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1 KMP

• If the prefix of length i of a string is written as A^k , the largest k is $\frac{i}{i-lookup[i]}$ iff $(i-lookup[i]) \mid i$

```
// KMP for string searching
2
     #include <bits/stdc++.h>
3
     using namespace std;
     const int LIM = 10005:
     int lookup[LIM];
                                       // lookup is one indexed wrt the string target
     // lookup[i] stores the largest j < i st target[1..j] is a
     // suffix of target[1...i]
     string target;
     void compute_table() {
11
       lookup[0] = -1;
       lookup[1] = 0;
13
       int pref = 0;
       for(int i = 2; i <= target.size(); i++) {</pre>
         while(pref != -1 && target[pref] != target[i - 1]) {
           pref = lookup[pref];
17
         pref++;
18
         lookup[i] = pref;
19
       }
20
^{21}
     string str;
23
     int main() {
25
       int pref;
                                          // pref simply stores the largest prefix length metched till str[i]
       while(cin >> str >> target) {
26
         compute_table();
27
         pref = 0;
28
         for(int i = 0; i < str.size(); i++) {</pre>
29
           while(pref != -1 && str[i] != target[pref]) {
30
             pref = lookup[pref];
31
32
33
           pref++:
           if(pref == target.size()) {
34
             printf("match found starting at index %d\n", i + 1 - (int)target.size());
35
             pref = lookup[pref];
36
           }
37
         }
38
39
40
       return 0:
     }
41
```

2 Max Bipartite Matching

- Konig's theorem In a Bipartite graph, minimum vertex cover = maximum matching.
- There is a perfect matching in a bipartite graph G = (L, R, E) for L iff $\forall l \subseteq L, |N(l)| \ge |l|$.

```
OUTPUT: mr[i] = assignment for row node i, -1 if unassigned
1
                    mc[j] = assignment for column node j, -1 if unassigned
2
      vector<int> adjlist[N];
3
      int mr[N], mc[N], seen[N], nl, nr;;
5
      bool FindMatch(int i) {
       for (int j = 0; j < adjlist[i].size(); j++) {</pre>
          if (!seen[adjlist[i][j]]) {
            seen[adjlist[i][j]] = true;
if (mc[adjlist[i][j]] < 0 || FindMatch(mc[adjlist[i][j]])) {</pre>
9
10
              mr[i] = adjlist[i][j];
11
              mc[adjlist[i][j]] = i;
12
13
              return true:
14
          }
15
16
       return false;
17
18
19
      int BipartiteMatching() {
20
       memset(mr, -1, sizeof mr);
memset(mc, -1, sizeof mc);
21
22
23
        int ct = 0;
        for (int i = 0; i < n1; i++) {
24
25
          memset(seen, 0, sizeof seen);
26
          if (FindMatch(i)) ct++;
27
28
        return ct;
     }
```

3 Maximum Flow Dinic

• Maximum Weighted independent set in a bipartite graph with weights on nodes - for each node l_i , add edge of weight w_i with s. Same for r_j and sink t. For each edge (l_i, r_j) in the graph, add (l_i, r_j, ∞) in the graph. Max wt indep set

- = (Total weight min cut).
- Circulation with demand every $v \in V$ has a demand $d[v] = f_{in}(v) f_{out}(v)$. d[v] < 0 for producer and d[v] > 0 for consumer with $\sum_{v \in V} d[v] = 0$. Every edge has a capacity. For finding whether a circulation with the given demand exists, add edge $(s, v, -d[v]) \forall$ producers P, add $(v, t, d[v]) \forall$ consumers C, flow must be $\sum_{v \in P} d[v] = D$.
- Minimum path cover a path cover (set of vertex-disjoint paths (any len ≥ 0) such that every vertex is included in a path) with minimum cardinality. for min path cover, let $V = \{1, 2 \cdots n\}$, construct G' = (V', E') s.t $V' = \{x_0, x_1 \cdots x_n\} \cup \{y_0, y_1 \cdots y_n\}$ $E' = \{(x_0, x_i) : i \in V\} \cup \{(y_i, y_0) : i \in V\} \cup \{(x_i, y_j) : (i, j) \in E\}$. TODO write the cond
- dependencies resolving, maximizing the difference between resources consumed and resources generated.

```
1
     #define INF 200000000
2
     struct flow_graph{
3
          int MAX_V,E,s,t,head,tail;
4
         int *cap,*to,*next,*last,*dist,*q,*now;
         flow_graph(){}
6
         flow_graph(int V, int MAX_E){
              MAX_V = V; E = 0;
              cap = new int[2*MAX_E], to = new int[2*MAX_E], next = new int[2*MAX_E];
9
               last = new \ int[MAX_V], \ q = new \ int[MAX_V], \ dist = new \ int[MAX_V], \ now = new \ int[MAX_V]; 
10
              fill(last,last+MAX_V,-1);
11
12
          ~flow_graph() {
13
            delete[] cap; delete[] to; delete[] next; delete[] last;
            delete[] dist; delete[] q; delete[] now;
14
16
          void clear(){
              fill(last,last+MAX_V,-1);
17
18
              E = 0;
19
20
          void add_edge(int u, int v, int uv, int vu = 0){
              to[E] = v, cap[E] = uv, next[E] = last[u]; last[u] = E++;
21
              to[E] = u, cap[E] = vu, next[E] = last[v]; last[v] = E++;
23
       bool bfs(){
24
         fill(dist,dist+MAX_V,-1);
25
         head = tail = 0;
26
         q[tail] = t; ++tail;
27
         dist[t] = 0;
28
         while(head<tail){
29
            int v = q[head]; ++head;
30
            for(int e = last[v];e!=-1;e = next[e]){
31
              if(cap[e^1]>0 && dist[to[e]]==-1){
32
                q[tail] = to[e]; ++tail;
33
                dist[to[e]] = dist[v]+1;
34
35
           }
36
37
         return dist[s]!=-1:
38
39
       int dfs(int v, int f){
40
         if(v==t) return f:
41
         for(int &e = now[v];e!=-1;e = next[e]){
  if(cap[e]>0 && dist[to[e]]==dist[v]-1){
42
43
              int ret = dfs(to[e],min(f,cap[e]));
44
              if(ret>0){
45
                cap[e] -= ret;
cap[e^1] += ret;
46
47
48
                return ret;
49
           }
50
         }
51
52
         return 0;
53
       long long max_flow(int source, int sink){
54
55
         s = source; t = sink;
         long long f = 0;
56
         int x;
57
         while(bfs()){
            for(int i = 0;i<MAX_V;++i) now[i] = last[i];</pre>
59
            while(true){
              x = dfs(s,INF);
61
62
              if(x==0) break;
63
              f += x;
           }
65
         return f;
67
     }G;
68
     int main(){
69
       int V,E,u,v,c;
71
       scanf("%d %d",&V,&E);
       G = flow_graph(V,E);
72
       for(int i = 0;i<E;++i){</pre>
73
         scanf("%d %d %d",&u,&v,&c);
         G.add_edge(u-1,v-1,c,c);
```

4 Min Cost Max Flow

ullet For finding minimum cost with a fixed flow K, add edge (t,t') with capacity k and cost 0. Find flow from s to t'.

```
// Implementation of min cost max flow algorithm using adjacency
1
     // matrix (Edmonds and Karp 1972). This implementation keeps track of
2
     // forward and reverse edges separately (so you can set cap[i][j] !=
3
     // cap[j][i]). For a regular max flow, set all edge costs to 0.
5
     // Running time, O(|V|^2) cost per augmentation
6
            max flow:
                                  O(|V|^3) augmentations
7
             min cost max flow: O(|V|^2 + MAX\_EDGE\_COST) augmentations
     //
8
9
     // INPUT:
10
            - graph, constructed using AddEdge()
11
             - source
     11
12
             - sink
13
     11
     //
14
     // OUTPUT:
15

- (maximum flow value, minimum cost value)
- To obtain the actual flow, look at positive values only.

     11
16
     //
17
18
19
     #include <cmath>
     #include 
20
21
     #include <iostream>
22
23
     using namespace std;
24
25
     typedef vector<int> VI;
26
     typedef vector<VI> VVI;
27
     typedef long long L;
     typedef vector<L> VL;
28
29
     typedef vector<VL> VVL;
30
     typedef pair<int, int> PII;
31
     typedef vector<PII> VPII;
32
33
     const L INF = numeric_limits<L>::max() / 4;
34
     struct MinCostMaxFlow {
36
       int N;
37
       VVL cap, flow, cost;
38
       VI found;
       VL dist, pi, width;
       VPII dad;
40
42
       MinCostMaxFlow(int N) :
          N(N), cap(N, VL(N)), flow(N, VL(N)), cost(N, VL(N)),
43
          found(N), dist(N), pi(N), width(N), dad(N) {}
45
46
        void AddEdge(int from, int to, L cap, L cost) {
47
          this->cap[from][to] = cap;
          this->cost[from][to] = cost;
48
49
50
        void Relax(int s, int k, L cap, L cost, int dir) {
51
          L val = dist[s] + pi[s] - pi[k] + cost;
52
          if (cap && val < dist[k]) {
53
            dist[k] = val;
54
            dad[k] = make_pair(s, dir);
55
            width[k] = min(cap, width[s]);
56
57
58
59
       L Dijkstra(int s, int t) {
60
          fill(found.begin(), found.end(), false);
61
          fill(dist.begin(), dist.end(), INF);
fill(width.begin(), width.end(), 0);
62
63
          dist[s] = 0;
64
          width[s] = INF;
65
66
          while (s != -1) {
67
            int best = -1:
68
            found[s] = true;
69
            for (int k = 0; k < N; k++) {
70
             if (found[k]) continue;
71
              Relax(s, k, cap[s][k] - flow[s][k], cost[s][k], 1);
Relax(s, k, flow[k][s], -cost[k][s], -1);
72
73
              if (best == -1 || dist[k] < dist[best]) best = k;</pre>
74
75
            s = best;
76
77
          for (int k = 0; k < N; k++)
79
```

```
pi[k] = min(pi[k] + dist[k], INF);
 80
          return width[t];
 81
 82
 83
       pair<L, L> GetMaxFlow(int s, int t) {
 84
          L totflow = 0, totcost = 0;
 85
          while (L amt = Dijkstra(s, t)) {
 86
            totflow += amt;
 87
            for (int x = t; x != s; x = dad[x].first) {
 88
              if (dad[x].second == 1) {
 89
                flow[dad[x].first][x] += amt;
90
                totcost += amt * cost[dad[x].first][x];
91
              } else {
92
                flow[x][dad[x].first] -= amt;
93
                totcost -= amt * cost[x][dad[x].first];
94
              }
95
96
97
          return make_pair(totflow, totcost);
98
       }
99
100
     }:
```

5 Min cost Bipartite Matching

```
cost[i][j] = cost for pairing left node i with right node j
2
          Lmate[i] = index of right node that left node i pairs with
          Rmate[j] = index of left node that right node j pairs with
3
     // The values in cost[i][j] may be positive or negative. To perform
     // maximization, simply negate the cost[][] matrix.
     typedef vector<double> VD;
     typedef vector<VD> VVD;
     typedef vector<int> VI;
     double MinCostMatching(const VVD &cost, VI &Lmate, VI &Rmate) {
10
       int n = int(cost.size());
       // construct dual feasible solution
11
       VD u(n);
12
       VD v(n);
13
       for (int i = 0; i < n; i++) {
14
         u[i] = cost[i][0];
15
         for (int j = 1; j < n; j++) u[i] = min(u[i], cost[i][j]);
16
17
       for (int j = 0; j < n; j++) {
18
         v[j] = cost[0][j] - u[0];
19
         for (int i = 1; i < n; i++) v[j] = min(v[j], cost[i][j] - u[i]);
20
21
       // construct primal solution satisfying complementary slackness
22
       Lmate = VI(n, -1);
23
       Rmate = VI(n, -1);
24
25
       int mated = 0:
       for (int i = 0; i < n; i++) {
26
         for (int j = 0; j < n; j++) {
  if (Rmate[j] != -1) continue;</pre>
27
28
           if (fabs(cost[i][j] - u[i] - v[j]) < 1e-10) {
29
       Lmate[i] = j;
Rmate[j] = i;
30
31
32
       mated++;
33
       break:
34
           }
         }
35
       7
36
37
       VD dist(n);
38
       VI dad(n);
39
       VI seen(n);
40
       // repeat until primal solution is feasible
41
       while (mated < n) {
         // find an unmatched left node
42
43
         int s = 0;
         while (Lmate[s] != -1) s++;
44
45
          // initialize Dijkstra
46
47
         fill(dad.begin(), dad.end(), -1);
         fill(seen.begin(), seen.end(), 0);
48
49
         for (int k = 0; k < n; k++)
50
           dist[k] = cost[s][k] - u[s] - v[k];
         int j = 0;
51
         while (true) {
52
53
           // find closest
           j = -1;
           for (int k = 0; k < n; k++) {
55
       if (seen[k]) continue;
56
       if (j == -1 || dist[k] < dist[j]) j = k;</pre>
57
58
           seen[j] = 1;
59
           // termination condition
60
           if (Rmate[j] == -1) break;
61
           // relax neighbors
62
           const int i = Rmate[j];
63
           for (int k = 0; k < n; k++) {
64
```

```
if (seen[k]) continue;
65
       const double new_dist = dist[j] + cost[i][k] - u[i] - v[k];
66
       if (dist[k] > new_dist) {
67
68
         dist[k] = new_dist;
69
         dad[k] = j;
       }
70
71
         }
72
         // update dual variables
73
         for (int k = 0; k < n; k++) {
74
75
          if (k == j || !seen[k]) continue;
           const int i = Rmate[k];
76
           v[k] += dist[k] - dist[j];
77
           u[i] -= dist[k] - dist[j];
78
79
         u[s] += dist[j];
80
         // augment along path
81
         while (dad[j] >= 0) {
82
           const int d = dad[j];
83
           Rmate[j] = Rmate[d];
84
           Lmate[Rmate[j]] = j;
85
           j = d;
86
87
         Rmate[j] = s;
Lmate[s] = j;
88
89
90
91
         mated++;
       }
92
       double value = 0;
93
       for (int i = 0; i < n; i++)
94
        value += cost[i][Lmate[i]];
95
96
       return value;
97
     }
```

6 Min Cut

```
// Adjacency matrix implementation of Stoer-Wagner min cut algorithm.
2
     // Running time:
3
            0(|V|^3)
4
5
     // INPUT:
6
     //
           - graph, constructed using AddEdge()
7
8
9
     // OUTPUT:
           - (min cut value, nodes in half of min cut)
     //
10
11
     #include <cmath>
12
     #include <vector>
13
     #include <iostream>
14
15
     using namespace std;
16
17
     typedef vector<int> VI;
18
     typedef vector<VI> VVI;
19
20
     const int INF = 1000000000;
21
22
     pair<int, VI> GetMinCut(VVI &weights) {
23
24
       int N = weights.size();
       VI used(N), cut, best_cut;
25
26
       int best_weight = -1;
27
       for (int phase = N-1; phase >= 0; phase--) {
28
29
         VI w = weights[0];
         VI added = used;
30
31
         int prev, last = 0;
32
         for (int i = 0; i < phase; i++) {
           prev = last;
last = -1;
33
34
35
           for (int j = 1; j < N; j++)
       if (!added[j] && (last == -1 || w[j] > w[last])) last = j;
36
37
           if (i == phase-1) {
38
       for (int j = 0; j < N; j++) weights[prev][j] += weights[last][j];
39
       for (int j = 0; j < N; j++) weights[j][prev] = weights[prev][j];
       used[last] = true;
41
       cut.push_back(last);
42
       if (best_weight == -1 || w[last] < best_weight) {
         best_cut = cut;
43
         best_weight = w[last];
45
           } else {
47
       for (int j = 0; j < N; j++)
         w[j] += weights[last][j];
48
49
       added[last] = true;
50
         }
51
       }
52
```

7 Segment Tree

- Check if using only set can solve it.
- IDENTITY is such that merge(n, IDENTITY) = n.

```
1
     const int N = 100003;
     const int LGN = 17;
     int h, n, left_most, right_most;
     struct node {
       node() {}
       node(int val) {}
10
       void merge(node& 1, node& r) {}
11
       void split(node& 1, node& r) {}
     }tree[1<<(LGN + 1)];</pre>
13
     void update_single(node& n, int d) {}
15
     const node IDENTITY;
16
17
     node query(int root, int left_leaf, int right_leaf, const int u, const int v) {
18
       if(u >= v) return IDENTITY;
19
       if(u <= left_leaf && right_leaf <= v)</pre>
20
         return tree[root];
21
       int mid = (left_leaf + right_leaf) >> 1,
    lc = root<<1, rc = lc | 1;</pre>
22
23
       tree[root].split(tree[lc], tree[rc]);
24
       node ret, 1, r;
25
       if(u < mid) 1 = query(lc, left_leaf, mid, u, v);
if(v > mid) r = query(rc, mid, right_leaf, u, v);
26
27
       ret.merge(1, r);
28
29
       return ret;
30
31
     void splitdown(int idx) {
32
       if(idx > 1) splitdown(idx>>1);
33
       tree[idx].split(tree[idx<<1], tree[(idx<<1)|1]);</pre>
34
35
36
     void update(int idx, node new_node) {
37
       idx = (1 << h);
38
       splitdown(idx>>1);
39
       tree[idx] = new_node;
40
41
       idx >>= 1:
       while(idx > 0) {
42
          \texttt{tree[idx].merge(tree[idx<<1], tree[(idx<<1)|1]);}
43
44
          idx >>= 1:
45
       }
     }
46
47
48
     void range_update(int root, int left_leaf, int right_leaf, const int u, const int v, int d) {
49
       if(u >= v) return;
       \label{eq:continuous_section} \mbox{if(u <= left_leaf \&\& right_leaf <= v)}
50
51
         return update_single(tree[root], d);
52
        int mid = (left_leaf + right_leaf) >> 1,
            lc = root<<1, rc = lc | 1;
53
        if(u < mid) range_update(lc, left_leaf, mid, u, v, d);</pre>
55
       if(v > mid) range_update(rc, mid, right_leaf, u, v, d);
56
       tree[root].merge(tree[lc], tree[rc]);
57
     // searches for the last place i, such that mrege[0...i] compares less than k
59
     // requires < operator defined
     int binary_search(node k) {
61
       int root = 1;
62
       node nd;
63
        while(root < left_most) {</pre>
65
          int lc = root<<1, rc = lc|1;</pre>
66
          tree[root].split(tree[lc], tree[rc]);
67
          node m;
          m.merge(nd, tree[lc]);
68
          if(m < k) {
69
           nd = m;
70
71
            root = rc;
          } else {
72
            root = lc;
73
74
75
       node ret;
76
77
       ret.merge(nd, tree[root]);
       if(m<k)return root - left_most;</pre>
78
       else return root - 1 - left_most;
```

```
80    }
81
82    void init(int size, int A[]) {
83         n = size;
84         h = ceil(log2(n));
85         left_most = 1<<h, right_most = left_most<<1;
86         for(int i = 0; i < n; i++) tree[i|(1<<h)] = (node){A[i]};
87         for(int i = left_most - 1; i > 0; i--) tree[i].merge(tree[i<<1], tree[(i<<1)|1]);
88    }</pre>
```

8 BIT

```
1
         In this BIT, a[1...n] is the frequency array BIT[idx] stores for a[idx\ -\ 2^r\ +\ 1]\ ...\ a[idx]
2
3
4
         r is the lowest bit of idx that is 1;
         2^r = idx & -idx
5
6
7
      //returns \ a[idx] + a[idx-1] + ... + a[1].
      int read(int idx){
        int sum = 0;
9
10
        while (idx > 0){
          sum += BIT[idx];
11
          idx -= (idx & -idx);
12
13
        }
14
        return sum;
     }
15
16
      void update(int idx ,int val){
17
        while (idx <= n){
18
          BIT[idx] += val;
19
20
          idx += (idx \& -idx);
        }
21
      }
```

$9 \binom{n}{r}$

• Recurrence for derangements: d[0] = 1, d[1] = 0, d[i] = (i-1) * (d[i-1] + d[i-2])

```
 \begin{pmatrix} n \\ r \end{pmatrix} = \begin{pmatrix} n \\ r-1 \end{pmatrix} * \frac{n-r+1}{r}   \begin{pmatrix} n \\ r \end{pmatrix} = \begin{pmatrix} n-1 \\ r-1 \end{pmatrix} * \frac{n}{k}   \begin{pmatrix} n \\ r \end{pmatrix} = \begin{pmatrix} n-1 \\ r-1 \end{pmatrix} + \begin{pmatrix} n-1 \\ r \end{pmatrix} 
 2
 3
 4
 5
        LL binom[N][N];
 6
        LL nc[N];
 7
         void fillncr() {
 8
            binom[1][1] = 1;
 9
            for(int n = 0; n < N; n++) binom[n][0] = 1;</pre>
10
            for(int n = 1; n < N; n++)
11
12
                for(int r = 1; r \le n; r^{++})
                   binom[n][r] = binom[n-1][r-1] + binom[n-1][r];
13
        }
14
15
        void fillnc(int n) {
16
17
            int r;
            nc[0] = 1; nc[1] = n;
18
            for(r = 2; r<=n; r++) nc[r] = (nc[r-1] * (n-r+1)) / r;
19
20
```

10 Tricks

- For updating, query in a subtree of a tree, build a segtree using dfs-order (in dfs-order, do not increment time on finish and update using only start time).
- For bfs with multi nodes, push them all at once in the beginning of the dfs as source.
- Use square root decomposition: P, on arrays and / or queries. In case of queries, run update every √n queries and for the queries inside the chunk, keep a vector new, check using other method on new.
- For maintaining min / max under bitwise operations (xor,..), store the numbers as fixed length binary strings in a trie. Maintain a variable pending that keeps the number with which the entire chunk has to be operated with. For a query, find the number bit by bit, starting from the most significant bit.
- If there multiple updates of the form $increase \ / \ decrease \ [l, r] \ by \ \delta$ on array A[] and only one query at the end, keep a separate array d[]. Process $increase \ [l, r] \ by \ \delta \rightarrow d[l] \ += \delta, \ d[r+1] \ -= \delta.$ At the end, for i in [0, n) A[i] = A[i 1] + d[i].

11 Trie

•

```
trie *child[10];
       bool isLeaf;
       trie() {
         memset(child, 0, sizeof child);
         isLeaf = false;
7
       bool insert(const string& s) {
9
         int p;
         trie* tr = this;
10
         for(int i = 0; i < s.size(); i++) {</pre>
11
           p = s[i] - '0';
12
           if(tr->child[p] == NULL) tr->child[p] = new trie();
13
           tr = tr->child[p];
14
15
         tr->isLeaf = true;
16
       }
17
    };
18
```

12 Permanent of a Matrix

- Permanent of the adjacency matrix of a bipartite graph is the number of perfect matchings
- Number of restricted permutations is the permanent of the restriction matrix (a[i][j] = 1 iff a[i] can go to pos j).

```
static int MOD = 100000007;
     public static long permanent(int[][] A) {
       int n = A.length;
       long[] dp = new long[1 << n];
       dp[0] = 1;
       for(int i = 0; i < 1 << n; i++) {
         for(int j = 0; j < n; j++){}
           if((i&(1<< j))==0){
9
              dp[i|(1<<j)] += dp[i]*A[Integer.bitCount(i)][j];</pre>
              dp[i|(1<<j)] %= MOD;</pre>
10
11
         }
13
       return dp[(1<<n)-1];
```

13 Disjoint Set Union

• If there is union as well as breaking of sets, use square root decomposition.

```
int par[N], rank[N];
2
     int find_set(int x) {
       if(x == par[x]) return x;
4
       else return (par[x] = find_set(par[x]));
     void merge_set(int x, int y)
       int px = find_set(x), py = find_set(y);
       if(rank[px] > rank[py]) par[py] = px;
       else par[px] = py;
       if((px != py) \&\& (rank[px] == rank[py])) rank[py]++;
10
11
       for(int i = 0; i < N: i++) par[i] = i;</pre>
13
       memset(rank, 0, sizeof rank);
14
15
```

14 Range Minima Query

```
//RM[i, j] = min(A[k]), k \in [i, i + 2^j)
     // for storing index as well, just change RM from int to pair<int, int> and line 7 to RM[i][0] = make\_pair(A[i], 0)
2
3
4
     int RM[N][LGN];
     void make_rmq(const int n, int A[]) {
5
6
       for(int i = 0; i < n; i++)
         RM[i][0] = A[i];
       for(int j = 1; (1<<j) <= n; j++)
for(int i = 0; i + (1<<j) <= n; i++)</pre>
9
           RM[i][j] = min(RM[i][j-1], RM[i + (1 << (j-1))][j-1]);
10
11
     int minq(int i, int j) {
                                                 // minima in interval [i, j]
13
       int k = log2(j + 1 - i);
14
       return min(RM[i][k], RM[j + 1 - (1 << k)][k]);
15
```

15 Lowest Common Ancestor

- Any path from $u \to v$ in a tree is broken into a path from $u \to lca(u, v) \to v$.
- To check whether 2 paths a and b intersect -

```
bool rootp_intersect(int u, int up, int v, int vp) {
2
       return (level[lca(u,v)] >= max(level[up], level[vp]));
    }
     bool intersect(route& a, route& b) {
       return ( rootp_intersect(a.x, a.lca, b.x, b.lca)
         || rootp_intersect(a.x, a.lca, b.y, b.lca)
              rootp_intersect(a.y, a.lca, b.y, b.lca)
         | |
              rootp_intersect(a.y, a.lca, b.x, b.lca) );
10
     }
     int parent[N], level[N];
1
                                      // par[i][j] is 2^j th ancestor of i
     int par[N][LGN];
2
3
     int n;
     void make_p() {
       memset(par, -1, sizeof(par));
6
       for(int i=1; i<=N; i++)
         par[i][0] = parent[i];
       for(int j=1; 1 << j < N; j++)
         for(int i=1; i<=N; i++)
9
           if(par[i][j-1] != -1)
10
11
             par[i][j] = par[par[i][j-1]][j-1];
12
13
     int lca(int u, int v) {
14
       int log;
       if(level[u] < level[v]) swap(u,v);</pre>
16
       if(level[u] == 0) return u;
       log = log2(level[u]);
18
       for(int i = log; i \ge 0; i--)
         if(level[u] - (1<<i) >= level[v])
           u = par[u][i];
20
       if(u == v) return u;
for(int i = log; i >= 0; i--)
21
22
         if(par[u][i] != -1 && par[u][i] != par[v][i])
           u = par[u][i], v = par[v][i];
24
       return parent[u];
26
```

16 Convex Hull

```
// Compute the 2D convex hull of a set of points using the monotone chain
     /\!/\; algorithm. \;\; \textit{Eliminate redundant points from the hull if $\tt REMOVE\_REDUNDANT is}
2
     // #defined.
3
     // Running time: O(n log n)
4
          INPUT: a vector of input points, unordered.
5
     11
6
           OUTPUT: a vector of points in the convex hull, counterclockwise, starting
                    with\ bottommost/leftmost\ point
     #define REMOVE_REDUNDANT
     typedef double T;
9
10
     const T EPS = 1e-7;
11
     struct PT {
       Тх, у;
12
13
       PT() {}
14
       PT(T x, T y) : x(x), y(y) {}
15
       bool operator<(const PT &rhs) const { return make_pair(y,x) < make_pair(rhs.y,rhs.x); }</pre>
       bool operator==(const PT &rhs) const { return make_pair(y,x) == make_pair(rhs.y,rhs.x); }
16
17
     T cross(PT p, PT q) { return p.x*q.y-p.y*q.x; }
19
     T area2(PT a, PT b, PT c) { return cross(a,b) + cross(b,c) + cross(c,a); }
     \#ifdef\ REMOVE\_REDUNDANT
20
21
     bool between(const PT &a, const PT &b, const PT &c) {
22
       return (fabs(area2(a,b,c)) < EPS && (a.x-b.x)*(c.x-b.x) <= 0 && (a.y-b.y)*(c.y-b.y) <= 0);
23
     #endif
24
     void ConvexHull(vector<PT> &pts) {
25
        sort(pts.begin(), pts.end());
       pts.erase(unique(pts.begin(), pts.end()), pts.end());
27
        vector<PT> up, dn;
        for (int i = 0; i < pts.size(); i++) {</pre>
29
          while (up.size() > 1 && area2(up[up.size()-2], up.back(), pts[i]) >= 0) up.pop_back(); while (dn.size() > 1 && area2(dn[dn.size()-2], dn.back(), pts[i]) <= 0) dn.pop_back();
30
31
          up.push_back(pts[i]);
33
          dn.push_back(pts[i]);
34
35
       pts = dn;
       for (int i = (int) up.size() - 2; i >= 1; i--) pts.push_back(up[i]);
36
     #ifdef REMOVE_REDUNDANT
37
       if (pts.size() <= 2) return;</pre>
38
       dn.clear();
39
       dn.push_back(pts[0]);
40
```

```
41
       dn.push_back(pts[1]);
       for (int i = 2; i < pts.size(); i++) {
42
         if (between(dn[dn.size()-2], dn[dn.size()-1], pts[i])) dn.pop_back();
43
44
         dn.push_back(pts[i]);
45
       if (dn.size() >= 3 \&\& between(dn.back(), dn[0], dn[1])) {
46
         dn[0] = dn.back();
47
         dn.pop_back();
48
49
50
       pts = dn;
     #endif
51
     }
52
```

17 Dijkstra

- For dijkstra from multi nodes, push them all in the priority queue in the beginning with distance 0.
- BELLMAN FORD initialize(s); for i in [1, |V|) : $\forall (u, v) \in E$: Relax(u, v, w)
- For any edge (u, v) after BELLMAN-FORD, if d[v] > d[u] + w(u, v), then the graph has a -ve wt cycle.
- Floyd warshall

```
for(int k = 0; k < n; k++)
1
       for(int i = 0; i < n; i++)
2
         for(int j = 0; j < n; j++)
3
           adj[i][j] = min(adj[i][j], adj[i][k] + adj[k][j])
     vector<int> adjlist[N];
1
     int dist[N];
     void dijkstra(int s) {
       bool vis[N];
       memset(vis, false, sizeof vis);
       fill(dist, dist + N,INF);
       priority_queue< ii, vector<ii>, greater<ii> > q;
9
       dist[s] = 0;
       q.push( ii(0, s) );
10
       while(!q.empty()) {
  ii front = q.top(); q.pop();
11
12
         int u = front.second, d = front.first;
13
         if(vis[u]) continue;
14
15
         vis[u] = true;
         for(ii wv : Adjlist[u]) {
16
           if(dist[wv.second] > dist[u] + wv.first) { // relax operation
17
             dist[wv.second] = dist[u] + wv.first;
18
              q.push(ii(dist[wv.second], wv.second));
19
20
         }
21
       }
22
23
       return;
     }
24
```

18 Catalan Number

- $C_n = \frac{1}{n+1} \binom{2n}{n} = \prod_{k=2}^n \frac{n+k}{k}$
- First few Catalan numbers for $n=0,\,1,\,2,\,3\,\cdots$ are $1,\,1,\,2,\,5,\,4,\,14,\,42,\,132\,\cdots$
- Recurrence $C_0 = 1$ and $C_{n+1} = \sum_{i=0}^n C_i C_{n-i} = \frac{2(2n+1)}{n+2} C_n$
- C_n is the number of Dyck words of length 2n. A Dyck word is a string consisting of n X's and n Y's such that no initial segment of the string has more Y's than X's.
- C_n counts the number of expressions containing n pairs of parentheses which are correctly matched.
- \bullet C_n is the number of different ways n+1 factors can be completely parenthesized.
- C_n is the number of full binary trees with n + 1 leaves (n internal nodes).
- C_n is the number of different ways a convex polygon with n + 2 sides can be cut into triangles by connecting vertices with straight lines.
- C_n is the number of permutations of 1, ..., n that avoid the pattern 123 (or any of the other patterns of length 3). For n = 4, they are 1432, 2143, 2413, 2431, 3142, 3214, 3241, 3412, 3421, 4132, 4213, 4231, 4312 and 4321.
- C_n is the number of ways to tile a stairstep shape of height n with n rectangles.

19 Longest Palindromic Substring

• longest palindromic substring or longest symmetric factor problem is the problem of finding a maximum-length contiguous substring of a given string that is also a palindrome.

```
// Manachar's algorithm
1
     // Returns half of length of largest panlindrome centered at every position in the string
2
     vector<int> manacher(string s) {
3
       vector<int> ans(s.size(),0);
       int maxi = 0;
5
      for(int i=1;i<s.size();i++) {</pre>
6
         int k = 0;
         if(maxi+ans[maxi]>=i)
         k = min(ans[maxi]+maxii.ans[2*maxii]):
9
         for(;s[i+k]==s[ik] && ik>=0 && i+k<s.size();k++);
10
         ans[i] = k1:
11
12
         if(i+ans[i]>maxi+ans[maxi])
13
         maxi = i;
14
15
      return ans;
     }
16
```

20 Graph Coloring

• Color the nodes of a graph using m colors such that no adjacent vertices have the same color

```
#define V 4
1
     void printSolution(int color[]);
3
     bool isSafe (int v, bool graph[V][V], int color[], int c) {
       for (int i = 0; i < V; i++)
         if (graph[v][i] && c == color[i])
5
           return false;
6
       return true;
7
8
9
     /* A recursive utility function to solve m coloring problem */
     bool graphColoringUtil(bool graph[V][V], int m, int color[], int v) {
10
11
       /* base case: If all vertices are assigned a color then
          return true */
12
13
       if (v == V)
         return true:
14
       /* Consider this vertex v and try different colors */
15
       for (int c = 1; c <= m; c++) {
16
         /* Check if assignment of color c to v is fine*/
17
         if (isSafe(v, graph, color, c))
18
19
20
           color[v] = c:
21
           /* recur to assign colors to rest of the vertices */
22
           if (graphColoringUtil (graph, m, color, v+1) == true)
23
             return true;
24
           /st If assigning color c doesn't lead to a solution
25
              then remove it */
26
           color[v] = 0;
         }
27
28
29
       /* If no color can be assigned to this vertex then return false */
30
       return false;
     }
31
32
     bool graphColoring(bool graph[V][V], int m)
33
34
       // Initialize all color values as 0. int *color = new int[V];
       for (int i = 0; i < V; i++)
35
36
         color[i] = 0;
        // Call graphColoringUtil() for vertex 0
38
       if (graphColoringUtil(graph, m, color, 0) == false) {
         printf("Solution does not exist");
40
         return false;
42
       // Print the solution
       printSolution(color);
43
44
       return true;
     }
45
46
     // driver program to test above function
47
48
49
       bool graph[V][V] = {{0, 1, 1, 1},{1, 0, 1, 0}};
       int m = 3; // Number of colors
50
       graphColoring (graph, m);
51
52
       return 0;
53
```

21 Euler Tour

First let's see the conditions for an undirected graph:

• An undirected graph has an eulerian circuit if and only if it is connected and each vertex has an even degree (degree is the number of edges that are adjacent to that vertex).

• An undirected graph has an eulerian path if and only if it is connected and all vertices except 2 have even degree. One of those 2 vertices that have an odd degree must be the start vertex, and the other one must be the end vertex.

For a directed graph we have:

- A directed graph has an eulerian circuit if and only if it is connected and each vertex has the same in-degree as out-degree.
- A directed graph has an eulerian path if and only if it is connected and each vertex except 2 have the same in-degree as out-degree, and one of those 2 vertices has out-degree with one greater than in-degree (this is the start vertex), and the other vertex has in-degree with one greater than out-degree (this is the end vertex).

Algorithm for undirected graphs:

- 1. Start with an empty stack and an empty circuit (eulerian path).
 - If all vertices have even degree choose any of them.
 - If there are exactly 2 vertices having an odd degree choose one of them.
 - Otherwise no euler circuit or path exists.
- 2. If current vertex has no neighbors add it to circuit, remove the last vertex from the stack and set it as the current one. Otherwise (in case it has neighbors) add the vertex to the stack, take any of its neighbors, remove the edge between selected neighbor and that vertex, and set that neighbor as the current vertex.
- 3. Repeat step 2 until the current vertex has no more neighbors and the stack is empty. Note that obtained circuit will be in reverse order -from end vertex to start vertex.

Algorithm for directed graphs:

- 1. Start with an empty stack and an empty circuit (eulerian path).
 - If all vertices have same out-degrees as in-degrees choose any of them.
 - If all but 2 vertices have same out-degree as in-degree, and one of those 2 vertices has out-degree with one greater than its in-degree, and the other has in-degree with one greater than its out-degree then choose the vertex that has its out-degree with one greater than its in-degree.

22 Pick's theorem

- Area A of a polygon constructed on a grid of equal-distanced points with i lattice points in the interior located in the polygon and the number b lattice points on the boundary placed on the polygon's perimeter is $A = i + \frac{b}{2} 1$.
- It can be used to calculate the number of integral points inside the polygon, for example in a quadrilateral -

```
// points are (xa, ya), (xb, yb), (xc, yc), (xd, yd)
     // ans = i + b, the number of points in the interior as well as the boundary of the quadrilateral
    cin >> xa >> ya >> xb >> yb;
     cin >> xc >> yc >> xd >> yd;
     int b = 0;
    b = \gcd(abs(xa-xb), \ abs(ya-yb)) + \gcd(abs(xb-xc), abs(yb-yc)) + \gcd(abs(xc-xd), abs(yc-yd)) + \gcd(abs(xd-xa), abs(yd-ya));
    int A2 = 0;
    x1 = xc - xa;
    y1 = yc - ya;
    x2 = xd - xb;
10
    y2 = yd - yb;
11
     A2 = abs(x1*y2 - x2*y1);
12
    ans = (A2 + 2 + b)/2;
13
```

23 Topological Sort

1. dfs() on graph G and then reverse sort in order of finish time.

24 Strongly connected components

- 1. dfs() on graph G and then sort in reverse order of finish times.
- do dfs() on G^r (reversed edges) but in the main loop start dfs from each vertex in reverse order of finish time. Label each component as a separate scc.
- 3. Articulation points and Bridges -

```
// algo for articulation points abr bridges
// d[] is the discovered time
// low[v] is the lowest d[] among all the vertices reachable (taking the edges in the same direction as dfs) from subtree rooted at v,
// vertex 0 is the root, d[] is -1 initially

const int N = 100003;
vector<int> adjlist[N];
int d[N], tm = 0, low[N], par[N], rnk[N];
int n, m;

void dfs(int u, int parent) {
```

```
d[u] = tm++;
12
       low[u] = d[u];
13
        for(int v : adjlist[u]) {
14
15
          if(v == parent) continue;
          if(d[v] == -1) {
16
           dfs(v, u);
low[u] = min(low[u], low[v]);
17
18
            if(low[v] == d[v]) {
19
             // (u, v) is a bridge
20
21
            if ((low[v] >= d[u]) \mid \mid (!u \&\& adjlist[u].size() > 1)) {
22
              // u is an articulation point
23
24
          } else {
25
            // back edge
26
           low[u] = min(low[u], d[v]);
27
28
29
       tm++;
30
     }
31
```

25 Euler's Totient fn

- $\varphi(n)$ is the number of integers k in the range $1 \le k \le n$ for which the $\gcd(n,k) = 1$
- Euler's theorem : $a^{\varphi(n)} \equiv 1 \pmod{n}$ where gcd(a, n) = 1.
- $\varphi(n) = n \prod_{p|n} (1 \frac{1}{p})$
- $\sum_{d|n} \varphi(d) = n$
- $a|b \Rightarrow \varphi(a)|\varphi(b)$
- $n|\varphi(a^n-1)$ (a, n > 1)
- $\varphi(mn) = \varphi(m)\varphi(n)\frac{d}{\varphi(d)}$ where $d = \gcd(m, n)$
- $\varphi(2m) = 2\varphi(m)$ if m is even, $\varphi(m)$ if m is odd.
- $\bullet \ \varphi(lcm(m,n))\varphi(gcd(m,n)) = \varphi(m)\varphi(n)$
- $\sum_{1 \le k \le n, (k,n)=1} k = \frac{1}{2} n \varphi(n)$
- $\sum_{1 \le k \le n, (k,n)=1} gcd(k-1,n) = \varphi(n)d(n)$, d(n) is the number of divisors of n

```
int etf[N];
1
     void etf_fill( int *etf) {
2
       etf[1] = 1;
3
       for(int i=2; i<=N; i++) {</pre>
         etf[i] = i;
       for(int i=2; i<=N; i++) {</pre>
         if(etf[i] == i) {
                                   // i is prime
           etf[i] = i-1;
                                 // correcting its value
9
           for(int j=2; j*i <= N; j++) { //multiply (i-1) / i to all its multiples}
10
             etf[j*i] = (etf[j*i] / i) * (i - 1);
11
12
         }
13
15
       for(int i=2; i<=N; i++) {</pre>
         if(etf[i] == i) {
16
17
           etf[i] = i-1;
                                 //correcting for primes > sqrt(N)
18
19
20
     /*Directly computing, taken from topcoder*/
21
     int fi(int n) {
22
       int result = n;
23
       int i;
24
       for( i=2;i*i <= n;i++) {
25
         if (n % i == 0) result -= result / i;
26
         while (n \% i == 0) n /= i;
27
28
       if (n > 1) result -= result / n;
29
30
       return result;
     }
31
```

```
/* pollard rho integer factorisation */
     LL pollard_rho(LL n) {
2
3
              LL y;
4
              LL x=rand()%n;
5
              y = x;
LL d=1;
6
               while(d==1 \mid \mid d == n) {
                        x=(x*x+1)%n;

y=((y*y+1) * (y*y+1) + 1)%n;
9
10
                        d = gcd(n,(LL)abs(x - y));
11
              }
               return d;
13
     }
      void all_factor(LL n)
15
16
17
              LL d;
               while(n>1) {
18
19
                        d = pollard_rho(n);
20
                        printf("%lld\n",d);
22
              return;
23
```

27 Wilson Theorem, Lucas Theorem, Kummer's Theorem, Fermat's theorem on sum of squares

```
1. p is prime iff (p-1)! \equiv -1 \pmod{p}
```

```
2. \binom{m}{n} = \prod_{i=0}^{k} \binom{m_i}{n_i} (modp) where m = m_k p^k + m_{k-1} p^{k-1} + \dots + m_1 p + m_0n = n_k p^k + n_{k-1} p^{k-1} + \dots + n_1 p + n_0
```

- 3. Given $n \ge m \ge 0$ and a prime p, the maximum integer k such that p^k divides $\binom{n}{m}$ is equal to the number of carries when m is added to n-m in base p.
- 4. An odd an odd prime p is expressible as $p = x^2 + y^2$ with x and y integers, if and only if $p \equiv 1 \pmod{4}$

28 Game Theory

• Staircase nim: Stairs plies are (x1, x2, x3, ...). A move of staircase nim consists of moving any positive number of coins from any step, j, to the next lower step, j 1. Coins reaching the ground (step 0) are removed from play. Last to move wins.

A move from an even stair to the stair below it is not useful as one can replicate the move by moving the same pile to the pile on the next stair. Thus, the odd positions make a nim P position (winning for Previous) or N position (winning for Next)

• Circular nim CN(n,k): n stacks of tokens arranged in a circle. Select k consecutive stacks and remove at least one token from at least one of the stacks.

```
\begin{array}{l} L(CN(n,1)) = L(xor=0), \ L(CN(n,n-1)) = \{a,a,\cdots,a|a\geq 0\}. \\ L(CN(4,2)) = \{(a,b,a,b)|a,b\geq 0\}, \ L(CN(5,2)) = \{(a^*,b,c,d,b)|a^*+b=c+d,a^*=max(p)\} \\ L(CN(5,3)) = \{(0,b,c,d,b)|b=c+d\}, \ L(CN(6,3)) = \{(a,b,c,d,e,f)|a+b=d+e,b+c=e+f\} \end{array}
```

29 Polynomial

```
#define ctype int
     typedef vector<ctype> poly;
2
     poly d(const poly& f) {
3
              poly df;
              for(int i=1; i < f.size(); i++) {</pre>
5
6
                      df.push_back(f[i] * i);
              //df.push_back(0);
8
9
              return df;
10
     }
11
     poly operator+ (const poly &f, const poly &g) {
12
              poly h;
13
              int i=0:
              for(; i < min(f.size(), g.size()); i++) h.push_back(f[i] + g[i]);
14
              for(; i < f.size(); i++) h.push_back(f[i]);</pre>
15
16
              for(; i < g.size(); i++) h.push_back(g[i]);</pre>
17
              return h;
     }
19
     poly operator- (const poly &f, const poly &g) {
20
              poly h;
21
              int i=0;
              for(; i < min(f.size(), g.size()); i++) h.push_back(f[i] - g[i]);</pre>
              for(; i < f.size(); i++) h.push_back(f[i]);</pre>
23
```

```
for(; i < g.size(); i++) h.push_back(-g[i]);</pre>
24
25
     }
26
     poly operator* (const poly &f, const poly &g) {
             poly h(f.size() + g.size() - 1, 0);
28
              for(int i=0; i < f.size(); i++) {</pre>
29
                      for(int j=0; j < g.size(); j++) {</pre>
30
                              h[i+j] += f[i] * g[j];
31
32
             }
33
             return h;
34
     }
35
     ostream &operator << (ostream &os, const poly &f) {
                                                                          // for direct output
36
             if(!f.size()) os << "0";
37
             else {
38
                      os << f[0];
39
                      for(int i=1; i < f.size(); i++) {</pre>
40
                              os << " + " << f[i] << "x^" << i;
41
42
             }
43
     }
44
```

30 Miller Rabin

```
bool Miller(ll p,int iteration) {
          if (p < 2) return false;
          if (p != 2 && p % 2==0) return false;
          11 s = p - 1;
while (s % 2 == 0) s /= 2;
          for (int i = 0; i < iteration; i++) {</pre>
              ll a = rand() % (p - 1) + 1, temp = s;
              11 mod = modpow(a, temp, p);
while (temp != p - 1 && mod != 1 && mod != p - 1)
10
                   mod = mulmod(mod, mod, p);
11
12
                   temp *= 2;
13
               if (mod != p - 1 && temp % 2 == 0) return false;
14
15
16
          return true;
17
```

31 Longest Increasing Subsequence

```
int M[LIM];
                            /\!/\,\mathit{M[i]}\ \textit{contains the index of the smallest element of A[]}\ \textit{at which a non-decreasing sequence of}
1
     // length i ends, A[M[1]], A[M[2]], ... form a nondecreasing subsequence as if there is a subsequence of length i ending at A[M[i]] then there exists a subsequence of length i-1 ending at P[M[i]]
     int P[LIM];
                                    // P[i] contains the index of the parent of A[i] in the lis
     int N;
     int lis(int A[]) {
       M[0] = -1;
        memset(P, -1, sizeof P);
9
       M[1] = 0;
        int maxL = 1;
                                         // maxL is the current length of the longest subsequence found, L is the length of subsequence
10
        // found ending at A[i]
11
        int low, high, mid;
        for(int i = 1; i < N; i++) {</pre>
          // for A[i], find the largest j such that A[M[j]] <= A[i]
14
          low = 0; high = maxL;
          while(high - low > 1) {
16
            mid = (low + high) >> 1;
17
            if(A[M[mid]] <= A[i]) low = mid;</pre>
18
            else high = mid;
19
20
^{21}
          if(A[M[high]] <= A[i]) mid = high;</pre>
          else mid = low;
22
          P[i] = M[mid];
23
          if(mid == maxL) M[++maxL] = i;
24
          else if(A[i] < A[M[mid + 1]]) M[mid+1] = i;</pre>
25
26
27
       return maxL;
28
     void printlis(int idx, const int A[]) {
29
       if(P[idx] >= 0) printlis(P[idx], A);
30
        cout << A[idx] << " ";
31
32
     int main() {
33
       int A[LIM];
34
35
        cin >> N;
        for(int i = 0; i < N; i++) cin >> A[i];
36
        int ans = lis(A);
37
        printlis(M[ans], A);
38
39
       return 0:
40
```

32 Suffix Array and LCP array

• Suffix array is the ranking of the suffixes of a string in lexicographical order.

```
int LCP(int, int);
                                                                  // return the longest commom prefix of substrings starting from x and y, also prints the LCP
 1
          void make_array(char*);
 2
           int LCPlen(int, int);
                                                                         // return the length of the longest common prefix
 3
                                                                      // Find the suffix array of string str
          char str[N];
          int Sarray[N];
                                                         // The suffix array (lexographically ascending order)
                                                               // LCP array
          int LCParrav[N]:
          int P[LGN][N];
                                                           // P[k][i] stores the position of (substring of str[] of length 2^{\circ}k starting at i ) in
          // the sorted array of all substrings of str of length 2^k
          int len, stp;
 9
          struct entry {
10
                                                       // in case of a substring of len 2 k, will store the 'position' of 1st half and 2nd half
              int nr[2];
11
              int p;
12
         } L[N];
13
                                                           // will store the temporary positions
          bool comp(entry a, entry b){
14
              return a.nr[0] == b.nr[0] ? (a.nr[1] < b.nr[1]) : (a.nr[0] < b.nr[0]);
15
16
17
          void make_array(char* str) {
18
              int cnt;
19
              len = strlen(str);
20
              for(int i=0; i<len; i++)
                                                                                  // Initialising P for single characters
                                                                                                      // in case of small letters str[i] - 'a', 'A' if caps included
21
                  P[0][i] = str[i] - 'a';
22
               for(cnt = 1, stp=1; cnt>>1 < len; stp++, cnt <<= 1) {
                                                                                                                                             // stp gives level of matrix P,
23
24
                   // cnt gives the substring size to take
25
                   for(int i=0; i<len; i++) {</pre>
                                                                                                                                                                // i is the starting point of the substring
26
                      L[i].nr[0] = P[stp-1][i];
                                                                                                                                                     // taking into account the length when calculating the end
27
                       L[i].nr[1] = i + cnt < len ? P[stp-1][i+cnt] : -1;
28
                        // point of string. Also, -1, like '£' will come first in sorting
                      L[i].p = i;
29
                                                                               // pointer to the substring
30
                   sort(L, L + len, comp);
                                                                                                      // ordering the new 2^{(k+1)} substrings lexographically
31
                    // can be done in linear time using countsort
32
                   for(int i=0; i<len; i++) {</pre>
33
                        // equal substrings must be given the same position
34
                      P[stp][L[i].p] = ( (i>0) && (L[i].nr[0] == L[i-1].nr[0]) && (L[i].nr[1] == L[i-1].nr[1]) ) ? P[stp][L[i-1].p] : i;
35
36
38
              }
39
         }
40
           int LCPlen(int x, int y) {
             /*Given 2 suffixes str_x^k (length 2^k) and str_y^k, using the matrix P, we descend from highest k to 0 till we get str_x^k = str_y^k. Thus a property of the string of the str
                 * We increase both x and y by 2^k to see of the prefix extends */
42
43
               int k=0, ret=0;
44
               if(x == y) return len - x;
              for(k= stp-1; k>=0 \&\& x < len \&\& y < len; k--)
45
                   if(P[k][x] == P[k][y])
                                                                                                                     // prefix of length 2^k found
46
                      x += 1 << k, y += 1 << k, ret += 1 << k;
                                                                                                                               // increment x to get the more mathches
47
              return ret;
48
49
           int LCP(int x, int y) {
50
             /*Given 2 suffixes str\_x^k (length 2^k) and str\_y^k, using the matrix P, we descend from highest k to 0 till we get str\_x^k = str\_y^k. Thus a property of the str_y is a prope
51
                 * We increase both x and y by 2 k to see of the prefix extends */
52
               int k=0, ret=0, i;
53
              if(x == y) {
54
                 i=x;
55
                   for(; i<len; i++)
56
                     putchar(str[i]):
57
                   putchar('\n');
58
                   return len - x:
59
60
              for(k= stp-1; k>=0 && x < len && y < len; k--)
61
                   if(P[k][x] == P[k][y])
                                                                                                                       // prefix of length 2^k found
62
63
                      i=x;
                       x += 1 \ll k, y += 1 \ll k, ret += 1 \ll k;
                                                                                                                             // increment x to get the more mathches
64
                      for(: i<x: i++)
65
                          putchar(str[i]);
66
                  }
67
              printf("\n");
68
69
              return ret;
         }
70
          void printSarray() {
71
72
               for(int i=0; i<len; i++)
                                                                                  // will print the rank of substr[i]
73
                    //printf("\%d \%s\n", P[stp-1][i], str + i);
74
                   Sarray[ P[stp-1][i] ] = i;
75
76
77
               for(int i=0; i<len; i++)
                                                                                 // will print the suffix array
78
79
                   //printf("%d %s\n", Sarray[i], str + Sarray[i]);\\
              }
80
81
          void printLCParray() {
82
83
              for(int i=1; i<len; i++) {</pre>
                   LCParray[i] = LCPlen(Sarray[i-1], Sarray[i]);
85
                   cout << LCParray[i] << " ";</pre>
              7
```

```
87 cout << "\n";
88 }
```

33 Ternary Search

```
int ternary_search(int 1, int r) {
2
             int ans:
3
             int m1, m2;
                                                 // (r - l \ge EPS) here EPS = 3, for less values, it may go into an infinite loop
4
             while(r - 1 \ge 3) {
5
                    m1 = 1 + (r-1) / 3;
                     m2 = r - (r-1) / 3;
6
                     if(f(m1) < f(m2)) 1 = m1;
                                                      // in case of minimum change to if(f(m1) > f(m2))
                     else r = m2;
9
             }
10
             ans = f(1++);
11
             while(1 \le r) ans = max(ans, f(1)),1++;
                                                           // if minimum ,change to min(ans, f(l))
12
             return ans;
13
    }
```

34 Vimrc

```
{}<Left>
     inoremap {
     inoremap {<CR>
                      {<CR>}<Esc>0
2
     inoremap {{
     inoremap {}
                      {}
                         ()<Left>
     inoremap
     inoremap <expr> )
                         strpart(getline('.'), col('.')-1, 1) == ")" ? "\<Right>" : ")"
6
                         ""<Left>
     inoremap
                        ''<Left>
     inoremap
9
     inoremap
                        []<Left>
                        strpart(getline('.'), col('.')-1, 1) == "]" ? "\<Right>" : "]"
     inoremap <expr> ]
10
     set shiftwidth=2
11
     {\tt set\ expandtab}
12
13
     set softtabstop=2
14
     set shiftround
15
     set nu
     set scrolloff=999
16
17
     set hlsearch
```

35 CRT

- 1. To find, $a \equiv a_i(modn_i)$ modulo $n = \prod_{i=1}^k n_i \ n_i$'s are coprime
- 2. find $m_i = \frac{n}{n_i}$
- 3. $c_i = m_i(m_i^{-1} mod n_i)$
- 4. $a = \sum a_i c_i(modn)$

36 FFT

```
struct cpx {
        cpx(){}
        cpx(double aa):a(aa){}
        cpx(double aa, double bb):a(aa),b(bb){}
       double a;
5
6
       double b;
       double modsq(void) const {
         return a * a + b * b;
9
       cpx bar(void) const {
10
11
         return cpx(a, -b);
       }
12
13
     cpx operator +(cpx a, cpx b) {
14
       return cpx(a.a + b.a, a.b + b.b); }
15
     cpx operator *(cpx a, cpx b) {
16
       return cpx(a.a * b.a - a.b * b.b, a.a * b.b + a.b * b.a); }
17
     cpx operator /(cpx a, cpx b) {
  cpx r = a * b.bar();
18
19
       return cpx(r.a / b.modsq(), r.b / b.modsq());
20
21
     cpx EXP(double theta) { return cpx(cos(theta),sin(theta)); }
22
     const double two_pi = 4 * acos(0);
23
     // in:
24
                 input array
     // out:
25
                  output array
                  {SET TO 1} (used internally)
     // step:
26
                  length of the input/output {MUST BE A POWER OF 2}
     // size:
27
     // dir: either plus or minus one (direction of the FFT) 
// RESULT: out[k] = \sum_{j=0}^{size} - 1} in[j] * exp(dir * 2pi * i * j * k / size)
     // dir:
28
29
     void FFT(cpx *in, cpx *out, int step, int size, int dir) {
30
31
       if(size < 1) return;</pre>
```

```
if(size == 1) {
32
          out[0] = in[0];
33
34
          return;
35
        FFT(in, out, step * 2, size / 2, dir);
36
       FFT(in + step, out + size / 2, step * 2, size / 2, dir);
for(int i = 0; i < size / 2; i++) {
37
38
39
          cpx even = out[i];
          cpx odd = out[i + size / 2];
40
          out[i] = even + EXP(dir * two_pi * i / size) * odd;
41
          out[i + size / 2] = even + EXP(dir * two_pi * (i + size / 2) / size) * odd;
42
       }
43
     }
44
     // Usage:
45
     // f[0...N-1] and g[0..N-1] are numbers
46
     // Want to compute the convolution h, defined by
47
     // Want to Compare the content of [k]g[n-k] (k=0,\ldots,N-1). 
// Here, the index is cyclic; [f-1]=f[N-1], [f-2]=f[N-2], etc.
48
49
      // Let F[0...N-1] be FFT(f), and similarly, define G and H.
50
      // The convolution theorem says H[n] = F[n]G[n] (element-wise product).
51
      // To compute h[] in O(N log N) time, do the following:
52
         1. Compute F and G (pass dir = 1 as the argument).

2. Get H by element-wise multiplying F and G.
53
     11
54
          3. Get h by taking the inverse FFT (use dir = -1 as the argument) and *dividing by N*. DO NOT FORGET THIS SCALING FACTOR.
55
     //
      //
56
57
     int main(void)
58
59
      {
       \label{printf("If rows come in identical pairs, then everything works.\n");}
60
61
        cpx a[8] = \{0, 1, cpx(1,3), cpx(0,5), 1, 0, 2, 0\};
        cpx b[8] = {1, cpx(0,-2), cpx(0,1), 3, -1, -3, 1, -2};
62
        cpx A[8];
63
64
        cpx B[8];
65
        FFT(a, A, 1, 8, 1);
66
        FFT(b, B, 1, 8, 1);
       for
(int i = 0 ; i < 8 ; i++) printf("%7.21f%7.21f", A[i].a, A[i].b); printf("\n"); for
(int i = 0 ; i < 8 ; i++) {
67
68
69
          cpx Ai(0,0);
          for(int j = 0; j < 8; j++) { Ai = Ai + a[j] * EXP(j * i * two_pi / 8); }
70
          printf("%7.21f%7.21f", Ai.a, Ai.b);
71
72
73
       printf("\n");
74
        cpx AB[8];
        for(int i = 0 ; i < 8 ; i++)
          AB[i] = A[i] * B[i];
76
        cpx aconvb[8];
78
        FFT(AB, aconvb, 1, 8, -1);
        for(int i = 0 ; i < 8 ; i++)
          aconvb[i] = aconvb[i] / 8;
80
        for(int i = 0; i < 8; i++){ printf("%7.21f%7.21f", aconvb[i].a, aconvb[i].b); }
81
        printf("\n");
82
        for(int i = 0 ; i < 8 ; i++) {
83
84
          cpx aconvbi(0,0);
          for(int j = 0; j < 8; j++) { aconvbi = aconvbi + a[j] * b[(8 + i - j) % 8]; }
85
          printf("%7.21f%7.21f", aconvbi.a, aconvbi.b);
86
87
       printf("\n");
88
       return 0;
89
     }
90
```

37 Gauss

```
class MixingColors:
2
      def minColors(self, colors):
3
        colors = list(colors)
        n = len(colors)
4
5
         j = 0 #number of top rows to ignore
         for i in range(0, 31):
            # find a row that has 1 in the i-th bit:
9
10
             while (k < n) and ((colors[k] & (1 << i)) == 0):
                k += 1
11
12
             # if at least one of those rows exists:
             if k != n:
13
                 # swap row k and j
                 (colors[j], colors[k]) = (colors[k], colors[j])
15
                 # zero this column in the remaining rows (using xor)
                 for k in range(j + 1, n):
17
                     if (colors[k] & (1<<i)) != 0:
                         colors[k] = colors[k] ^ colors[j]
19
                 # ignore one more row
21
         return sum(c > 0 for c in colors ) # sum of non-zero rows
```