BFS 1

```
int dist[MX_N];
vector<int> adjList[MX_N];
int main(){
    for(int i = 0; i < MX_N; i++)
    dist[i]=INF;</pre>
    queue<int> q;
    q.push(0);
dist[0] = 0;
    q.push(i);
            3
        }
    return 0;
```

Convex Hull $\mathbf{2}$

struct point{

```
int x,y;
point(int _x, int _y) : x(_x), y(_y) {}
                  point() {}
point operator+ (const point &p){
    return point(x+p.x,y+p.y);
                  point operator- (const point &p) const{
    return point(x-p.x,y-p.y);
                  bool operator == (const point& p) const {
                                     return x==p.x && y==p.y;
 ጉ:
 point anchor;
constexpr int MX_N=100001;
 point vertices[MX_N];
 double dist(const point& a, const point& b){
    return sqrt(pow(a.x-b.x,2) + pow(a.y-b.y,2));
}
 int cross(const point& a, const point& b){
    return a.x*b.y - a.y*b.x;
 }
 bool angleCmp(const point& a, const point& b){
    point relA = a-anchor;
    point relB = b-anchor;
    if(cross(relA,relB)==0)
                  return dist(a,anchor) > dist(b,anchor);
return atan2(relA.y,relA.x) < atan2(relB.y, relB.x);</pre>
 bool ccw(const point& a,const point& b, const point& c){
   if(a==b || b==c || a==c)
      return false;
   point u = b-c;
   point v = b-a;
   int cr = cross(u,v);
   return cr >= 0;
}
scan: \ n = n.
int pos = 0;
for(int i = 0; i < N; i++)</pre>
                int graph[MX.
int dist[MX.N

if(vertices[1].y < vertices[pos].y && (vertices[i].x > vertices[pos].x)))

(vertices[i].y==vertices[pos].y && (vertices[i].x > vertices[pos].x)))

pos = i;

point_tp = vertices[pos];

vertices[0] = vertices[pos];

vertices[0] = tp;

anchor = vertices[0];

sort(vertices*1, vertices*N, angleCmp);

vector<point> hull;

hull.push_back(vertices[M-i]);

hull.push_back(vertices[M-i]);

hull.push_back(vertices[M-i]);

for(int i = 2; i < N;){

    int t = hull.size();

    if(cve(hull[t-2], hull[t-1], vertices[i]))

int mid graph[MX.
int dist[MX.N

i
                                   if(ccw(hull[t-2],hull[t-1],vertices[i]))
hull.push_back(vertices[i++]);
```

3 **Dijkstras**

return 0;

else hull.pop_back();

```
dist[rs][cs] = 0:
dist[rs][cs] = 0;
priority_queue<path q;
q.push(path(rs,cs,0));
while(!q.empty()){
  path p = q.top(); q.pop();
  ux = p.ux, uy=p.uy,d=p.d;
  if(dist[ux][uy] < d)</pre>
           continue;
for(int i = 0; i < 8; ++i){
```

```
nx = ux+moves[i][0];
ny = uy+moves[i][1];
nd = d+(board[ux][uy]!=i);
if (valid(nx,ny) && dist[nx][ny] > nd){
    dist[nx][ny] = nd;
    q.push(path(nx,ny,nd));
}
-
printf("%d\n",dist[rd][cd]);
```

Fenwick 4

```
int tree[MX_N];
int lsOne(int i){
void update(int k,int v){
  for(; k<MX_N; k+=1sOne(k))
    tree[k]+=v;</pre>
int query(int k){
   int cnt=0;
   for(; k; k-=lsOne(k)){
      cnt+=tree[k];
        return cnt;
```

5 **Inversion Count**

```
int N;
int a[MX_N];
long long cnt=0;
void mergesort(int L, int R){
  if(L>=R)
    return;
  int mid = (L+R)/2;
  mergesort(L,mid);
      n[i]=a[rp],rp++,cnt+=((long long) (mid-lp+1));
                   else
            else
    n[i]=a[lp],lp++;
} else if(rp<=R){
    n[i]=a[rp++];
} else {
    n[i]=a[lp++];</pre>
             i++;
       for(int j= L; j <= R; j++)
a[j]=n[j-L];
```

Maximum Flow 6

typedef pair<int,int> ii;

```
int N,M,S,T,f;
int res[MX_N][MX_N];
int graph[MX_N][MX_N];
void aug(int u, int minE){
  if(u==S){
    f=minE;
    return;
}
      if(p[u]!=u){
          aug(p[u],min(minE,res[p[u]][u]));
res[p[u]][u]-=f;
res[u][p[u]]+=f;
int main(){
      int mf=0;
      while(1){
           q.push(S);
while(!q.empty()){
   int u = q.front(); q.pop();
   if(u==T)
                p[i]=u;
q.push(i);
                    }
```

```
aug(T,INF);
if(f==0)
    break;
mf+=f;
      }
vector<ii>vsed;
for(int i = 0; i < N; i++)
    for(int j = 0; j < N; j++)
        if(graph[i][j] > 0 && res[i][j] < graph[i][j])
        used.push_back(make_pair(i,j));</pre>
                   MCBM
7
int S,T,N,n,m,s,v;
vector<int> adjList[MX_N];
int res[MX_N][MX_N];
bool vis[MX_N];
int ff(int u, int minE){
   if(u==T)
                 return minE;
       return minh;
vis[u]=true;
for(auto i : adjList[u]){
    if(!vis[i] && res[u][i] > 0){
        if(int f = ff(i, min(minh, res[u][i]))){
            res[u][i] -= f;
            res[i][u] += f;
            return f;
             }
        return 0;
int main(){
        S=0;
N=n+m+2;
        T = N-1;
int mf = 0;
         int mr = 0;
while(1){
  memset(vis,0,sizeof(vis));
  int f = ff(S,INF);
  if(f==0)
                         break;
                mf+=f:
        printf("%d\n",mf);
                   MST
typedef pair<int,int> ii;
int p[MX_N],M,N;
// UFDS for sets
bool connected(int a, int b){ return find(a)==find(b);}
struct edge {
        int x,y,w; edge(int _x, int _y, int _w) : x(_x), y(_y), w(_w) {} bool operator < (edge e) const { return w < e.v;
int main(){
        for(int i = 0; i < N; i++)
        for(int i = 0; i < N; i++)
p[i]=i;
vector(edge> elist;
vector(i): treeList;
int u,v,v;
for(int i = 0; i < M; i++){
    scanf("Md Md Nd", ku, &v, &w);
    eList.push_back(edge(u,v,w));
}</pre>
        }
sort(eList.begin(),eList.end());
int cost = 0;
int sz=N;
for(const auto &i : eList){
    v=i.x; u=i.y; u=i.w;
    if(!connected(u,v)){
        ioin(n.v);
    }
}
                         join(u,v);
                          treeList.push_back({min(u,v),max(u,v)});
                         cost+=w;
        if(sz!=1)
puts("Impossible");
9
                   LCA
int sptable[MX_LG][MX_SZ];
int V,P;
int H[MX_VP], E[MX_SZ], L[MX_SZ], vind;
void vis(int u, int d){
       d vis(int u, int d){
   H[u]=vind;
   E[vind] = u;
   L[vind++] = d;
   for(auto i : adjList[u]){
      if(H[i]!=-1)
```

continue;
vis(i,d+1);
E[vind] = u;
L[vind++] = d;

```
}
}
int LCA(int u, int v){
    if(H(u) > H[v]){
        int t = H[u];
        H[u] = H[v];
        H[v] = t;
}
// Segment Tree or sparse table for RMQ
    int ind = rmq(L, H[u], H[v]);
    return E[ind];
}
int dist(int u, int v){
    int a = H[u];
    int b = H[v];
    int ind = LCA(u, v);
    return abs(L[H[ind]] - L[a]) + abs(L[H[ind]] - L[b]);
}
int main(){
    memset(H, -1, sizeof(H));
    vis(0,0);
    construct(vind, L);
    return 0;
}
```

10 Segment Tree

```
int tree[MX_N*4];
int a[MX_N];
int N;

void construct(int p, int L, int R){
    if(L=R){
        tree[p] = a[L];
        return;
    }
    if(R<L)
        return;
    int md = (L+R)/2;
    construct(2*p,L,md);
    construct(2*p+1,md+1,R);
    tree[p] = min(tree[2*p],tree[2*p+1]);
}

int minR(int p, int L, int R, int 1, int r){
    if(r < L | | 1 > R)
        return INF;
    if(1>=L && r<=R)
        return tree[p];
    int md = (1*r)/2;
    return min(minR(2*p,L,R,1,md),minR(2*p+1,L,R,md+1,r));
}</pre>
```

11 RectInHist

```
int R,C;
char board[MX_RC][MX_RC];
int hpMx_RC][MX_RC];
int perim(int 1, int w){
    if(l=0 || w=0)
        return 0;
    return 2*1 * 2*w;
}

int main(){
    for(int i = 0; i < R; i++){
        int run=0;
        for(int j = 0; j < C; j++){
            run = (board[i][j] == '.' ? run+1:0);
            h[i][j] = run;
    }
}
int mx = 0;
for(int j = 0; j < C; j++){
        stackxint> s;
    for(int i = 0; i < R; i++){
        if(s.empty() || h[i][j] > h[s.top()][j])}
        s.push(i);
        else if(h[i][j] < h[s.top()][j]){
            while(!s.empty() & kh[sl[j] < h[s.top()][j]){
            int p = perim(1, (s.empty() ? i : i-s.top()-1));
            mx = max(mx,pm);
        }
        s.push(i);
    } else if(h[i][j] == h[s.top()][j]) {
        s.push(i);
    }
} while(!s.empty()){
        int p = h[s.top()][j]; s.pop();
        int p = h[s.top()][j]; s.pop();
        int p = perim(1, s.empty() ? R : R - s.top()-1);
        mx = max(mx,pm);
    }
}
printf("%d\n",mx-1);</pre>
```

12 SCC Tarjans

```
typedef pair<int, int> ii;
int N,M;
vector<int> adjList[MX_N];
int dfs_num[MX_N],dfs_low[MX_N];
```

```
bool vis[MX N]:
map<int, int> sccMap;
void tarians(int u){
        vis[u]=true;
        dfs_low[u]=dfs_num[u]=dfsCounter++;
       for(int i = 0; i < adjList[u].size(); i++){
  int v = adjList[u][i];
  if(dfs_num[v]==0){
    tarjans(v);
    dfs_low[u]=min(dfs_low[u],dfs_low[v]);
  } else if(vis[v]){
    dfs_low[u]=min(dfs_low[u],dfs_num[v]);
}</pre>
        if(dfs_low[u] == dfs_num[u]){
                dfs_low|u|==dfs_num(u]){
while(i){
   int v = scc.top(); scc.pop();
   sccMap(v)=sccIdx;
   vis[v]=false;
   if(v==u)
   break;
}
                sccIdx++;
```

Sparse Table 13

```
inline int rmq(int u, int v){
   if(u > v)
     if(u > v)
    return -2000000000;
int k = (int) floor(log2((double) (v-u+1)));
if(r[mtable[u][k]] > r[mtable[v-(1<<k) + 1][k]])
    return r[mtable[u][k]];
return r[mtable[u-(1<<k) + 1][k]];</pre>
mtable[i][j] = mtable[i+(1<<(j-1))][j-1];
```

Suffix Array 14

```
char * buff;
int RA[MX_N],SA[MX_N],tempRA[MX_N],tempSA[MX_N],N,c[MX_N];
void countingSort(int k){
    }
for(i = 0; i < N; i++)
  tempSA[c[SA[i]+k < N ? RA[SA[i]+k]: 0]++] = SA[i];
for(i=0; i < N;i++)
  SA[i]=tempSA[i];</pre>
countingSort(k);
          countingSort(0);
          tempRA[SA[0]]=r=0;
         for(int i = 1; i < N; i++){
    tempRa[SA[i]] = (RA[SA[i]]==RA[SA[i-1]] && RA[SA[i]+k]==RA[SA[i-1]+k] ? r:++r);
         for(int i = 0; i < N; i++)
RA[i]=tempRA[i];
     delete buff;
```

15 Trie

```
struct node {
  node * children[26];
  int count;
}
           memset(children,0,sizeof(children));
           count=0:
};
```

```
void insert(node* nd, char *s){
   if(*s){
     if(!nd->children[*s-'a'])
        nd->children[*s-'a']=new node();
   insert(nd->children[*s-'a'],*1);
            nd->count++:
int count(node* nd, char *s){
   if(*s){
      if(!nd->children[*s-'a'])
                      return 0;
return count(nd->children[*s-'a'],s+1);
int main(){
          main(){
node * trie = new node();
int N; scanf("%d",&N);
char * buff = new char[40];
for(int i = 0; i < N; i++){
    scanf("%s",buff);
    prinf("%d\n",count(trie,buff));
    insert(trie,buff);
}</pre>
           return 0;
```

UFDS 16

```
int find(int u){ return p[u] = (p[u] == u ? u : find(p[u])); }
inline void join(int a, int b){
  pa = find(a);
  pb = find(b);
  if(pa!=pb){
    if(rank[pa] < rank[pb]){</pre>
                       ni = pb;
pb = pa;
pa = ni;
                p[pb] = pa;
if(rank[pa]==rank[pb])
    rank[pa]++;
      }
```

17 vimrc

```
set nocompatible
set backspace=indent,eol,start
set backup
set undofile
set history=50
set ruler
set showcmd
set incsearch
 set laststatus=2
set laststatus=2

set number

set relativenumber

set cursorline

set grepprg=grep\ -nH\ $*

let g:tex_flavor='latex'

imap jj <ESC>

nnoremap <GR>:noh<CR><CR>

colo slate
filetype indent on
set wildmenu
" Tabs"
set tabstop=8
set softtabstop=0
set expandtab
 set shiftwidth=4
set smarttab
set autoindent " always set autoindenting on
```