1 BFS

```
1 int dist[MX.N];
   vector < int > adjList [MX.N];
 3
   int main(){
 4
        for (int i = 0; i < MX_N; i++)
 5
 6
            dist[i]=INF;
 7
        queue<int> q:
 8
        q.push(0);
 9
        dist[0] = 0;
        while (!q.empty()) {
10
            int u = q.front(); q.pop();
11
12
            int d = dist[u];
            for(int i : adjList[u]){
13
14
                 if (dist [i]==INF) {
15
                     dist[i]=d+1;
16
                     q. push (i);
17
18
19
20
        return 0;
21 }
```

2 Fenwick

```
1 int tree [MX.N];
   int N;
   int lsOne(int i) \{ return i \& (-i); \}
    void update(int k,int v){
        for (; k<MX_N; k+=lsOne(k))
 5
 6
            tree[k]+=v;
 7
 8
   int query(int k){
 9
        int cnt=0;
        for (; k; k=lsOne(k)) {
10
11
            cnt+=tree [k];
12
13
        return cnt;
14 }
```

3 Dijkstras

```
struct path {
        int u,d;
        path(int _u, int _d) : u(_u), d(_d) {}
4
        path(){}
        bool operator < (const path& p) const {
6
            return d > p.d;
7
8
   };
   for (int i = 0; i < N; ++i)
        dist[i] = INF;
10
11
   dist[S] = 0;
    priority_queue<path> q;
   q. push (path (S,0));
   while (!q.empty()) {
15
        path p = q.top(); q.pop();
16
        u = p.u, d = p.d;
17
        if(dist[u] < d)
18
            continue;
19
        for (auto v : adjList[u]) {
20
            nd = d + v.second;
21
            if(nd < dist[v.first])
22
                 dist[v.first] = nd;
23
                q.push(path(v.first,nd));
24
25
26 }
```

4 UFDS

6 Convex Hull

```
1 int find(int u){ return p[u] = (p[u] = u ? u : find(p[u])); }
                                                                           int main(){
 2
                                                                                for (int i = 0; i < N; i++)
                                                                        3
                                                                                    perm[i]=i;
 3
   inline void join (int a, int b) {
                                                                        4
        pa = find(a);
 4
                                                                                sort (perm, perm+N,
 5
        pb = find(b);
 6
        if (pa!=pb) {
                                                                                         [](int a, int b){
                                                                                             const point &pa = V[a];
 7
             if(rank[pa] < rank[pb])
                                                                                             const point &pb = V[b];
 8
                 ni = pb;
                                                                                             if (real (pa)!=real (pb))
 9
                 pb = pa;
                                                                       10
                                                                                                 return real(pa) < real(pb);
10
                 pa = ni;
                                                                       11
                                                                                             return imag(pa) < imag(pb);
11
                                                                       12
                                                                                         });
            p[pb] = pa;
12
                                                                       13
                                                                                vector<int> L; vector<int> U;
             if (rank [pa]==rank [pb])
13
                                                                                for (int i = 0; i < N;) {
                                                                       14
14
                 rank[pa]++;
                                                                                    int t = L. size();
                                                                       15
15
                                                                       16
                                                                                    if(t \ge 2 \&\& ! ccw(V[L[t-2]], V[L[t-1]], V[perm[i]]))
16 }
                                                                       17
                                                                                        L.pop_back();
        Sparse Table
                                                                       18
                                                                                    else
                                                                       19
                                                                                        L. push_back (perm [i++]);
                                                                       20
 1 inline int rmq(int u, int v){
                                                                       21
                                                                                for (int i = N-1; i >=0;)
        if(u > v)
 2
                                                                       22
                                                                                    int t = U. size();
 3
            return -20000000000;
                                                                       23
                                                                                    if(t) = 2 \&\& ! ccw(V[U[t-2]], V[U[t-1]], V[perm[i]]))
        int k=(int) floor(log2((double)(v-u+1)));
 4
                                                                                        U.pop_back():
                                                                       24
        if (r [mtable [u] [k]] >
 5
                                                                       25
                                                                                    else
 6
                 r [ mtable [ v-(1 << k) + 1 ] [k] ] )
                                                                       26
                                                                                        U. push_back (perm [i--]);
 7
            return mtable [u][k];
                                                                       27
 8
        return mtable [v-(1 << k) + 1][k];
                                                                       28
                                                                                vector<int> hull;
9
                                                                       29
                                                                                for (int i = 0; i < L. size() -1; ++i)
10
                                                                       30
                                                                                    hull.push_back(L[i]);
11 for (int i = 0; i < N; i++)
                                                                       31
                                                                                for (int i = 0; i < U. size () -1; ++i)
12
        mtable[i][0] = i;
                                                                       32
                                                                                    hull.push_back(U[i]);
13
   for (int j = 1; (1 << j) <= N; j++)
                                                                       33
                                                                                return 0:
14
        for (int i = 0; i + (1 << i) -1 < N; ++i)
                                                                       34 }
15
             if (r [mtable [i] [j−1]]
                     >r [ mtable [ i+(1<<(j-1)) ] [ j-1]])
16
                 mtable[i][j] = mtable[i][j-1];
17
18
             else
19
                 \text{mtable}[i][j] = \text{mtable}[i+(1<<(j-1))][j-1];
```

7 Inversion Count

```
1 int N;
 2 int a [MX.N];
   long long cnt=0;
    void mergesort (int L, int R) {
        if (L>=R)
 6
 7
             return:
 8
        int mid = (L+R)/2;
 9
        mergesort (L, mid);
10
        mergesort(mid+1,R);
11
        int n[R-L+1];
12
        int i = 0;
13
        int lp = L;
        int rp = mid + 1;
14
        while(rp<=R || lp<=mid){
15
16
             if (rp<=R && lp <= mid) {
17
                  if (a[rp]<a[lp]) {
                      n[i]=a[rp];
18
19
                      rp++;
20
                      cnt += ((long long) (mid-lp+1));
21
                 }else
                      n\,[\;i\,]\!=\!a\,[\;l\,p\;]\;,l\,p\,+\!+;
22
23
             } else if (rp < = R) {
24
                 n[i]=a[rp++];
25
             } else {
26
                  n[i]=a[lp++];
27
28
             i++;
29
30
        for (int j = L; j \ll R; j++)
31
             a[j]=n[j-L];
32
```

8 Edmond Karp Max Flow

```
void aug(int u, int minE){
         if(u==S){ f=minE; return; }
3
         if(p[u]!=u){
4
             aug(p[u], min(minE, res[p[u]][u]));
             res[p[u]][u]-=f;
             res[u][p[u]]+=f;
8
9
10
   int main(){
         int mf=0;
11
12
         for (;;) {
             f=0; //Global
13
14
             for (int i = 0; i < N; i++)
15
                  dist[i]=INF, p[i]==i;
16
             dist[S]=0;
17
             queue < int > q; q.push(S);
18
             while (!q.empty()) {
                 int u = q.front(); q.pop();
19
20
                  if (u=T) break;
                  for (int i = 0; i < N; i++)
21
22
                      if(res[u][i] > 0 \&\& dist[i] == INF)
23
                           \operatorname{dist}[i] = \operatorname{dist}[u] + 1, p[i] = u, q.\operatorname{push}(i);
24
25
             aug(T, INF);
26
             if(f==0) break;
27
             mf+=f;
28
29
        vector<ii> used;
30
        for (int i = 0; i < N; i++)
31
             for (int j = 0; j < N; j++)
                  if(graph[i][j] > 0 && res[i][j] < graph[i][j])
32
33
                      used.push_back(make_pair(i,j));
34 }
```

9 Ford Fulkerson Max Flow

```
1 int ff(int u, int minE){
2
         \mathbf{i} \mathbf{f} (\mathbf{u} = T)
 3
             return minE;
         vis[u] = true;
4
        for(auto i : adjList[u]){
 5
 6
             if (! vis [i] && res [u] [i] > 0) {
                 if(int f = ff(i, min(minE, res[u][i])))
 7
8
                      res[u][i] -= f;
9
                      res[i][u] += f;
10
                      return f;
11
12
13
14
        return 0;
15
16
17 int main(){
18
        int mf = 0;
        while(1){
19
20
             memset(vis,0,sizeof(vis));
             int f = ff(S, INF);
21
22
             if(f==0)
23
                 break;
24
             mf+=f;
25
26
        printf("%d\n",mf);
27 }
```

10 MST

```
struct edge {
        int x, y, w;
        bool operator < (edge e) const {
            return w < e.w;
6
   };
7
8
   int main(){
9
        vector<edge> eList; //Input
10
        for (int i = 0; i < N; i++)// Set up UFDS
11
            p[i]=i;
12
        vector<ii> treeList;
        sort(eList.begin(),eList.end());
13
14
        int cost = 0;
        int sz=N;
15
16
        int u, v, w;
        for(const auto &i : eList){
17
18
            v=i.x; u=i.y; w=i.w;
            if (!connected(u,v)){
19
20
                join (u, v);
21
                treeList.push_back(\{min(u,v),max(u,v)\});
22
                sz --;
23
                cost=w;
24
25
26
        if(sz!=1)
27
            puts("Impossible");
28 }
```

11 LCA

```
*H/u is first visit of u
    * E[x] is vertex at time x
     *L/x is depth at time x
     */
 5
   void vis(int u, int d){
 7
       H[u] = vind;
        E[vind] = u;
 8
 9
       L[vind++] = d;
10
        for (auto i : adjList [u]) {
11
            if(H[i]!=-1)
12
                continue;
13
            vis(i,d+1);
            E[vind] = u;
14
            L[vind++] = d;
15
16
       }
17 }
18
   int LCA(int u, int v){
19
20
        \mathbf{if}(H[u] > H[v])
21
            int t = u;
22
            u = v:
23
            v = t;
24
25
        //run some range min query on L
26
        //between H[u] and H[v]
       int ind = rmq(H[u], H[v]);
27
28
        return E[ind];
29 }
30
31 int dist(int u, int v){
        int a = H[u];
32
        int b = H[v];
33
34
        int ind = LCA(u, v);
35
        return abs(L[H[ind]]-L[a])
            + abs(L[H[ind]]-L[b]);
36
37 }
```

12 Segment Tree

```
1 int tree [MX_N*4];
2 int a [MX_N];
3
   int N;
    void construct (int p, int L, int R) {
6
         if (L=R) {
             tree[p] = a[L];
8
             return;
9
        if (R<L)
10
11
             return:
12
         int md = (L+R)/2;
13
         construct (2*p,L,md);
14
         construct(2*p+1,md+1,R);
15
         tree[p] = min(tree[2*p], tree[2*p+1]);
16
   }
17
18
    void update(int p, int L, int R, int ind, int v){
19
         if (L=R) {
20
             a[ind] = v;
21
             tree[p] = v;
22
             return;
23
24
        int md = (L+R)/2;
25
         if (ind \le md)
26
             update (2*p, L, md, ind, v);
27
28
             update(2*p+1,md+1,R,ind,v);
         tree[p] = min(tree[2*p], tree[2*p+1]);
29
30
31
32
    int rmq(int p, int L, int R, int l, int r){
         if(r < L | | 1 > R)
33
34
             return INF;
         if(l>=L && r<=R)
35
36
             return tree[p];
37
        int md = (1+r)/2;
38
        return \min(\text{rmg}(2*p, L, R, 1, \text{md}), \text{rmg}(2*p+1, L, R, \text{md}+1, r));
39 }
```

13 SCC Tarjans

```
1 typedef pair <int, int> ii;
 2
 3 int N,M;
    vector < int > adjList [MX_N];
   int dfs_num [MX_N], dfs_low [MX_N];
   bool vis [MX_N];
 7 stack<int> scc;
   int dfsCounter=1;
   int sccIdx=1;
10
11 map<int, int> sccMap;
12
13
   void tarjans(int u){
14
        scc.push(u);
        vis[u] = true;
15
16
        dfs_low[u] = dfs_num[u] = dfsCounter++;
17
18
        for (int i = 0; i < adjList[u].size(); i++){
19
             int v = adjList[u][i];
20
             if(dfs_num[v]==0)
21
22
                 tarjans(v);
                 dfs_low[u] = min(dfs_low[u], dfs_low[v]);
23
24
             \} else if (vis[v])
25
                 dfs_low[u] = min(dfs_low[u], dfs_num[v]);
26
27
        if(dfs_low[u]==dfs_num[u])
28
29
             while (1) {
                 int v = scc.top(); scc.pop();
30
                 \operatorname{sccMap}[v] = \operatorname{sccId}x;
31
                 vis[v] = false;
32
33
                 if (v==u)
                      break;
34
35
36
             sccIdx++;
37
38 }
```

14 NlogN LIS

```
1 int ls [MX_N];
2 int L[MX.N];
   int I[MX.N];
   void nlogn(){
6
        for (int i = 1; i < N+1; ++i)
            I[i]=INF;
8
        I[0] = -INF;
9
        int mx = 1;
10
        for (int i = 0; i < N; ++i)
            int ind = lower_bound(I, I+N+1, ls[i]) - I;
11
12
            I[ind] = ls[i];
13
            L[i] = ind;
14
            mx = max(mx, ind);
15
16
        int prv = INF;
17
        vector <int> out;
18
        for (int i = N-1; i >= 0; —i){
            if(ls[i] < prv && L[i]==mx){
19
20
                out.push_back(ls[i]);
                prv = ls[i];
21
22
                mx--;
23
24
25
```

15 AP & Bridges

```
1 int dfs(int u, int p){
 2
        dfs_num[u] = dfs_low[u] = ++dfs_counter;
 3
        for (auto v : adjList[u]) {
 4
            if(dfs_num[v]==0)
 5
                dfs(v,u);
 6
                if(dfs_low[v] >= dfs_num[u])
 7
                     articulation [u]=true;
 8
 9
                if(dfs_low[v] > dfs_num[u])
10
                     bridge = true;
11
                dfs_low[u] = min(dfs_low[u], dfs_low[v]);
12
            } else if (v!=p)
                dfs_low[u] = min(dfs_low[u], dfs_num[v]);
13
14
        }
15
16
17 int main(){
18
        memset(dfs_num,0,sizeof(dfs_num));
19
        memset(dfs_low,0,sizeof(dfs_low));
20
        bridge=false;
21
        dfs_counter = 0;
22
        dfs(0,-1);
23
        for (int i = 0; i < N; ++i)
24
            if(dfs_num[i]==0)
25
                bridge=true;
        puts (bridge ? "Yes" : "No");
26
27
        return 0;
28 }
```

16 Suffix Array

```
void countingSort(int k){
        int i, sum, maxi=max(300, N);
3
        memset(c, 0, sizeof(c));
4
        for (i = 0; i < N; i++)
5
             c[i+k < N ? RA[i+k] : 0]++;
        for (i=sum=0; i < maxi; i++){}
6
            int t = c[i];
8
            c[i]=sum;
9
            sum+=t;
10
11
        for (i = 0; i < N; i++)
12
            tempSA[c[SA[i]+k < N]
13
                 ? RA[SA[i]+k]: 0]++] = SA[i];
14
        for (i=0; i < N; i++)
15
            SA[i] = tempSA[i];
16
17
18
   int main(){
        for(int i = 0; i < N; i++)
19
20
            SA[i]=i, RA[i]=input[i];
21
        int r:
        for (int k = 1; k < N; k <<= 1) {
22
23
             countingSort(k);
24
             countingSort(0);
25
            tempRA[SA[0]] = r = 0;
26
             for(int i = 1; i < N; i++){}
27
                 tempRA [SA [i]]
28
                     =(RA[SA[i]]==RA[SA[i-1]]
29
                     && RA[SA[i]+k]==RA[SA[i-1]+k]
30
                     ? r:++r);
31
32
             for (int i = 0; i < N; i++)
33
                RA[i] = tempRA[i];
34
35
        return 0;
36 }
```

17 Trie

```
struct node
 2
        node * children [26];
 3
        int count;
 4
        node(){
             memset(children, 0, sizeof(children));
 5
 6
             count = 0;
 7
 8
    };
 9
10
    void insert(node* nd, char *s){
        if(*s){
11
12
             if (!nd->children[*s-'a'])
13
                  nd \rightarrow children[*s-'a'] = new node();
14
             insert (nd \rightarrow children [*s-'a'], s+1);
15
16
        nd \rightarrow count + +;
17 }
18
    int count(node* nd, char *s){
19
20
         if (*s) {
             if (!nd->children[*s-'a'])
21
                  return 0:
22
             return count (nd\rightarrowchildren [*s-'a'], s+1);
23
24
        } else {
25
             return nd->count;
26
27
28
29
   int main(){
        node * trie = new node();
30
        int N; scanf("%d",&N);
31
32
        char * buff = new char [40];
        for (int i = 0; i < N; i++){
33
34
             scanf("%s", buff);
             printf("%d\n", count(trie, buff));
35
36
             insert (trie, buff);
37
38
        return 0;
39 }
```

18 KMP

```
vector < int > buildFailure (string s) {
2
        vector < int > T(n+1,0);
3
        T[0] = -1;
        int j = 0;
5
        for(int i = 1; i < s.size();++i){
6
             if (s[i]==s[j]) {
                 T[i]=T[j];
                 j++;
9
             } else{
10
                 T[i] = j;
11
                 j = T[j];
12
                 while(j >= 0 \&\& s[i]! = s[j])
13
                      j = T[j];
14
                 j++;
15
16
        T[s.size()] = j;
17
18
        return T;
19
20
   vector < int > search (string W, string S) {
21
        auto T=buildFailure(W);
22
        vector<int> p;
23
        int k = 0;
24
        int j = 0;
25
        while (j < S. size()) {
26
             if(W[k]==S[j])
27
                 k++; j++;
28
                 if (k=₩. size ()) {
29
                      p.push_back(j-k);
30
                      k = T[k];
31
32
             }else{
                 k = T[k];
33
34
                 if(k < 0)
35
                      j+=1, k+=1;
36
37
38
        return p;
39 }
```

19 Geometry

```
1 typedef complex<double> pt;
 2 typedef complex<double> vec;
 3 typedef vector<pt> pgon;
 4 typedef struct { pt p,q; } lseg;
   double cross (const vec& a, const vec &b) {
 6
        return x(a)*y(b)-y(a)*x(b);
 7
   //cross product of (b-a) and (c-b), 0 is collinear
   int orientation (const pt& a,
10
            const pt& b, const pt& c){
11
        double v = cross(b-a, c-b);
        if (abs (v-0.0) < EPS)
12
13
            return 0:
14
        return v > 0 ? 1 : 2;
15 }
16
   //Line segment intersection
   bool intersects (const lseg& a, const lseg& b) {
18
        if(a.q = b.p \mid\mid b.q = a.p)
19
            return false;
20
        if (orientation (a.p,a.q,b.p)
21
                != orientation (a.p,a.q,b.q)
22
                && orientation (b.p,b.q,a.p)
23
                != orientation(b.p,b.q,a.q))
24
            return true:
25
        return false;
26
27
   //Area of polygon
   double area (const pgon& p) {
29
        double area = 0.0;
30
        for(int i = 1; i < p.size(); ++i)
            area = cross(p[i-1], p[i]);
31
32
        return abs(area)/2.0;
33 }
   //If a \rightarrow b \rightarrow c is a counterclockwise turn
   double ccw(const point& a, const point& b,
36
            const point& c){
        if (a==b || b==c || a==c)
37
38
            return false;
39
        point relA = b-a;
```

```
40
        point relC = b-c;
41
        return cross (relA, relC) >= 0.0;
42 }
   //Returns if point p is in the polygon poly
   bool in Poly (const pgon& poly, const pt& p) {
45
        for (int i = 0; i < poly. size () -1; i++){
            if (! ccw (poly [i], p, poly [i+1]))
46
47
                return false;
48
49
        return true;
50
   //Distance from p to line (a,b)
51
    double distToLine(const pt& p, const pt& a,
53
            const pt &b){
54
        vec ap = p-a;
55
        vec ap = b-a;
56
        double u = dot(ap, ab)/dot(ab, ab);
        //Ignore for non-line segment
57
58
        if (u < 0.0) //Closer to a
59
            return abs(a-p);
60
        if (u > 1.0) //Closer to b
61
            return abs(b-p);
62
        pt c = a+ab*u; // This is the point
        return abs(c-p);
63
64 }
```

16 h[i][j] = run;17 1 set nocompatible 18 set autoindent "_always_set_autoindenting_on 19 int mx = 0; set_cindent for (int j = 0; j < C; j++){ 20 filetype_indent_on 21 stack<int> s; filetype_plugin_on 22 for (int i = 0; i < R; i++){ 6 23 if(s.empty() set_backup | | h [i] [j] > h [s . top ()] [j]) 24set_undofile 25 s.push(i); 9 **else if**(h[i][j]<h[s.top()][j]){ 26 set_history=50 10 27 while (!s.empty() 11 set_laststatus=2 28 &&h[i][j]<h[s.top()][j]){ 12 imap_jj_<ESC> 29 int l = h[s.top()][j];13 nnoremap_<CR>_: noh<CR><CR> 30 s.pop(); 14 set_wildmenu 31 int pm = perim(1,15 32 (s.empty()? " Tabs" 16 33 $i : i - s \cdot top() - 1)$; 17 set_tabstop=8 34 mx = max(mx,pm); set_softtabstop=0 35 19 set_expandtab 36 s.push(i); set_shiftwidth=4 37 $\}$ else if (h[i][j]==h[s.top()][j])21 set_smarttab 38 s.pop(); 39 s.push(i); RectInHist 40 41 42 **while** (!s.empty()) { 1 **int** R.C: 43 int l = h[s.top()][j]; s.pop();char board [MX_RC] [MX_RC]; 44 int pm = perim(l, s.empty() ? R : R - s.top()-1); int h [MX_RC] [MX_RC]; 45 mx = max(mx,pm); 4 46 int perim(int 1, int w){ 5 47 **if** (l==0 || w==0) 6 $printf("\%d\n",mx-1);$ 48 7 return 0; 49 } 8 return 2*1 + 2*w; 9 10 int main(){ 11 for (int i = 0; i < R; i++){ 12 13 int run=0; 14 for (int j = 0; j < C; j++){

15

run = (board[i][j] == '. '?run + 1:0);

20

vimrc

Centroid Decomposition

```
void fill_sz(int u, int p){
 2
        sz[u] = 1;
 3
        for(int v : adjList[u]) {
            if (v==p || mkd[v])
 4
 5
                continue;
 6
            fill_sz(v,u);
            sz[u]+=sz[v];
 8
9
10
   int get_centroid(int u, int n, int p){
11
12
        for(int v : adjList[u]) {
            if (v==p || mkd [v])
13
                continue;
14
15
            if(sz[v] > n/2)
                return get_centroid(v, n, u);
16
17
18
        return u;
19
20
21 int decomp(int u){
22
        fill_sz(u, -1);
23
        int cent = get_centroid(u, sz[u], -1);
24
        mkd[cent] = true;
        for(int v : adjList[cent]){
25
26
            if (mkd [v])
27
                continue;
28
            int r = decomp(v);
            centP[r] = cent;
29
30
31
        return cent;
32 }
          Miller Rabin
   void factor(ll x, ll& e, ll& k){
```

```
2
       while (x%2LL==0LL) {
3
            x/=2LL;
```

```
++e;
5
6
        k = x;
7
    //increase x for higher certainty, 5 works well
    bool is_prime(ll n, int x){
        if (n&2LL==0 n==1LL)
11
12
             return false;
13
        if (n==2 | | n==3 | | n==5 | | n==7)
14
             return true;
15
        ll e, k;
16
        factor(n-1,e,k);
17
        while (x-->0){
18
             11 \ a = (rand())\%(n-5LL) + 2LL;
19
             ll p = mod_exp(a,k,n);
20
             if (p==1LL || p==n-1LL)
21
                 continue;
22
             bool all_fail = true;
23
             for (int i = 0; i < e-1; ++i){
24
                 p = mod_exp(p, 2, n);
25
                 \mathbf{i} \mathbf{f} (p = n-1LL) 
26
                      all_fail = false;
27
                      break;
28
29
             if (all_fail)
30
31
                 return false;
32
33
        return true;
34 }
```