabs1(a - b) <= EPS; }
5
6 struct point
7 {
8     cod x, y;
9     int id;
10    point(cod x=0, cod y=0): x(x), y(y){}
11
12
13    point operator+(const point &o) const{
14        return {x+o.x, y+o.y};
15    }
16    point operator-(const point &o) const{
17        return {x-o.x, y-o.y};
18    }
19    point operator*(cod t) const{
20        return {x*t, y*t};
21    }
22    point operator/(cod t) const{
23        return {x/t, y/t};
24    }
25    bool operator==(const point &o) const{
26        return eq(x, o.x) and eq(y, o.y);
27    }
28
29 };
30
31 struct line
32 {
33     point fp, sp;
34     point(point fp=0, point sp=0): fp(fp), sp(sp){}
35
36     //a=y1-y2;
37     //b=x2-x1;
38     //c=x2*y1-y2*x1;
39
40 };
41
42 // Produto Escalar
43 cod dot(point a, point b){
44     return a.x*b.x + a.y*b.y;
45 }
46 // Produto Vetorial
47 cod cross(point a, point b){
48     return a.x*b.y - a.y*b.x;
49 }
50
51 ld norm(point a){ // Modulo
52     return sqrt(dot(a, a));
53 }
54 ld proj(point a, point b){ // a sobre b
55     return dot(a, b)/norm(b);
56 }
57 ld angle(point a, point b){ // em radianos
58     return acos(dot(a, b) / norm(a) / norm(b));
59 }
60 int ccw(point a, point b, point e) //-1=esq; 0=
61     collinear; 1=dir;
62 {
63     cod tmp = cross(b-a, e-a); // from a to b
64     return (tmp > EPS) - (tmp < -EPS);
65 }
66 bool collinear(point a, point b, point c){
67     return eq(cross(a-b, b-c), 0);
68 }
69
70
```

```
71 point rotccw(point p, ld a) // em radianos
72 {
73     //a = a*acos(0.0)/90; // graus
74     return point((p.x*cos(a)-p.y*sin(a)), (p.y*cos(a)
75         +p.x*sin(a)));
76 }
77 point rot90cw(point a) { return {a.y, -a.x} };
78 point rot90ccw(point a) { return {-a.y, a.x} };
79
80 // Area de um poligono (pontos ordenados por
81     adjacencia)
82 ld area(vector <point> p){
83     ld ret = 0;
84     for(int i=2;i<(int)p.size();i++)
85         ret += cross(p[i] - p[0], p[i-1] - p[0]);
86     return fabs1(ret/2);
87     //return abs(ret/2);
88 }
89 // Dist entre ponto e reta
90 cod distr(point a, line b){
91     cod crs = cross(point(a - b.fp), point(b.sp - b.
92         fp));
93     return norm(crs/dist(b.fp, b.sp));
94 }
```

4 ED

4.1 Range-query-bigger-than-k-BIT

```
1 // C++ program to print the number of elements
2 // greater than k in a subarray of range L-R.
3 #include <bits/stdc++.h>
4 using namespace std;
5
6 // Structure which will store both
7 // array elements and queries.
8 struct node{
9     int pos;
10    int l;
11    int r;
12    int val;
13 };
14
15 // Boolean comparator that will be used
16 // for sorting the structural array.
17 bool comp(node a, node b){
18     // If 2 values are equal the query will
19     // occur first then array element
20     if (a.val == b.val)
21         return a.l > b.l;
22
23     // Otherwise sorted in descending order.
24     return a.val > b.val;
25 }
26
27 // Updates the node of BIT array by adding
28 // 1 to it and its ancestors.
29 void update(int* BIT, int n, int idx){
30     while (idx <= n){
31         BIT[idx]++;
32         idx += idx & (-idx);
33     }
34 }
35 // Returns the count of numbers of elements
36 // present from starting till idx.
37 int query(int* BIT, int idx){
38     int ans = 0;
39     while (idx){
40         ans += BIT[idx];
41     }
42 }
```

```

42     idx -= idx & (-idx);
43 }
44 return ans;
45 }
46
47 // Function to solve the queries offline
48 void solveQuery(int arr[], int n, int QueryL[],
49               int QueryR[], int QueryK[], int q){
50     // create node to store the elements
51     // and the queries
52     node a[n + q + 1];
53     // 1-based indexing.
54
55     // traverse for all array numbers
56     for(int i = 1; i <= n; ++i){
57         a[i].val = arr[i - 1];
58         a[i].pos = 0;
59         a[i].l = 0;
60         a[i].r = i;
61     }
62
63     // iterate for all queries
64     for(int i = n + 1; i <= n + q; ++i){
65         a[i].pos = i - n;
66         a[i].val = QueryK[i - n - 1];
67         a[i].l = QueryL[i - n - 1];
68         a[i].r = QueryR[i - n - 1];
69     }
70
71     // In-built sort function used to
72     // sort node array using comp function.
73     sort(a + 1, a + n + q + 1, comp);
74
75     // Binary Indexed tree with
76     // initially 0 at all places.
77     int BIT[n + 1];
78
79     // initially 0
80     memset(BIT, 0, sizeof(BIT));
81
82     // For storing answers for each query( 1-based
83     // indexing ).
84     int ans[q + 1];
85
86     // traverse for numbers and query
87     for (int i = 1; i <= n + q; ++i){
88         if (a[i].pos != 0) {
89             // call function to returns answer for
90             // each query
91             int cnt = query(BIT, a[i].r) - query(BIT,
92             a[i].l - 1);
93
94             // This will ensure that answer of each
95             // query
96             // are stored in order it was initially
97             // asked.
98             ans[a[i].pos] = cnt;
99         }
100         else{
101             // a[i].r contains the position of the
102             // element in the original array.
103             update(BIT, n, a[i].r);
104         }
105     }
106 }
107
108 // Driver Code
109 int main()

```

```

110 {
111     int arr[] = { 7, 3, 9, 13, 5, 4 };
112     int n = sizeof(arr) / sizeof(arr[0]);
113
114     // 1-based indexing
115     int QueryL[] = { 1, 2 };
116     int QueryR[] = { 4, 6 };
117
118     // k for each query
119     int QueryK[] = { 6, 8 };
120
121     // number of queries
122     int q = sizeof(QueryL) / sizeof(QueryL[0]);
123
124     // Function call to get
125     solveQuery(arr, n, QueryL, QueryR, QueryK, q);
126
127     return 0;
128 }

```

4.2 Iterative-SegTree

```

1 // Segment Tree Iterativa - Range maximum query
2
3 #define N 100010
4
5 struct Segtree{
6     int t[2*N]={0};
7
8     void build(){
9         for(int i=N-1; i>0; i--){
10             t[i]=max(t[i<<1], t[1<<1|1]);
11         }
12
13     int query(int l, int r){
14         int ans=0;
15         for(i+=N, r+=N; l<r; l>>=1, r>>=1)
16         {
17             if(l&1)
18                 ans=max(ans, t[l++]);
19             if(r&1)
20                 ans=max(ans, t[--r]);
21         }
22
23         return ans;
24     }
25
26     void update(int p, int value){
27         for(t[p+=N]=value; p>1; p>>=1)
28             t[p>>1]= max(t[p], t[p^1]);
29     }
30 };
31
32
33 int main()
34 {
35     Segtree st;
36
37     for(int i=0;i<n;i++){
38         cin >> aux;
39         st.t[N+i]=aux; //Leaves are stored in
40         // continuous nodes with indices starting with N
41     }
42
43     st.build();
44     x = st.query(inicio, fim);
45     st.update(ind, value);
46 }

```

4.3 Recursive-SegTree


```

1 // Segment Tree Recursiva - Range maximum query
2
3 vector<int> val(MAX, 0);
4 vector<int> vet(N);
5
6 void monta(int i, int j, int no){
7     if(i==j){
8         val[no]=vet[i];
9         return;
10    }
11
12    int esq = 2*no;
13    int dir = 2*no+1;
14    int meio = (i+j)/2;
15
16    monta(i, meio, esq);
17    monta(meio+1, j, dir);
18
19    val[no]=max(val[esq], val[dir]);
20 }
21
22 void atualiza(int no, int i, int j, int pos, int
    novo_valor){
23     if(i==j){
24         val[no]=novo_valor;
25     }else{
26         int esq = 2*no;
27         int dir = 2*no+1;
28         int meio = (i+j)/2;
29
30         if(pos<=meio)
31             atualiza(esq, i, meio, pos, novo_valor);
32         else
33             atualiza(dir, meio+1, j, pos, novo_valor)
34
35         ;
36
37         if(val[esq]>val[dir])
38             val[no]=val[esq];
39         else
40             val[no]=val[dir];
41     }
42 }
43
44 int consulta(int no, int i, int j, int A, int B){
45     if(i>B || j<A)
46         return -1;
47     if(i>=A and j<=B)
48         return val[no];
49
50     int esq = 2*no;
51     int dir = 2*no+1;
52     int meio = (i+j)/2;
53
54     int resp_esq = consulta(esq, i, meio, A, B);
55     int resp_dir = consulta(dir, meio+1, j, A, B);
56
57     if(resp_dir!=-1)
58         return resp_dir;
59     if(resp_esq!=-1)
60         return resp_esq;
61     if(resp_esq>resp_dir)
62         return resp_esq;
63     else
64         return resp_dir;
65 }
66
67 int main()
68 {
69     monta(1, N, 1);
70     atualiza(1, 1, N, pos, valor);
71     x = consulta(1, 1, N, inicio, fim);
72 }

```

4.4 Delta-Encoding

```

1 // Delta encoding
2
3 for(int i=0;i<q;i++){
4     int l,r,x;
5     cin >> l >> r >> x;
6     delta[l] += x;
7     delta[r+1] -= x;
8 }
9
10 int atual = 0;
11
12 for(int i=0;i<n;i++){
13     atual += delta[i];
14     v[i] += atual;
15 }

```

4.5 Seg-Tree-Farao

```

1 typedef struct
2 {
3     pii prefix, sufix, total, maximo;
4 } no;
5
6 int noleft[MAX], noright[MAX]; //Guarda os valores
7 dos nos para que nao sejam calculados novamente
8 nas querys
9
10 int v[MAX];
11 no arvore[MAX];
12
13 pii somar(pii a, pii b) // une pairs
14 {
15     return mp(a.f+b.f, a.s+b.s);
16 }
17
18 no une(no l, no r)
19 {
20     if(l.total.s==0)
21         return r;
22     if(r.total.s==0)
23         return l;
24
25     no m;
26
27     m.prefix = max(l.prefix, somar(l.total, r.prefix));
28     //prefixo
29     m.sufix = max(r.sufix, somar(r.total, l.sufix));
30     //sufixo
31     m.total = somar(l.total, r.total); //Soma de
32     todos os elementos da subarvore
33     m.maximo = max(max(l.maximo, r.maximo), somar(l.
34     sufix, r.prefix)); //Resultado para cada
35     subarvore
36
37     return m;
38 }
39
40 no makenozero()
41 {
42     no m;
43     m.prefix=m.sufix=m.total=m.maximo=mp(0,0);
44     return m;
45 }
46
47 no makeno(int k)
48 {
49     no m;
50     m.prefix=m.sufix=m.total=m.maximo=mp(k,1);
51     return m;
52 }
53
54 void monta(int n)

```

```

47 {
48     if(noleft[n]==noright[n])
49     {
50         arvore[n]=makeno(v[noleft[n]]);
51         return;
52     }
53
54     int mid = (noleft[n]+noright[n])/2;
55     noleft[2*n]=noleft[n]; noright[2*n]=mid;
56     noleft[2*n+1]=mid+1; noright[2*n+1]=noright[n];
57
58     monta(2*n);
59     monta(2*n+1);
60
61     arvore[n]=une(arvore[2*n], arvore[2*n+1]);
62 }
63
64 no busca(int n, int esq, int dir)
65 {
66     if(noleft[n]>=esq and noright[n]<=dir)
67         return arvore[n];
68     if(noright[n]<esq or noleft[n]>dir)
69         return makenozero();
70
71     return une(busca(2*n, esq, dir), busca(2*n+1, esq,
72         dir));
73 }
74
75 int main()
76 {
77     int T, N, Q, A, B;
78     no aux;
79
80     scanf("%d", &T);
81
82     while(T--)
83     {
84         scanf("%d", &N);
85         for(int i=1; i<=N; i++)
86             scanf("%d", &v[i]); //Elementos da arvore
87
88         noleft[1]=1; noright[1]=N;
89         monta(1);
90
91         cin >> Q;
92         while(Q--)
93         {
94             scanf("%d%d", &A, &B); //Intervalo da
95             query
96             aux = busca(1, A, B);
97             printf("%d %d\n", aux.maximo.f, aux.
98             maximo.s);
99         }
100
101     return 0;
102 }

```

4.6 BIT-2D

```

1 // BIT 2D
2
3 int bit[MAX][MAX];
4
5 int sum(int x, int y)
6 {
7     int resp=0;
8
9     for(int i=x; i>0; i-=i&-i)
10         for(int j=y; j>0; j-=j&-j)
11             resp+=bit[i][j];
12

```

```

13     return resp;
14 }
15
16 void update(int x, int y, int delta)
17 {
18     for(int i=x; i<MAX; i+=i&-i)
19         for(int j=y; j<MAX; j+=j&-j)
20             bit[i][j]+=delta;
21 }
22
23 int query(int x1, y1, x2, y2)
24 {
25     return sum(x2,y2) - sum(x2,y1) - sum(x1,y2) + sum
26         (x1,y1);
27 }

```

4.7 BIT

```

1 struct FT {
2     vector<int> bit; // indexado em 1
3     int n;
4
5     FT(int n) {
6         this->n = n + 1;
7         bit.assign(n + 1, 0);
8     }
9
10    int sum(int idx) {
11        int ret = 0;
12        for (++idx; idx > 0; idx -= idx & -idx)
13            ret += bit[idx];
14        return ret;
15    }
16
17    int sum(int l, int r) {
18        return sum(r) - sum(l - 1);
19    }
20
21    void add(int idx, int delta) {
22        for (++idx; idx <= n; idx += idx & -idx)
23            bit[idx] += delta;
24    }
25 };

```

4.8 Sparse-Table

```

1 int logv[MAX+1];
2 void make_log() {
3     logv[1] = 0; // pre-computar tabela de log
4     for (int i = 2; i <= MAX; i++)
5         logv[i] = logv[i/2] + 1;
6 }
7
8 struct Sparse {
9     int n, k;
10    vector<vector<int>> st;
11
12    Sparse(int n, vi array) {
13        this->n = n;
14        st.assign(n+1, vector<int>(k+1, 0));
15
16        for (int i = 0; i < n; i++)
17            st[i][0] = array[i];
18
19        int k = logv[n];
20        for (int j = 1; j <= k; j++)
21            for (int i = 0; i + (1 << j) <= n; i++)
22                st[i][j] = f(st[i][j-1], st[i + (1 <<
23                    (j - 1))[j - 1]);
24    }
25
26    int f(int a, int b) {

```

```

26     return max(a, b);
27 }
28
29 int query(int L, int R) {
30     int j = logv[R - L + 1];
31     int res = f(st[L][j], st[R - (1 << j) + 1][j]);
32     return res;
33 }
34 };

```

4.9 Union-Find

```

1 // Union-Find Functions
2
3 int pai[MAX], peso[MAX];
4
5 int find(int aux){
6     if(pai[aux]==aux)
7         return aux;
8     else
9         return pai[aux]=find(pai[aux], pai);
10 }
11
12 void join(int x, int y){
13     x = find(x);
14     y = find(y);
15
16     if(pesos[x]<pesos[y])
17         pai[x] = y;
18     else if(pesos[x]>pesos[y])
19         pai[y] = x;
20     else if(pesos[x]==pesos[y])
21     {
22         pai[x] = y;
23         pesos[y]++;
24     }
25 }
26
27 int main(){
28     for(int i=1;i<=N;i++)
29         pai[i]=i;
30 }

```

4.10 Mo

```

1 const int BLK = 500; // tamanho do bloco, algo entre
   300 e 500 e nice
2
3 struct Query {
4     int l, r, idx;
5     bool operator<(Query other) const
6     {
7         return make_pair(l / BLK, r) <
8             make_pair(other.l / BLK, other.r);
9     }
10 };
11
12 void add(); void remove() // implementar operacoes de
   acordo com o problema, cuidado com TLE ao
   utilizar MAP
13
14 vector<pair<int,ll>> mo() {
15     vector<pair<int,ll>> res;
16     sort(queries.begin(), queries.end());
17
18     int l = 0, r = -1;
19     for(Query q : queries) {
20         while(l > q.l) {
21             l--;
22             add(l);
23         }

```

```

24         while(r < q.r) {
25             r++;
26             add(r);
27         }
28         while(l < q.l) {
29             remove(l);
30             l++;
31         }
32         while(r > q.r) {
33             remove(r);
34             r--;
35         }
36         res.pb(mp(q.idx, RESPOSTA)); // adicionar
   resposta de acordo com o problema
37     }
38     return res; // ordenar o vetor pelo indice e
   responder queries na ordem
39 }

```

5 Math

5.1 Totient

```

1 // phi(p^k) = (p^(k-1))*(p-1) com p primo
2 // 0(sqrt(m))
3 ll phi(ll m) {
4     ll res = m;
5     for(ll d = 2; d*d <= m; d++) {
6         if(m % d == 0) {
7             res = (res/d) * (d-1);
8             while(m % d == 0) {
9                 m /= d;
10             }
11         }
12     }
13     if(m > 1) {
14         res /= m;
15         res *= (m-1);
16     }
17     return res;
18 }
19 }
20
21 // modificacao do crivo, O(n*log(log(n)))
22 vector<ll> phi_to_n(ll n) {
23     vector<bool> isprime(n+1, true);
24     vector<ll> tot(n+1);
25     tot[0] = 0; tot[1] = 1;
26     for(ll i = 1; i <= n; i++) {
27         tot[i] = i;
28     }
29
30     for(ll p = 2; p <= n; p++) {
31         if(isprime[p]) {
32             tot[p] = p-1;
33             for(ll i = p+p; i <= n; i += p) {
34                 isprime[i] = false;
35                 tot[i] = (tot[i]/p)*(p-1);
36             }
37         }
38     }
39
40     return tot;
41 }

```

5.2 Sqrt-BigInt

```

1 public static BigInteger isqrtNewton(BigInteger n) {
2     BigInteger a = BigInteger.ONE.shiftLeft(n.
   bitLength() / 2);
3     boolean p_dec = false;

```

```

4   for (;;) {
5       BigInteger b = n.divide(a).add(a).shiftRight
6       (1);
7       if (a.compareTo(b) == 0 || a.compareTo(b) < 0
8           && p_dec)
9           break;
10      p_dec = a.compareTo(b) > 0;
11      a = b;
12  }

```

5.3 Linear-Diophantine-Equation

```

1  // Linear Diophantine Equation
2  int gcd(int a, int b, int &x, int &y)
3  {
4      if (a == 0)
5      {
6          x = 0; y = 1;
7          return b;
8      }
9      int x1, y1;
10     int d = gcd(b%a, a, x1, y1);
11     x = y1 - (b / a) * x1;
12     y = x1;
13     return d;
14 }
15
16 bool find_any_solution(int a, int b, int c, int &x0,
17     int &y0, int &g)
18 {
19     g = gcd(abs(a), abs(b), x0, y0);
20     if (c % g)
21         return false;
22
23     x0 *= c / g;
24     y0 *= c / g;
25     if (a < 0) x0 = -x0;
26     if (b < 0) y0 = -y0;
27     return true;
28 }
29 // All solutions
30 // x = x0 + k*b/g
31 // y = y0 - k*a/g

```

5.4 Sum-n2

Soma dos n primeiros números ao quadrado = $\frac{(2N^3+3N^2+N)}{6}$

5.5 Factorization-sqrt

```

1  // Factorization of a number in sqrt(n)
2
3  int main()
4  {
5      ll N;
6      vector<int> div;
7
8      cin >> N;
9
10     for(ll i=2;i*i<=N;i++)
11     {
12         if(N%i==0)
13         {
14             vet.pb(i);
15             while(N%i==0)
16                 N/=i;
17         }
18     }

```

```

19     if(N!=1)
20         vet.pb(N);
21
22     return 0;
23 }

```

5.6 Modular-Exponentiation

```

1  ll fexp(ll b, ll e, ll mod) {
2      if(e == 0) return 1LL;
3      ll res = fexp(b, e/2LL, mod);
4      res = (res*res)%mod;
5      if(e%2LL)
6          res = (res*b)%mod;
7
8      return res%mod;
9  }

```

5.7 Miller-Habin

```

1  ll llrand()
2  {
3      ll tmp = rand();
4      return (tmp << 31) | rand();
5  }
6
7  ll add(ll a, ll b, ll c)
8  {
9      return (a + b)%c;
10 }
11
12 ll mul(ll a, ll b, ll c)
13 {
14     ll ans = 0;
15     while(b)
16     {
17         if(b & 1)
18             ans = add(ans, a, c);
19         a = add(a, a, c);
20         b /= 2;
21     }
22     return ans;
23 }
24
25 ll fexp(ll a, ll b, ll c)
26 {
27     ll ans = 1;
28     while(b)
29     {
30         if(b & 1)
31             ans = mul(ans, a, c);
32         a = mul(a, a, c);
33         b /= 2;
34     }
35     return ans;
36 }
37
38 bool rabin(ll n)
39 {
40     if(n <= 1)
41         return 1;
42     if(n <= 3)
43         return 1;
44
45     ll s=0, d=n-1;
46     while(d%2==0)
47     {
48         d/=2;
49         s++;
50     }
51
52     for(int k = 0; k < 64*4; k++)

```

```

53 {
54     ll a = (llrand()%(n - 3)) + 2;
55     ll x = fexp(a, d, n);
56     if(x != 1 and x != n-1)
57     {
58         for(int r = 1; r < s; r++)
59         {
60             x = mul(x, x, n);
61             if(x == 1)
62                 return 0;
63             if(x == n-1)
64                 break;
65         }
66         if(x != n-1)
67             return 0;
68     }
69 }
70
71 return 1;
72 }
73
74 int main()
75 {
76     ll N;
77     cin >> N;
78
79     cout << rabin(N) << endl;
80
81     return 0;
82 }
83
84 }
85 }

```

5.8 Inverso-Mult

```

1 // gcd(a, m) = 1 para existir solucao
2 // ax + my = 1, ou a*x = 1 (mod m)
3 ll inv(ll a, ll m) { // com gcd
4     ll x, y;
5     gcd(a, m, x, y);
6     return ((x % m) + m) % m;
7 }
8
9 ll inv(ll a, ll phim) { // com phi(m), se m for primo
10     entao phi(m) = p-1
11     ll e = phim-1;
12     return fexp(a, e);
13 }

```

5.9 Pollard-Rho

```

1 // Pollard Rho Algorithm
2
3 #include <bits/stdc++.h>
4 #define ll long long
5
6 using namespace std;
7
8 ll llrand()
9 {
10     ll tmp = rand();
11     return (tmp << 31) | rand();
12 }
13
14 ll add(ll a, ll b, ll c)
15 {
16     return (a + b)%c;
17 }
18
19 ll mul(ll a, ll b, ll c)
20 {

```

```

21     ll ans = 0;
22     while(b)
23     {
24         if(b & 1)
25             ans = add(ans, a, c);
26         a = add(a, a, c);
27         b /= 2;
28     }
29     return ans;
30 }
31
32 ll rho(ll n)
33 {
34     ll x, c, y, d, k;
35     int i;
36     do{
37         i = 1;
38         x = llrand()%n;
39         c = llrand()%n;
40         y = x, k = 4;
41         do{
42             if(++i == k)
43             {
44                 y = x;
45                 k *= 2;
46             }
47             x = add(mul(x, x, n), c, n);
48             d = __gcd(abs(x - y), n);
49         }
50         while(d == 1);
51     }
52     while(d == n);
53
54     return d;
55 }
56
57 int main()
58 {
59     srand(time(0));
60
61     ll N;
62     cin >> N;
63
64     ll div = rho(N);
65     cout << div << " " << N/div << endl;
66
67     // Finding all divisors
68
69     vector<ll> div;
70
71     while(N>1 and !rabin(N))
72     {
73         ll d = rho(N);
74         div.pb(d);
75         while(N%d==0)
76             N/=d;
77     }
78     if(N!=1)
79         div.pb(N);
80
81     return 0;
82 }
83
84 }

```

5.10 Verif-primo

```

1 // prime verification sqrt(N)
2
3 bool eh_primo(long long N)
4 {
5     if(N==2)
6         return true;

```

```

7     else if(N==1 or N%2==0)
8         return false;
9     for(long long i=3;i*i<=N;i+=2)
10         if(N%i==0)
11             return false;
12     return true;
13 }

```

5.11 Crivo

```

1 // Sieve of Eratosthenes
2
3 int N;
4 vector<bool> primos(100010, true);
5 cin >> N;
6
7 primos[0]=false;
8 primos[1]=false;
9
10 for(int i=2;i<=N;i++)
11     if(primos[i])
12         for(int j=i+i; j<=N; j+=i)
13             primos[j]=false;

```

5.12 Simpson's-formula

```

1 inline ld simpson(ld fl, ld fr, ld fmid, ld l, ld r){
2     return (f1+fr+4*fmid)*(r-l)/6;
3 }
4
5 ld rsimpson(ld slr, ld fl, ld fr, ld fmid, ld l, ld r
6 )
7 {
8     ld mid = (l+r)/2;
9     ld fml = f((l+mid)/2), fmr = f((mid+r)/2);
10    ld slm = simpson(fl,fmid,fml,l,mid);
11    ld smr = simpson(fmid,fr,fmr,mid,r);
12    if(fabs(slr-slm-smr) < EPS) return slm+smr; //
13    aprox. good enough
14    return rsimpson(slm,fl,fmid,fml,l,mid)+rsimpson(
15    smr,fmid,fr,fmr,mid,r);
16 }
17
18 ld integrate(ld l, ld r)
19 {
20     ld mid = (l+r)/2;
21     ld fl = f(l), fr = f(r);
22     ld fmid = f(mid);
23     return rsimpson(simpson(fl,fr,fmid,l,r),fl,fr,
24     fmid,l,r);
25 }

```

5.13 FFT

```

1 struct num{
2     double x, y;
3     num() { x = y = 0; }
4     num(double x, double y) : x(x), y(y) {}
5 };
6
7 inline num operator+(num a, num b) { return num(a.x +
8     b.x, a.y + b.y); }
9 inline num operator-(num a, num b) { return num(a.x -
10     b.x, a.y - b.y); }
11 inline num operator*(num a, num b) { return num(a.x *
12     b.x - a.y * b.y, a.x * b.y + a.y * b.x); }
13 inline num conj(num a) { return num(a.x, -a.y); }
14
15 int base = 1;
16 vector<num> roots = {{0, 0}, {1, 0}};
17 vector<int> rev = {0, 1};

```

```

16 const double PI = acos(-1.0);
17
18 void ensure_base(int nbase){
19     if(nbase <= base)
20         return;
21
22     rev.resize(1 << nbase);
23     for(int i = 0; i < (1 << nbase); i++)
24         rev[i] = (rev[i >> 1] >> 1) + ((i & 1) << (
25         nbase - 1));
26
27     roots.resize(1 << nbase);
28
29     while(base < nbase){
30         double angle = 2*PI / (1 << (base + 1));
31         for(int i = 1 << (base - 1); i < (1 << base);
32         i++){
33             roots[i << 1] = roots[i];
34             double angle_i = angle * (2 * i + 1 - (1
35             << base));
36             roots[(i << 1) + 1] = num(cos(angle_i),
37             sin(angle_i));
38         }
39         base++;
40     }
41 }
42
43 void fft(vector<num> &a, int n = -1){
44     if(n == -1)
45         n = a.size();
46
47     assert((n & (n-1)) == 0);
48     int zeros = __builtin_ctz(n);
49     ensure_base(zeros);
50     int shift = base - zeros;
51     for(int i = 0; i < n; i++){
52         if(i < (rev[i] >> shift))
53             swap(a[i], a[rev[i] >> shift]);
54     }
55
56     for(int k = 1; k < n; k <= 1)
57         for(int i = 0; i < n; i += 2 * k)
58             for(int j = 0; j < k; j++){
59                 num z = a[i+j+k] * roots[j+k];
60                 a[i+j+k] = a[i+j] - z;
61                 a[i+j] = a[i+j] + z;
62             }
63     }
64
65     vector<num> fa, fb;
66     vector<int> multiply(vector<int> &a, vector<int> &b){
67         int need = a.size() + b.size() - 1;
68         int nbase = 0;
69         while((1 << nbase) < need) nbase++;
70         ensure_base(nbase);
71         int sz = 1 << nbase;
72         if(sz > (int) fa.size())
73             fa.resize(sz);
74
75         for(int i = 0; i < sz; i++){
76             int x = (i < (int) a.size() ? a[i] : 0);
77             int y = (i < (int) b.size() ? b[i] : 0);
78             fa[i] = num(x, y);
79         }
80
81         fft(fa, sz);
82         num r(0, -0.25 / sz);
83         for(int i = 0; i <= (sz >> 1); i++){
84             int j = (sz - i) & (sz - 1);
85             num z = (fa[j] * fa[j] - conj(fa[i] * fa[i]))
86             * r;
87             if(i != j) {
88                 fa[j] = (fa[i] * fa[i] - conj(fa[j] * fa[
89                 j])) * r;
90             }
91         }

```

```

83     fa[i] = z;
84 }
85 fft(fa, sz);
86 vector<int> res(need);
87 for(int i = 0; i < need; i++)
88     res[i] = fa[i].x + 0.5;
89
90 return res;
91 }
92
93 int main()
94 {sws;
95
96 //FFT
97 vector<int> fx{1, 2, 3}; // 1+2x+3x^2
98 vector<int> gx{4, 5}; // 4+5x
99 vector<int> res;
100
101 res = multiply(fx,gx); //4 + 13x + 22x^2 + 15x^3
102
103 return 0;
104 }
105 }

```

5.14 Next-Permutation

```

1 vector<int> a = {1, 2, 3};
2 int n = a.size();
3 do{
4     display(a, n); // 1,2,3; 1,3,2; 2,1,3; 3,1,2;
5     // 2,3,1; 3,2,1;
6 }while(next_permutation(a.begin(), a.begin() + n));

```

5.15 Fast-Exponentiation

```

1 // Modular exponentiaion - (x^y)%mod in O(log y)
2 ll power(ll x, ll y, ll mod)
3 {
4     ll res = 1;
5     x%=mod;
6
7     while(y)
8     {
9         if(y&1)
10             res=(res*x)%mod;
11
12         y=y>>1;
13         x=(x*x)%mod;
14     }
15     return res;
16 }

```

5.16 Recursao-linear

```

1 vector<vl> mult(vector<vl> a, vector<vl> b, int n) {
2     vector<vl> res;
3     for(int i = 0; i < n; i++) {
4         vl tmp;
5         for(int j = 0; j < n; j++) {
6             tmp.pb(0);
7         }
8         res.pb(tmp);
9     }
10
11     for(int row = 0; row < n; row++) {
12         for(int col = 0; col < n; col++) {
13             ll val = 0;
14             for(int k = 0; k < n; k++) {
15                 val += (a[row][k]*b[k][col]);
16             }
17             res[row][col] = val;
18         }
19     }
20 }

```

```

19     }
20
21     return res;
22 }
23
24 vector<vl> fexp(vector<vl> b, ll e, int n) {
25     if(e == 0) {
26         vector<vl> id;
27         for(int i = 0; i < n; i++) {
28             vl tmp;
29             for(int j = 0; j < n; j++) {
30                 if(i == j)
31                     tmp.pb(1);
32                 else
33                     tmp.pb(0);
34             }
35             id.pb(tmp);
36         }
37
38         return id;
39     }
40
41     vector<vl> res = fexp(b, e/2, n);
42     res = mult(res, res, n);
43
44     if(e%2)
45         res = mult(res, b, n);
46
47     return res;
48 }
49
50 // k = tamanho da recorrência/matriz, n = n-esimo
51 // termo
52 // f(n) = c1*f(n-1) + c2*f(n-2) + ... + ck*f(n-k)
53 // base -> [f(k-1), f(k-2), ..., f(0)]
54 // coeficientes -> [c1, c2, ..., ck]
55 vl solve(int k, int n, vl base, vl coef) {
56     vector<vl> inicial;
57     inicial.pb(coef);
58     for(int row = 0; row < k-1; row++) {
59         vl tmp;
60         for(int col = 0; col < k; col++) {
61             if(col == row)
62                 tmp.pb(1);
63             else
64                 tmp.pb(0);
65         }
66         inicial.pb(tmp);
67     }
68
69     vector<vl> matexp = fexp(inicial, max(0, n-k+1),
70                             k);
71     vl res(k);
72
73     for(int row = 0; row < k; row++) {
74         ll val = 0;
75         for(int aux = 0; aux < k; aux++) {
76             val += matexp[row][aux]*base[aux];
77         }
78         res[row] = val; // res = (f(n), f(n-1), ...,
79                             f(n-k+1))
80     }
81
82     return res;
83 }

```

5.17 Raiz-primitiva

```

1 ll fexp(ll b, ll e, ll mod) {
2     if(e == 0) return 1LL;
3     ll res = fexp(b, e/2LL, mod);
4     res = (res*res)%mod;
5     if(e%2LL)

```

```

6         res = (res*b)%mod;
7
8     return res%mod;
9 }
10
11 vl fatorar(ll n) { // fatora em primos
12     vl fat;
13     for(int i = 2; i*i <= n; i++) {
14         if(n%i == 0) {
15             fat.pb(i);
16             while(n%i == 0)
17                 n /= i;
18         }
19     }
20     return fat;
21 }
22
23 //  $O(\log(n) \sim 2)$ 
24 bool raiz_prim(ll a, ll mod, ll phi, vl fat) {
25     if(__gcd(a, mod) != 1 or fexp(a, phi/2, mod) ==
26     1) // phi de euler sempre eh PAR
27         return false;
28
29     for(auto f : fat) {
30         if(fexp(a, phi/f, mod) == 1)
31             return false;
32     }
33
34     return true;
35 }
36
37 // mods com raizes primitivas: 2, 4,  $p^k$ ,  $2*p^k$ , p eh
38 // primo impar, k inteiro ---  $O(n \log^2(n))$ 
39 ll achar_raiz(ll mod, ll phi) {
40     if(mod == 2) return 1;
41     vl fat, elementos;
42     fat = fatorar(phi);
43
44     for(ll i = 2; i <= mod-1; i++) {
45         if(raiz_prim(i, mod, phi, fat))
46             return i;
47     }
48
49     return -1; // retorna -1 se nao existe
50 }
51
52 vl todas_raizes(ll mod, ll phi, ll raiz) {
53     vl raizes;
54     if(raiz == -1) return raizes;
55     ll r = raiz;
56     for(ll i = 1; i <= phi-1; i++) {
57         if(__gcd(i, phi) == 1) {
58             raizes.pb(r);
59         }
60         r = (r * raiz) % mod;
61     }
62
63     return raizes;
64 }

```

5.18 Kamenetsky

```

1 // Number of digits in  $n!$   $O(1)$ 
2
3 #define Pi 3.14159265358979311599796346854
4 #define Eul 2.7182818284590450907959829842
5
6 long long findDigits(int n)
7 {
8     double x;
9
10    if (n < 0)
11        return 0;

```

```

12    if (n == 1)
13        return 1;
14
15    x = ((n * log10(n / euler) + log10(2 * Pi * n)
16    /2.0));
17
18    return floor(x) + 1;
19 }

```

6 Misc

6.1 LIS

```

1 multiset<int> S;
2 for(int i = 0; i < n; i++){
3     auto it = S.upper_bound(vet[i]); // low for inc
4     if(it != S.end())
5         S.erase(it);
6     S.insert(vet[i]);
7 }
8 // size of the lis
9 int ans = S.size();

```

6.2 Bitwise

```

1 // Bitwise
2 #pragma GCC target("popcnt")
3 unsigned char a = 5, b = 9; // a = (00000101), b
4 = (00001001)
5
6 AND - a&b // The result is 00000001
7 (1)
8 OR - a|b // The result is 00001101
9 (13)
10 XOR - a^b // The result is 00001100
11 (12)
12 NOT - ~a // The result is 11111010
13 (250)
14 Left shift - b<<1 // The result is 00010010
15 (18)
16 Right shift - b>>1 // The result is 00000100
17 (4)
18
19 // Exchange two int variables
20
21 a^=b;
22 b^=a;
23 a^=b;
24
25 // Even or Odd
26
27 (x & 1)? printf("Odd"): printf("Even");
28
29 // Turn on the j-th bit
30
31 int S = 34; //(100010)
32 int j = 3;
33
34 S = S | (1<<j);
35
36 // Turn off the j-th bit
37
38 int S = 42; //(101010)
39 int j = 1;
40
41 S &= ~(1<<j)
42
43 S == 40 //(101000)
44
45 // Check the j-th element

```



```

40     int S = 42; //(101010)
41     int j = 3;
42
43     T = S & (1<<j); // T = 0
44
45     // Least significant bit (lsb)
46
47     int lsb(int x){ return x&-x; }
48
49     // Exchange o j-th element
50
51     S ^= (1<<j)
52
53     // Position of the first bit on
54
55     T = (S & (-S))
56     T -> 4 bit ligado //(1000)
57
58     // Most significant digit of N
59
60     double K = log10(N);
61     K = K - floor(K);
62     int X = pow(10, K);
63
64     // Number of digits in N
65
66     X =floor(log10(N)) + 1;
67
68     // Power of two
69
70     bool isPowerOfTwo(int x){ return x && (!(x&(x
71     -1))); }
72
73     // Turn off the first bit 1
74     m = m & (m-1);
75
76     // Built-in functions
77
78     // Number of bits 1
79     __builtin_popcount()
80     __builtin_popcountll()
81
82     // Number of leading zeros
83     __builtin_clz()
84     __builtin_clzll()
85
86     // Number of trailing zeros
87     __builtin_ctz()
88     __builtin_ctzll()
89
90     // floor(log2(x))
91
92     int flog2(int x){ return 32-1-__builtin_clz(x
93     ); }
94
95     int flog2ll(ll x){ return 64-1-
96     __builtin_clzll(x); }

```

6.3 Template

```

1  #include <bits/stdc++.h>
2  #define ff first
3  #define ss second
4  #define ll long long
5  #define ld long double
6  #define pb push_back
7  #define eb emplace_back
8  #define mp make_pair
9  #define mt make_tuple
10 #define pii pair<int, int>
11 #define vi vector<int>
12 #define sws ios_base::sync_with_stdio(false);cin.tie(
    NULL)

```

```

13 #define endl '\n'
14 #define teto(a, b) (a+b-1)/(b)
15
16 const int MAX = 400010;
17 const int MOD = 1e9+7;
18 const int INF = 0x3f3f3f3f;
19 const ll LLINF = 0x3f3f3f3f3f3f3f3f;
20 const ld EPS = 1e-7;
21
22 using namespace std;

```

7 Strings

7.1 KMP

```

1 vector<int> prefix_function(const string &s){
2     int n = s.size(); vector<int> b(n+1);
3     b[0] = -1; int i = 0, j = -1;
4     while(i < n){
5         while(j >= 0 && s[i] != s[j]) j = b[j];
6         b[++i] = ++j;
7     }
8     return b;
9 }
10 void kmp(const string &t, const string &p){
11     vector<int> b = prefix_function(p);
12     int n = t.size(), m = p.size();
13     int j = 0;
14     for(int i = 0; i < n; i++){
15         while(j >= 0 && t[i] != p[j]) j = b[j];
16         j++;
17         if(j == m){
18             j = b[j];
19         }
20     }
21 }
22 }

```

7.2 LCS

```

1 string LCSSubStr(string X, string Y)
2 {
3     int m = X.size();
4     int n = Y.size();
5
6     int result = 0, end;
7     int len[2][n];
8     int currRow = 0;
9
10    for(int i=0;i<=m;i++){
11        for(int j=0;j<=n;j++){
12            if(i==0 || j==0)
13                len[currRow][j] = 0;
14            else if(X[i-1] == Y[j-1]){
15                len[currRow][j] = len[1-currRow][j-1]
16                + 1;
17                if(len[currRow][j] > result){
18                    result = len[currRow][j];
19                    end = i - 1;
20                }
21            }
22            else
23                len[currRow][j] = 0;
24        }
25        currRow = 1 - currRow;
26    }
27
28    if(result==0)
29        return string();
30

```

```

31     return X.substr(end - result + 1, result);
32 }

```

7.3 Pal-int

```

1 bool ehpalindromo(ll n)
2 {
3     if(n<0)
4         return false;
5
6     int divisor = 1;
7     while(n/divisor >= 10)
8         divisor *= 10;
9
10    while(n != 0)
11    {
12        int leading = n / divisor;
13        int trailing = n % 10;
14
15        if(leading != trailing)
16            return false;
17
18        n = (n % divisor)/10;
19
20        divisor = divisor/100;
21    }
22
23    return true;
24 }

```

7.4 Z-Func

```

1 vector<int> z_algo(const string &s)
2 {

```

```

3     int n = s.size();
4     int L = 0, R = 0;
5     vector<int> z(n, 0);
6     for(int i = 1; i < n; i++)
7     {
8         if(i <= R)
9             z[i] = min(z[i-L], R - i + 1);
10        while(z[i]+i < n && s[ z[i]+i ] == s[ z[i] ])
11            z[i]++;
12        if(i+z[i]-1 > R)
13        {
14            L = i;
15            R = i + z[i] - 1;
16        }
17    }
18    return z;
19 }

```

7.5 Hash

```

1 ll compute_hash(string const& s) {
2     const ll p = 31; // primo, melhor = perto da
3     // quantidade de caracteres
4     const ll m = 1e9 + 9; // maior mod = menor
5     // probabilidade de colisao
6     ll hash_value = 0;
7     ll p_pow = 1;
8     for (char c : s) {
9         hash_value = (hash_value + (c - 'a' + 1) *
10         p_pow) % m;
11         p_pow = (p_pow * p) % m;
12     }
13     return hash_value;
14 }

```