1 BFS

2 Convex Hull

```
typedef complex<double> point;
double cross(const point& a, const point& b){
    return real(a)*imag(b) - imag(a)*real(b);
}
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;
    double cr = cross(u,v);
    return cr > 0;
}
int main(){
    for(int i = 0; i < N; i++){
        perm[i]=i;
    }
    sort(perm.perm*N,
        [](int a, int b){
        const point &pa = V[a];
        const point &pa = V[b];
        if(real(pa)!=real(pb))
            return imag(pa) < real(pb);
        return imag(pa) < real(pb);
        return imag(pa) < real(pb);
        if(real(a)!=real(pb))
            return imag(pa) < imag(pb);
    });
vector<int> L; vector<int> U;
for(int i = 0; i < N;){
        int t = L.size();
        if(rb = 2 &k !ccw(V[L[t-2]],V[L[t-1]],V[perm[i]]))
            L.pub_back(perm[i++]);
}
for(int i = N-1; i >=0;){
    int t = U.size();
    if(rb = 2 &k !ccw(V[U[t-2]],V[U[t-1]],V[perm[i]]))
            U.pub_back(perm[i--]);
}
vector<int> hull.
push_back([ci]);
for(int i = 0; i < L.size()-1; ++i)
        hull.push_back(U[i]);
    return 0;
}</pre>
```

3 Dijkstras

```
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)
        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]);
```

4 Fenwick

```
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))
        tree[k]+=v;
}

int query(int k){
    int ont=0;
    for(; k; k==lsOne(k)){
        cnt*=tree[k];
    }
    return cnt;
}</pre>
```

5 Inversion Count

6 Maximum Flow

7 MCBM

8 MST

9 LCA

10 Segment Tree

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

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

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

int mq(int p, int L, int R, int 1, int r){
    if(r < L | | 1 > R)
        return INF;
    if(l>= L& x<=R)
        return inf(rq(2*p,L,R,1,md),rmq(2*p+1,L,R,md+1,r));
}</pre>
```

11 RectInHist

12 SCC Tarjans

13 NlogN LIS

14 AP & Bridges

15 Sparse Table

```
inline int rmq(int u, int 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[v-(1<<k) + 1][k]];
}

for(int i = 0; i < N; i++)
    mtable[i][0] = i;
for(int j = 1; (1 << j) <= N; j++)
    for(int i = 0; i + (1<<j) -1 < N; ++i)
        if(r[mtable[i][j-1]] > r[mtable[i + (1 << (j-1))][j-1]])
        mtable[i][j] = mtable[i][j-1];
    else
        mtable[i][j] = mtable[i+(1<<(j-1))][j-1];</pre>
```

16 Suffix Array

17 Trie

18 UFDS

```
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]){
            ni = pb;
            pb = pa;
            pa = ni;
        }
        p[pb] = pa;
        if(rank[pa] ==rank[pb])
            rank[pa]++;
   }
}</pre>
```

19 vimrc

```
set nocompatible
set autoindent " always set autoindenting on
set cindent
filetype indent on
filetype plugin on

set backup
set undofile

set history=50
set laststatus=2
imap jj <ESC>
nnoremap <CR>:noh<CR><CR>
set wildmenu

" Tabe"
set tabstop=8
set softtabstop=0
set expandtab
set shittwidth=4
set smarttab
```